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Instrument Control Toolbox<sup>TM</sup> User's Guide

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# **Getting Started**

1		ı
•		ı

Instrument Control Toolbox Product Description	1-2 1-2
Key Features	1-2
Instrument Control Toolbox Overview	1-3
Software	1-3 1-4
Software	1-5 1-5
About Instrument Control	1-6
Passing Information Between the MATLAB Workspace and	
Your Instrument	1-6
MATLAB Functions	1-8 1-9
Interface Driver Adaptor	1-9
Installation Information	1-10
Installation Requirements	1-10
Toolbox Installation	1-10
Hardware and Driver Installation	1-11
Examining Your Hardware Resources	1-12
instrhwinfo Function	1-12
Test & Measurement Tool	1-16
Viewing the IVI Configuration Store	1-18
Communicating with Your Instrument	1-21
Instrument Control Session Examples	1-21
Communicating with a GPIB Instrument	1-21
Communicating with a GPIB-VXI Instrument	1-22
Communicating with a Serial Port Instrument	1-24

01.1	
Object	1-25
General Preferences for Instrument Control	1-27
Accessing General Preferences	1-27
MATLAB Instrument Driver Editor	1-28
MATLAB Instrument Driver Testing Tool	1-29
Device Objects	1-30
IVI Configuration Store	1-31
IVI Instruments	1-31
Interface and Property Help	1-32
instrhelp Function	1-32
propinfo Function	1-33
instrsupport Function	1-34
Overview Help	1-34
Documentation Examples	1-35
Online Support	1-35
Instrument Control Sess	
	sion
	sion
Creating Instrument Objects	sion 2-2
Creating Instrument Objects	2-2
Creating Instrument Objects	2-2 2-2
Creating Instrument Objects Overview Interface Objects	2-2 2-2 2-2
Creating Instrument Objects Overview Interface Objects Device Objects	2-2 2-2 2-2 2-3
Creating Instrument Objects Overview Interface Objects Device Objects  Connecting to the Instrument  Configuring and Returning Properties	2-2 2-2 2-2 2-3 2-4
Creating Instrument Objects Overview Interface Objects Device Objects  Connecting to the Instrument	2-2 2-2 2-2 2-3 2-4 2-5 2-5
Creating Instrument Objects Overview Interface Objects Device Objects  Connecting to the Instrument  Configuring and Returning Properties Configuring Property Names and Property Values	2-2 2-2 2-2 2-3 2-4 2-5
Creating Instrument Objects Overview Interface Objects Device Objects  Connecting to the Instrument  Configuring and Returning Properties Configuring Property Names and Property Values Returning Property Names and Property Values Property Inspector	2-2 2-2 2-2 2-3 2-4 2-5 2-5 2-5 2-6
Creating Instrument Objects Overview Interface Objects Device Objects  Connecting to the Instrument  Configuring and Returning Properties Configuring Property Names and Property Values Returning Property Names and Property Values Property Inspector  Communicating with Your Instrument	2-2 2-2 2-2 2-3 2-4 2-5 2-5 2-5 2-6
Creating Instrument Objects Overview Interface Objects Device Objects  Connecting to the Instrument  Configuring and Returning Properties Configuring Property Names and Property Values Returning Property Names and Property Values Property Inspector	2-2 2-2 2-2 2-3 2-4 2-5 2-5 2-5 2-6

Disconnecting and Cleaning Up	2-
Disconnecting an Instrument Object	2-8
Cleaning Up the MATLAB Workspace	2-8
Summary	2-9
Advantages of Using Device Objects	2-9
When to Use Interface Objects	2-9
Instrument Control Toolbox Properties	2-1
Using Interface Obj	ects
Creating an Interface Object	3-2
Object Creation Functions	3-2
Configuring Properties During Object Creation	3-8
Creating an Array of Instrument Objects	3-3
Connecting to the Instrument	3-8
Configuring and Returning Properties	3-6
Base and Interface-Specific Properties	3-6
Returning Property Names and Property Values	3-6
Configuring Property Values	3-9
Specifying Property Names	3-10
Default Property Values	3-10
Property Inspector	3-1
Writing and Reading Data	3-12
Before Performing Read/Write Operations	3-12
Writing Data	3-13
Reading Data	3-19
Using SCPI Commands	3-2
Disconnecting and Cleaning Up	3-20
Disconnecting and Creaming Cp	3-26

# Controlling Instruments Using GPIB

GPIB Overview	4
What Is GPIB?	4
Important GPIB Features	4
GPIB Lines	4
Status and Event Reporting	4
Creating a CDIP Object	4-1
Creating a GPIB Object	4-1
Using the gpib Function	4-1
GPIB Object Display	4-1
Configuring the GPIB Address	4-1
Writing and Reading Data	4-1
Rules for Completing Write and Read Operations	4-1
Writing and Reading Text Data	4-1
Reading and Writing Binary Data	4-2
Parsing Input Data Using scanstr	4-2
Understanding EOI and EOS	4-2
Office standing Bot and Bob	1 4
	4 6
Events and Callbacks	4-8
Introduction to Events and Callbacks	4-5
Event Types and Callback Properties	4-3
Responding To Event Information	4-8
Creating and Executing Callback Functions	4-8
Enabling Callback Functions After They Error	4-5
Using Events and Callbacks to Read Binary Data	4-3
Triggers	4-8
Using the trigger Function	4-8
Executing a Trigger	4-8
Serial Polls	4-4
Using the spoll Function	<b>4-</b> 4

# Controlling Instruments Using VISA

	rview	
	VISA?	
	es Used with VISA	
Support	ed Vendor and Resource Names	
Working v	with the GPIB Interface	
Underst	anding VISA-GPIB	
Creating	g a VISA-GPIB Object	
VISA-G	PIB Address	
Working v	with VXI and PXI Interfaces	
	anding VISA-VXI	
	anding VISA-PXI	
	g a VIŠA-VXI Object	
	XI Address	
Register	-Based Communication	
Working v	with the GPIB-VXI Interface	
	anding VISA-GPIB-VXI	
	g a VISA-GPIB-VXI Object	
	PIB-VXI Address	
Working v	with the Serial Port Interface	
_	anding the Serial Port	
	g a VISA-Serial Object	
Configu	ring Communication Settings	
Working v	with the USB Interface	
	g a VISA-USB Object	
	SB Address	
V 1011-0	OD Hadrood	

5-37

Understanding VISA-TCP/IP Creating a VISA-TCPIP Object VISA-TCPIP Address	5-37 5-37 5-39
Working with the RSIB Interface Understanding VISA-RSIB Creating a VISA-RSIB Object VISA-RSIB Address	5-41 5-41 5-41 5-43
Working with the Generic Interface	5-45 5-45
Measurement Tool	5-45 5-46
Reading and Writing ASCII Data Using VISA  Configuring and Connecting to the Instrument Writing ASCII Data ASCII Write Properties Reading ASCII Data ASCII Read Properties Cleanup	5-48 5-49 5-50 5-50 5-51 5-52 5-54
Reading and Writing Binary Data Using VISA  Configuring and Connecting to the Instrument Writing Binary Data Binary Write Properties Reading Binary Data Binary Read Properties Cleanup	5-55 5-56 5-56 5-57 5-58 5-61
Asynchronous Read and Write Operations Using VISA  Functions and Properties  Synchronous Versus Asynchronous Operations Configuring and Connecting to the Instrument Reading Data Asynchronously Asynchronous Read Properties Using Callbacks During an Asynchronous Read Writing Data Asynchronously  Cleanus	5-62 5-63 5-63 5-64 5-64 5-65 5-67

# Controlling Instruments Using the Serial Port

	•
1	4
•	$\boldsymbol{\mathcal{L}}$

Serial Port Overview  What Is Serial Communication?  Serial Port Interface Standard  Supported Platforms  Connecting Two Devices with a Serial Cable  Serial Port Signals and Pin Assignments  Serial Data Format	6-2 6-3 6-3 6-4 6-5 6-9
Finding Serial Port Information for Your Platform	6-13
Serial Port Object  Creating a Serial Port Object  Serial Port Object Display	6-16 6-16 6-18
Configuring Communication Settings	6-19
Writing and Reading Data  Asynchronous Write and Read Operations Rules for Completing Write and Read Operations Writing and Reading Text Data Writing and Reading Binary Data	6-20 6-20 6-27 6-28 6-32
Events and Callbacks  Event Types and Callback Properties Responding To Event Information Using Events and Callbacks	6-37 6-37 6-38 6-40
Using Control Pins  Control Pins  Signaling the Presence of Connected Devices  Controlling the Flow of Data: Handshaking	6-42 6-42 6-42 6-45

# Controlling Instruments Using TCP/IP and UDP

TCP/IP and UDP Overview	7-2
Creating a TCP/IP Object  TCP/IP Object  TCP/IP Object Display  Communicating with a Remote Host  Server Drops the Connection	7-4 7-4 7-5 7-6 7-7
Creating a UDP Object  UDP Object  The UDP Object Display  Communicating Between Two Hosts	7-10 7-10 7-11 7-12
Writing and Reading Data  Rules for Completing Write and Read Operations Reading and Writing ASCII Data over TCP/IP  Reading and Writing Binary Data over TCP/IP  Asynchronous Read and Write Operations over TCP/IP  Writing and Reading Data with a TCP/IP Object  Reading and Writing ASCII Data over UDP  Reading and Writing Binary Data over UDP  Asynchronous Read and Write Operations over UDP  Writing and Reading Data with a UDP Object	7-14 7-16 7-20 7-25 7-31 7-34 7-39 7-44 7-50
Events and Callbacks  Event Types and Callback Properties  Responding To Event Information  Using Events and Callbacks	7-53 7-53 7-54 7-56
Using TCP/IP Server Sockets  About Server Sockets  Example	7-57 7-57

Controlling Instruments Usi	ıng Bu	uetootr
-----------------------------	--------	---------

-	•	
3		2
4		
	)	

	Bluetooth Interface Overview	8-2
	Bluetooth Communication	8-2
	Supported Platforms for Bluetooth	8-2
	· ·PP	_
	Configuring Bluetooth Communication	8-3
	Discovering Your Device	8-3
	Viewing Bluetooth Device Properties	8-6
	viewing Didectoon Device Properties	0-0
	Transmitting Data Over the Bluetooth Interface	8-10
	Using Bluetooth Interface in Test & Measurement	
	Tool	8-14
	Troubleshooting	8-14
	Using Events and Callbacks with Bluetooth	8-16
	Bluetooth Interface Usage Guidelines	8-17
	Controlling Instruments Using	I2C
9		
	I2C Interface Overview	9-2
	I2C Communication	9-2
	Supported Platforms for I2C	9-2
	Configuring I2C Communication	9-4
	Transmitting Data Over the I2C Interface	9-7
	Using Properties on an I2C Object	9-11
	I2C Interface Usage Requirements and Guidelines	9-13

	Controlling Instruments Using	SPI
10		
	SPI Interface Overview SPI Communication SPI Communication	10-2 10-2
	Supported Platforms for SPI	10-2
	Configuring SPI Communication	10-4
	Transmitting Data Over the SPI Interface	10-7
	Using Properties on the SPI Object	10-13
	SPI Interface Usage Requirements and Guidelines	10-17
	Using Device Obj	ects
11		
	Device Objects	11-2
	Overview	11-2
	What Are Device Objects?	11-2
	Device Objects for MATLAB Instrument Drivers	11-3
	Creating and Connecting Device Objects	11-5
	Device Objects for MATLAB Interface Drivers	11-5
	Device Objects for VXIplug&play and IVI Drivers	11-7
	Connecting the Device Object	11-7
	Communicating with Instruments	11-9
	Configuring Instrument Settings	11-9
	Calling Device Object Methods	11-10

Device Groups11-14Working with Group Objects11-14Using Device Groups to Access Instrument Data11-15

# Using VXIplug&play Drivers

1	
	_

Overview Instrument Control Toolbox Software and VXIplug&play	12-2
Drivers	12-2
VISA Setup	12-2
Other Software Requirements	12-3
VXI plug and play Drivers	12-4
Installing VXI plug&play Drivers	12-4
Creating a MATLAB VXI <i>plug&amp;play</i> Instrument Driver Constructing Device Objects Using a MATLAB	12-5
VXIplug&play Instrument Driver	12-8
Using IVI Dri	vers
IVI Drivers Overview	13-2
Instrument Control Toolbox Software and IVI Drivers IVI-C and IVI-COM	13-2 13-2
Instrument Interchangeability	13-3
Minimal Code Changes	13-3
Minimal Code Changes	13-3
Minimal Code Changes	13-3
Minimal Code Changes	13-3 13-3
Minimal Code Changes	13-3 13-3
Minimal Code Changes  Effective Use of Interchangeability  Examples of Interchangeability  Getting Started with IVI Drivers  Introduction  Requirements to Work with MATLAB	13-3 13-3 13-6 13-6 13-7
Minimal Code Changes Effective Use of Interchangeability Examples of Interchangeability  Getting Started with IVI Drivers Introduction Requirements to Work with MATLAB MATLAB IVI Instrument Driver	13-3 13-3 13-6 13-7 13-10
Minimal Code Changes  Effective Use of Interchangeability  Examples of Interchangeability  Getting Started with IVI Drivers  Introduction  Requirements to Work with MATLAB	13-3 13-3 13-6 13-7 13-10
Minimal Code Changes Effective Use of Interchangeability Examples of Interchangeability  Getting Started with IVI Drivers Introduction Requirements to Work with MATLAB MATLAB IVI Instrument Driver Using MATLAB IVI Wrappers	13-3 13-3 13-6 13-6 13-7 13-10 13-14
Minimal Code Changes Effective Use of Interchangeability Examples of Interchangeability  Getting Started with IVI Drivers Introduction Requirements to Work with MATLAB MATLAB IVI Instrument Driver Using MATLAB IVI Wrappers  IVI Configuration Store	13-3 13-6 13-6 13-7 13-10 13-14
Minimal Code Changes Effective Use of Interchangeability Examples of Interchangeability  Getting Started with IVI Drivers Introduction Requirements to Work with MATLAB MATLAB IVI Instrument Driver Using MATLAB IVI Wrappers  IVI Configuration Store Benefits of an IVI Configuration Store	13-3 13-3 13-6 13-6 13-7 13-14 13-16 13-16

	Using IVI-C Class-Compliant Wrappers	13-23
	IVI-C Wrappers	13-23
	Prerequisites	13-23
	Reading Waveforms Using the IVI-C Class Compliant	
	Interface	13-24
	IVI-C Class Compliant Wrappers in Test & Measurement	
	Tool	13-26
	Using Quick-Control Oscilloscope	13-27
	Quick-Control Oscilloscope	13-27
	Quick-Control Oscilloscope Prerequisites	13-27
	Reading Waveforms Using the Quick-Control	10 2.
	Oscilloscope	13-28
	Reading a Waveform Using a Tektronix Scope	13-31
	Quick-Control Oscilloscope Functions	13-33
	quick Control Oscilloscope I unctions	10 00
	Using Quick-Control Function Generator	13-36
	Quick-Control Function Generator	13-36
	Quick-Control Function Generator Prerequisites	13-36
	Generating Waveforms Using the Quick-Control Function	10 00
	Generator	13-37
	Quick-Control Function Generator Functions	13-41
	Quick-Control Function Generator Properties	13-43
	Quion control i anotion contrator i reperview	10 10
	Instrument Support Pack	ages
14		
	Installing the Ocean Optics Spectrometers Support	
	Package	14-2
	Installing the NI-SCOPE Support Package	14-9
	Installing the NI-FGEN Support Package	14-16
	Support Packages and Support Package Installer	14-23
	What Is a Support Package?	14-23
	What Is Support Package Installer?	14-23

•	nstall This Support Package on Other Computers
C	Open Examples for This Support Package
	Using the Help Browser
	Using the Block Library
	Using Support Package Installer
	Using Generic Instrument Dr
C	Generic Drivers: Overview
V	Vriting a Generic Driver
	Behavior
	Defining Properties
	Defining Functions
τ	Jsing Generic Driver with Test & Measurement
	Tool
	Creating and Connecting the Device Object
	Accessing Properties
	Using Functions
τ	Jsing a Generic Driver at Command Line
	Creating and Connecting the Device Object
	Accessing Properties
	Using Functions
	Saving and Loading the Se
S	Saving and Loading Instrument Objects
N	Saving Instrument Objects to a File
	Daving induction Objects to a file

	Debugging: Recording Information to Disk  Using the record Function Introduction to Recording Information Creating Multiple Record Files Specifying a File Name Record File Format Recording Information to Disk	16-6 16-7 16-7 16-8 16-8 16-10
17	Test & Measurement	Tool
• •	Test & Measurement Tool Overview  Instrument Control Toolbox Software Support  Navigating the Tree	17-2 17-2 17-3
	Using the Test & Measurement Tool Overview of the Examples Hardware Instrument Objects Instrument Drivers	17-4 17-4 17-4 17-12 17-17
18	Using the Instrument Driver Ed	ditor
10	MATLAB Instrument Driver Editor Overview	18-2 18-2 18-3 18-3
	Creating MATLAB Instrument Drivers  Driver Components  MATLAB Instrument Driver Editor Features Saving MATLAB Instrument Drivers Driver Summary and Common Commands Initialization and Cleanup	18-5 18-5 18-6 18-6 18-11

Properties	
Properties: Overview	18
Property Components	
Examples of Properties	18
unctions	18
Understanding Functions	18
Function Components	18
Examples of Functions	18
Groups	18
Group Components	
Examples of Groups	
Jsing Existing Drivers	18
Modifying MATLAB Instrument Drivers	
Importing VXI <i>plug&amp;play</i> and IVI Drivers	
Using the Instrument Driver Test	ing T
nstrument Driver Testing Tool Overview	
nstrument Driver Testing Tool Overview Functionality	
nstrument Driver Testing Tool Overview  Functionality	
nstrument Driver Testing Tool Overview Functionality Drivers Test Structure	
nstrument Driver Testing Tool Overview Functionality Drivers Test Structure Starting	
nstrument Driver Testing Tool Overview Functionality Drivers Test Structure	
nstrument Driver Testing Tool Overview  Functionality Drivers Test Structure Starting Example  Setting Up Your Test	
nstrument Driver Testing Tool Overview  Functionality Drivers Test Structure Starting Example  Setting Up Your Test Test File	
nstrument Driver Testing Tool Overview  Functionality Drivers Test Structure Starting Example  Setting Up Your Test Test File Providing a Name and Description	
Instrument Driver Testing Tool Overview Functionality Drivers Test Structure Starting Example  Setting Up Your Test Test File Providing a Name and Description Specifying the Driver	
runctionality Drivers Test Structure Starting Example  Setting Up Your Test Test File Providing a Name and Description Specifying the Driver Specifying an Interface	
Instrument Driver Testing Tool Overview Functionality Drivers Test Structure Starting Example  Setting Up Your Test Test File Providing a Name and Description Specifying the Driver Specifying an Interface Setting Test Preferences	
runctionality Drivers Test Structure Starting Example  Setting Up Your Test Test File Providing a Name and Description Specifying the Driver Specifying an Interface	
Instrument Driver Testing Tool Overview Functionality Drivers Test Structure Starting Example  Setting Up Your Test Test File Providing a Name and Description Specifying the Driver Specifying an Interface Setting Test Preferences	19

Test Step: Properties Sweep	19-15 19-17 19-21
Saving the Test as MATLAB Code	19-25 19-25 19-25
Running All Steps	19-28 19-28 19-30 19-30 19-31
Using the Instrument Control Toolbox Bi	
<del>-</del>	
Libi	rary
Overview  Opening the Instrument Control Block Library Using the instrumentlib Command from MATLAB	20-2 20-3 20-3

	Functions — Alphabetical List
21	

Properties — Al	phabetical List
-----------------	-----------------

**22** 

# **Block Reference**

**23** 

# Vendor Driver Requirements and Limitations

4	Δ
	7

Driver Requirements	A-2
GPIB Driver Limitations by Vendor	A-4
Advantech Agilent Technologies	A-4 A-4
Capital Equipment Corporation	A-5 A-5
IOTech Keithley	A-6 A-6
Measurement Computing Corporation	A-7
VISA Driver Limitations	A-8 A-8
Agilent Technologies	A-8

	Bibliography
В	
	Index

# Getting Started

- "Instrument Control Toolbox Product Description" on page 1-2
- "Instrument Control Toolbox Overview" on page 1-3
- "About Instrument Control" on page 1-6
- "Installation Information" on page 1-10
- "Examining Your Hardware Resources" on page 1-12
- "Communicating with Your Instrument" on page 1-21
- "General Preferences for Instrument Control" on page 1-27
- "Interface and Property Help" on page 1-32

# **Instrument Control Toolbox Product Description**

#### Control and communicate with test and measurement instruments

Instrument Control Toolbox™ lets you connect MATLAB® directly to instruments such as oscilloscopes, function generators, signal analyzers, power supplies, and analytical instruments. The toolbox connects to your instruments via instrument drivers such as IVI and VXI*plug&play*, or via text-based SCPI commands over commonly used communication protocols such as GPIB, VISA, TCP/IP, and UDP. You can also control and acquire data from your test equipment without writing code.

With Instrument Control Toolbox, you can generate data in MATLAB to send out to an instrument, or read data into MATLAB for analysis and visualization. You can automate tests, verify hardware designs, and build test systems based on LXI, PXI, and AXIe standards. For remote communication with other computers and devices from MATLAB, the toolbox provides built-in support for TCP/IP, UDP, I2C and Bluetooth® serial protocols.

### **Key Features**

- IVI, VXIplug&play, and native MATLAB instrument driver support
- GPIB and VISA (GPIB, GPIB-VXI, VXI, USB, TCP/IP, and serial) support
- TCP/IP, UDP, I2C and Bluetooth serial protocol support
- Instrument Control app for identifying, configuring, and communicating with instruments
- Simulink® blocks for sending and receiving live data between instruments and Simulink models
- Functions for reading and writing binary and ASCII data to and from instruments
- Synchronous and asynchronous (blocking and nonblocking) read-and-write operations

#### Instrument Control Toolbox Overview

#### In this section...

"Getting to Know the Instrument Control Toolbox Software" on page 1-3

"Exploring the Instrument Control Toolbox Software" on page 1-4

"Learning About the Instrument Control Toolbox Software" on page 1-5

"Using the Documentation Examples" on page 1-5

# Getting to Know the Instrument Control Toolbox Software

Instrument Control Toolbox software is a collection of MATLAB functions built on the MATLAB technical computing environment. The toolbox provides you with these features:

- A framework for communicating with instruments that support the GPIB interface (IEEE®-488), the VISA standard, and the TCP/IP and UDP protocols. Note that the toolbox extends the basic serial port features included with the MATLAB software.
- $\bullet~$  Support for IVI®, VXI plug&play, and MATLAB instrument drivers.
- Functions for transferring data between the MATLAB workspace and your instrument:
  - The data can be binary (numerical) or text.
  - The transfer can be synchronous and block access to the MATLAB Command Window, or asynchronous and allow access to the MATLAB Command Window.
- Event-based communication.
- Functions for recording data and event information to a text file.
- Tools that facilitate instrument control in an easy-to-use graphical environment.

Instrument Control Toolbox provides access to Agilent® Command Expert from MATLAB to control and script instrument actions. In addition, Agilent Command Expert generates MATLAB code that can be used from Instrument

Control Toolbox. To learn more, see the documentation for Agilent Command Expert version 1.1 or later, or

http://www.mathworks.com/agilentcmdexpert

MathWorks provides several related products that are especially relevant to the kinds of tasks you can perform with the Instrument Control Toolbox software. For more information about any of these products, see

http://www.mathworks.com/products/instrument/related.html.

### **Exploring the Instrument Control Toolbox Software**

For a list of the toolbox functions, type

help instrument

For the code of a function, type

type function name

For help for any function, type

instrhelp function name

You can change the way any toolbox function works by copying and renaming the file, then modifying your copy. You can also extend the toolbox by adding your own files, or by using it in combination with other products such as MATLAB Report Generator<sup>TM</sup>or Data Acquisition Toolbox<sup>TM</sup> product.

To use the Instrument Control Toolbox product, you should be familiar with the:

- Basic features of MATLAB.
- Appropriate commands used to communicate with your instrument.
   These commands might use the SCPI language or they might be methods associated with an IVI, VXIplug&play, or MATLAB instrument driver.
- Features of the interface associated with your instrument.

# Learning About the Instrument Control Toolbox Software

Start with this set of topics, which describe how to examine your hardware resources, how to communicate with your instrument, how to get online help, and so on. Then click on the **Getting Started** link at the top of the page and read the topics contained there, which provide a framework for constructing instrument control applications. Depending on the interface used by your instrument, you might then want to read the appropriate interface-specific chapter.

If you want detailed information about a specific function, refer to the functions documentation. If you want detailed information about a specific property, refer to the properties documentation.

## **Using the Documentation Examples**

The examples in this guide use specific instruments such as a Tektronix<sup>®</sup> TDS 210 two-channel oscilloscope or an Agilent 33120A function generator. Additionally, the GPIB examples use a National Instruments<sup>®</sup> GPIB controller and the serial port examples use the Windows<sup>®</sup> specific COM1 serial port. The string commands written to these instruments are often unique to the vendor, and the address information such as the board index or primary address associated with the hardware reflects a specific configuration.

These examples appear throughout the documentation. You should modify the examples to work with your specific hardware configuration.

#### **About Instrument Control**

#### In this section...

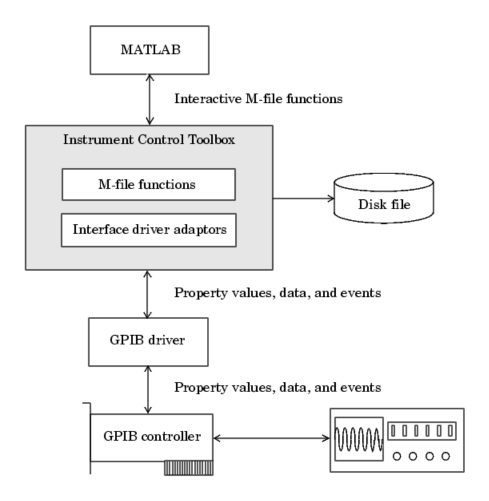
"Passing Information Between the MATLAB Workspace and Your Instrument" on page 1-6

"MATLAB Functions" on page 1-8

"Interface Driver Adaptor" on page 1-9

# Passing Information Between the MATLAB Workspace and Your Instrument

Instrument Control Toolbox software consists of two distinct components: MATLAB functions and interface driver adaptors. These components allow you to pass information between the MATLAB workspace and your instrument. For example, the following diagram shows how information passes from the MATLAB software to an instrument via the GPIB driver and the GPIB controller.



This diagram illustrates how information flows from component to component. Information consists of

#### • Property values

You define the behavior of your instrument control application by configuring property values. In general, you can think of a property as a

characteristic of the toolbox or of the instrument that can be configured to suit your needs.

#### • Data

You can write data to the instrument and read data from the instrument. Data can be binary (numerical) or formatted as text. Writing text often involves writing string commands that change hardware settings, or prepare the instrument to return data or status information, while writing binary data involves writing numerical values such as calibration or waveform data.

#### Events

An event occurs after a condition is met and might result in one or more callbacks. Events can be generated only after you configure the associated properties. For example, you can use events to analyze data after a certain number of bytes are read from the instrument, or display a message to the MATLAB command line after an error occurs.

#### **MATLAB** Functions

To perform any task within your instrument control application, you must call MATLAB functions from the MATLAB workspace. Among other things, these functions allow you to:

- Create instrument objects, which provide a gateway to your instrument's capabilities and allow you to control the behavior of your application.
- Connect the object to the instrument.
- Configure property values.
- Write data to the instrument, and read data from the instrument.
- Examine your hardware resources and evaluate your application status.

For a listing of all Instrument Control Toolbox software functions, refer to the functions documentation. You can also display the toolbox functions by typing

help instrument

## **Interface Driver Adaptor**

The interface driver adaptor (or just *adaptor*) is the link between the toolbox and the interface driver. The adaptor's main purpose is to pass information between the MATLAB workspace and the interface driver. Interface drivers are provided by your instrument vendor. For example, if you are communicating with an instrument using a National Instruments GPIB controller, then an interface driver such as NI-488.2 must be installed on your platform. Note that interface drivers are not installed as part of the Instrument Control Toolbox software.

Instrument Control Toolbox software provides adaptors for the GPIB interface and the VISA standard. The serial port, TCP/IP, and UDP interfaces do not require an adaptor.

Interface	Adaptor Name
GPIB	advantech, agilent, cec, contec, ics, iotech, keithley, mcc, ni
Serial port	N/A
TCP/IP	N/A
UDP	N/A
VISA standard	agilent, ni, tek

As described in "Examining Your Hardware Resources" on page 1-12, you can list the supported interfaces and adaptor names with the instrhwinfo function.

### **Installation Information**

#### In this section...

"Installation Requirements" on page 1-10

"Toolbox Installation" on page 1-10

"Hardware and Driver Installation" on page 1-11

### **Installation Requirements**

To communicate with your instrument from the MATLAB workspace, you must install these components:

- MATLAB
- Instrument Control Toolbox software

Additionally, you might need to install hardware such as a GPIB controller and vendor-specific software such as drivers, support libraries, and so on. For a complete list of all supported vendors, refer to "Interface Driver Adaptor" on page 1-9.

#### **Toolbox Installation**

To determine if Instrument Control Toolbox software is installed on your system, type

ver

at the MATLAB Command Window. The MATLAB Command Window displays information about the version of the MATLAB software you are running, including a list of installed add-on products and their version numbers. Check the list to see if Instrument Control Toolbox appears.

For information about installing the toolbox, refer to the installation documentation for your platform. If you experience installation difficulties, look for the installation and license information at the MathWorks® Web site (http://www.mathworks.com/support).

#### Hardware and Driver Installation

Installation of hardware devices such as GPIB controllers, instrument drivers, support libraries, and so on is described in the documentation provided by the instrument vendor. Many vendors provide the latest drivers through their Web site.

You must install all necessary device-specific software provided by the instrument vendor in addition to the Instrument Control Toolbox software.

# **Examining Your Hardware Resources**

#### In this section...

"instrhwinfo Function" on page 1-12

"Test & Measurement Tool" on page 1-16

"Viewing the IVI Configuration Store" on page 1-18

#### instrhwinfo Function

You can examine the hardware-related resources visible to the toolbox with the instrhwinfo function. The specific information returned by instrhwinfo depends on the supplied arguments, and is divided into these categories:

- "General Toolbox Information" on page 1-12
- "Interface Information" on page 1-13
- "Adaptor Information" on page 1-13
- "Instrument Object Information" on page 1-15
- "Installed Driver Information" on page 1-16

#### **General Toolbox Information**

For general information about the Instrument Control Toolbox, type:

instrhwinfo

```
MATLABVersion: '7.0 (R14)'
SupportedInterfaces: {'gpib' 'serial' 'visa' 'tcpip' 'udp'}
SupportedDrivers: {'matlab' 'vxipnp' 'ivi'}
ToolboxName: 'Instrument Control Toolbox'
ToolboxVersion: '2.0 (R14)'
```

The SupportedInterfaces and SupportedDrivers fields list the interfaces and drivers supported by the toolbox, and not necessarily those installed on your computer.

#### **Interface Information**

To display information about a specific interface, you supply the interface name as an argument to instrhwinfo. The interface name can be gpib, serial, topip, udp, or visa.

For the GPIB and VISA interfaces, the information includes installed adaptors. For the serial port interface, the information includes the available ports. For the TCP/IP and UDP interfaces, the information includes the local host address. For example, to display the GPIB interface information:

```
out = instrhwinfo('gpib')
out =

InstalledAdaptors: {'mcc' 'ni'}
    JarFileVersion: 'Version 2.0 (R14)'
```

The InstalledAdaptors field indicates that the Measurement Computing<sup>™</sup> Corporation and National Instruments drivers are installed. Therefore, you can communicate with instruments using GPIB controllers from these vendors.

#### **Adaptor Information**

To display information about a specific installed adaptor, you supply the interface name and the adaptor name as arguments to instrhwinfo.

Interface Name	Adaptor Name
gpib	advantech, agilent, cec, contec, ics, iotech, keithley, mcc, ni
visa	agilent, ni, tek

The returned information describes the adaptor, the vendor driver, and the object constructors. For example, to display information for the National Instruments GPIB adaptor,

```
ghwinfo = instrhwinfo('gpib','ni')
ghwinfo =
```

```
AdaptorDllName: [1x82 char]
          AdaptorDllVersion: 'Version 2.0 (R14)'
                 AdaptorName: 'NI'
          InstalledBoardIds: 0
      ObjectConstructorName: {'gpib('ni', 0, 2);'}
              VendorDllName: 'gpib-32.dll'
    VendorDriverDescription: 'NI-488'
The ObjectConstructorName field provides the syntax for creating a GPIB
object for the National Instruments adaptor. In this example, the GPIB
controller has board index 0 and the instrument has primary address 2.
g = gpib('ni',0,2);
To display information for the Tektronix VISA adaptor,
vhwinfo = instrhwinfo('visa','tek')
vhwinfo =
             AdaptorDllName: [1x83 char]
          AdaptorDllVersion: 'Version 2.0 (R14 Beta 1)'
                 AdaptorName: 'TEK'
           AvailableChassis: []
       AvailableSerialPorts: {2x1 cell}
          InstalledBoardIds: 0
      ObjectConstructorName: {3x1 cell}
                 SerialPorts: {2x1 cell}
              VendorDllName: 'visa32.dll'
    VendorDriverDescription: 'Tektronix VISA Driver'
        VendorDriverVersion: 2.0500
The available VISA object constructor names are shown below.
vhwinfo.ObjectConstructorName
ans =
    'visa('tek', 'ASRL1::INSTR');'
    'visa('tek', 'ASRL2::INSTR');'
    'visa('tek', 'GPIBO::1::INSTR');'
```

The ObjectConstructorName field provides the syntax for creating a VISA object for the GPIB and serial port interfaces. In this example, the GPIB controller has board index 0 and the instrument has primary address 1.

```
vg = visa('tek','GPIBO::1::INSTR');
```

#### **Instrument Object Information**

To display information about a specific instrument object, you supply the object as an argument to instrhwinfo. For example, to display information for the GPIB object created in the ("Adaptor Information" on page 1-13), type:

To display information for the VISA-GPIB object created in the ("Adaptor Information" on page 1-13), type:

Alternatively, you can return hardware information via the Workspace browser by right-clicking an instrument object, and selecting **Display Hardware Info** from the context menu.

#### **Installed Driver Information**

To display information about a supported driver type, you supply the driver type as an argument to instrhwinfo. For example, to display information for the IVI configuration, type:

```
instrhwinfo('ivi')
ans =

LogicalNames: {'MyIviCLogical' 'MyScope' 'TekScope'}

ProgramIDs: {'TekScope.TekScope'}

Modules: {'ag3325b'}

ConfigurationServerVersion: '1.3.1.0'

MasterConfigurationStore: 'D:\Apps\IVI\Data\IviConfigurationStore.xml'

IVIRootPath: 'D:\Apps\IVI\'
```

To display information about a specific driver or resource, you supply the driver name in addition to the type as an argument to instrhwinfo. For example, to display information about the ag3325b VXIplug&play driver:

#### **Test & Measurement Tool**

You can use the Test & Measurement Tool (tmtool) to manage the resources of your instrument control session. You can use this tool to:

- Search for installed adaptors.
- Examine available hardware.
- Examine installed drivers.
- Examine instrument objects.

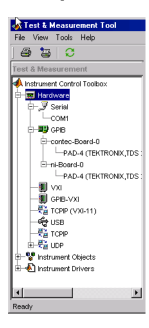
To open the Test & Measurement Tool, type:

tmtool

#### **Hardware**

Expand the Hardware node in the tree to list the supported interfaces.

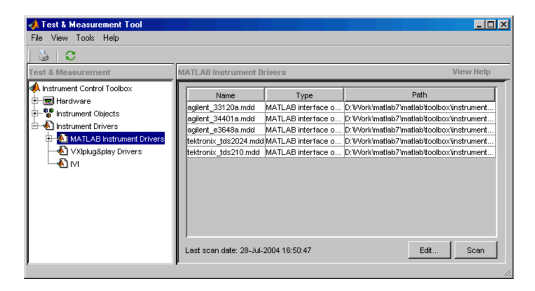
Right-click the Hardware node to scan for instrument hardware. The interface nodes expand to include entries for each instrument found by the scan.



#### **Installed Drivers**

The Test & Measurement Tool can display your installed drivers. The three categories of drivers are MATLAB Instrument Drivers, VXIplug&play Drivers, and IVI, as shown below under the expanded Instrument Drivers node.

Right-click the Instrument Drivers node to scan for installed drivers. The driver-type nodes expand to include entries for each driver found by the scan. Note that for MATLAB instrument drivers and VXI*plug&play* drivers, the installation of a driver requires only the presence of a driver file. For IVI, installation involves an IVI configuration store; see "Viewing the IVI Configuration Store" on page 1-18.



The Test & Measurement Tool GUI includes embedded help. For further details about the Test & Measurement Tool and its capabilities, see "Test & Measurement Tool Overview" on page 17-2.

#### **Viewing the IVI Configuration Store**

An IVI configuration store greatly enhances instrument interchangeability by providing the means to configure the relationship between drivers and I/O interface references outside of the application. For details of the components of an IVI configuration store, see "IVI Configuration Store" on page 13-16.

#### **Command-Line Configuration**

You can use command-line functions to examine and configure your IVI configuration store. To see what IVI configuration store elements are available, use instrhwinfo to identify the existing logical names.

Use instrhwinfo with a logical name as an argument to see the details of that logical name's configuration.

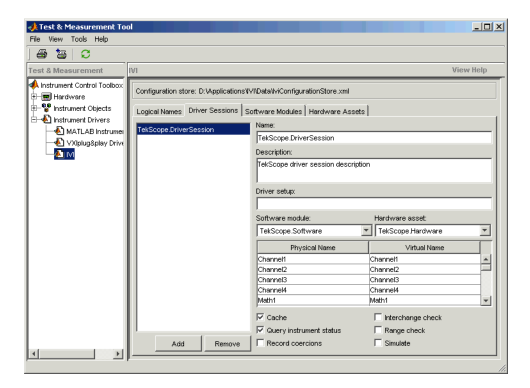
You create and configure elements in the IVI configuration store by using the IVI configuration store object functions add, commit, remove, and update. For further details, see the reference pages for these functions.

#### **Using the Test & Measurement Tool**

You can use the Test & Measurement Tool to examine or configure your IVI configuration store. To open the tool, type:

tmtool

Expand the Instrument Drivers node and click IVI.



You see a tab for each type of IVI configuration store element. This figure shows the available driver sessions in the current IVI configuration store. For the selected driver session, you can use any available software module or hardware asset. This figure shows the configuration for the driver session TekScope.DriverSession, which uses the software module TekScope.Software and the hardware asset TekScope.Hardware.

# Communicating with Your Instrument

#### In this section...

"Instrument Control Session Examples" on page 1-21

"Communicating with a GPIB Instrument" on page 1-21

"Communicating with a GPIB-VXI Instrument" on page 1-22

"Communicating with a Serial Port Instrument" on page 1-24

"Communicating with a GPIB Instrument Using a Device Object" on page 1-25

#### **Instrument Control Session Examples**

Each example illustrates a typical *instrument control session*. The instrument control session comprises all the steps you are likely to take when communicating with a supported instrument. You should keep these steps in mind when constructing your own instrument control applications.

The examples also use specific instrument addresses, SCPI commands, and so on. If your instrument requires different parameters, or if it does not support the SCPI language, you should modify the examples accordingly. For more information, see Using SCPI Commands.

If you want detailed information about any functions that are used, refer to the functions documentation. If you want detailed information about any properties that are used, refer to the properties documentation.

#### **Communicating with a GPIB Instrument**

This example illustrates how to communicate with a GPIB instrument. The GPIB controller is a National Instruments AT-GPIB card. The instrument is an Agilent 33120A Function Generator, which is generating a 2 volt peak-to-peak signal.

You should modify this example to suit your specific instrument control application needs. If you want detailed information about communicating with an instrument via GPIB, refer to "GPIB Overview" on page 4-2.

1 Create an interface object — Create the GPIB object g associated with a National Instruments GPIB board with board index 0, and an instrument with primary address 1.

```
g = gpib('ni',0,1);
```

**2** Connect to the instrument — Connect g to the instrument.

```
fopen(g)
```

**3** Configure property values — Configure g to assert the EOI line when the line feed character is written to the instrument, and to complete read operations when the line feed character is read from the instrument.

```
set(g,'EOSMode','read&write')
set(g,'EOSCharCode','LF')
```

**4** Write and read data — Change the instrument's peak-to-peak voltage to three volts by writing the Volt 3 command, query the peak-to-peak voltage value, and then read the voltage value.

```
fprintf(g,'Volt 3')
fprintf(g,'Volt?')
data = fscanf(g)
data =
+3.00000E+00
```

**5 Disconnect and clean up** — When you no longer need g, you should disconnect it from the instrument, remove it from memory, and remove it from the MATLAB workspace.

```
fclose(g)
delete(g)
clear g
```

#### Communicating with a GPIB-VXI Instrument

This example illustrates how to communicate with a VXI instrument via a GPIB controller using the VISA standard provided by Agilent Technologies.

The GPIB controller is an Agilent E1406A command module in VXI slot 0. The instrument is an Agilent E1441A Function/Arbitrary Waveform

Generator in VXI slot 1, which is outputting a 2 volt peak-to-peak signal. The GPIB controller communicates with the instrument over the VXI backplane.

You should modify this example to suit your specific instrument control application needs. If you want detailed information about communicating with an instrument using VISA, refer to "VISA Overview" on page 5-2.

1 Create an instrument object — Create the VISA-GPIB-VXI object v associated with the E1441A instrument located in chassis 0 with logical address 80.

```
v = visa('agilent','GPIB-VXIO::80::INSTR');
```

**2** Connect to the instrument — Connect v to the instrument.

```
fopen(v)
```

**3** Configure property values — Configure v to complete a read operation when the line feed character is read from the instrument.

```
set(v,'EOSMode','read')
set(v,'EOSCharCode','LF')
```

**4** Write and read data — Change the instrument's peak-to-peak voltage to three volts by writing the Volt 3 command, query the peak-to-peak voltage value, and then read the voltage value.

```
fprintf(v,'Volt 3')
fprintf(v,'Volt?')
data = fscanf(v)
data =
+3.00000E+00
```

**5 Disconnect and clean up** — When you no longer need v, you should disconnect it from the instrument, remove it from memory, and remove it from the MATLAB workspace.

```
fclose(v)
delete(v)
clear v
```

#### **Communicating with a Serial Port Instrument**

This example illustrates how to communicate with an instrument via the serial port. The instrument is a Tektronix TDS 210 two-channel digital oscilloscope connected to the serial port of a PC, and configured for a baud rate of 4800 and a carriage return (CR) terminator.

You should modify this example to suit your specific instrument control application needs. If you want detailed information about communicating with an instrument connected to the serial port, refer to "Serial Port Overview" on page 6-2.

**Note** This example is Windows specific.

1 Create an instrument object — Create the serial port object s associated with the COM1 serial port.

```
s = serial('COM1');
```

**2** Configure property values — Configure s to match the instrument's baud rate and terminator.

```
set(s,'BaudRate',4800)
set(s,'Terminator','CR')
```

**3** Connect to the instrument — Connect s to the instrument. This step occurs after property values are configured because serial port instruments can transfer data immediately after the connection is established.

```
fopen(s)
```

**4** Write and read data — Write the \*IDN? command to the instrument and then read back the result of the command. \*IDN? queries the instrument for identification information.

```
fprintf(s,'*IDN?')
out = fscanf(s)
out =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
```

**5** Disconnect and clean up — When you no longer need s, you should disconnect it from the instrument, remove it from memory, and remove it from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

# Communicating with a GPIB Instrument Using a Device Object

This example illustrates how to communicate with a GPIB instrument through a device object. The GPIB controller is a Keithley® card, and the instrument is an Agilent 33120A Function Generator, which you set to produce a 1 volt peak-to-peak sine wave at 1,000 Hz. Device objects use instrument drivers; this example uses the driver agilent\_33120a.mdd.

You should modify this example to suit your specific instrument control application needs. If you want detailed information about communicating through device objects, see "Device Objects" on page 11-2.

1 Create instrument objects — Create the GPIB object g associated with a Keithley GPIB board with board index 0, and an instrument with primary address 4. Then create the device object d associated with the interface object g, and with the instrument driver agilent\_33120a.mdd.

```
g = gpib('keithley',0,4);
d = icdevice('agilent_33120a.mdd',g);
```

**2** Connect to the instrument — Connect d to the instrument.

```
connect(d)
```

**3** Call device object method — Use the devicereset method to set the generator to a known configuration. The behavior of the generator for this method is defined in the instrument driver.

```
devicereset(d)
```

**4 Configure property values** — Configure d to set the amplitude and frequency for the signal from the function generator.

```
set(d, 'Amplitude',1.00, 'AmplitudeUnits','vpp')
set(d, 'Frequency',1000)
```

**5** Disconnect and clean up — When you no longer need d and g, you should disconnect from the instrument, remove the objects from memory, and remove them from the MATLAB workspace.

```
disconnect(d)
delete([d g])
clear d g
```

#### **General Preferences for Instrument Control**

#### In this section...

"Accessing General Preferences" on page 1-27

"MATLAB Instrument Driver Editor" on page 1-28

"MATLAB Instrument Driver Testing Tool" on page 1-29

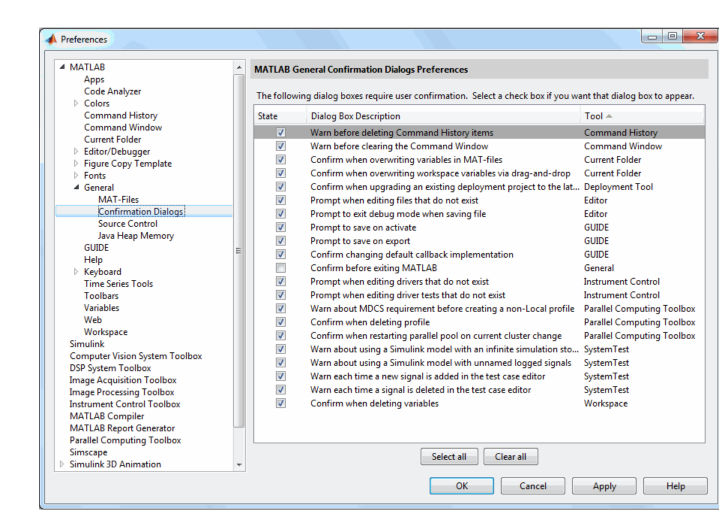
"Device Objects" on page 1-30

"IVI Configuration Store" on page 1-31

"IVI Instruments" on page 1-31

#### **Accessing General Preferences**

You access the general preferences from MATLAB – on the **Home** tab, in the **Environment** section, click **Preferences**. In the Preferences dialog box, there are two options listed for Instrument Control under the **MATLAB** > **General** node, in **Confirmation Dialogs**.



#### **MATLAB Instrument Driver Editor**

The first option for Instrument Control is related to the MATLAB Instrument Driver Editor (midedit).

When the option **Prompt when editing drivers that do not exist** is selected, if you open the MATLAB Instrument Driver Editor while specifying a driver file that does not exist, you get a prompt asking if you want to create a new driver file.

For example, the command

midedit ('newdriver')

generates the prompt



If you select **Do not show this prompt again**, the corresponding check box in the Preferences dialog box is cleared, in which case the MATLAB Instrument Driver Editor creates new driver files without prompting. To reactivate the prompt, select the option on the Preferences dialog box.

#### **MATLAB Instrument Driver Testing Tool**

The second option for Instrument Control is related to the MATLAB Instrument Driver Testing Tool (midtest).

When the option **Prompt when editing driver tests that do not exist** is selected, if you open the MATLAB Instrument Driver Testing Tool while specifying a driver test file that does not exist, you get a prompt asking if you want to create a new test file.

For example, the command

midtest ('newtest')

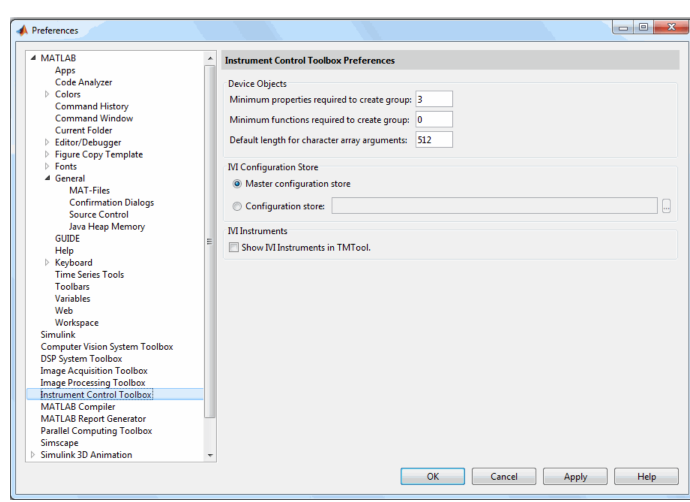
generates the prompt



If you select **Do not show this prompt again**, the corresponding check box in the Preferences dialog box is cleared, in which case the MATLAB Instrument Driver Testing Tool creates new driver test files without prompting. To reactivate the prompt, check the option on the Preferences dialog box.

#### **Device Objects**

You access other Instrument Control Preferences by selecting the **Instrument Control Toolbox** node in the tree.



The **Device Objects** section of the dialog box contains preferences related to the construction and use of device objects for VXI*plug&play* and IVI-C drivers.

Here you set the minimum number of properties and functions required to create a device object group, and the default size of character arrays passed as output arguments to device object functions.

Set the default size for these character arrays in the Preferences dialog box to ensure that they are large enough to accommodate any string returned to them by any device object functions. You can reduce the default character array size to avoid unnecessary memory usage, as long as they are still large enough to accommodate any expected strings.

#### **IVI Configuration Store**

The **IVI Configuration Store** section of the dialog box contains preferences related to the construction and use of IVI configuration store objects when you are working in the Command Window or in the Test & Measurement Tool (tmtool).

You can select either a master configuration store or a user-defined configuration store. If you choose a user-defined configuration store, you must provide its file name.

#### **IVI** Instruments

You can use the IVI-C Wrappers functionality from the Test & Measurement Tool. View the IVI-C nodes in the Tool by selecting this **Show IVI Instruments in TMTool** preference in MATLAB.

For more information, see "IVI-C Class Compliant Wrappers in Test & Measurement Tool" on page 13-26.

# **Interface and Property Help**

# In this section... "instrhelp Function" on page 1-32 "propinfo Function" on page 1-33 "instrsupport Function" on page 1-34 "Overview Help" on page 1-34

"Documentation Examples" on page 1-35

"Online Support" on page 1-35

#### instrhelp Function

You can use the instrhelp function to:

- Display command-line help for functions and properties.
- List all the functions and properties associated with a specific instrument object.

An instrument object is not only for you to obtain this information. For example, to display all functions and properties associated with a GPIB object, as well as the constructor help, type:

```
instrhelp gpib
```

To display help for the EOIMode property, type:

```
instrhelp EOIMode
```

You can also display help for an existing instrument object. For example, to display help for the MemorySpace property associated with a VISA-GPIB-VXI object, type:

```
v = visa('agilent', 'GPIB-VXIO::80::INSTR');
out = instrhelp(v, 'MemorySpace');
```

Alternatively, you can display help via the Workspace browser by right-clicking an instrument object and selecting **Instrument Help** from the context menu.

#### propinfo Function

You can use the propinfo function to return the characteristics of the Instrument Control Toolbox properties. For example, you can find the default value for any property using this function. propinfo returns a structure containing the following fields:

Field Name	Description
Туре	The property data type. Possible values are any, ASCII value, callback, double, string, and struct.
Constraint	The type of constraint on the property value. Possible values are ASCII value, bounded, callback, enum, and none.
ConstraintValue	The property value constraint. The constraint can be a range of values or a list of string values.
DefaultValue	The property default value.
ReadOnly	The condition under which a property is read only. Possible values are always, never, whileOpen, and whileRecording.
InterfaceSpecific	If the property is interface-specific, a 1 is returned. If the property is supported for all interfaces, a 0 is returned.

For example, to display the property characteristics for the EOIMode property associated with the GPIB object g,

```
DefaultValue: 'on'
ReadOnly: 'never'
InterfaceSpecific: 1
```

This information tells you the following:

- The property value data type is a string.
- The property value is constrained as an enumerated list of values.
- There are two possible property values.
- The default value is on.
- The property can be configured at any time (it is never read-only).
- The property is not supported for all interfaces.

To display the property value constraints,

```
E0Iinfo.ConstraintValue
ans =
    'on'
   'off'
```

#### instrsupport Function

Execute this function to get diagnostic information for all installed hardware adaptors on your system. The information is stored in a text file, instrsupport.txt in your current folder and you can use this information to troubleshoot issues.

#### Overview Help

The overview help lists the toolbox functions grouped by usage. You can display this information by typing

```
help instrument
```

For the code for any function, type

```
type function name
```

#### **Documentation Examples**

This guide provides detailed examples that show you how to communicate with all supported interface types. These examples are contained in all the appropriate sections throughout the documentation. For example, in the sections about Bluetooth communication, you will find examples of communicating with Bluetooth instruments.

The examples use specific peripheral instruments, GPIB controllers, string commands, address information, and so on. If your instrument accepts different string commands, or if your hardware is configured to use different address information, you should modify the examples accordingly.

There are also some examples that show special applications of the Toolbox or show complete workflows of certain features or interfaces. These appear in the **Examples** list at the top of the Instrument Control Toolbox Documentation Center main page. You do not need an instrument connected to your computer to use these tutorials as they use prerecorded data.

#### **Online Support**

For online support of Instrument Control Toolbox software, visit the Web site http://www.mathworks.com/support/. This site includes documentation, examples, solutions, downloads, system requirements, and contact information.

# Instrument Control Session

The instrument control session consists of the steps you are likely to take when communicating with your instrument. This chapter highlights some of the differences between interface objects and device objects for each of these steps, to help you decide which to use in communicating with your instrument. Whether you use interface objects or device objects, the basic steps of the instrument control session remain the same, as outlined in this chapter.

- "Creating Instrument Objects" on page 2-2
- "Connecting to the Instrument" on page 2-4
- "Configuring and Returning Properties" on page 2-5
- "Communicating with Your Instrument" on page 2-7
- "Disconnecting and Cleaning Up" on page 2-8
- "Summary" on page 2-9
- "Instrument Control Toolbox Properties" on page 2-11

# **Creating Instrument Objects**

#### In this section...

"Overview" on page 2-2

"Interface Objects" on page 2-2

"Device Objects" on page 2-3

#### **Overview**

*Instrument objects* are the toolbox components you use to access your instrument. They provide a gateway to the functionality of your instrument and allow you to control the behavior of your application. The Instrument Control Toolbox software supports two types of instrument objects:

- Interface objects Interface objects are associated with a specific interface standard such as GPIB or VISA. They allow you to communicate with any instrument connected to the interface.
- Device objects Device objects are associated with a MATLAB instrument driver. They allow you to communicate with your instrument using properties and functions defined in the driver for a specific instrument model.

## **Interface Objects**

An interface object represents a channel of communication. For example, an interface object might represent a device at address 4 on the GPIB, even though there is nothing specific about what kind of instrument this may be.

To create an instrument object, you call the constructor for the type of interface (gpib, serial, tcpip, udp, or visa), and provide appropriate interface information, such as address for GPIB, remote host for TCP/IP, or port number for serial.

For detailed information on interface objects and how to create and use them, see "Creating an Interface Object" on page 3-2.

## **Device Objects**

A device object represents an instrument rather than an interface. As part of that representation, a device object must also be aware of the instrument driver.

You create a device object with the icdevice function. A device object requires a MATLAB instrument driver and some form of instrument interface, which can be an interface object, a VISA resource name, or an interface implied in an IVI configuration.

For detailed information on device objects and how to create and use them, see "Device Objects" on page 11-2.

# Connecting to the Instrument

Before you can use an instrument object to write or read data, you must connect it to the instrument. You connect an interface object to the instrument with the fopen function; you connect a device object to the instrument with the connect function.

You can examine the Status property to verify that the instrument object is connected to the instrument.

obj.Status ans = open

Some properties of the object are read-only while the object is connected and must be configured before connecting. Examples of interface object properties that are read-only when the object is connected include InputBufferSize and OutputBufferSize. You can determine when a property is configurable with the propinfo function or by referring to the properties documentation.

# **Configuring and Returning Properties**

#### In this section...

"Configuring Property Names and Property Values" on page 2-5

"Returning Property Names and Property Values" on page 2-5

"Property Inspector" on page 2-6

#### **Configuring Property Names and Property Values**

You establish the desired instrument object behavior by configuring property values. You can configure property values using the set function or the dot notation, or by specifying property name/property value pairs during object creation. You can return property values using the get function or the dot notation.

Interface objects possess two types of properties: base properties and interface-specific properties. (These properties pertain only to the interface object itself and to the interface, not to the instrument.) Base properties are supported for all interface objects (serial port, GPIB, VISA-VXI, and so on), while interface-specific properties are supported only for objects of a given interface type. For example, the BaudRate property is supported only for serial port and VISA-serial objects.

Device objects also possess two types of properties: base properties and device-specific properties. While device objects possess base properties pertaining to the object and interface, they also possess any number of device-specific properties as defined in the instrument driver for configuring the instrument. For example, a device object representing an oscilloscope might posses such properties as DisplayContrast, InputRange, and MeasurementMode. When you set these properties you are directly configuring the oscilloscope settings.

#### **Returning Property Names and Property Values**

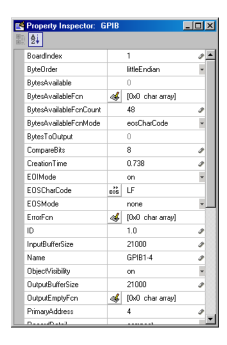
Once the instrument object is created, you can use the set function to return all its configurable properties to a variable or to the command line. Additionally, if a property has a finite set of string values, set returns these values.

#### **Property Inspector**

The Property Inspector enables you to inspect and set properties for one or more instrument objects. It provides a list of all properties and displays their current values.

Settable properties in the list are associated with an editing device that is appropriate for the values accepted by the particular property. For example, a callback configuration GUI to set ErrorFcn, a pop-up menu to set RecordMode, and a text field to specify the TimerPeriod. The values for read-only properties are grayed out.

You open the Property Inspector with the inspect function. Alternatively, you can open the Property Inspector via the Workspace browser by right-clicking an instrument object and selecting **Call Property Inspector** from the context menu, or by double-clicking the object.



# **Communicating with Your Instrument**

#### In this section...

"Interface Objects and Instrument Commands" on page 2-7

"Device Objects and Instrument Drivers" on page 2-7

#### **Interface Objects and Instrument Commands**

Communicating with your instrument involves sending and receiving commands, settings, responses, and data. The level of communication depends on the type of instrument object you use.

To communicate through the interface object, you need to send instrument commands, and you receive information as the instrument sends it. Therefore, you have to know the syntax specific to the instrument itself. For example, if the instrument requires the command '\*RST' to initiate its action, then that is exactly the command that must be sent to the interface object.

Text commands and binary data are sent directly to the instrument and received from the instrument with such functions as fprintf, fwrite, fgets, fread, and others.

#### **Device Objects and Instrument Drivers**

To communicate through a device object, you access object properties with the set and get commands, and you execute driver functions with the invoke command. The invoke command for a device object employs methods and arguments defined by the instrument driver. So using device objects does not require you to use instrument-specific commands and syntax.

For information on creating, editing, and importing instrument drivers, see "MATLAB Instrument Driver Editor Overview" on page 18-2.

# **Disconnecting and Cleaning Up**

#### In this section...

"Disconnecting an Instrument Object" on page 2-8

"Cleaning Up the MATLAB Workspace" on page 2-8

#### **Disconnecting an Instrument Object**

When you no longer need to communicate with the instrument, you should disconnect the object. Interface objects are disconnected with the fclose function; device objects are disconnected with the disconnect function.

You can examine the Status property to verify that the object is disconnected from the instrument.

obj.Status
ans =
closed

#### Cleaning Up the MATLAB Workspace

When you no longer need the instrument object, you should remove it from memory with the delete function.

delete(obj)

A deleted instrument object is *invalid*, which means that you cannot connect it to the instrument. In this case, you should remove the object from the MATLAB workspace. To remove instrument objects and other variables from the MATLAB workspace, use the clear command.

clear obj

If you use clear on an object that is connected to an instrument, the object is removed from the workspace but remains connected to the instrument. You can restore cleared instrument objects to the MATLAB workspace with the instrfind function.

## **Summary**

#### In this section...

"Advantages of Using Device Objects" on page 2-9

"When to Use Interface Objects" on page 2-9

#### **Advantages of Using Device Objects**

Should you use interface objects or device objects to communicate with your instrument? Generally, device objects make instrument control easier and they offer greater flexibility to the user compared to using interface objects.

Because of the advantages offered by using device objects for communicating with your instrument, you should use device objects whenever possible. Some of these advantages are

- You do not need to know instrument-specific commands
- You can use standard VXI*plug&play* or IVI instrument drivers provided by your instrument vendor or other party
- You can use a MATLAB instrument driver to control your instrument. To get a MATLAB instrument driver, you can
  - Convert a VXIplug&play or IVI driver
  - Use a MATLAB driver that is shipped with the toolbox
  - Create it yourself or modify a similar driver
  - Install it from a third party, such as MATLAB Central

You can create, convert, or customize a MATLAB instrument driver with the MATLAB Instrument Driver Editor tool (midedit).

#### When to Use Interface Objects

In some circumstances, using device objects to communicate with your instrument would be impossible or impractical. You might need to use interface objects if

- Your instrument does not have a standard instrument driver supported by the Instrument Control Toolbox software.
- You are using a streaming application (typically serial, UDP, or TCP/IP interface) to notify you of some occurrence.
- Your application requires frequent changes to communication channel settings.

# **Instrument Control Toolbox Properties**

The following properties are available in the toolbox.

- ActualLocation
- Alias
- BaudRate
- BoardIndex
- BreakInterruptFcn
- BusManagementStatus
- ByteOrder
- BytesAvailableFcn
- BytesAvailableFcnCount
- BytesAvailableFcnMode
- BytesToOutput
- ChassisIndex
- CompareBits
- ConfirmationFcn
- DataBits
- DatagramAddress
- DatagramPort
- DatagramReceivedFcn
- DatagramTerminateMode
- DataTerminalReady
- DriverName
- DriverSessions
- DriverType
- EOIMode

- EOSCharCode
- EOSMode
- ErrorFcn
- FlowControl
- HandshakeStatus
- HardwareAssets
- HwIndex
- HwName
- InputBufferSize
- InputDatagramPacketSize
- InstrumentModel
- Interface
- InterfaceIndex
- InterruptFcn
- LANName
- LocalHost
- LocalPort
- LocalPortMode
- LogicalAddress
- LogicalName
- LogicalNames
- ManufacturerID
- MappedMemoryBase
- MappedMemorySize
- MasterLocation
- MemoryBase
- MemoryIncrement

- MemorySize
- MemorySpace
- ModelCode
- Name
- NetworkRole
- ObjectVisibility
- OutputBufferSize
- OutputDatagramPacketSize
- OutputEmptyFcn
- Parent
- Parity
- PinStatus
- PinStatusFcn
- Port
- PrimaryAddress
- ProcessLocation
- PublishedAPIs
- ReadAsyncMode
- RecordDetail
- RecordMode
- RecordName
- RecordStatus
- RemoteHost
- RemotePort
- RequestToSend
- Revision
- RsrcName

- SecondaryAddress
- SerialNumber
- ServerDescription
- Sessions
- Slot
- SoftwareModules
- SpecificationVersion
- Status
- StopBits
- Tag
- Terminator
- Timeout
- TimerFcn
- TimerPeriod
- TransferDelay
- TransferStatus
- TriggerFcn
- TriggerLine
- TriggerType
- Type
- UserData
- ValuesReceived
- ValuesSent
- Vendor

# Using Interface Objects

The instrument control session using interface objects consists of all the steps described in the following sections.

- "Creating an Interface Object" on page 3-2
- "Connecting to the Instrument" on page 3-5
- "Configuring and Returning Properties" on page 3-6
- "Writing and Reading Data" on page 3-12
- "Using SCPI Commands" on page 3-25
- "Disconnecting and Cleaning Up" on page 3-26

# **Creating an Interface Object**

#### In this section...

"Object Creation Functions" on page 3-2

"Configuring Properties During Object Creation" on page 3-3

"Creating an Array of Instrument Objects" on page 3-3

# **Object Creation Functions**

To create an interface object, you call functions called *object creation functions* (or *object constructors*). These files are implemented using MATLAB object-oriented programming capabilities, which are described in the MATLAB documentation.

#### **Interface Object Creation Functions**

Constructor	Description
gpib	Create a GPIB object.
serial	Create a serial port object.
tcpip	Create a TCPIP object.
udp	Create a UDP object.
visa	Create a VISA-GPIB, VISA-VXI, VISA-GPIB-VXI, or VISA-serial object.
bluetooth	Create a Bluetooth object.
i2c	Create an I2C object.

You can find out how to create an interface object for a particular interface and adaptor with the ObjectConstructorName field of the instrhwinfo function. For example, to find out how to create a GPIB object for a National Instruments GPIB controller,

```
out = instrhwinfo('gpib','ni');
out.ObjectConstructorName
ans =
```

```
'gpib('ni', 0, 1);'
```

# **Configuring Properties During Object Creation**

Instrument objects contain properties that reflect the functionality of your instrument. You control the behavior of your instrument control application by configuring values for these properties.

As described in "Configuring and Returning Properties" on page 3-6, you configure properties using the set function or the dot notation. You can also configure properties during object creation by specifying property name/property value pairs. For example, the following command configures the EOSMode and EOSCharCode properties for the GPIB object g:

```
g = gpib('ni',0,1,'EOSMode','read','EOSCharCode','CR');
```

If you specify an invalid property name or property value, the object is not created. For detailed property descriptions, refer to the properties documentation.

# **Creating an Array of Instrument Objects**

In the MATLAB workspace, you can create an array from existing variables by concatenating those variables. The same is true for instrument objects. For example, suppose you create the GPIB objects g1 and g2:

```
g1 = gpib('ni',0,1);
g2 = gpib('ni',0,2);
```

You can now create an instrument object array consisting of g1 and g2 using the usual MATLAB syntax. To create the row array x:

```
x = [g1 g2]
Instrument Object Array
```

```
Index: Type: Status: Name:
1 gpib closed GPIBO-1
2 gpib closed GPIBO-2
```

To create the column array y:

```
y = [g1;g2];
```

Note that you cannot create a matrix of instrument objects. For example, you cannot create the matrix

```
z = [g1 g2;g1 g2];
??? Error using ==> gpib/vertcat
Only a row or column vector of instrument objects can be created.
```

Depending on your application, you might want to pass an array of instrument objects to a function. For example, using one call to the set function, you can configure both g1 and g2 to the same property value.

```
set(x,'EOSMode','read')
```

Refer to the functions documentation to see which functions accept an instrument object array as an input argument.

# Connecting to the Instrument

Before you can use the instrument object to write or read data, you must connect it to the instrument whose address or port is specified in the creation function. You connect an interface object to the instrument with the fopen function.

#### fopen(g)

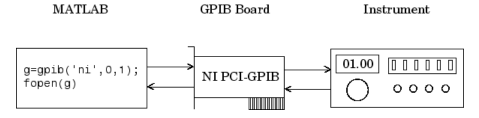
Some properties are read-only while the object is connected and must be configured before using fopen. Examples include the InputBufferSize and the OutputBufferSize properties. You can determine when a property is configurable with the propinfo function, or by referring to the properties documentation.

**Note** You can create any number of instrument objects. However, at any time, you can connect only one instrument object to an instrument with a given address or port.

You can examine the Status property to verify that the instrument object is connected to the instrument.

```
g.Status
ans =
open
```

As illustrated below, the connection between the instrument object and the instrument is complete, and you can write and read data.



# **Configuring and Returning Properties**

#### In this section...

"Base and Interface-Specific Properties" on page 3-6

"Returning Property Names and Property Values" on page 3-6

"Configuring Property Values" on page 3-9

"Specifying Property Names" on page 3-10

"Default Property Values" on page 3-10

"Property Inspector" on page 3-11

# **Base and Interface-Specific Properties**

You establish the desired instrument object behavior by configuring property values. You can configure property values using the set function or the dot notation, or by specifying property name/property value pairs during object creation. You can return property values using the get function or the dot notation.

Interface objects possess two types of properties:

- Base Properties: These are supported for all interface objects (serial port, GPIB, VISA-VXI, and so on). For example, the BytesToOutput property is supported for all interface objects.
- *Interface-Specific Properties*: These are supported only for objects of a given interface type. For example, the BaudRate property is supported only for serial port and VISA-serial objects.

# **Returning Property Names and Property Values**

Once the instrument object is created, you can use the set function to return all configurable properties to a variable or to the command line. Additionally, if a property has a finite set of string values, then set also returns these values.

For example, the configurable properties for the GPIB object g are shown below. The base properties are listed first, followed by the GPIB-specific properties.

```
g = gpib('ni', 0, 1);
set(g)
    ByteOrder: [ {littleEndian} | bigEndian ]
    BytesAvailableFcn
    BytesAvailableFcnCount
    BytesAvailableFcnMode: [ {eosCharCode} | byte ]
    ErrorFcn
    InputBufferSize
    Name
    OutputBufferSize
    OutputEmptyFcn
    RecordDetail: [ {compact} | verbose ]
    RecordMode: [ {overwrite} | append | index ]
    RecordName
    Tag
    Timeout
    TimerFcn
    TimerPeriod
    UserData
    GPIB specific properties:
    BoardIndex
    CompareBits
    EOIMode: [ {on} | off ]
    EOSCharCode
    EOSMode: [ {none} | read | write | read&write ]
    PrimaryAddress
    SecondaryAddress
```

You can use the get function to return one or more properties and their current values to a variable or to the command line.

For example, all the properties and their current values for the GPIB object g are shown below. The base properties are listed first, followed by the GPIB-specific properties.

```
get(g)
```

```
ByteOrder = littleEndian
BytesAvailable = 0
BytesAvailableFcn =
BytesAvailableFcnCount = 48
BytesAvailableFcnMode = eosCharCode
BytesToOutput = 0
ErrorFcn =
InputBufferSize = 512
Name = GPIBO-1
OutputBufferSize = 512
OutputEmptyFcn =
RecordDetail = compact
RecordMode = overwrite
RecordName = record.txt
RecordStatus = off
Status = closed
Tag =
Timeout = 10
TimerFcn =
TimerPeriod = 1
TransferStatus = idle
Type = gpib
UserData = []
ValuesReceived = 0
ValuesSent = 0
GPIB specific properties:
BoardIndex = 0
BusManagementStatus = [1x1 \text{ struct}]
CompareBits = 8
EOIMode = on
EOSCharCode = LF
EOSMode = none
HandshakeStatus = [1x1 struct]
PrimaryAddress = 1
SecondaryAddress = 0
```

To display the current value for one property, you supply the property name to get.

```
get(g,'OutputBufferSize')
ans =
   512
```

To display the current values for multiple properties, you include the property names as elements of a cell array.

```
get(g,{'BoardIndex','TransferStatus'})
ans =
   [0] 'idle'
```

You can also use the dot notation to display a single property value.

```
g.PrimaryAddress
ans =
    1
```

# **Configuring Property Values**

You can configure property values using the set function

```
set(g, 'EOSMode', 'read')
or the dot notation.
g.EOSMode = 'read';
```

To configure values for multiple properties, you can supply multiple property name/property value pairs to set.

```
set(g,'EOSCharCode','CR','Name','Test1-gpib')
```

Note that you can configure only one property value at a time using the dot notation.

In practice, you can configure many of the properties at any time while the instrument object exists — including during object creation. However, some properties are not configurable while the object is connected to the instrument or when recording information to disk. Use the propinfo function, or refer to the properties documentation to understand when you can configure a property.

# **Specifying Property Names**

Instrument object property names are presented using mixed case. While this makes property names easier to read, you can use any case you want when specifying property names. Additionally, you need use only enough letters to identify the property name uniquely, so you can abbreviate most property names. For example, you can configure the EOSMode property in any of these ways.

```
set(g,'EOSMode','read')
set(g,'eosmode','read')
set(g,'EOSM','read')
```

However, when you include property names in a file, you should use the full property name. This practice can prevent problems with future releases of the Instrument Control Toolbox software if a shortened name is no longer unique because of the addition of new properties.

# **Default Property Values**

If you do not explicitly define a value for a property, then the default value is used. All configurable properties have default values.

**Note** Default values are provided for all instrument object properties. For serial port objects, the default values are provided by your operating system. For GPIB and VISA instrument objects, the default values are provided by vendor-supplied tools. However, these settings are overridden by your MATLAB code, and will have no effect on your instrument control application.

If a property has a finite set of string values, then the default value is enclosed by {} (curly braces). For example, the default value for the EOSMode property is none.

```
set(g,'EOSMode')
[ {none} | read | write | read&write ]
```

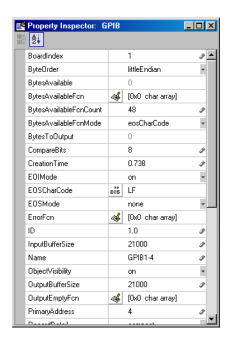
You can also use the propinfo function, or refer to the functions documentation to find the default value for any property.

# **Property Inspector**

The Property Inspector enables you to inspect and set properties for one or more instrument objects. It provides a list of all properties and displays their current values.

Settable properties in the list are associated with an editing device that is appropriate for the values accepted by the particular property. For example, a callback configuration GUI to set ErrorFcn, a pop-up menu to set RecordMode, and a text field to specify the TimerPeriod. The values for read-only properties are grayed out.

You open the Property Inspector with the inspect function. Alternatively, you can open the Property Inspector via the Workspace browser by right-clicking an instrument object and selecting **Call Property Inspector** from the context menu, or by double-clicking the object.



# **Writing and Reading Data**

#### In this section...

"Before Performing Read/Write Operations" on page 3-12

"Writing Data" on page 3-13

"Reading Data" on page 3-19

# **Before Performing Read/Write Operations**

Communicating with your instrument involves writing and reading data. For example, you might write a text command to a function generator that queries its peak-to-peak voltage, and then read back the voltage value as a double-precision array.

Before performing a write or read operation, you should consider these three questions:

- What is the process by which data flows from the MATLAB workspace to the instrument, and from the instrument to the MATLAB workspace?
  - The Instrument Control Toolbox automatically manages the data transferred between the MATLAB workspace and the instrument. For many common applications, you can ignore the buffering and data flow process. However, if you are transferring a large number of values, executing an asynchronous read or write operation, or debugging your application, you might need to be aware of how this process works.
- Is the data to be transferred binary (numerical) or text (ASCII)?
  - For many instruments, writing text data means writing string commands that change instrument settings, prepare the instrument to return data or status information, and so on. Writing binary data means writing numerical values to the instrument such as calibration or waveform data.
- Will the write or read function block access to the MATLAB Command Window?

You control access to the MATLAB Command Window by specifying whether a read or write operation is *synchronous* or *asynchronous*. A synchronous operation blocks access to the command line until the read or

write function completes execution. An asynchronous operation does not block access to the command line, and you can issue additional commands while the read or write function executes in the background.

There are other issues to consider when you read and write data, like the conditions under which a read or write operation completes. These issues vary depending upon the supported interface and are described in the respective interface-specific chapters.

# **Writing Data**

### **Functions Associated with Writing Data**

Function Name	Description
binblockwrite Write binblock data to the instrument.	
fprintf	Write text to the instrument.
fwrite	Write binary data to the instrument.
stopasync	Stop asynchronous read and write operations.

# **Properties Associated with Writing Data**

<b>Property Name</b>	Description
BytesToOutput	Indicate the number of bytes currently in the output buffer.
OutputBufferSize	Specify the size of the output buffer in bytes.
Timeout	Specify the waiting time to complete a read or write operation.
TransferStatus	Indicate if an asynchronous read or write operation is in progress.
ValuesSent	Indicate the total number of values written to the instrument.

### **Output Buffer and Data Flow**

The output buffer is computer memory allocated by the instrument object to store data that is to be written to the instrument. The flow of data from the MATLAB workspace to your instrument follows these steps:

- **1** The data specified by the write function is sent to the output buffer.
- **2** The data in the output buffer is sent to the instrument.

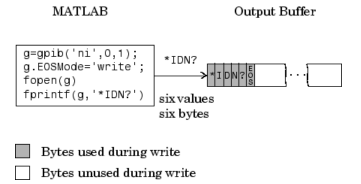
The OutputBufferSize property specifies the maximum number of bytes that you can store in the output buffer. The BytesToOutput property indicates the number of bytes currently in the output buffer. The default values for these properties are:

```
g = gpib('ni',0,1);
get(g,{'OutputBufferSize','BytesToOutput'})
ans =
   [512] [0]
```

If you attempt to write more data than can fit in the output buffer, an error is returned and no data is written.

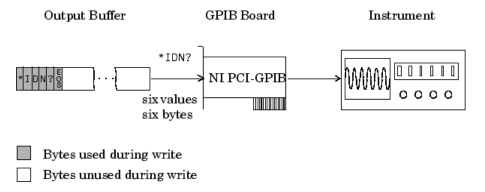
**Note** When writing data, you might need to specify a *value*, which can consist of one or more bytes. This is because some write functions allow you to control the number of bits written for each value and the interpretation of those bits as character, integer or floating-point values. For example, if you write one value from an instrument using the int32 format, then that value consists of four bytes.

For example, suppose you write the string command \*IDN? to an instrument using the fprintf function. As shown below, the string is first written to the output buffer as six values.



The \*IDN? command consists of six values because the End-Of-String character is written to the instrument, as specified by the EOSMode and EOSCharCode properties. Moreover, the default data format for the fprintf function specifies that one value corresponds to one byte.

As shown below, after the string is stored in the output buffer, it is then written to the instrument.



## **Writing Text Data Versus Writing Binary Data**

For many instruments, writing text data means writing string commands that change instrument settings, prepare the instrument to return data or status information, and so on. Writing binary data means writing numerical values to the instrument such as calibration or waveform data.

You can write text data with the fprintf function. By default, fprintf uses the %s\n format, which formats the data as a string and includes the terminator. You can write binary data with the fwrite function. By default, fwrite writes data using the uchar precision, which translates the data as unsigned 8-bit characters. Both of these functions support many other formats and precisions, as described in their reference pages.

The following example illustrates writing text data and binary data to a Tektronix TDS 210 oscilloscope. The text data consists of string commands, while the binary data is a waveform that is to be downloaded to the scope and stored in its memory:

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1. The size of the output buffer is increased to accommodate the waveform data. You must configure the OutputBufferSize property while the GPIB object is disconnected from the instrument.

```
g = gpib('ni',0,1);
g.OutputBufferSize = 3000;
```

**2** Connect to the instrument — Connect g to the instrument.

```
fopen(g)
```

**3** Write and read data — Write string commands that configure the scope to store binary waveform data in memory location A.

```
fprintf(g,'DATA:DESTINATION REFA');
fprintf(g,'DATA:ENCDG SRPbinary');
fprintf(g,'DATA:WIDTH 1');
fprintf(g,'DATA:START 1');

Create the waveform data.

t = linspace(0,25,2500);
data = round(sin(t)*90 + 127);

Write the binary waveform data to the scope.
cmd = double('CURVE #42500');
fwrite(g,[cmd data]);
```

The ValuesSent property indicates the total number of values that were written to the instrument.

```
g.ValuesSent
ans =
     2577
```

**4 Disconnect and clean up** — When you no longer need **g**, you should disconnect it from the instrument, remove it from memory, and remove it from the MATLAB workspace.

```
fclose(g)
delete(g)
clear g
```

## **Synchronous Versus Asynchronous Write Operations**

By default, all write functions operate synchronously and block the MATLAB Command Window until the operation completes. To perform an asynchronous write operation, you supply the async input argument to the fprintf or fwrite function.

For example, you use the following syntax to modify the fprintf commands used in the preceding example to write text data asynchronously.

```
fprintf(g,'DATA:DESTINATION REFA','async');
```

Similarly, you use the following syntax to modify the fwrite command used in the preceding example to write binary data asynchronously.

```
fwrite(g,[cmd data], 'async');
```

You can monitor the status of the asynchronous write operation with the TransferStatus property. A value of idle indicates that no asynchronous operations are in progress.

```
g.TransferStatus
ans =
write
```

You can use the BytesToOutput property to indicate the numbers of bytes that exist in the output buffer waiting to be written to the instrument.

g.BytesToOutput ans = 2512

# **Reading Data**

# **Functions Associated with Reading Data**

Function Name	Description
binblockread	Read binblock data from the instrument.
fgetl	Read one line of text from the instrument and discard the terminator.
fgets	Read one line of text from the instrument and include the terminator.
fread	Read binary data from the instrument.
fscanf	Read data from the instrument, and format as text.
readasync	Read data asynchronously from the instrument.
scanstr	Read data from the instrument, format as text, and parse
stopasync	Stop asynchronous read and write operations.

# **Properties Associated with Reading Data**

<b>Property Name</b>	Description		
BytesAvailable	Indicate the number of bytes available in the input buffer.		
InputBufferSize	Specify the size of the input buffer in bytes.		
ReadAsyncMode	Specify whether an asynchronous read is continuous or manual (serial port, TCPIP, UDP, and VISA-serial objects only).		
Timeout	Specify the waiting time to complete a read or write operation.		

#### **Properties Associated with Reading Data (Continued)**

<b>Property Name</b>	Description
TransferStatus	Indicate if an asynchronous read or write operation is in progress.
ValuesReceived	Indicate the total number of values read from the instrument.

### **Input Buffer and Data Flow**

The input buffer is computer memory allocated by the instrument object to store data that is to be read from the instrument. The flow of data from your instrument to the MATLAB workspace follows these steps:

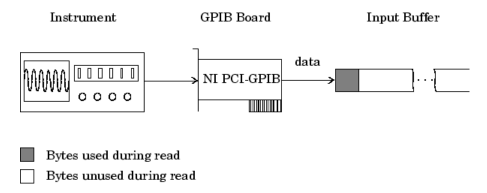
- **1** The data read from the instrument is stored in the input buffer.
- **2** The data in the input buffer is returned to the MATLAB variable specified by a read function.

The InputBufferSize property specifies the maximum number of bytes that you can store in the input buffer. The BytesAvailable property indicates the number of bytes currently available to be read from the input buffer. The default values for these properties are:

```
g = gpib('ni',0,1);
get(g,{'InputBufferSize','BytesAvailable'})
ans =
   [512] [0]
```

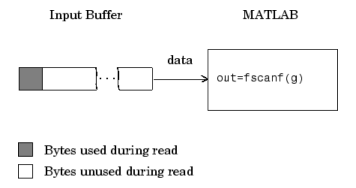
If you attempt to read more data than can fit in the input buffer, an error is returned and no data is read.

For example, suppose you use the fscanf function to read the text-based response of the \*IDN? command previously written to the instrument. The data is first read into the input buffer.



Note that for a given read operation, you might not know the number of bytes returned by the instrument. Therefore, you might need to preset the InputBufferSize property to a sufficiently large value before connecting the instrument object.

As shown below, after the data is stored in the input buffer, it is then transferred to the output variable specified by fscanf.



## Reading Text Data Versus Reading Binary Data

For many instruments, reading text data means reading string data that reflect instrument settings, status information, and so on. Reading binary data means reading numerical values from the instrument.

You can read text data with the fget1, fgets, and fscanf functions. By default, these functions return data using the %c format. You can read binary data with the fread function. By default, fread returns numerical values as

double-precision arrays. Both the fscanf and fread functions support many other formats and precisions, as described in their reference pages.

The following example illustrates reading text data and binary data from a Tektronix TDS 210 oscilloscope, which is displaying a periodic input signal with a nominal frequency of 1.0 kHz.

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni', 0, 1);
```

**2** Connect to the instrument — Connect g to the instrument.

```
fopen(g)
```

**3** Write and read data — Write the \*IDN? command to the scope, and read back the identification information as text.

```
fprintf(g,'*IDN?')
idn = fscanf(g)
idn =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
```

Configure the scope to return the period of the input signal, and then read the period as a binary value. The output display format is configured to use short exponential notation for doubles.

```
fprintf(g,'MEASUREMENT:MEAS1:TYPE PERIOD')
fprintf(g,'MEASUREMENT:MEAS1:VALUE?')
format short e
period = fread(g,9)'
period =
    49    46    48    48    54    69    45    51    10
```

period consists of positive integers representing character codes, where 10 is a line feed. To convert the period value to a string, use the char function.

```
char(period)
ans =
1.006E-3
```

The ValuesReceived property indicates the total number of values that were read from the instrument.

```
g.ValuesReceived
ans =
65
```

**4** Disconnect and clean up — When you no longer need g, you should disconnect it from the instrument, remove it from memory, and remove it from the MATLAB workspace.

```
fclose(g)
delete(g)
clear g
```

### **Synchronous Versus Asynchronous Read Operations**

The fget1, fgets, fscanf, and fread functions operate synchronously and block the MATLAB Command Window until the operation completes. To perform an asynchronous read operation, you use the readasync function. readasync asynchronously reads data from the instrument and stores it in the input buffer. To transfer the data from the input buffer to a MATLAB variable, you use one of the synchronous read functions.

**Note** For serial port, TCPIP, UDP, and VISA-serial objects, you can also perform an asynchronous read operation by configuring the ReadAsyncMode property to continuous.

For example, to modify the preceding example to asynchronously read the scope's identification information, you would issue the readasync function after the \*IDN? command is written.

```
fprintf(g,'*IDN?')
readasync(g)
```

You can monitor the status of the asynchronous read operation with the TransferStatus property. A value of idle indicates that no asynchronous operations are in progress.

```
g.TransferStatus
ans =
read
```

You can use the BytesAvailable property to indicate the number of bytes that exist in the input buffer waiting to be transferred to the MATLAB workspace.

```
g.BytesAvailable
ans =
     56
```

When the read completes, you can transfer the data as text to a MATLAB variable using the fscanf function.

```
idn = fscanf(g);
```

# **Using SCPI Commands**

Standard Commands for Programmable Instruments or SCPI commands are ASCII based set of pre-defined commands and responses. They use the same data format across all SCPI compliant instruments. You can use SCPI commands with the Instrument Control Toolbox and the MATLAB programming environment to control multiple instruments using similar functions. You can access a common functionality in instruments without changing your programing environment. SCPI commands are simple and flexible and accept a range of parameter formats. This allows you to easily program your instrument. The response to SCPI commands can be status information or data. You can define the format of the data independent of the device or the measurement. For more information refer to the IVI Foundation SCPI Specifications.

#### **Commonly Used SCPI Commands**

Commands	Functionality
*CLS	Clear the status
*ESE	Enable standard event
*ESE?	Query if event is enabled and standard
*ESR?	Query standard event status register
*IDN?	Query instrument identification
*OPC	Operation complete
*OPC?	Query if operation is complete
*RST	Instrument reset
*SRE	Enable service request
*SRE?	Query id service request is enabled
*STB?	Query read of status byte
*TST?	Query instrument self test
*WAI	Wait to continue

# **Disconnecting and Cleaning Up**

#### In this section...

"Disconnecting an Instrument Object" on page 3-26

"Cleaning Up the MATLAB Workspace" on page 3-26

# **Disconnecting an Instrument Object**

When you no longer need an instrument object, you should disconnect it from the instrument, and clean up the MATLAB workspace by removing the object from memory and from the workspace.

To disconnect your communication with the instrument, use the fclose function.

fclose(g)

You can examine the Status property to verify that the object and the instrument are disconnected.

g.Status
ans =
closed

After fclose is issued, the resources associated with g are made available, and you can once again connect an instrument object to the instrument with fopen.

# Cleaning Up the MATLAB Workspace

To remove the instrument object from memory, use the delete function.

delete(g)

A deleted instrument object is *invalid*, which means that you cannot connect it to the instrument. In this case, you should remove the object from the MATLAB workspace. To remove instrument objects and other variables from the MATLAB workspace, use the clear command.

clear g

If you use clear on an object that is connected to an instrument, the object is removed from the workspace but remains connected to the instrument. You can restore cleared instrument objects to the MATLAB workspace with the instrfind function.

# Controlling Instruments Using GPIB

This chapter describes specific issues related to controlling instruments that use the GPIB interface.

- "GPIB Overview" on page 4-2
- "Creating a GPIB Object" on page 4-14
- "Configuring the GPIB Address" on page 4-17
- "Writing and Reading Data" on page 4-18
- "Events and Callbacks" on page 4-30
- "Triggers" on page 4-38
- "Serial Polls" on page 4-41

# **GPIB Overview**

#### In this section...

"What Is GPIB?" on page 4-2

"Important GPIB Features" on page 4-3

"GPIB Lines" on page 4-4

"Status and Event Reporting" on page 4-8

#### What Is GPIB?

GPIB is a standardized interface that allows you to connect and control multiple devices from various vendors. GPIB is also referred to by its original name HP-IB, or by its IEEE designation IEEE-488. The GPIB functionality has evolved over time, and is described in several specifications:

- The IEEE 488.1-1975 specification defines the electrical and mechanical characteristics of the interface and its basic functional characteristics.
- The IEEE-488.2-1987 specification builds on the IEEE 488.1 specification to define an acceptable minimum configuration and a basic set of instrument commands and common data formats.
- The Standard Commands for Programmable Instrumentation (SCPI) specification builds on the commands given by the IEEE 488.2 specification to define a standard instrument command set that can be used by GPIB or other interfaces.

For many GPIB applications, you can communicate with your instrument without detailed knowledge of how GPIB works. Communication is established through a GPIB object, which you create in the MATLAB workspace.

If your application is straightforward, or if you are already familiar with the topics mentioned above, you might want to begin with "Creating a GPIB Object" on page 4-14. If you want a high-level description of all the steps you are likely to take when communicating with your instrument, refer to "Creating Instrument Objects" on page 2-2.

Some of the GPIB functionality is required for all GPIB devices, while other GPIB functionality is optional. Additionally, many devices support only a subset of the SCPI command set, or use a different vendor-specific command set. Refer to your device documentation for a complete list of its GPIB capabilities and its command set.

# **Important GPIB Features**

The important GPIB features are described below. For detailed information about GPIB functionality, see the appropriate references in the Appendix B, "Bibliography".

#### **Bus and Connector**

The GPIB bus is a cable with two 24-pin connectors that allow you to connect multiple devices to each other. The bus and connector have these features and limitations:

- You can connect up to 15 devices to a bus.
- You can connect devices in a star configuration, a linear configuration, or a combination of configurations.
- To achieve maximum data transfer rates, the cable length should not exceed 20 meters total or an average of 2 meters per device. You can eliminate these restrictions by using a bus extender.

#### **GPIB Devices**

Each GPIB device must be some combination of a *Talker*, a *Listener*, or a *Controller*. A Controller is typically a board that you install in your computer. Talkers and Listeners are typically instruments such as oscilloscopes, function generators, multimeters, and so on. Most modern instruments are both Talkers and Listeners.

- Talkers A Talker transmits data over the interface when addressed to talk by the Controller. There can be only one Talker at a given time.
- Listeners A Listener receives data over the interface when addressed to listen by the Controller. There can be up to 14 Listeners at a given time. Typically, the Controller is a Talker while one or more instruments on the GPIB are Listeners.

 Controllers — The Controller specifies which devices are Talkers or Listeners. A GPIB system can contain multiple Controllers. One of them is designated the System Controller. However, only one Controller can be active at a given time. The current active controller is the Controller-In-Charge (CIC). The CIC can pass control to an idle Controller, but only the System Controller can make itself the CIC.

When the Controller is not sending messages, then a Talker can send messages. Typically, the CIC is a Listener while another device is enabled as a Talker.

Each Controller is identified by a unique board index number. Each Talker/Listener is identified by a unique primary address ranging from 0 to 30, and by an optional secondary address, which can be 0 or can range from 96 to 126.

#### **GPIB Data**

There are two types of data that can be transferred over GPIB: instrument data and interface messages:

- Instrument data Instrument data consists of vendor-specific commands that configure your instrument, return measurement results, and so on. For a complete list of commands supported by your instrument, refer to its documentation.
- Interface messages Interface messages are defined by the GPIB standard and consist of commands that clear the GPIB bus, address devices, return self-test results, and so on.

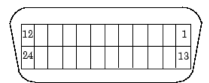
Data transfer consists of one byte (8 bits) sent in parallel. The data transfer rate across the interface is limited to 1 megabyte per second. However, this data rate is usually not achieved in practice, and is limited by the slowest device on the bus.

## **GPIB** Lines

GPIB consists of 24 lines, which are shared by all instruments connected to the bus. 16 lines are used for signals, while eight lines are for ground. The signal lines are divided into these groups:

- Eight data lines
- Five interface management lines
- Three handshake lines

The signal lines use a low-true (negative) logic convention with TTL levels. This means that a line is low (true or asserted) when it is a TTL low level, and a line is high (false or unasserted) when it is a TTL high level. The pin assignment scheme for a GPIB connector is shown below.



### **GPIB Pin and Signal Assignments**

Pin	Label	Signal Name	Pin	Label	Signal Name
1	DIO1	Data transfer	13	DIO5	Data transfer
2	DIO2	Data transfer	14	DIO6	Data transfer
3	DIO3	Data transfer	15	DIO7	Data transfer
4	DIO4	Data transfer	16	DIO8	Data transfer
5	EOI	End Or Identify	17	REN	Remote Enable
6	DAV	Data Valid	18	GND	DAV ground
7	NRFD	Not Ready For Data	19	GND	NRFD ground
8	NDAC	Not Data Accepted	20	GND	NDAC ground
9	IFC	Interface Clear	21	GND	IFC ground
10	SRQ	Service Request	22	GND	SRQ ground
11	ATN	Attention	23	GND	ATN ground
12	Shield	Chassis ground	24	GND	Signal ground

#### **Data Lines**

The eight data lines, DIO1 through DIO8, are used for transferring data one byte at a time. DIO1 is the least significant bit, while DIO8 is the most significant bit. The transferred data can be an instrument command or a GPIB interface command.

Data formats are vendor-specific and can be text-based (ASCII) or binary. GPIB interface commands are defined by the IEEE 488 standard.

### **Interface Management Lines**

The interface management lines control the flow of data across the GPIB interface.

#### **GPIB Interface Management Lines**

Line	Description
ATN	Used by the Controller to inform all devices on the GPIB that bytes are being sent. If the ATN line is high, the bytes are interpreted as an instrument command. If the ATN line is low, the bytes are interpreted as an interface message.
IFC	Used by the Controller to initialize the bus. If the IFC line is low, the Talker and Listeners are unaddressed, and the System Controller becomes the Controller-In-Charge.
REN	Used by the Controller to place instruments in remote or local program mode. If REN is low, all Listeners are placed in remote mode, and you cannot change their settings from the front panel. If REN is high, all Listeners are placed in local mode.
SRQ	Used by Talkers to asynchronously request service from the Controller. If SRQ is low, then one or more Talkers require service (for example, an error such as invalid command was received). You issue a serial poll to determine which Talker requested service. The poll automatically sets the SRQ line high.
EOI	If the ATN line is high, the EOI line is used by Talkers to identify the end of a byte stream such as an instrument command. If the ATN line is low, the EOI line is used by the Controller to perform a parallel poll (not supported by the toolbox).

You can examine the state of the interface management lines with the BusManagementStatus property.

#### **Handshake Lines**

The three handshake lines, DAV, NRFD, and NDAC, are used to transfer bytes over the data lines from the Talker to one or more addressed Listeners.

Before data is transferred, all three lines must be in the proper state. The active Talker controls the DAV line and the Listener(s) control the NRFD and NDAC lines. The handshake process allows for error-free data transmission.

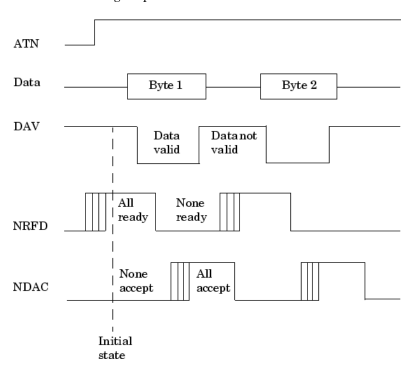
Line	Description
DAV	Used by the Talker to indicate that a byte can be read by the Listeners.
NRFD	Indicates whether the Listener is ready to receive the byte.
NDAC	Indicates whether the Listener has accepted the byte.

The handshaking process follows these steps:

- Initially, the Talker holds the DAV line high indicating no data is available, while the Listeners hold the NRFD line high and the NDAC line low indicating they are ready for data and no data is accepted, respectively.
- 2 When the Talker puts data on the bus, it sets the DAV line low, which indicates that the data is valid.
- **3** The Listeners set the NRFD line low, which indicates that they are not ready to accept new data.
- **4** The Listeners set the NDAC line high, which indicates that the data is accepted.
- **5** When all Listeners indicate that they have accepted the data, the Talker sets the DAV line high indicating that the data is no longer valid. The next byte of data can now be transmitted.
- **6** The Listeners hold the NRFD line high indicating they are ready to receive data again, and the NDAC line is held low indicating no data is accepted.

**Note** If the ATN line is high during the handshaking process, the information is considered data such as an instrument command. If the ATN line is low, the information is considered a GPIB interface message.

The handshaking steps are shown below.



You can examine the state of the handshake lines with the HandshakeStatus property.

# **Status and Event Reporting**

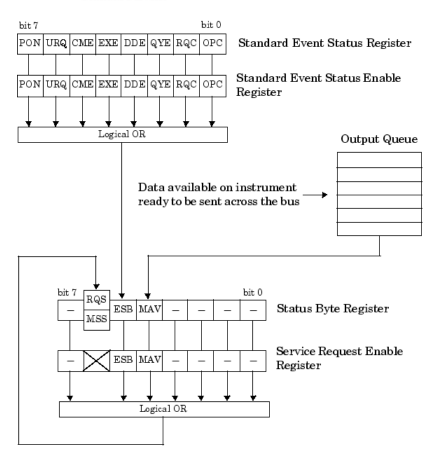
GPIB provides a system for reporting status and event information. With this system, you can find out if your instrument has data to return, whether a command error occurred, and so on. For many instruments, the reporting

system consists of four 8-bit registers and two queues (output and event). The four registers are grouped into these two functional categories:

- Status Registers The Status Byte Register (SBR) and Standard Event Status Register (SESR) contain information about the state of the instrument.
- Enable Registers The Event Status Enable Register (ESER) and the Service Request Enable Register (SRER) determine which types of events are reported to the status registers and the event queue. ESER enables SESR, while SRER enables SBR.

The status registers, enable registers, and output queue are shown below.

#### Standard Event



### **Status Byte Register**

Each bit in the Status Byte Register (SBR) is associated with a specific type of event. When an event occurs, the instrument sets the appropriate bit to 1. You can enable or disable the SBR bits with the Service Request Enable Register (SRER). You can determine which events occurred by reading the enabled SBR bits.

### **Status Byte Register Bits**

Bit	Label	Description
0-3	_	Instrument-specific summary messages.
4	MAV	The Message Available bit indicates if data is available in the Output Queue. MAV is 1 if the Output Queue contains data. MAV is 0 if the Output Queue is empty.
5	ESB	The Event Status bit indicates if one or more enabled events have occurred. ESB is 1 if an enabled event occurs. ESB is 0 if no enabled events occur. You enable events with the Standard Event Status Enable Register.
6	MSS	The Master Summary Status summarizes the ESB and MAV bits. MSS is 1 if either MAV or ESB is 1. MSS is 0 if both MAV and ESB are 0. This bit is obtained from the *STB? command.
	RQS	The Request Service bit indicates that the instrument requests service from the GPIB controller. This bit is obtained from a serial poll.
7	_	Instrument-specific summary message.

For example, if you want to know when a specific type of instrument error occurs, you would enable bit 5 of the SRER. Additionally, you would enable the appropriate bit of the Standard Event Status Enable Register (see "Standard Event Status Register" on page 4-12) so that the error event of interest is reported by the ESB bit of the SBR.

### **Standard Event Status Register**

Each bit in the Standard Event Status Register (SESR) is associated with a specific state of the instrument. When the state changes, the instrument sets the appropriate bits to 1. You can enable or disable the SESR bits with the Standard Event Status Enable Register (ESER). You can determine the state of the instrument by reading the enabled SESR bits. The SESR bits are described below.

Bit	Label	Description
0	OPC	The Operation Complete bit indicates that all commands have completed.
1	RQC	The Request Control bit is not used by most instruments.
2	QYE	The Query Error bit indicates that the instrument attempted to read an empty output buffer, or that data in the output buffer was lost.
3	DDE	The Device Dependent Error bit indicates that a device error occurred (such as a self-test error).
4	EXE	The Execution Error bit indicates that an error occurred when the device was executing a command or query.
5	CME	The Command Error bit indicates that a command syntax error occurred.
6	URQ	The User Request bit is not used by most instruments.
7	PON	The Power On bit indicates that the device is powered on.

For example, if you want to know when an execution error occurs, you would enable bit 4 of the ESER. Additionally, you would enable bit 5 of the SRER (see "Status Byte Register" on page 4-11) so that the error event of interest is reported by the ESB bit of the SBR.

## **Reading and Writing Register Information**

This section describes the common GPIB commands used to read and write status and event register information.

Register	Operation	Command	Description
SESR	Read	*ESR?	Return a decimal value that corresponds to the weighted sum of all the bits set in the SESR register.
	Write	N/A	You cannot write to the SESR register.
ESER	Read	*ESE?	Return a decimal value that corresponds to the weighted sum of all the bits enabled by the *ESE command.
	Write	*ESE	Write a decimal value that corresponds to the weighted sum of all the bits you want to enable in the SESR register.
SBR	Read	*STB?	Return a decimal value that corresponds to the weighted sum of all the bits set in the SBR register. This command returns the same result as a serial poll except that the MSS bit is not cleared.
	Write	N/A	You cannot write to the SBR register.
SRER	Read	*SRE?	Return a decimal value that corresponds to the weighted sum of all the bits enabled by the *SRE command.
	Write	*SRE	Write a decimal value that corresponds to the weighted sum of all the bits you want to enable in the SBR register.

For example, to enable bit 4 of the SESR, you write the command \*ESE 16. To enable bit 4 and bit 5 of the SESR, you write the command \*ESE 48. To enable bit 5 of the SBR, you write the command \*SRE 32.

To see how to use many of these commands in the context of an instrument control session, refer to "Executing a Serial Poll" on page 4-41.

# **Creating a GPIB Object**

### In this section...

"Using the gpib Function" on page 4-14

"GPIB Object Display" on page 4-15

## Using the gpib Function

You create a GPIB object with the gpib function. gpib requires the adaptor name, the GPIB board index, and the primary address of the instrument. As described in "Connecting to the Instrument" on page 2-4, you can also configure property values during object creation. For a list of supported adaptors, refer to "Interface Driver Adaptor" on page 1-9.

Each GPIB object is associated with one controller and one instrument. For example, to create a GPIB object associated with a National Instruments controller with board index 0, and an instrument with primary address 1,

```
g = gpib('ni',0,1);
```

**Note** You do not use the GPIB board primary address in the GPIB object constructor syntax. You use the board index and the instrument address.

The GPIB object g now exists in the IEEE workspace. You can display the class of g with the whos command.

whos g Name	Size	Bytes	Class
g	1x1	636	gpib object

Grand total is 14 elements using 636 bytes

Once the GPIB object is created, the following properties are automatically assigned values. These general-purpose properties describe the object based on its class type and address information.

### **GPIB Descriptive Properties**

Property Name	Description
Name	Specify a descriptive name for the GPIB object.
Туре	Indicate the object type.

You can display the values of these properties for g with the get function.

```
get(g,{'Name','Type'})
ans =
    'GPIBO-1' 'gpib'
```

## **GPIB Object Display**

The GPIB object provides you with a convenient display that summarizes important address and state information. You can invoke the display summary as follows:

- Type the GPIB object at the command line.
- Exclude the semicolon when creating a GPIB object.
- Exclude the semicolon when configuring properties using dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the GPIB object g is:

```
GPIB Object Using NI Adaptor : GPIBO-1

Communication Address
BoardIndex: 0
PrimaryAddress: 1
SecondaryAddress: 0

Communication State
Status: closed
```

off

RecordStatus:

### Read/Write State

TransferStatus: idle BytesAvailable: 0 ValuesReceived: 0 0 ValuesSent:

# **Configuring the GPIB Address**

Each GPIB object is associated with one controller and one instrument. The GPIB address consists of the board index of the GPIB controller, and the primary address and (optionally) the secondary address of the instrument. The term "board index" is equivalent to the term "logical unit" as used by Agilent Technologies<sup>®</sup>.

Note that some vendors place limits on the allowed board index values. Refer to Appendix A, "Vendor Driver Requirements and Limitations" for a list of these limitations. You can usually find the instrument addresses through a front panel display or by examining dip switch settings. Valid primary addresses range from 0 to 30. Valid secondary addresses range from 96 to 126, or can be 0, indicating that no secondary address is used.

The properties associated with the GPIB address are given below.

### **GPIB Address Properties**

Property Name	Description
BoardIndex	Specify the index number of the GPIB board.
PrimaryAddress	Specify the primary address of the GPIB instrument.
SecondaryAddress	Specify the secondary address of the GPIB instrument.

You must specify the board index and instrument primary address values during GPIB object creation. The BoardIndex and PrimaryAddress properties are automatically updated with these values. If the instrument has a secondary address, you can specify its value during or after object creation by configuring the SecondaryAddress property.

You can display the address property values for the GPIB object g created in "Creating a GPIB Object" on page 4-14 with the get function.

```
get(g,{'BoardIndex','PrimaryAddress','SecondaryAddress'})
ans =
  [0] [1] [0]
```

# **Writing and Reading Data**

#### In this section...

"Rules for Completing Write and Read Operations" on page 4-18

"Writing and Reading Text Data" on page 4-19

"Reading and Writing Binary Data" on page 4-22

"Parsing Input Data Using scanstr" on page 4-26

"Understanding EOI and EOS" on page 4-27

## **Rules for Completing Write and Read Operations**

### **Completing Write Operations**

A write operation using fprintf or fwrite completes when one of these conditions is satisfied:

- The specified data is written.
- The time specified by the Timeout property passes.

Additionally, you can stop an asynchronous write operation at any time with the stopasync function.

An instrument determines if a write operation is complete based on the EOSMode, EOIMode, and EOSCharCode property values. If EOSMode is configured to either write or read&write, each occurrence of \n in a text command is replaced with the End-Of-String (EOS) character specified by the EOSCharCode value. Therefore, when you use the default fprintf format of %s\n, all text commands written to the instrument will end with that value. The default EOSCharCode value is LF, which corresponds to the line feed character. The EOS character required by your instrument will be described in its documentation.

If EOIMode is on, then the End Or Identify (EOI) line is asserted when the last byte is written to the instrument. The last byte can be part of a binary data stream or a text data stream. If EOSMode is configured to either write or

read&write, then the last byte written is the EOSCharCode value and the EOI line is asserted when the instrument receives this byte.

### **Completing Read Operations**

A read operation with fget1, fgets, fread, fscanf, or readasync completes when one of these conditions is satisfied:

- The EOI line is asserted.
- The terminator specified by the EOSCharCode property is read. This can occur only when the EOSMode property is configured to either read or read&write.
- The time specified by the Timeout property passes.
- The specified number of values is read (fread, fscanf, and readasync only).
- The input buffer is filled (if the number of values is not specified).

In addition to these rules, you can stop an asynchronous read operation at any time with the stopasync function.

## **Writing and Reading Text Data**

These functions are used when reading and writing text:

Function	Purpose
fprintf	Write text to an instrument.
fscanf	Read data from an instrument and format as text.

These properties are associated with reading and writing text:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the instrument.
ValuesSent	Specifies the total number of values sent to the instrument.

Property	Purpose
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
EOSMode	Configures the End-Of-String termination mode.
EOSCharCode	Specifies the End-Of-String terminator.
EOIMode	Enables or disables the assertion of the EOI mode at the end of a write operation.

The following example illustrates how to communicate with a GPIB instrument by writing and reading text data.

The instrument is a Tektronix TDS 210 two-channel oscilloscope. Therefore, many of the commands used are specific to this instrument. A sine wave is input into channel 2 of the oscilloscope, and your job is to measure the peak-to-peak voltage of the input signal:

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni', 0, 1);
```

**2** Connect to the instrument — Connect g to the oscilloscope, and return the default values for the EOSMode and EOIMode properties.

```
fopen(g)
get(g,{'EOSMode','EOIMode'})
ans =
    'none'
               'on'
```

Using these property values, write operations complete when the last byte is written to the instrument, and read operations complete when the EOI line is asserted by the instrument.

**3** Write and read data — Write the \*IDN? command to the instrument using fprintf, and then read back the result of the command using fscanf.

```
fprintf(g,'*IDN?')
idn = fscanf(g)
idn =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
```

Determine the measurement source. Possible measurement sources include channel 1 and channel 2 of the oscilloscope.

```
fprintf(g,'MEASUREMENT:IMMED:SOURCE?')
source = fscanf(g)
source =
CH1
```

The scope is configured to return a measurement from channel 1. Because the input signal is connected to channel 2, you must configure the instrument to return a measurement from this channel.

```
fprintf(g,'MEASUREMENT:IMMED:SOURCE CH2')
fprintf(g,'MEASUREMENT:IMMED:SOURCE?')
source = fscanf(g)
source =
CH2
```

You can now configure the scope to return the peak-to-peak voltage, request the value of this measurement, and then return the voltage value to the IEEE software using fscanf.

```
fprintf(g,'MEASUREMENT:MEAS1:TYPE PK2PK')
fprintf(g,'MEASUREMENT:MEAS1:VALUE?')
ptop = fscanf(g)
ptop =
2.0199999809E0
```

**4** Disconnect and clean up — When you no longer need g, you should disconnect it from the instrument, and remove it from memory and from the IEEE workspace.

```
fclose(g)
delete(g)
clear g
```

### **ASCII Write Properties**

By default, the End or Identify (EOI) line is asserted when the last byte is written to the instrument. This behavior is controlled by the EOIMode property. When EOIMode is set to on, the EOI line is asserted when the last byte is written to the instrument. When EOIMode is set to off, the EOI line is not asserted when the last byte is written to the instrument.

The EOI line can also be asserted when a terminator is written to the instrument. The terminator is defined by the EOSCharCode property. When EOSMode is configured to write or read&write, the EOI line is asserted when the EOSCharCode property value is written to the instrument.

All occurrences of \n in the command written to the instrument are replaced with the EOSCharCode property value if EOSMode is set to write or read&write.

## **Reading and Writing Binary Data**

These functions are used when reading and writing binary data:

Function	Purpose
fread	Read binary data from an instrument.
fwrite	Write binary data to an instrument.

These properties are associated with reading and writing binary data:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the instrument.
ValuesSent	Specifies the total number of values sent to the instrument.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
EOSMode	Configures the End-Of-String termination mode.
EOSCharCode	Specifies the End-Of-String terminator.

You use the fwrite function to write binary data to an instrument.

By default, the fwrite function operates in a synchronous mode. This means that fwrite blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fwrite function writes binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fwrite.

You use the fread function to read binary data from the instrument.

The fread function blocks the MATLAB command line until one of the following occurs:

- A timeout occurs as specified by the Timeout property
- The input buffer is filled
- · The specified number of values is read
- The EOI line is asserted
- The terminator is received as specified by the EOSCharCode property (if defined)

By default the fread function reads binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fread.

**Note** When performing a read or write operation, you should think of the received data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

The following example illustrates how you can download the TDS 210 oscilloscope screen display to the IEEE software. The screen display data is

transferred to the IEEE software and saved to disk using the Windows bitmap format. This data provides a permanent record of your work, and is an easy way to document important signal and scope parameters:

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni', 0, 1);
```

**2** Configure property values — Configure the input buffer to accept a reasonably large number of bytes, and configure the timeout value to two minutes to account for slow data transfer.

```
q.InputBufferSize = 50000;
g.Timeout = 120;
```

**3** Connect to the instrument — Connect g to the oscilloscope.

```
fopen(g)
```

**4** Write and read data — Configure the scope to transfer the screen display as a bitmap.

```
fprintf(g, 'HARDCOPY:PORT GPIB')
fprintf(g, 'HARDCOPY:FORMAT BMP')
fprintf(g,'HARDCOPY START')
```

Asynchronously transfer the data from the instrument to the input buffer.

```
readasync(g)
```

Wait until the read operation completes, and then transfer the data to the IEEE workspace as unsigned 8-bit integers.

```
g.TransferStatus
ans =
idle
out = fread(g,g.BytesAvailable, 'uint8');
```

**5** Disconnect and clean up — When you no longer need q, you should disconnect it from the instrument, and remove it from memory and from the IEEE workspace.

```
fclose(g)
delete(g)
clear g
```

### **Viewing the Bitmap Data**

To view the bitmap data, you should follow these steps:

- 1 Open a disk file.
- **2** Write the data to the disk file.
- **3** Close the disk file.
- 4 Read the data using the imread function.
- **5** Scale and display the data using the imagesc function.

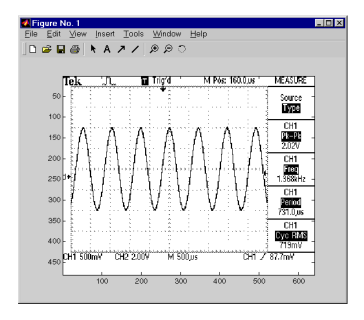
Note that the MATLAB software file I/O versions of the fopen, fwrite, and fclose functions are used.

```
fid = fopen('test1.bmp','w');
fwrite(fid,out,'uint8');
fclose(fid)
a = imread('test1.bmp','bmp');
imagesc(fliplr(a'))
```

Because the scope returns the screen display data using only two colors, an appropriate colormap is selected.

```
mymap = [0 0 0; 1 1 1];
colormap(mymap)
```

The resulting bitmap image is shown below.



## **Parsing Input Data Using scanstr**

This example illustrates how to use the scanstr function to parse data that you read from a Tektronix TDS 210 oscilloscope. scanstr is particularly useful when you want to parse a string into one or more cell array elements, where each element is determined to be either a double or a string:

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni', 0, 1);
```

**2** Connect to the instrument — Connect g to the oscilloscope.

fopen(g)

**3** Write and read data — Return identification information to separate elements of a cell array using the default delimiters.

```
fprintf(g,'*IDN?');
idn = scanstr(g)
```

**4 Disconnect and clean up** — When you no longer need g, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(g)
delete(g)
clear g
```

## **Understanding EOI and EOS**

This example illustrates how the EOI line and the EOS character are used to complete read and write operations, and how the EOIMode, EOSMode, and EOSCharCode properties are related to each other. In most cases, you can successfully communicate with your instrument by accepting the default values for these properties.

The default value for EOIMode is on, which means that the EOI line is asserted when the last byte is written to the instrument. The default value for EOSMode is none, which means that the EOSCharCode value is not written to the instrument, and read operations will not complete when the EOSCharCode value is read. Therefore, when you use the default values for EOIMode and EOSMode,

- Write operations complete when the last byte is written to the instrument.
- Read operations complete when the EOI line is asserted by the instrument.
- 1 Create an instrument object Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni', 0, 1);
```

**2** Connect to the instrument — Connect g to the oscilloscope.

```
fopen(g)
```

**3** Write and read data — Configure g so that the EOI line is not asserted after the last byte is written to the instrument, and the EOS character is used to complete write operations. The default format for fprintf is %s\n, where \n is replaced by the EOS character as given by EOSCharCode.

```
g.EOIMode = 'off';
g.EOSMode = 'write';
fprintf(g,'*IDN?')
out = fscanf(g)
out =
TEKTRONIX, TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
```

Although EOSMode is configured so that read operations will not complete after receiving the EOS character, the preceding read operation succeeded because the EOI line was asserted.

Now configure g so that the EOS character is not used to complete read or write operations. Because the EOI line is not asserted and the EOS character is not written, the instrument cannot interpret the \*IDN? command and a timeout occurs.

```
g.EOSMode = 'none';
fprintf(g,'*IDN?')
out = fscanf(g)
```

Warning: GPIB: NI: An I/O operation has been canceled mostly likely due to a timeout.

Now configure g so that the read operation terminates after the "X" character is read. The EOIMode property is configured to on so that the EOI line is asserted after the last byte is written. The EOSMode property is configured to read so that the read operation completes when the EOSCharCode value is read.

```
g.EOIMode = 'on';
g.EOSMode = 'read';
g.EOSCharCode = 'X';
fprintf(g,'*IDN?')
out = fscanf(g)
out =
```

#### TEKTRONIX

Note that the rest of the identification string remains in the instrument's hardware buffer. If you do not want to return this data during the next read operation, you should clear it from the instrument buffer with the clrdevice function.

```
clrdevice(g)
```

**4 Disconnect and clean up** — When you no longer need g, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(g)
delete(g)
clear g
```

## **Events and Callbacks**

#### In this section...

"Introduction to Events and Callbacks" on page 4-30

"Event Types and Callback Properties" on page 4-31

"Responding To Event Information" on page 4-32

"Creating and Executing Callback Functions" on page 4-34

"Enabling Callback Functions After They Error" on page 4-35

"Using Events and Callbacks to Read Binary Data" on page 4-35

### Introduction to Events and Callbacks

You can enhance the power and flexibility of your instrument control application by using *events*. An event occurs after a condition is met, and might result in one or more callbacks.

While the instrument object is connected to the instrument, you can use events to display a message, display data, analyze data, and so on. Callbacks are controlled through callback properties and callback functions. All event types have an associated callback property. Callback functions are MATLAB functions that you construct to suit your specific application needs.

You execute a callback when a particular event occurs by specifying the name of the callback function as the value for the associated callback property.

This example uses the callback function instrcallback to display a message to the command line when a bytes-available event occurs. The event is generated when the EOSCharCode property value is read.

```
g = gpib('ni', 0, 1);
g.BytesAvailableFcnMode = 'eosCharCode';
g.BytesAvailableFcn = @instrcallback;
fopen(g)
fprintf(g,'*IDN?')
readasync(g)
```

The resulting display from instrcallback is shown below.

BytesAvailable event occurred at 17:30:11 for the object: GPIBO-1.

End the GPIB session.

fclose(g)
delete(g)
clear g

You can see the code for the built-in instrcallback function by using the type command.

## **Event Types and Callback Properties**

The GPIB event types and associated callback properties are described below.

### **GPIB Event Types and Callback Properties**

<b>Event Type</b>	Associated Property Name	
Bytes-available	BytesAvailableFcn	
	BytesAvailableFcnCount	
	BytesAvailableFcnMode	
Error	ErrorFcn	
Output-empty	OutputEmptyFcn	
Timer	TimerFcn	
	TimerPeriod	

### **Bytes-Available Event**

A bytes-available event is generated immediately after a predetermined number of bytes are available in the input buffer or the End-Of-String character is read, as determined by the BytesAvailableFcnMode property.

If BytesAvailableFcnMode is byte, the bytes-available event executes the callback function specified for the BytesAvailableFcn property every time the number of bytes specified by BytesAvailableFcnCount is stored in the input buffer. If BytesAvailableFcnMode is eosCharCode, then the callback

function executes every time the character specified by the EOSCharCode property is read.

This event can be generated only during an asynchronous read operation.

#### **Error Event**

An error event is generated immediately after an error, such as a timeout, occurs. A timeout occurs if a read or write operation does not successfully complete within the time specified by the Timeout property. An error event is not generated for configuration errors such as setting an invalid property value.

This event executes the callback function specified for the ErrorFcn property. It can be generated only during an asynchronous read or write operation.

### **Output-Empty Event**

An output-empty event is generated immediately after the output buffer is empty.

This event executes the callback function specified for the OutputEmptyFcn property. It can be generated only during an asynchronous write operation.

### **Timer Event**

A timer event is generated when the time specified by the TimerPeriod property passes. Time is measured relative to when the object is connected to the instrument.

This event executes the callback function specified for the TimerFcn property. Note that some timer events might not be processed if your system is significantly slowed or if the TimerPeriod value is too small.

## **Responding To Event Information**

You can respond to event information in a callback function or in a record file. Event information stored in a callback function uses two fields: Type and Data. The Type field contains the event type, while the Data field contains event-specific information. As described in "Creating and Executing Callback Functions" on page 4-34, these two fields are associated with a structure that

you define in the callback function header. Refer to "Debugging: Recording Information to Disk" on page 16-6 to learn about storing event information in a record file.

The event types and the values for the Type and Data fields are given below.

#### **GPIB Event Information**

<b>Event Type</b>	Field	Field Value
Bytes available	Туре	BytesAvailable
	Data.AbsTime	day-month-year hour:minute:second
Error	Туре	Error
	Data.AbsTime	day-month-year hour:minute:second
	Data.Message	An error string
Output empty	Туре	OutputEmpty
	Data.AbsTime	day-month-year hour:minute:second
Timer	Туре	Timer
	Data.AbsTime	day-month-year hour:minute:second

The Data field values are described below.

### **AbsTime Field**

AbsTime is defined for all events, and indicates the absolute time the event occurred. The absolute time is returned using the MATLAB clock format:

day-month-year hour:minute:second

### Message Field

Message is used by the error event to store the descriptive message that is generated when an error occurs.

## **Creating and Executing Callback Functions**

You specify the callback function to be executed when a specific event type occurs by including the name of the file as the value for the associated callback property. You can specify the callback function as a function handle or as a string cell array element. Function handles are described in the MATLAB function handle reference page. Note that if you are executing a local callback function from within a file, then you must specify the callback as a function handle.

For example, to execute the callback function mycallback every time the EOSCharCode property value is read from your instrument,

```
g.BytesAvailableFcnMode = 'eosCharCode';
g.BytesAvailableFcn = @mycallback;
```

Alternatively, you can specify the callback function as a cell array.

```
g.BytesAvailableFcn = {'mycallback'};
```

Callback functions require at least two input arguments. The first argument is the instrument object. The second argument is a variable that captures the event information given in the preceding table, GPIB Event Information on page 4-33. This event information pertains only to the event that caused the callback function to execute. The function header for mycallback is shown below.

```
function mycallback(obj,event)
```

You pass additional parameters to the callback function by including both the callback function and the parameters as elements of a cell array. For example, to pass the MATLAB variable time to mycallback,

```
time = datestr(now,0);
g.BytesAvailableFcnMode = 'eosCharCode';
g.BytesAvailableFcn = {@mycallback,time};
```

Alternatively, you can specify mycallback as a string in the cell array.

```
g.BytesAvailableFcn = {'mycallback',time};
```

The corresponding function header is

function mycallback(obj,event,time)

If you pass additional parameters to the callback function, then they must be included in the function header after the two required arguments.

**Note** You can also specify the callback function as a string. In this case, the callback is evaluated in the MATLAB workspace and no requirements are made on the input arguments of the callback function.

## **Enabling Callback Functions After They Error**

If an error occurs while a callback function is executing, then

- The callback function is automatically disabled.
- A warning is displayed at the command line, indicating that the callback function is disabled.

If you want to enable the same callback function, you can set the callback property to the same value or you can disconnect the object with the fclose function. If you want to use a different callback function, the callback will be enabled when you configure the callback property to the new value.

## Using Events and Callbacks to Read Binary Data

This example extends "Reading and Writing Binary Data" on page 4-22 by using the callback function instrcallback to display event-related information to the command line when a bytes-available event occurs during a binary read operation:

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni',0,1);
```

**2** Configure properties — Configure the input buffer to accept a reasonably large number of bytes, and configure the timeout value to two minutes to account for slow data transfer.

```
g.InputBufferSize = 50000;
g.Timeout = 120;
```

Configure g to execute the callback function instrcallback every time 5000 bytes is stored in the input buffer. Because instrcallback requires an instrument object and event information to be passed as input arguments, the callback function is specified as a function handle.

```
g.BytesAvailableFcnMode = 'byte';
g.BytesAvailableFcnCount = 5000;
g.BytesAvailableFcn = @instrcallback;
```

**3** Connect to the instrument — Connect g to the oscilloscope.

```
fopen(g)
```

**4** Write and read data — Configure the scope to transfer the screen display as a bitmap.

```
fprintf(g,'HARDCOPY:PORT GPIB')
fprintf(g, 'HARDCOPY:FORMAT BMP')
fprintf(g, 'HARDCOPY START')
```

Initiate the asynchronous read operation, and begin generating events.

```
readasync(g)
```

instrcallback is called every time 5000 bytes is stored in the input buffer. The resulting displays are shown below.

```
BytesAvailable event occurred at 09:41:42 for the object: GPIBO-1.
BytesAvailable event occurred at 09:41:50 for the object: GPIBO-1.
BytesAvailable event occurred at 09:41:58 for the object: GPIBO-1.
BytesAvailable event occurred at 09:42:06 for the object: GPIBO-1.
BytesAvailable event occurred at 09:42:14 for the object: GPIBO-1.
BytesAvailable event occurred at 09:42:22 for the object: GPIBO-1.
BytesAvailable event occurred at 09:42:30 for the object: GPIBO-1.
```

Wait until all the data is sent to the input buffer, and then transfer the data to the MATLAB workspace as unsigned 8-bit integers.

```
g.TransferStatus
```

```
ans =
idle
out = fread(g,g.BytesAvailable,'uint8');
```

**5** Disconnect and clean up — When you no longer need g, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(g)
delete(g)
clear g
```

# **Triggers**

#### In this section...

"Using the trigger Function" on page 4-38

"Executing a Trigger" on page 4-38

## Using the trigger Function

You can execute a trigger with the trigger function. This function is equivalent to writing the GET (Group Execute Trigger) GPIB command to the instrument.

trigger instructs all the addressed Listeners to perform some instrument-specific function such as taking a measurement. Refer to your instrument documentation to learn how to use its triggering capabilities.

## **Executing a Trigger**

This example illustrates GPIB triggering using an Agilent 33120A function generator. The output of the function generator is displayed with an oscilloscope so that you can observe the trigger.

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni', 0, 1);
```

**2** Connect to the instrument — Connect g to the function generator.

```
fopen(g)
```

**3** Write and read data — Configure the function generator to produce a 5000 Hz sine wave, with 6 volts peak-to-peak.

```
fprintf(g, 'Func:Shape Sin')
fprintf(g,'Volt 3')
fprintf(g,'Freq 5000')
```

Configure the burst of the trigger to display the sine wave for five seconds, configure the function generator to expect the trigger from the GPIB board, and enable the burst mode.

```
fprintf(g,'BM:NCycles 25000')
fprintf(g,'Trigger:Source Bus')
fprintf(g,'BM:State On')
```

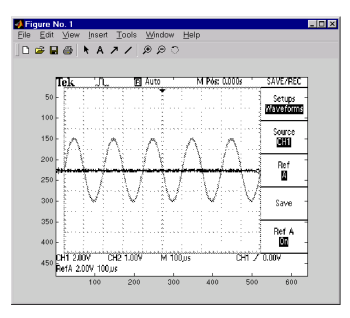
Trigger the instrument.

trigger(g)

Disable the burst mode.

```
fprintf(g,'BM:State Off')
```

While the function generator is triggered, the sine wave is saved to the Ref A memory location of the oscilloscope. The saved waveform is shown below.



4 Disconnect and clean up — When you no longer need g, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

fclose(g) delete(g) clear g

## **Serial Polls**

#### In this section...

"Using the spoll Function" on page 4-41

"Executing a Serial Poll" on page 4-41

## **Using the spoll Function**

You can execute a serial poll with the spo11 function. In a serial poll, the Controller asks (polls) each addressed Listener to send back a status byte that indicates whether it has asserted the SRQ line and needs servicing. The seventh bit of this byte (the RQS bit) is set if the instrument is requesting service.

The Controller performs the following steps for every addressed Listener:

- 1 The Listener is addressed to talk and the Serial Poll Enable (SPE) command byte is sent.
- **2** The ATN line is set high and the Listener returns the status byte.
- **3** The ATN line is set low and the Serial Poll Disable (SPD) command byte is sent to end the poll sequence.

Refer to "Status and Event Reporting" on page 4-8 for more information on the GPIB bus lines and the RQS bit.

## **Executing a Serial Poll**

This example shows you how to execute a serial poll for an Agilent 33120A function generator and a Tektronix TDS 210 oscilloscope. In doing so, the example shows you how to configure many of the status bits described in "Standard Event Status Register" on page 4-12:

1 Create instrument objects — Create a GPIB object associated with an Agilent 33120A function generator at primary address 1.

```
g1 = gpib('ni', 0, 1);
```

Create a GPIB object associated with a Tektronix TDS 210 oscilloscope at primary address 2.

```
g2 = gpib('ni', 0, 2);
```

**2** Connect to the instrument — Connect g1 to the function generator and connect g2 to the oscilloscope.

```
fopen([g1 g2])
```

**3** Configure property values — Configure both objects to time out after 1 second.

```
set([g1 g2], 'Timeout',1)
```

**4** Write and read data — Configure the function generator to request service when a command error occurs.

```
fprintf(g1,'*CLS');
fprintf(g1,'*ESE 32');
fprintf(g1,'*SRE 32');
```

Configure the oscilloscope to request service when a command error occurs.

```
fprintf(g2,'*CLS')
fprintf(g2,'*PSC 0')
fprintf(g2,'*ESE 32')
fprintf(g2, 'DESE 32')
fprintf(g2,'*SRE 32')
```

Determine if any instrument needs servicing.

```
spoll([g1 g2])
ans =
[]
```

Query the voltage value for each instrument.

```
fprintf(g1, 'Volt?')
fprintf(g2,'Volt?')
```

Determine if either instrument produced an error due to the preceding query.

```
out = spoll([g1 g2]);
```

Because Volt? is an invalid command for the oscilloscope, it is requesting service.

```
out == [g1 g2]
ans =
0 1
```

Because Volt? is a valid command for the function generator, the value is read back successfully.

```
volt1 = fscanf(g1)
volt1 =
+1.00000E-01
```

However, the oscilloscope read operation times out after 1 second.

```
volt2 = fscanf(g2)
Warning: GPIB: NI: An I/O operation has been canceled, most likely
due to a timeout.
volt2 =
```

**5 Disconnect and clean up** — When you no longer need g1 and g2, you should disconnect them from the instruments, and remove them from memory and from the MATLAB workspace.

```
fclose([g1 g2])
delete([g1 g2])
clear g1 g2
```

# Controlling Instruments Using VISA

This chapter describes specific issues related to controlling instruments that use the VISA standard.

- "VISA Overview" on page 5-2
- "Working with the GPIB Interface" on page 5-6
- "Working with VXI and PXI Interfaces" on page 5-10
- "Working with the GPIB-VXI Interface" on page 5-23
- "Working with the Serial Port Interface" on page 5-29
- "Working with the USB Interface" on page 5-33
- "Working with the TCP/IP Interface for VXI-11 and HiSLIP" on page 5-37
- "Working with the RSIB Interface" on page 5-41
- $\bullet\,$  "Working with the Generic Interface" on page 5-45
- $\bullet\,$  "Reading and Writing ASCII Data Using VISA" on page 5-48
- $\bullet\,$  "Reading and Writing Binary Data Using VISA" on page 5-55
- $\bullet\,$  "Asynchronous Read and Write Operations Using VISA" on page 5-62

# **VISA Overview**

### In this section...

"What Is VISA?" on page 5-2

"Interfaces Used with VISA" on page 5-2

"Supported Vendor and Resource Names" on page 5-3

### What Is VISA?

Virtual Instrument Standard Architecture (VISA) is a standard defined by Agilent Technologies and National Instruments for communicating with instruments regardless of the interface.

The Instrument Control Toolbox software supports the GPIB, VXI, GPIB-VXI, TCP/IP using VXI-11, TCP/IP using HiSLIP, USB, RSIB, and serial port interfaces using the VISA standard. Communication is established through a VISA instrument object, which you create in the MATLAB workspace. For example, a VISA-GPIB object allows you to use the VISA standard to communicate with an instrument that possesses a GPIB interface.

**Note** Most features associated with VISA instrument objects are identical to the features associated with GPIB and serial port objects. Therefore, this chapter presents only interface-specific functions and properties. For example, register-based communication is discussed for VISA-VXI objects, but message-based communication is not discussed as this topic is covered elsewhere in this guide.

# Interfaces Used with VISA

For many VISA applications, you can communicate with your instrument without detailed knowledge of how the interface works. In this case, you might want to begin with one of these topics:

- "Working with the GPIB Interface" on page 5-6
- "Working with VXI and PXI Interfaces" on page 5-10

- "Working with the GPIB-VXI Interface" on page 5-23
- "Working with the Serial Port Interface" on page 5-29
- "Working with the USB Interface" on page 5-33
- "Working with the TCP/IP Interface for VXI-11 and HiSLIP" on page 5-37
- "Working with the RSIB Interface" on page 5-41

If you want a high-level description of all the steps you are likely to take when communicating with your instrument, refer to the Getting Started documentation, linked to at the top of the Instrument Control Toolbox Doc Center page.

# **Supported Vendor and Resource Names**

When you use instrhwinfo to find commands to configure the interface objects, you must use valid vendor or resource names. The supported values for *vendor* are given below.

Vendor	Description
agilent	Agilent Technologies VISA
ni	National Instruments VISA
tek	Tektronix VISA (see note below for 64-bit support)

**Note** For 64-bit Tektronix VISA support, it is important to note the following if you have a multi-vendor VISA installation (e.g., you have installed drivers from Tektronix and another vendor such as Agilent). If you are using 64-bit Tektronix VISA on a machine with VISA implementations from multiple vendors, it is required that Tektronix VISA be configured as the primary VISA for it to be usable with Instrument Control Toolbox. Most 64-bit VISA implementations include a utility that allows you to select the primary and preferred VISA implementations. Use the VISA utility to set Tektronix VISA to be the primary VISA implementation on your machine. This step can be accomplished at any time, regardless of the order of installation of the VISA drivers.

The format for rsrc name is given below for the supported VISA interfaces. The values indicated by brackets are optional. You can use the instrument's VISA Alias for rsrcname.

Interface	Resource Name
GPIB	GPIB[board]::primary_address[::secondary_address]::INSTR
GPIB-VXI	GPIB-VXI[chassis]::VXI_logical_address::INSTR
RSIB	RSIB::remote_host::INSTR (provided by NI VISA only)
Serial	ASRL[port_number]::INSTR
TCPIP (VXI-11)	TCPIP[board]::remote_host[::inst0]::INSTR
TCPIP (HiSLIP)	TCPIP[board]::remote_host[::hislip0]::INSTR
USB	USB[board]::manid::model_code::serial_No[::interface_No]::INSTR
VXI	VXI[chassis]::VXI_logical_address::INSTR

The rsrcname parameters are described below.

Parameter	Description
board	Board index (optional — defaults to 0)
chassis	VXI chassis index (optional — defaults to 0)
interface_No	USB interface
lan_device_name	Local Area Network (LAN) device name (optional — defaults to inst0)
manid	Manufacturer ID of the USB instrument
model_code	Model code for the USB instrument
port_number	Serial port number (optional — defaults to 1)
primary_address	Primary address of the GPIB instrument
remote_host	Host name or IP address of the instrument
secondary_address	Secondary address of the GPIB instrument (optional — defaults to 0)

Parameter	Description
serial_No	Index of the instrument on the USB hub
VXI_logical_address	Logical address of the VXI instrument

obj = visa('vendor', 'rsrcname', 'PropertyName', PropertyValue, ...) creates the VISA object with the specified property names and property values. If an invalid property name or property value is specified, an error is returned and the VISA object is not created.

# Working with the GPIB Interface

### In this section...

"Understanding VISA-GPIB" on page 5-6

"Creating a VISA-GPIB Object" on page 5-6

"VISA-GPIB Address" on page 5-9

# **Understanding VISA-GPIB**

The GPIB interface is supported through a VISA-GPIB object. The features associated with a VISA-GPIB object are similar to the features associated with a GPIB object. Therefore, only functions and properties that are unique to VISA's GPIB interface are discussed in this section.

Refer to "GPIB Overview" on page 4-2 to learn about the GPIB interface, writing and reading text and binary data, using events and callbacks, using triggers, and so on.

**Note** The VISA-GPIB object does not support the spoll function, or the BusManagementStatus, CompareBits, and HandshakeStatus properties.

# **Creating a VISA-GPIB Object**

You create a VISA-GPIB object with the visa function. Each VISA-GPIB object is associated with

- A GPIB controller installed in your computer
- An instrument with a GPIB interface

visa requires the vendor name and the resource name as input arguments. The vendor name can be agilent, ni, or tek. The resource name consists of the GPIB board index, the instrument primary address, and the instrument secondary address. You can find the VISA-GPIB resource name for a given instrument with the configuration tool provided by your vendor, or with the instrhwinfo function. (In place of the resource name, you can use an alias as defined with your VISA vendor configuration tool.) As described in

"Connecting to the Instrument" on page 2-4, you can also configure properties during object creation.

Before you create a VISA object, you must find the instrument in the appropriate vendor VISA explorer. When you find the instrument configured, note its VISA resource string and create the object using that information.

For example, to create a VISA-GPIB object associated with a National Instruments controller with board index 0, and a Tektronix TDS 210 digital oscilloscope with primary address 1 and secondary address 0,

```
vg = visa('ni', 'GPIB0::1::0::INSTR');
```

The VISA-GPIB object vg now exists in the MATLAB workspace.

To open a connection to the instrument type:

```
fopen (vg);
```

You can then display the class of vg with the whos command.

whos vg Name	Size	Bytes	Class
vg	1x1	884	visa object

Grand total is 16 elements using 884 bytes

After you create the VISA-GPIB object, the following properties are automatically assigned values. These properties provide information about the object based on its class type and address information.

# **VISA-GPIB Descriptive Properties**

Property Name	Description
Name	Specify a descriptive name for the VISA-GPIB object.
RsrcName	Indicate the resource name for a VISA instrument.
Туре	Indicate the object type.

You can display the values of these properties for vg with the get function.

```
get(vg,{'Name','RsrcName','Type'})
ans =
'VISA-GPIBO-1'
                   'GPIB0::1::0::INSTR'
                                            'visa-gpib'
```

# **VISA-GPIB Object Display**

The VISA-GPIB object provides a convenient display that summarizes important address and state information. You can invoke the display summary as follows:

- Type the VISA-GPIB object at the command line.
- Exclude the semicolon when creating a VISA-GPIB object.
- Exclude the semicolon when configuring properties using dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting Display Summary from the context menu.

The display summary for the VISA-GPIB object vg is given below.

```
VISA-GPIB Object Using NI Adaptor: VISA-GPIBO-1
```

### Communication Address

BoardIndex: 0 PrimaryAddress: 1 SecondaryAddress: 0

### Communication State

Status: closed RecordStatus: off

### Read/Write State

TransferStatus: idle BytesAvailable: 0 ValuesReceived: 0 ValuesSent: 0

# **VISA-GPIB Address**

The VISA-GPIB address consists of

- The board index of the GPIB controller installed in your computer.
- The primary address and secondary address of the instrument. Valid primary addresses range from 0 to 30. Valid secondary addresses range from 0 to 30, where the value 0 indicates that the secondary address is not used.

You must specify the primary address value via the resource name during VISA-GPIB object creation. Additionally, you must include the board index and secondary address values as part of the resource name if they differ from the default value of 0.

The properties associated with the GPIB address are given below.

### **VISA-GPIB Address Properties**

<b>Property Name</b>	Description
BoardIndex	Specify the index number of the GPIB board.
PrimaryAddress	Specify the primary address of the GPIB instrument.
SecondaryAddress	Specify the secondary address of the GPIB instrument.

The BoardIndex, PrimaryAddress, and SecondaryAddress properties are automatically updated with the specified resource name values when you create the VISA-GPIB object.

You can display the address property values for the VISA-GPIB object vg created in "Creating a VISA-GPIB Object" on page 5-6 with the get function.

```
get(vg,{'BoardIndex','PrimaryAddress','SecondaryAddress'})
ans =
   [0] [1] [0]
```

# Working with VXI and PXI Interfaces

### In this section...

"Understanding VISA-VXI" on page 5-10

"Understanding VISA-PXI" on page 5-11

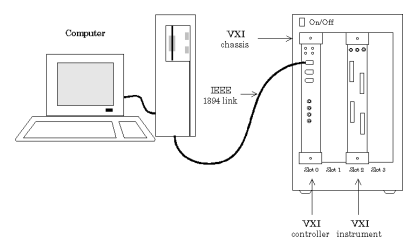
"Creating a VISA-VXI Object" on page 5-11

"VISA-VXI Address" on page 5-13

"Register-Based Communication" on page 5-14

# **Understanding VISA-VXI**

The VXI interface is associated with a VXI controller that you install in slot 0 of a VXI chassis. This interface, along with the other relevant hardware, is shown below.



The VXI interface is supported through a VISA-VXI object. Many of the features associated with a VISA-VXI object are similar to the features associated with other instrument objects. Therefore, only functions and properties that are unique to VISA's VXI interface are discussed in this section.

Refer to "GPIB Overview" on page 4-2 to learn about general toolbox capabilities such as writing and reading text and binary data, using events and callbacks, and so on.

# **Understanding VISA-PXI**

A PXI interface is supported through a VISA-PXI object. Features associated with a VISA-PXI object are identical to the features associated with a VISA-VXI object. Information provided for working with VISA-VXI in this section also works for VISA-PXI.

PXI devices may be supported by other toolboxes or come with higher level drivers that are easier to interact with than the raw PXI interface.

# **Creating a VISA-VXI Object**

You create a VISA-VXI object with the visa function. Each object is associated with

- A VXI chassis
- A VXI controller in slot 0 of the VXI chassis
- An instrument installed in the VXI chassis

visa requires the vendor name and the resource name as input arguments. The vendor name is either agilent or ni. The resource name consists of the VXI chassis index and the instrument logical address. You can find the VISA-VXI resource name for a given instrument with the configuration tool provided by your vendor, or with the instrhwinfo function. (In place of the resource name, you can use an alias as defined with your VISA vendor configuration tool.) As described in "Connecting to the Instrument" on page 2-4, you can also configure property values during object creation.

Before you create a VISA object, you must find the instrument in the appropriate vendor VISA explorer. When you find the instrument configured, note the resource string and create the object using that information. For example, to create a VISA-VXI object associated with a VXI chassis with index 0 and an Agilent E1432A 16-channel digitizer with logical address 32,

```
vv = visa('agilent','VXI0::32::INSTR');
```

The VISA-VXI object vv now exists in the MATLAB workspace.

To open a connection to the instrument, type:

```
fopen (vv);
```

You can then display the class of vv with the whos command.

```
whos vv
             Size
                           Bytes Class
  Name
                                  visa object
  ٧V
             1x1
                             882
```

Grand total is 15 elements using 882 bytes

After you create the VISA-VXI object, the following properties are automatically assigned values. These properties provide information about the object based on its class type and address information.

### VISA-VXI Descriptive Properties

<b>Property Name</b>	Description
Name	Specify a descriptive name for the VISA-VXI object.
RsrcName	Indicate the resource name for a VISA instrument.
Туре	Indicate the object type.

You can display the values of these properties for vv with the get function.

```
get(vv,{'Name','RsrcName','Type'})
ans =
    'VISA-VXI0-32'
                       'VXI0::32::INSTR'
                                             'visa-vxi'
```

# **VISA-VXI Object Display**

The VISA-VXI object provides you with a convenient display that summarizes important address and state information. You can invoke the display summary these three ways:

• Type the VISA-VXI object at the command line.

- Exclude the semicolon when creating a VISA-VXI object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the VISA-VXI object vv is given below.

VISA-VXI Object Using AGILENT Adaptor: VISA-VXIO-32

### Communication Address

ChassisIndex: 0 LogicalAddress: 32

### Communication State

Status: closed RecordStatus: off

#### Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

# **VISA-VXI Address**

The VISA-VXI address consists of:

- The chassis index of the VXI chassis
- The logical address of the instrument installed in the VXI chassis

You must specify the logical address value via the resource name during VISA-VXI object creation. Additionally, you must include the chassis index value as part of the resource name if it differs from the default value of 0. The properties associated with the chassis and instrument address are as follows.

### **VISA-VXI Address Properties**

<b>Property Name</b>	Description
ChassisIndex	Indicate the index number of the VXI chassis.
LogicalAddress	Specify the logical address of the VXI instrument.
Slot	Indicate the slot location of the VXI instrument.

The ChassisIndex and LogicalAddress properties are automatically updated with the specified resource name values when you create the VISA-VXI object. The Slot property is automatically updated after the object is connected to the instrument with the fopen function.

You can display the address property values for the VISA-VXI object vv created in "Creating a VISA-VXI Object" on page 5-11 with the get function.

```
fopen(vv)
get(vv,{'ChassisIndex','LogicalAddress','Slot'})
ans =
   [0] [32] [2]
```

# **Register-Based Communication**

VXI instruments are either message-based or register-based. Generally, it is assumed that message-based instruments are easier to use, while register-based instruments are faster. A message-based instrument has its own processor that allows it to interpret high-level commands such as a SCPI command. Therefore, to communicate with a message-based instrument, you can use the read and write functions fscanf, fread, fprintf, and fwrite. For detailed information about these functions, refer to "Communicating with Your Instrument" on page 2-7.

If the message-based instrument also contains shared memory, then you can access the shared memory through register-based read and write operations. A register-based instrument usually does not have its own processor to interpret high-level commands. Therefore, to communicate with a register-based instrument, you need to use read and write functions that access the register.

There are two types of register-based write and read functions: *low-level* and *high-level*. The main advantage of the high-level functions is ease of use. Refer to "Using High-Level Memory Functions" on page 5-17 for more information. The main advantage of the low-level functions is speed. Refer to "Using Low-Level Memory Functions" on page 5-20 for more information.

The functions associated with register-based write and read operations are as follows.

# **VISA-VXI** Register-Based Write and Read Functions

Function Name	Description
memmap	Map memory for low-level memory read and write operations.
mempeek	Low-level memory read from the VXI register.
mempoke	Low-level memory write to the VXI register.
memread	High-level memory read from the VXI register.
memunmap	Unmap memory for low-level memory read and write operations.
memwrite	High-level memory write to the VXI register.

The properties associated with register-based write and read operations are given below.

### VISA-VXI Register-Based Write and Read Properties

<b>Property Name</b>	Description
MappedMemoryBase	Indicate the base memory address of the mapped memory.
MappedMemorySize	Indicate the size of the mapped memory for low-level read and write operations.
MemoryBase	Indicate the base address of the A24 or A32 space.
MemoryIncrement	Specify if the VXI register offset increments after data is transferred.
MemorySize	Indicate the size of the memory requested in the A24 or A32 address space.
MemorySpace	Define the address space used by the instrument.

# **Understanding Your Instrument's Register Characteristics**

This example explores the register characteristics for an Agilent E1432A 16-channel 51.2 kSa/s digitizer with a DSP module.

All VXI instruments have an A16 memory space consisting of 64 bytes. It is known as an A16 space because the addresses are 16 bits wide. Register-based instruments provide a memory map of the address space that describes the information contained within the A16 space. Some VXI instruments also have an A24 or A32 space if the 64 bytes provided by the A16 space are not enough to perform the necessary tasks. A VXI instrument cannot use both the A24 and A32 space:

1 Create an instrument object — Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXI0::130::INSTR');
```

**2** Connect to the instrument — Connect vv to the instrument.

fopen(vv)

The MemorySpace property indicates the type of memory space the instrument supports. By default, all instruments support A16 memory space. However, this property can be A16/A24 or A16/A32 if the instrument also supports A24 or A32 memory space, respectively.

```
get(vv,'MemorySpace')
ans =
A16/A24
```

If the VISA-VXI object is not connected to the instrument, MemorySpace always returns the default value of A16.

The MemoryBase property indicates the base address of the A24 or A32 space, and is defined as a hexadecimal string. The MemorySize property indicates the size of the A24 or A32 space. If the VXI instrument supports only the A16 memory space, MemoryBase defaults to OH and MemorySize defaults to O.

**3 Disconnect and clean up** — When you no longer need vv, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(vv)
delete(vv)
clear vv
```

# **Using High-Level Memory Functions**

This example uses the high-level memory functions, memread and memwrite, to access register information for an Agilent E1432A 16-channel 51.2 kSa/s digitizer with a DSP module. The main advantage of these high-level functions is ease of use — you can access multiple registers with one function call, and the memory that is to be accessed is automatically mapped for you. The main disadvantage is the lack of speed — they are slower than the low-level memory functions.

Each register contains 16 bits, and is associated with an offset value that you supply to memread or memwrite. The first four registers of the digitizer are accessed in this example, and are described below.

# **Agilent E1432A Register Information**

Register	Offset	Description
ID	0	This register provides instrument configuration information and is always defined as CFFF. Bits 15 and 14 are 1, indicating that the instrument is register-based. Bits 13 and 12 are 0, indicating that the instrument supports the A24 memory space. The remaining bits are all 1, indicating the device ID.
Device Type	2	This register provides instrument configuration information. Bits 15-12 indicate the memory required by the A24 space. The remaining bits indicate the model code for the instrument.
Status	4	This register provides instrument status information. For example, bit 15 indicates whether you can access the A24 registers, and bit 6 indicates whether a DSP communication error occurred.
Offset	6	This register defines the base address of the instrument's A24 registers. Bits 15-12 map the VME Bus address lines A23-A20 for A24 register access. The remaining bits are all 0.

For more detailed information about these registers, refer to the HP E1432A User's Guide.

1 Create an instrument object — Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address is 130.

```
vv = visa('agilent','VXI0::130::INSTR');
```

**2** Connect to the instrument — Connect vv to the instrument.

```
fopen(vv)
```

**3** Write and read data — The following command performs a high-level read of the ID Register, which has an offset of 0.

```
reg1 = memread(vv,0,'uint16','A16')
reg1 = 53247
```

Convert reg1 to a hexadecimal value and a binary string. Note that the hex value is CFFF and the least significant 12 bits are all 1, as expected.

```
dec2hex(reg1)
ans =
CFFF
dec2bin(reg1)
ans =
1100111111111111
```

You can read multiple registers with memread. The following command reads the next three registers. An offset of 2 indicates that the read operation begins with the Device Type Register.

```
reg24 = memread(vv,2,'uint16','A16',3)
reg24 =
20993
50012
40960
```

The following commands write to the Offset Register and then read the value back. Note that if you change the value of this register, you will not be able to access the A24 space.

Note that the least significant 12 bits are all 0, as expected.

```
dec2bin(reg4,16)
ans =
10110000000000000
```

Restore the original register value, which is stored in the reg24 variable.

```
memwrite(vv,reg24(3),6,'uint16','A16');
```

**4** Disconnect and clean up — When you no longer need vv, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(vv)
delete(vv)
clear vv
```

# Using Low-Level Memory Functions

This example uses the low-level memory functions mempeek and mempoke to access register information for an Agilent E1432A 16-channel 51.2 kSa/s digitizer with a DSP module. The main advantage of these low-level functions is speed — they are faster than the high-level memory functions. The main disadvantages include the inability to access multiple registers with one function call, errors are not reported, and you must map the memory that is to be accessed.

For information about the digitizer registers accessed in this example, refer to "Using High-Level Memory Functions" on page 5-17:

1 Create an instrument object — Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
```

**2** Connect to the instrument — Connect vv to the instrument.

```
fopen(vv)
```

**3** Write and read data — Before you can use the low-level memory functions, you must first map the memory space with the memmap function. If the memory requested by memmap does not exist, an error is returned. The following command maps the first 16 registers of the A16 memory space.

```
memmap(vv, 'A16',0,16);
```

The MappedMemoryBase and MappedMemorySize properties indicate if memory has been mapped. MappedMemoryBase is the base address of the mapped memory and is defined as a hexadecimal string. MappedMemorySize is the size of the mapped memory. These properties are similar to the MemoryBase and MemorySize properties that describe the A24 or A32 memory space.

```
get(vv,{'MappedMemoryBase','MappedMemorySize'})
ans =
   '16737610H' [16]
```

The following command performs a low-level read of the ID Register, which has an offset of 0.

The following command performs a low-level read of the Offset Register, which has an offset of 6.

The following commands write to the Offset Register and then read the value back. Note that if you change the value of this register, you will not be able to access the A24 space.

Restore the original register value.

```
mempoke(vv,reg4,6,'uint16');
```

When you have finished accessing the registers, you should unmap the memory with the memunmap function.

```
memunmap(vv)
get(vv,{'MappedMemoryBase','MappedMemorySize'})
```

```
ans =
     '0H'
              [0]
```

If memory is still mapped when the object is disconnected from the instrument, the memory is automatically unmapped for you.

4 Disconnect and clean up — When you no longer need vv, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(vv)
delete(vv)
clear vv
```

# Working with the GPIB-VXI Interface

### In this section...

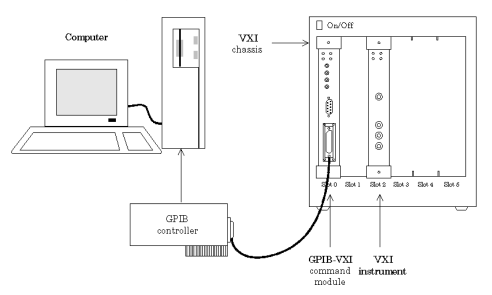
"Understanding VISA-GPIB-VXI" on page 5-23

"Creating a VISA-GPIB-VXI Object" on page 5-24

"VISA-GPIB-VXI Address" on page 5-26

# **Understanding VISA-GPIB-VXI**

The GPIB-VXI interface is associated with a GPIB-VXI command module that you install in slot 0 of a VXI chassis. This interface, along with the other relevant hardware, is shown below.



The GPIB-VXI interface is supported through a VISA-GPIB-VXI object. The features associated with a VISA-GPIB-VXI object are similar to the features associated with GPIB and VISA-VXI objects. Therefore, only functions and properties that are unique to VISA's GPIB-VXI interface are discussed in this section.

Refer to "GPIB Overview" on page 4-2 to learn about writing and reading text and binary data, using events and callbacks, using triggers, and so on. Refer to "Register-Based Communication" on page 5-14to learn about accessing VXI registers.

**Note** The VISA-GPIB-VXI object does not support the spoll and trigger functions, or the BusManagementStatus, HandshakeStatus, InterruptFcn, TriggerFcn, TriggerLine, and TriggerType properties.

# Creating a VISA-GPIB-VXI Object

You create a VISA-GPIB-VXI object with the visa function. As shown in the preceding figure, each object is associated with the following:

- A GPIB controller installed in your computer
- A VXI chassis
- A GPIB-VXI command module in slot 0 of the VXI chassis
- An instrument installed in the VXI chassis

visa requires the vendor name and the resource name as input arguments. The vendor name is either agilent or ni. The resource name consists of the VXI chassis index and the instrument logical address. You can find the VISA-GPIB-VXI resource name for a given instrument with the configuration tool provided by your vendor, or with the instrhwinfo function. (In place of the resource name, you can use an alias as defined with your VISA vendor configuration tool.) As described in "Connecting to the Instrument" on page 2-4, you can also configure property values during object creation.

Before you create a VISA object, you must find the instrument in the appropriate vendor VISA explorer. When you find the instrument configured, note the resource string and create the object using that information. For example, to create a VISA-GPIB-VXI object associated with a VXI chassis with index 0, an Agilent E1406A Command Module in slot 0, and an Agilent E1441A Arbitrary Waveform Generator in slot 2 with logical address 80,

```
vgv = visa('agilent', 'GPIB-VXI0::80::INSTR');
```

The VISA-GPIB-VXI object vgv now exists in the MATLAB workspace.

To open a connection to the instrument type:

```
fopen (vgv);
```

You can then display the class of vgv with the whos command.

whos vgv

Name	Size	Bytes	Class
vgv	1x1	892	visa object

Grand total is 20 elements using 892 bytes

After you create the VISA-GPIB-VXI object, the properties listed below are automatically assigned values. These properties provide descriptive information about the object based on its class type and address information.

### **VISA-GPIB-VXI Descriptive Properties**

Property Name	Description
Name	Specify a descriptive name for the VISA-GPIB-VXI object.
RsrcName	Indicate the resource name for a VISA instrument.
Туре	Indicate the object type.

You can display the values of these properties for vgv with the get function.

```
get(vgv,{'Name','RsrcName','Type'})
ans =
'VISA-GPIB-VXIO-80' 'GPIB-VXIO::80::INSTR' 'visa-gpib-vxi'
```

**Note** The GPIB-VXI communication interface is a combination of the GPIB and VXI interfaces. Therefore, you can also use a VISA-GPIB object to communicate with instruments installed in the VXI chassis, or to communicate with non-VXI instruments connected to the slot 0 controller.

# **VISA-GPIB-VXI Object Display**

The VISA-GPIB-VXI object provides you with a convenient display that summarizes important address and state information. You can invoke the display summary these three ways:

- Type the VISA-GPIB-VXI object at the command line.
- Exclude the semicolon when creating a VISA-GPIB-VXI object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting Display Summary from the context menu.

The display summary for the VISA-GPIB-VXI object vgv is given below.

VISA-GPIB-VXI Object Using AGILENT Adaptor : VISA-GPIB-VXIO-80

#### Communication Address

ChassisIndex: 0 LogicalAddress: 80

### Communication State

Status: closed RecordStatus: off

### Read/Write State

TransferStatus: idle BytesAvailable: 0 ValuesReceived: 0 ValuesSent: 0

# VISA-GPIB-VXI Address

The VISA-GPIB-VXI address consists of a VXI component and a GPIB component. The VXI component includes the following:

- The chassis index of the VXI chassis
- The logical address of the VXI instrument; the logical address must be 0, or it must be divisible by 8

• The slot of the VXI instrument

The GPIB component includes

- The board index of the GPIB controller installed in your computer
- The primary address of the GPIB-VXI command module in slot 0
- The secondary address of the VXI instrument

You must specify the logical address value via the resource name during VISA-GPIB-VXI object creation. Additionally, you must include the chassis index value as part of the resource name if it differs from the default value of 0. The properties associated with the VISA-GPIB-VXI address are given below.

### **VISA-GPIB-VXI Address Properties**

<b>Property Name</b>	Description
BoardIndex	Indicate the index number of the GPIB board.
ChassisIndex	Specify the index number of the VXI chassis.
LogicalAddress	Specify the logical address of the VXI instrument.
PrimaryAddress	Indicate the primary address of the GPIB-VXI command module.
SecondaryAddress	Indicate the secondary address of the VXI instrument.
Slot	Indicate the slot location of the VXI instrument.

The ChassisIndex and LogicalAddress properties are automatically updated with the specified resource name values when you create the VISA-GPIB-VXI object. The BoardIndex, PrimaryAddress, SecondaryAddress, and Slot properties are automatically updated after the object is connected to the instrument with the fopen function.

You can display the address property values for the VISA-GPIB-VXI object vgv created in "Creating a VISA-GPIB-VXI Object" on page 5-24 with the get function.

```
fopen(vgv)
get(vgv,{'BoardIndex','ChassisIndex','LogicalAddress',...
```

'PrimaryAddress','SecondaryAddress','Slot'}) ans = [0] [0] [80] [9] [10] [2]

# Working with the Serial Port Interface

### In this section...

"Understanding the Serial Port" on page 5-29

"Creating a VISA-Serial Object" on page 5-29

"Configuring Communication Settings" on page 5-31

# **Understanding the Serial Port**

The serial port interface is supported through a VISA-serial object. The features associated with a VISA-serial object are similar to the features associated with a serial port object. Therefore, only functions and properties that are unique to VISA's serial port interface are discussed in this section.

Refer to "Serial Port Overview" on page 6-2 to learn about writing and reading text and binary data, using events and callbacks, using serial port control lines, and so on.

**Note** The VISA-serial object does not support the serialbreak function, the BreakInterruptFcn property, and the PinStatusFcn property.

# **Creating a VISA-Serial Object**

You create a VISA-serial object with the visa function. Each VISA-serial object is associated with an instrument connected to a serial port on your computer.

visa requires the vendor name and the resource name as input arguments. The vendor name can be agilent, ni, or tek. The resource name consists of the name of the serial port connected to your instrument. You can find the VISA-serial resource name for a given instrument with the configuration tool provided by your vendor, or with the instrhwinfo function. (In place of the resource name, you can use an alias as defined with your VISA vendor configuration tool.) As described in "Connecting to the Instrument" on page 2-4, you can also configure property values during object creation.

Some vendors do not provide VISA serial support until you enable a port in their configuration tools. Before you create a VISA object, find the instrument in the appropriate vendor VISA explorer. When you find the instrument configured, note the resource string and create the object using that information. For example, to create a VISA-serial object that is associated with the COM1 port, and that uses National Instruments VISA,

```
vs = visa('ni', 'ASRL1::INSTR');
```

The VISA-serial object vs now exists in the MATLAB workspace.

To open a connection with the instrument, type:

```
fopen (vs);
```

You can then display the class of vs with the whos command.

whos vs Name	Size	Bytes	Class
٧S	1x1	888	visa object

Grand total is 18 elements using 888 bytes

After you create the VISA-serial object, the properties listed below are automatically assigned values. These properties provide descriptive information about the object based on its class type and address information.

### VISA-Serial Descriptive Properties

<b>Property Name</b>	Description
Name	Specify a descriptive name for the VISA-serial object.
Port	Indicate the serial port name.
RsrcName	Indicate the resource name for a VISA instrument.
Туре	Indicate the object type.

You can display the values of these properties for vs with the get function.

```
get(vs,{'Name','Port','RsrcName','Type'})
```

```
ans =
'VISA-Serial-ASRL1' 'ASRL1' 'ASRL1::INSTR' 'visa-serial'
```

# **VISA-Serial Object Display**

The VISA-serial object provides you with a convenient display that summarizes important address and state information. You can invoke the display summary these three ways:

- Type the VISA-serial object at the command line.
- Exclude the semicolon when creating a VISA-serial object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the VISA-serial object vs is given below.

VISA-Serial Object Using NI Adaptor: VISA-Serial-ASRL1

### Communication Settings

Port: ASRL1
BaudRate: 9600
Terminator: 'LF'

#### Communication State

Status: closed RecordStatus: off

#### Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

# **Configuring Communication Settings**

Before you can write or read data, both the VISA-serial object and the instrument must have identical communication settings. Configuring serial

port communications involves specifying values for properties that control the baud rate and the "Serial Data Format" on page 6-9. These properties are given below.

### **VISA-Serial Communication Properties**

Property Name	Description
BaudRate	Specify the rate at which bits are transmitted.
DataBits	Specify the number of data bits to transmit.
Parity	Specify the type of parity checking.
StopBits	Specify the number of bits used to indicate the end of a byte.
Terminator	Specify the character used to terminate commands written to the instrument.

Refer to your instrument documentation for an explanation of its supported communication settings. Note that the valid values for StopBits are 1 and 2 and the valid values for Terminator do not include CR/LF and LF/CR. These property values differ from the values supported for the serial port object.

You can display the default communication property values for the VISA-serial object vs created in "Creating a VISA-Serial Object" on page 5-29 with the get function.

```
get(vs,{'BaudRate','DataBits','Parity','StopBits','Terminator'})
ans =
    [9600]
              [8]
                      'none'
                                [1]
                                        'LF'
```

# Working with the USB Interface

### In this section...

"Creating a VISA-USB Object" on page 5-33

"VISA-USB Address" on page 5-35

# **Creating a VISA-USB Object**

You create a VISA-USB object with the visa function. Each VISA-USB object is associated with an instrument connected to a USB port on your computer.

visa requires the vendor name and the resource name as input arguments. The vendor name can be agilent, ni, or tek. The resource name consists of the USB board index, manufacturer ID, model code, serial number, and interface number of the connected instrument. You can find the VISA-USB resource name for a given instrument with the configuration tool provided by your vendor, or with the instrhwinfo function. (In place of the resource name, you can use an alias as defined with your VISA vendor configuration tool.) As described in "Connecting to the Instrument" on page 2-4, you can also configure property values during object creation.

Before you create a VISA object, you must find the instrument in the appropriate vendor VISA explorer. When you find the instrument configured, note the resource string and create the object using that information. For example, to create a VISA-USB object that uses National Instruments VISA,

```
vu = visa('ni', 'USB::0x1234::125::A22-5::INSTR');
```

The VISA-USB object vu now exists in the MATLAB workspace.

To open a connection to the instrument, type:

```
fopen (vu);
```

You can display the class of vu with the whos command.

```
whos vu
```

Name Size Bytes Class

```
882 visa object
vu
          1x1
```

Grand total is 15 elements using 882 bytes

After you create the VISA-USB object, the properties listed below are automatically assigned values. These properties provide descriptive information about the object based on its class type and address information.

### VISA-USB Descriptive Properties

Property Name	Description
Name	Specify a descriptive name for the VISA-USB object.
RsrcName	Indicate the resource name for a VISA instrument.
Туре	Indicate the object type.

You can display the values of these properties for vs with the get function.

```
get(vu,{'Name','RsrcName','Type'})
'VISA-USB-0-0x1234-125-A22-5-0' 'USB::0x1234::125::A22-5::INSTR'
'visa-usb'
```

# **VISA-USB Object Display**

The VISA-USB object provides you with a convenient display that summarizes important address and state information. You can invoke the display summary these three ways:

- Type the VISA-USB object at the command line.
- Exclude the semicolon when creating a VISA-USB object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting Display Summary from the context menu.

The display summary for the VISA-USB object vs is given below.

VISA-USB Object Using NI Adaptor: VISA-USB-0-0x1234-125-A22-5-0

Communication Address

ManufacturerID: 0x1234 ModelCode: 125 SerialNumber: A22-5

Communication State

Status: closed RecordStatus: off

Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

### **VISA-USB Address**

The VISA-USB address consists of

- Board index (optional, from the VISA configuration)
- Manufacturer ID of the instrument
- Model code of the instrument
- Serial number of the instrument
- Interface number (optional, from the VISA configuration)

You specify these address property values via the resource name during VISA-USB object creation. The instrument address properties are given below.

# **VISA-USB Address Properties**

<b>Property Name</b>	Description
BoardIndex	Specify the index number of the USB board in VISA configuration (optional — defaults to 0).
InterfaceIndex	Specify the USB interface number (optional).

### **VISA-USB Address Properties (Continued)**

<b>Property Name</b>	Description
ManufacturerID	Specify the manufacturer ID of the USB instrument.
ModelCode	Specify the model code of the USB instrument.
SerialNumber	Specify the index of the USB instrument on the USB hub.

The properties are automatically updated with the specified resource name values when you create the VISA-USB object.

With the get function, you can display the address property values for the VISA-USB object vu, created in "Creating a VISA-USB Object" on page 5-33.

```
fopen(vu)
get(vu,{'ManufacturerID','ModelCode','SerialNumber'})
ans =
    [0x1234]
                [125]
                          [A22-5]
```

## Working with the TCP/IP Interface for VXI-11 and HiSLIP

#### In this section...

"Understanding VISA-TCP/IP" on page 5-37

"Creating a VISA-TCPIP Object" on page 5-37

"VISA-TCPIP Address" on page 5-39

## **Understanding VISA-TCP/IP**

The TCP/IP interface is supported through a VISA-TCP/IP object. The features associated with a VISA-TCP/IP object are similar to the features associated with a tcpip object. Therefore, only functions and properties that are unique to VISA's TCP/IP interface are discussed in this section. Both VXI-11 and HiSLIP protocols are supported.

Refer to "TCP/IP and UDP Overview" on page 7-2 to learn about writing and reading text and binary data, using events and callbacks, and so on.

## **Creating a VISA-TCPIP Object**

You create a VISA-TCPIP object with the visa function. Each VISA-TCPIP object is associated with an instrument connected to your computer.

visa requires the vendor name and the resource name as input arguments. The vendor name can be agilent, ni, or tek. The resource name consists of the TCP/IP board index, IP address or host name, and LAN device name of your instrument. You can find the VISA-TCPIP resource name for a given instrument with the configuration tool provided by your vendor, or with the instrhwinfo function. (In place of the resource name, you can use an alias as defined with your VISA vendor configuration tool.) As described in "Connecting to the Instrument" on page 2-4, you can also configure property values during object creation.

Before you create a VISA object, you must find the instrument in the appropriate vendor VISA explorer. When you find the instrument configured, note the resource string and create the object using that information. For example, to create a VISA-TCPIP object that uses National Instruments VISA associated with an instrument at IP address 216.148.60.170 using the VXI-11 protocol,

```
vt = visa('ni', 'TCPIP::216.148.60.170::INSTR');
```

The VISA-TCPIP object vt now exists in the MATLAB workspace.

To open an connection to the instrument, type:

```
fopen (vt);
```

You can display the class of vt with the whos command.

whos vt Name	Size	Bytes	Class	
vt	1x1	886	visa object	

Grand total is 17 elements using 886 bytes

After you create the VISA-TCPIP object, the properties listed below are automatically assigned values. These properties provide descriptive information about the object based on its class type and address information.

#### **VISA-TCPIP** Descriptive Properties

Property Name	Description
Name	Specify a descriptive name for the VISA-TCPIP object.
RsrcName	Indicate the resource name for a VISA instrument.
Туре	Indicate the object type.

You can display the values of these properties for vt with the get function.

```
get(vt,{'Name','RsrcName','Type'})
ans =
```

```
'VISA-TCPIP-216.148.60.170' 'TCPIP::216.148.60.170::INSTR' 'visa-tcpip'
```

#### **VISA-TCPIP Object Display**

The VISA-TCPIP object provides you with a convenient display that summarizes important address and state information. You can invoke the display summary these three ways:

- Type the VISA-TCPIP object at the command line.
- Exclude the semicolon when creating a VISA-TCPIP object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the VISA-TCPIP object vt is given below.

VISA-TCPIP Object Using NI Adaptor: VISA-TCPIP-216.148.60.170

Communication Address

RemoteHost: 216.148.60.170

Communication State

Status: closed RecordStatus: off

Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

#### **VISA-TCPIP Address**

The VISA-TCPIP address consists of

- Board index (optional, from the VISA configuration)
- Remote host of the instrument

- The protocol, either VXI-11 or HiSLIP
- LAN device name of the instrument (optional)

You specify these address property values via the resource name during VISA-TCPIP object creation. The instrument address properties are given below.

#### **VISA-TCPIP Address Properties**

Property Name	Description
BoardIndex	Specify the index number of the TCP/IP board in VISA configuration (optional — defaults to 0).
RemoteHost	Specify the remote host name or IP address of the instrument.
LANName	Specify the LAN device name of the instrument.

The properties are automatically updated with the specified resource name values when you create the VISA-TCPIP object.

With the get function, you can display the address property values for the VISA-TCPIP object vt, created in "Creating a VISA-TCPIP Object" on page 5-37.

```
fopen(vt)
get(vt,{'RemoteHost'})
ans =
    [216.148.60.170]
```

## Working with the RSIB Interface

#### In this section...

"Understanding VISA-RSIB" on page 5-41

"Creating a VISA-RSIB Object" on page 5-41

"VISA-RSIB Address" on page 5-43

## **Understanding VISA-RSIB**

RSIB Passport for VISA allows you to control and exchange data remotely with Rohde & Schwarz spectrum and network analyzers over a local area network. The RSIB interface is supported by National Instruments VISA only. It also requires the Rohde & Schwarz VISA passport. You can use MATLAB and Rohde & Schwarz spectrum and network analyzers to perform complex data analysis on measured telecommunication signals and to verify simulated data against real measurement data.

## **Creating a VISA-RSIB Object**

You create a VISA-RSIB object with the visa function. Each VISA-RSIB object is associated with an instrument connected to your computer.

visa requires the vendor name and the resource name as input arguments. The only supported vendor name is ni. The resource name consists of the IP address or host name of the instrument. You can find the VISA-RSIB resource name for a given instrument with the configuration tool provided by your vendor, or with the instrhwinfo function. (In place of the resource name, you can use an alias as defined with your VISA vendor configuration tool.) As described in "Connecting to the Instrument" on page 2-4, you can also configure properties during object creation.

Before you create a VISA object, you must find the instrument in the appropriate vendor VISA explorer. When you find the instrument configured, note the resource string and create the object using that information. For example, to create a VISA-RSIB object that uses National Instruments VISA and associated with an instrument with IP address 192.168.1.33.

```
vr = visa('ni', 'RSIB::192.168.1.33::INSTR');
```

The VISA-RSIB object vr now exists in the MATLAB workspace.

To open a connection to the instrument, type:

```
fopen (vr);
```

You can display the class of vr with the whos command.

```
whos vr
  Name
             Size
                            Bytes Class
  vr
             1 x 1
                              884
                                    visa object
```

Grand total is 16 elements using 884 bytes

After you create the VISA-RSIB object, the properties listed below are automatically assigned values. These properties provide descriptive information about the object based on its class type and address information.

#### **VISA-RSIB Descriptive Properties**

<b>Property Name</b>	Description
Name	Specify a descriptive name for the VISA-RSIB object.
RsrcName	Indicate the resource name for a VISA instrument.
Туре	Indicate the object type.

You can display the values of these properties for vr with the get function.

```
get(vr,{'Name','RsrcName','Type'})
ans =
    'VISA-RSIB0-192.168.1.33'
                                 'RSIB0::192.168.1.33::INSTR'
    'visa-RSIB'
```

#### **VISA-RSIB Object Display**

The VISA-RSIB object provides you with a convenient display that summarizes important address and state information. You can invoke the display summary these three ways:

- Type the VISA-RSIB object at the command line.
- Exclude the semicolon when creating a VISA-RSIB object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the VISA-RSIB object vr is given below.

VISA-RSIB Object Using NI Adaptor: VISA-RSIB-192.168.1.33

Communication Address

RemoteHost: 192.168.1.33

Communication State

Status: closed RecordStatus: off

Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

#### **VISA-RSIB Address**

The VISA-RSIB address consists of

• Remote host of the instrument

You specify the address property value via the resource name during VISA-RSIB object creation. The instrument address property is given below.

#### **VISA-RSIB Address Property**

Property Name	Description
RemoteHost	Specify the remote host name or IP address of the instrument

The property is automatically updated with the specified resource name value when you create the VISA-RSIB object.

With the get function, you can display the address property value for the VISA-RSIB object vr, created in "Creating a VISA-RSIB Object" on page 5-41.

```
fopen(vr)
get(vr,{'RemoteHost'})
ans =
    [192.168.1.33]
```

## Working with the Generic Interface

#### In this section...

"Generic VISA" on page 5-45

"VISA Node and Generic VISA Support in Test & Measurement Tool" on page 5-45

"Generic VISA Support in the Command-line Interface" on page 5-46

#### **Generic VISA**

In both the command-line toolbox and the Test & Measurement Tool, a generic VISA interface is now supported. In the Test & Measurement Tool, generic devices will appear in the **More** node under the **VISA** node. In the command-line toolbox, they are available as a type 'generic'.

For example, if you have a generic VISA device that is made by National Instruments, you could use the instrhwinfo function to see it, as follows.

```
instrhwinfo('visa','ni','generic')
```

This generic support can be used to communicate over open VISA sockets, USB Raw, etc.

## VISA Node and Generic VISA Support in Test & Measurement Tool

In the Test & Measurement Tool, instruments that use the VISA interface show up under the **VISA** node in the instrument tree. For example, if you are using a TCP/IP instrument with the VISA interface, instead of a **TCP/IP** - **VISA** node in the tree, you will see a **VISA** node, with a **TCP/IP** node under it. It is easier to see what protocols can be used with the VISA interface with the **VISA** node.

Generic devices will appear in a **More** node under the **VISA** node in the instrument tree. If your instrument is recognizable as a type such as 'gpib' or 'tcpip', it will show up in that type-specific node. For example, a TCP/IP instrument would show up in the **TCPIP** node under the **VISA** node. But if it is a generic instrument, it will show up in the **More** node.

## Generic VISA Support in the Command-line Interface

You can use the instrhwinfo function to see generic VISA devices.

```
instrhwinfo('INTERFACE', 'ADAPTOR', 'TYPE')
```

INTERFACE is 'visa'. ADAPTOR can be 'agilent', 'ni' or 'tek', depending on whether your instrument vendor is Agilent, National Instruments, or Tektronix. TYPE can be 'gpib', 'vxi', 'gpib-vxi', 'serial', 'tcpip', 'usb', 'rsib', 'pxi', or 'generic'. Use 'generic' when it is a generic device or form of communication.

For example:

```
>> instrhwinfo('visa','ni','generic')
ans =
             AdaptorDllName: [1x73 char]
          AdaptorDllVersion:
                              'Version 3.0.0'
                AdaptorName: 'NI'
           AvailableChassis: []
       AvailableSerialPorts: []
          InstalledBoardIds: {4x1 cell}
      ObjectConstructorName: {4x1 cell}
                SerialPorts:
              VendorD11Name:
                              'visa32.dll'
    VendorDriverDescription: 'National Instruments VISA Driver'
        VendorDriverVersion: 4.1000
```

This shows that there are four generic devices using the NI adaptor. If you look at the object constructor names, you can see the four devices.

```
>> ans.ObjectConstructorName
ans =
     'visa('ni',
                   'TCPIP0::systemlinux.dhcp::7::SOCKET');'
     'visa('ni',
'visa('ni',
'visa('ni',
                   'USB0::0x3923::0x7166::01574E49::RAW');'
                   'TCPIP0::172.31.146.177::4000::SOCKET');'
                   'TCPIP0::a-d60541-000006.dhcp::5025::SOCKET');'
```

In this example, there are three instruments capable of TCP/IP socket communication, and one of raw USB communication.

To communicate with a generic instrument using the generic interface, use the same functions, properties, and work flows described in the other interface sections of the VISA documentation.

**Note** Some VISA drivers do not support EOI Mode. Therefore, if a device does not support EOI Mode, the VISA generic adaptor will default to 'off' for the EOI Mode property, so that it does not cause a failure.

## Reading and Writing ASCII Data Using VISA

#### In this section...

"Configuring and Connecting to the Instrument" on page 5-49

"Writing ASCII Data" on page 5-50

"ASCII Write Properties" on page 5-50

"Reading ASCII Data" on page 5-51

"ASCII Read Properties" on page 5-52

"Cleanup" on page 5-54

This example explores ASCII read and write operations with a VISA object. The instrument used was a Tektronix® TDS 210 oscilloscope.

The VISA object supports seven interfaces: serial, GPIB, VXI, GPIB-VXI, TCPIP, USB, and RSIB. This example explores ASCII read and write operations using a VISA-GPIB object. However, ASCII read and write operations for VISA-GPIB, VISA-VXI, VISA-GPIB-VXI, VISA-TCPIP, VISA-SERIAL, and VISA-USB objects are identical to each other. Therefore, you can use the same commands. The only difference is the resource name specified in the VISA constructor.

ASCII read and write operations for the VISA-serial object are identical to ASCII read and write operations for the serial port object. Therefore, to learn how to perform ASCII read and write operations for the VISA-serial object, you should refer to the Serial Port ASCII Read/Write tutorial.

ASCII read and write operations for the VISA-RSIB object are identical to the ASCII read and write operations for the VISA-GPIB, VISA-VXI, VISA-GPIB-VXI, VISA-TCPIP, and VISA-USB objects, except the VISA-RSIB object does not support the EOSCharCode and EOSMode properties.

These functions are used when reading and writing text:

Function	Purpose	
fprintf	Write text to an instrument.	
fscanf	Read data from an instrument and format as text.	

These properties are associated with reading and writing text:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the instrument.
ValuesSent	Specifies the total number of values sent to the instrument.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
EOSMode	Configures the End-Of-String termination mode.
EOSCharCode	Specifies the End-Of-String terminator.
EOIMode	Enables or disables the assertion of the EOI mode at the end of a write operation.

## **Configuring and Connecting to the Instrument**

You need to create a VISA-GPIB object. In this example, an object is created using the ni driver and the VISA resource string shown below.

```
v = visa('ni', 'GPIBO::2::INSTR');
```

Before you can perform a read or write operation, you must connect the VISA-GPIB object to the instrument with the fopen function.

```
fopen(v);
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(v, 'Status')
```

```
ans =
    open
```

## **Writing ASCII Data**

You use the fprintf function to write ASCII data to the instrument. For example, the 'Display: Contrast' command will change the display contrast of the oscilloscope.

```
fprintf(v, 'Display:Contrast 45');
```

By default, the fprintf function operates in a synchronous mode. This means that fprintf blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fprintf function writes ASCII data using the %s\n format. You can also specify the format of the command written by providing a third input argument to fprintf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s. For example:

```
fprintf(v, '%s', 'Display:Contrast 45');
```

#### **ASCII Write Properties**

#### OutputBufferSize

The OutputBufferSize property specifies the maximum number of bytes that can be written to the instrument at once. By default, OutputBufferSize is 512.

```
get(v, 'OutputBufferSize')
ans =
    512
```

If the command specified in fprintf contains more than 512 bytes, an error is returned and no data is written to the instrument.

EOIMode, EOSMode, and EOSCharCode

By default, the End or Identify (EOI) line is asserted when the last byte is written to the instrument. This behavior is controlled by the EOIMode property. When EOIMode is set to on, the EOI line is asserted when the last byte is written to the instrument. When EOIMode is set to off, the EOI line is not asserted when the last byte is written to the instrument.

All occurrences of \n in the command written to the instrument are replaced with the EOSCharCode property value if EOSMode is set to write or read&write.

#### ValuesSent

The ValuesSent property is updated by the number of values written to the instrument. Note that by default EOSMode is set to none. Therefore, EOSCharCode is not sent as the last byte of the write.

```
fprintf(v, 'Display:Contrast 45');
get(v, 'ValuesSent')
ans =
    57
```

Clear any data in the input buffer before moving to the next step.

```
flushinput(v);
```

## **Reading ASCII Data**

You use the fscanf function to read ASCII data from the instrument. For example, the oscilloscope command 'Display:Contrast?' returns the oscilloscope's display contrast:

```
fprintf(v, 'Display:Contrast?');
data = fscanf(v)

data =

45
```

fscanf blocks until one of the following occurs:

- The EOI line is asserted
- The terminator is received as specified by the EOSCharCode property

- A timeout occurs as specified by the Timeout property
- The input buffer is filled
- The specified number of values is received

By default, the fscanf function reads data using the '%c' format. You can also specify the format of the data read by providing a second input argument to fscanf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s. For example, the following command will return the voltage as a decimal:

```
fprintf(v, 'Display:Contrast?');
data = fscanf(v, '%d')
data =
    45
isnumeric(data)
ans =
    1
```

## **ASCII Read Properties**

#### InputBufferSize

The InputBufferSize property specifies the maximum number of bytes you can read from the instrument. By default, InputBufferSize is 512.

```
get(v, 'InputBufferSize')
ans =
    512
```

#### ValuesReceived

The ValuesReceived property indicates the total number of values read from the instrument. Note the last value received is a linefeed.

```
fprintf(v, 'Display:Contrast?');
```

```
data = fscanf(v)
data =
     45
get(v, 'ValuesReceived')
ans =
     9
```

#### EOSMode and EOSCharCode

To terminate the data transfer based on receiving EOSCharCode, you should set the EOSMode property to read or read&write and the EOSCharCode property to the ASCII code for which the read operation should terminate. For example, if you set EOSMode to read and EOSCharCode to 10, then one of the ways that the read terminates is when the linefeed character is received.

The standard response to the vertical gain query is in scientific notation.

```
fprintf(v, 'CH1:Scale?')
data = fscanf(v)

data =
    1.0E0
```

Now configure the VISA-GPIB object to terminate the read operation when the 'E' character is received. The first read terminates when the 'E' character is received.

```
set(v, 'EOSMode', 'read')
set(v, 'EOSCharCode', double('E'))
fprintf(v, 'CH1:Scale?')
data = fscanf(v)
data =
1.0E
```

If you perform a second read operation, it terminates when the EOI line is asserted.

```
data = fscanf(v)
data =
    0
```

## Cleanup

If you are finished with the VISA-GPIB object, disconnect it from the instrument, remove it from memory, and remove it from the workspace.

```
fclose(v);
delete(v);
clear v
```

## **Reading and Writing Binary Data Using VISA**

#### In this section...

"Configuring and Connecting to the Instrument" on page 5-56

"Writing Binary Data" on page 5-56

"Binary Write Properties" on page 5-57

"Reading Binary Data" on page 5-58

"Binary Read Properties" on page 5-59

"Cleanup" on page 5-61

This example explores binary read and write operations with a VISA object. The instrument used was a Tektronix® TDS 210 oscilloscope.

This tutorial explores binary read and write operations using a VISA-GPIB object. However, binary read and write operations for VISA-GPIB, VISA-VXI, VISA-GPIB-VXI, VISA-TCPIP, and VISA-USB objects are identical to each other. Therefore, you can use the same commands. The only difference is the resource name specified in the VISA constructor.

Binary read and write operations for the VISA-serial object are identical to binary read and write operations for the serial port object. Therefore, to learn how to perform binary read and write operations for the VISA-serial object, you should refer to the Serial Port Binary Read/Write tutorial.

Binary read and write operations for the VISA-RSIB object are identical to the binary read and write operations for the VISA-GPIB, VISA-VXI, VISA-GPIB-VXI, VISA-TCPIP, and VISA-USB objects, except the VISA-RSIB object does not support the EOSCharCode and EOSMode properties.

These functions are used when reading and writing binary data:

Function	Purpose
fread	Read binary data from the instrument.
fwrite	Write binary data to the instrument.

7731			1	1	1.	1	• , •	1 .	1 .
These	properties	are	associated	with	reading	and	writing	hinary	data.
111000	proper mes	arc c	abbootatea	** 1011	reading	and	*******	DIII aI ,	aata.

Property	Purpose
ValuesReceived	Specifies the total number of values read from the instrument.
ValuesSent	Specifies the total number of values sent to the instrument.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
EOSMode	Configures the End-Of-String termination mode.
EOSCharCode	Specifies the End-Of-String terminator.

## **Configuring and Connecting to the Instrument**

You need to create a VISA-GPIB object. In this example, an object is created using the ni driver and the VISA resource string shown below.

```
v = visa('ni', 'GPIBO::2::INSTR');
```

Before you can perform a read or write operation, you must connect the VISA-GPIB object to the instrument with the fopen function.

```
fopen(v);
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(v, 'Status')
ans =
    open
```

## **Writing Binary Data**

You use the fwrite function to write binary data to the instrument. For example, the following command will send a sine wave to the instrument. By default, the fwrite function operates in a synchronous mode. This means that fwrite blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fwrite function writes binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fwrite.

**Note** When performing a write operation, you should think of the transmitted data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

## **Binary Write Properties**

#### **OutputBufferSize**

The OutputBufferSize property specifies the maximum number of bytes that can be written to the instrument at once. By default, OutputBufferSize is 512.

```
get(v, 'OutputBufferSize')
ans =
    512
```

Configure the object's output buffer size to 3000. Note the OutputBufferSize can be configured only when the object is not connected to the instrument.

```
fclose(v);
set(v, 'OutputBufferSize', 3000);
fopen(v);
```

#### Writing Int16 Binary Data

Now write a waveform as an int16 array.

```
fprintf(v, 'Data:Destination RefB');
fprintf(v, 'Data:Encdg SRPbinary');
```

```
fprintf(v, 'Data:Width 2');
fprintf(v, 'Data:Start 1');
t = (0:499) .* 8 * pi / 500;
data = round(sin(t) * 90 + 127);
fprintf(v, 'CURVE #3500');
```

Note that one int16 value consists of two bytes. Therefore, the following command will write 1000 bytes.

```
fwrite(v, data, 'int16')
```

#### ValuesSent

The ValuesSent property indicates the total number of values written to the instrument since the object was connected to the instrument.

```
get(v, 'ValuesSent')
ans =
    576
```

#### **Reading Binary Data**

You use the fread function to read binary data from the instrument.

By default, the fread function reads data using the uchar precision and blocks the MATLAB command line until one of the following occurs:

- A timeout occurs as specified by the Timeout property
- The input buffer is filled
- The specified number of values is read
- The EOI line is asserted
- The terminator is received as specified by the EOSCharCode property (if defined)

By default the fread function reads binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fread.

**Note** When performing a read operation, you should think of the received data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

## **Binary Read Properties**

#### InputBufferSize

The InputBufferSize property specifies the maximum number of bytes you can read from the instrument. By default, InputBufferSize is 512.

```
get(v, 'InputBufferSize')
ans =
    512
```

Configure the object's input buffer size to 5100. Note the InputBufferSize can be configured only when the object is not connected to the instrument.

```
fclose(v);
set(v, 'InputBufferSize', 5100);
fopen(v);
```

#### Reading Int16 Binary Data

Now read the same waveform on channel 1 as an int16 array.

```
fprintf(v, 'Data:Source CH1');
fprintf(v, 'Data:Encdg SRIbinary');
fprintf(v, 'Data:Width 2');
fprintf(v, 'Data:Start 1');
fprintf(v, 'Curve?')
```

Note that one int16 value consists of two bytes. Therefore, the following command will read 2400 bytes.

```
data = fread(v, 1200, 'int16');
```

#### ValuesReceived

The ValuesReceived property indicates the total number of values read from the instrument.

```
get(v, 'ValuesReceived')
ans =
    1200
```

Since we may not have read all of the values, clear the input buffer.

```
flushinput(v);
```

#### EOSMode and EOSCharCode

For VISA-GPIB, objects, the terminator is defined by setting the object's EOSMode property to read and setting the object's EOSCharCode property to the ASCII code for the character received. For example, if the EOSMode property is set to read and the EOSCharCode property is set to 10, then one of the ways that the read terminates is when the linefeed character is received.

Configure the GPIB object's terminator to the letter E.

```
set(v, 'EOSMode', 'read');
set(v, 'EOSCharCode', double('E'));
```

Now, read the channel 1's signal frequency.

```
fprintf(v, 'Measurement:Meas1:Source CH1')
fprintf(v, 'Measurement:Meas1:Type Freq')
fprintf(v, 'Measurement:Meas1:Value?')
```

Note: that the first read terminates due to the EOSCharCode being detected, while the second read terminates due to the EOI line being asserted.

```
data = fread(v, 30);
char(data)'
```

Warning: The EOI line was asserted or the EOSCharCode was detected % before SIZE values were available.

```
ans =
```

```
9.9E

data = fread(v, 30);
char(data)'

Warning: The EOI line was asserted or the EOSCharCode was detected % before SIZE values were available.

ans =

37
```

## Cleanup

If you are finished with the VISA-GPIB object, disconnect it from the instrument, remove it from memory, and remove it from the workspace.

```
fclose(v);
delete(v);
clear v
```

## **Asynchronous Read and Write Operations Using VISA**

#### In this section...

"Functions and Properties" on page 5-62

"Synchronous Versus Asynchronous Operations" on page 5-63

"Configuring and Connecting to the Instrument" on page 5-63

"Reading Data Asynchronously" on page 5-64

"Asynchronous Read Properties" on page 5-64

"Using Callbacks During an Asynchronous Read" on page 5-65

"Writing Data Asynchronously" on page 5-67

"Cleanup" on page 5-67

This example explores asynchronous read and write operations using a VISA-GPIB object. The instrument used was a Tektronix® TDS 2024 oscilloscope.

This tutorial explores asynchronous read and write operations for a VISA-GPIB-VXI object. However, asynchronous read and write operations for VISA-GPIB, VISA-VXI, VISA-GPIB-VXI, VISA-TCPIP, and VISA-USB objects are identical to each other. Therefore, you can use the same commands. The only difference is the resource name specified in the VISA constructor.

Asynchronous read and write operations for the VISA-serial object are identical to asynchronous read and write operations for the serial port object. Therefore, to learn how to perform asynchronous read and write operations for the VISA-serial object, you should refer to the Serial Port Asynchronous Read/Write tutorial.

Asynchronous read and write operations are not supported for the VISA-RSIB object.

## **Functions and Properties**

These functions are associated with reading and writing text asynchronously:

Function	Purpose
fprintf	Write text to a instrument.
readasync	Asynchronously read bytes from an instrument.
stopasync	Stop an asynchronous read or write operation.

These properties are associated with reading and writing text asynchronously:

Property	Purpose
BytesAvailable	Indicates the number of bytes available in the input buffer.
TransferStatus	Indicates what type of asynchronous operation is in progress.

Additionally, you can use all the callback properties during asynchronous read and write operations.

## **Synchronous Versus Asynchronous Operations**

The VISA object can operate in either synchronous or asynchronous mode. In synchronous mode, the MATLAB command line is blocked until

- The read or write operation completes
- A timeout occurs as specified by the Timeout property

In asynchronous mode, control is immediately returned to the MATLAB command line. Additionally, you can use callback properties and callback functions to perform tasks as data is being written or read. For example, you can create a callback function that notifies you when the read or write operation has finished.

## **Configuring and Connecting to the Instrument**

You need to create a VISA-GPIB object. In this example, an object is created using the ni driver and the VISA resource string shown below.

```
v = visa('ni', 'GPIBO::2::INSTR')
```

Before you can perform a read or write operation, you must connect the VISA-GPIB object to the instrument with the fopen function.

```
fopen(v)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(v, 'Status')
ans =
    open
```

## Reading Data Asynchronously

The VISA-GPIB object's asynchronous read functionality is controlled with the readasync function. Query the instrument for the channel 1 vertical scale:

```
fprintf(v, 'CH1:Scale?');
```

The readasync function can asynchronously read the data from the instrument. The readasync function returns control to the MATLAB command prompt immediately.

```
readasync(v, 20);
```

The readasyn function without a size specified will assume size is given by the difference between the InputBufferSize property value and the BytesAvailable property value. In the above example, size is 20. The asynchronous read terminates when one of the following occurs:

- The terminator is read as specified by the EOSCharCode property
- The specified number of bytes are stored in the input buffer
- A timeout occurs as specified by the Timeout property
- The EOI line has been asserted

An error event will be generated if readasync terminates due to a timeout.

## **Asynchronous Read Properties**

Transfer Status

The TransferStatus property indicates what type of asynchronous operation is in progress. For VISA-GPIB objects, TransferStatus can be configured as read, write, or idle.

```
get(v, 'TransferStatus')
ans =
   idle
```

While an asynchronous read is in progress, an error occurs if you execute another write or asynchronous read operation. You can stop the asynchronous read operation with the stopasync function. The data in the input buffer will remain after stopasync is called. This allows you to bring the data that was read into the MATLAB workspace with one of the synchronous read routines (fscanf, fgetl, fgets, or fread).

#### BytesAvailable

If we now look at the BytesAvailable property, you see that 6 bytes were read.

```
get(v, 'BytesAvailable')
ans =
   6
```

You can bring the data into the MATLAB workspace with the fscanf function.

```
data = fscanf(v, '%g')
data =
    1
```

## **Using Callbacks During an Asynchronous Read**

Now, configure the VISA-GPIB object to notify you when a line feed has been read. The BytesAvailableFcnMode property controls when the BytesAvailable event is created. By default, the BytesAvailable event is created when the EOSCharCode character is received. The BytesAvailable event can also be created after a certain number of bytes have been read. Note that the BytesAvailableFcnMode property cannot be configured while the object is connected to the instrument.

```
set(v, 'BytesAvailableFcn', {'dispcallback'});
set(v, 'EOSCharCode', 10);
```

The callback function dispcallback displays a message containing the type of the event, the name of the object that caused the event to occur, and the time the event occurred.

Now, query the instrument for the frequency of the signal. Once the linefeed has been read from the instrument and placed in the input buffer, dispcallback will be executed and a message will be displayed to the MATLAB command window indicating that a BytesAvailable event occurred.

```
fprintf(v, 'CH2:Scale?');
readasync(v);
```

Allow time for a response. In a typical application this is where you could do other tasks.

```
pause(0.5);
```

A BytesAvailable event occurred for VISA-GPIBO-2 at 01-Jun-2005 15:08:34.

```
get(v, 'BytesAvailable')
ans =
     6
data = fscanf(v, '%c', 6)
data =
      (0
```

Note that the last value read is the line feed (10):

```
real(data)
ans =
   224
           32
                  40
                         16
                               48
                                      10
```

## **Writing Data Asynchronously**

You can perform an asynchronous write with the fprintf or fwrite functions by passing an 'async' flag as the last input argument.

While an asynchronous write is in progress, an error occurs if you execute a read or write operation. You can stop an asynchronous write operation with the stopasync function. The data remaining in the output buffer will be flushed.

Also configure the object to notify you when the write operation has completed by defining an asynchronous write callback.

```
set(v, 'OutputEmptyFcn', {'dispcallback'});
fprintf(v, 'CH1:Scale?', 'async');
```

## Cleanup

If you are finished with the VISA-GPIB object, disconnect it from the instrument, remove it from memory, and remove it from the workspace.

```
fclose(v);
delete(v);
clear v
```

# Controlling Instruments Using the Serial Port

This chapter describes specific issues related to controlling instruments that use the serial port.

- "Serial Port Overview" on page 6-2
- "Serial Port Object" on page 6-16
- "Configuring Communication Settings" on page 6-19
- "Writing and Reading Data" on page 6-20
- "Events and Callbacks" on page 6-37
- "Using Control Pins" on page 6-42

#### **Serial Port Overview**

#### In this section...

"What Is Serial Communication?" on page 6-2

"Serial Port Interface Standard" on page 6-3

"Supported Platforms" on page 6-3

"Connecting Two Devices with a Serial Cable" on page 6-4

"Serial Port Signals and Pin Assignments" on page 6-5

"Serial Data Format" on page 6-9

"Finding Serial Port Information for Your Platform" on page 6-13

#### What Is Serial Communication?

Serial communication is the most common low-level protocol for communicating between two or more devices. Normally, one device is a computer, while the other device can be a modem, a printer, another computer, or a scientific instrument such as an oscilloscope or a function generator.

As the name suggests, the serial port sends and receives bytes of information in a serial fashion — one bit at a time. These bytes are transmitted using either a binary format or a text (ASCII) format.

For many serial port applications, you can communicate with your instrument without detailed knowledge of how the serial port works. Communication is established through a serial port object, which you create in the MATLAB workspace.

If your application is straightforward, or if you are already familiar with the topics mentioned above, you might want to begin with "Serial Port Object" on page 6-16. If you want a high-level description of all the steps you are likely to take when communicating with your instrument, refer to the Getting Started documentation that is linked to at the top of the main Instrument Control Toolbox Doc Center page.

#### Serial Port Interface Standard

Over the years, several serial port interface standards for connecting computers to peripheral devices have been developed. These standards include RS-232, RS-422, and RS-485 — all of which are supported by the serial port object. Of these, the most widely used standard is RS-232, which stands for Recommended Standard number 232.

The current version of this standard is designated as TIA/EIA-232C, which is published by the Telecommunications Industry Association. However, the term "RS-232" is still in popular use, and is used in this guide when referring to a serial communication port that follows the TIA/EIA-232 standard. RS-232 defines these serial port characteristics:

- The maximum bit transfer rate and cable length
- The names, electrical characteristics, and functions of signals
- The mechanical connections and pin assignments

Primary communication is accomplished using three pins: the Transmit Data pin, the Receive Data pin, and the Ground pin. Other pins are available for data flow control, but are not required.

**Note** In this guide, it is assumed you are using the RS-232 standard. Refer to your device documentation to see which interface standard you can use.

## **Supported Platforms**

The MATLAB serial port interface is supported on

- Linux® 32-bit
- Linux 64-bit
- Mac OS X
- Mac OS X 64-bit
- Microsoft® Windows 32-bit
- Microsoft Windows 64-bit

#### 6

## Connecting Two Devices with a Serial Cable

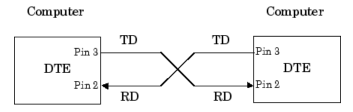
The RS-232 and RS-485 standard defines the two devices connected with a serial cable as the Data Terminal Equipment (DTE) and Data Circuit-Terminating Equipment (DCE). This terminology reflects the RS-232 origin as a standard for communication between a computer terminal and a modem.

Throughout this guide, your computer is considered a DTE, while peripheral devices such as modems and printers are considered DCEs. Note that many scientific instruments function as DTEs.

Because RS-232 mainly involves connecting a DTE to a DCE, the pin assignments are defined such that straight-through cabling is used, where pin 1 is connected to pin 1, pin 2 is connected to pin 2, and so on. A DTE to DCE serial connection using the transmit data (TD) pin and the receive data (RD) pin is shown below. Refer to "Serial Port Signals and Pin Assignments" on page 6-5 for more information about serial port pins.

# Computer Instrument TD RD Pin 3 DTE Pin 2 RD TD Pin 2

If you connect two DTEs or two DCEs using a straight serial cable, then the TD pin on each device is connected to the other, and the RD pin on each device is connected to the other. Therefore, to connect two like devices, you must use a *null modem* cable. As shown below, null modem cables cross the transmit and receive lines in the cable.

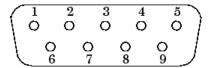


**Note** You can connect multiple RS-422 or RS-485 devices to a serial port. If you have an RS-232/RS-485 adaptor, then you can use the serial port object with these devices.

# **Serial Port Signals and Pin Assignments**

Serial ports consist of two signal types: *data signals* and *control signals*. To support these signal types, as well as the signal ground, the RS-232 standard defines a 25-pin connection. However, most PCs and UNIX® platforms use a 9-pin connection. In fact, only three pins are required for serial port communications: one for receiving data, one for transmitting data, and one for the signal ground.

The pin assignment scheme for a 9-pin male connector on a DTE is given below.



The pins and signals associated with the 9-pin connector are described below. Refer to the RS-232 or the RS-485 standard for a description of the signals and pin assignments used for a 25-pin connector.

## **Serial Port Pin and Signal Assignments**

Pin	Label	Signal Name	Signal Type
1	CD	Carrier Detect	Control
2	RD	Received Data	Data
3	TD	Transmitted Data	Data
4	DTR	Data Terminal Ready	Control
5	GND	Signal Ground	Ground
6	DSR	Data Set Ready	Control
7	RTS	Request to Send	Control



#### Serial Port Pin and Signal Assignments (Continued)

Pin	Label	Signal Name	Signal Type
8	CTS	Clear to Send	Control
9	RI	Ring Indicator	Control

The term "data set" is synonymous with "modem" or "device," while the term "data terminal" is synonymous with "computer."

**Note** The serial port pin and signal assignments are with respect to the DTE. For example, data is transmitted from the TD pin of the DTE to the RD pin of the DCE.

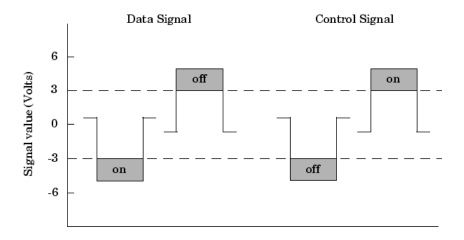
## Signal States

Signals can be in either an active state or an inactive state. An active state corresponds to the binary value 1, while an inactive state corresponds to the binary value 0. An active signal state is often described as logic 1, on, true, or a mark. An inactive signal state is often described as logic 0, off, false, or a space.

For data signals, the "on" state occurs when the received signal voltage is more negative than -3 volts, while the "off" state occurs for voltages more positive than 3 volts. For control signals, the "on" state occurs when the received signal voltage is more positive than 3 volts, while the "off" state occurs for voltages more negative than -3 volts. The voltage between -3 volts and +3 volts is considered a transition region, and the signal state is undefined.

To bring the signal to the "on" state, the controlling device unasserts (or lowers) the value for data pins and asserts (or raises) the value for control pins. Conversely, to bring the signal to the "off" state, the controlling device asserts the value for data pins and unasserts the value for control pins.

The "on" and "off" states for a data signal and for a control signal are shown below.



#### The Data Pins

Most serial port devices support *full-duplex* communication meaning that they can send and receive data at the same time. Therefore, separate pins are used for transmitting and receiving data. For these devices, the TD, RD, and GND pins are used. However, some types of serial port devices support only one-way or *half-duplex* communications. For these devices, only the TD and GND pins are used. In this guide, it is assumed that a full-duplex serial port is connected to your device.

The TD pin carries data transmitted by a DTE to a DCE. The RD pin carries data that is received by a DTE from a DCE.

# **The Control Pins**

The control pins of a 9-pin serial port are used to determine the presence of connected devices and control the flow of data. The control pins include

- "The RTS and CTS Pins" on page 6-8
- "The DTR and DSR Pins" on page 6-8
- "The CD and RI Pins" on page 6-8

The RTS and CTS Pins. The RTS and CTS pins are used to signal whether the devices are ready to send or receive data. This type of data flow control — called hardware handshaking — is used to prevent data loss during transmission. When enabled for both the DTE and DCE, hardware handshaking using RTS and CTS follows these steps:

- 1 The DTE asserts the RTS pin to instruct the DCE that it is ready to receive data.
- 2 The DCE asserts the CTS pin indicating that it is clear to send data over the TD pin. If data can no longer be sent, the CTS pin is unasserted.
- **3** The data is transmitted to the DTE over the TD pin. If data can no longer be accepted, the RTS pin is unasserted by the DTE and the data transmission is stopped.

To enable hardware handshaking, refer to "Controlling the Flow of Data: Handshaking" on page 6-45.

**The DTR and DSR Pins.** Many devices use the DSR and DTR pins to signal if they are connected and powered. Signaling the presence of connected devices using DTR and DSR follows these steps:

- 1 The DTE asserts the DTR pin to request that the DCE connect to the communication line.
- **2** The DCE asserts the DSR pin to indicate that it is connected.
- **3** DCE unasserts the DSR pin when it is disconnected from the communication line.

The DTR and DSR pins were originally designed to provide an alternative method of hardware handshaking. However, the RTS and CTS pins are usually used in this way, and not the DSR and DTR pins. However, you should refer to your device documentation to determine its specific pin behavior.

**The CD and RI Pins.** The CD and RI pins are typically used to indicate the presence of certain signals during modem-modem connections.

CD is used by a modem to signal that it has made a connection with another modem, or has detected a carrier tone. CD is asserted when the DCE is

receiving a signal of a suitable frequency. CD is unasserted if the DCE is not receiving a suitable signal.

RI is used to indicate the presence of an audible ringing signal. RI is asserted when the DCE is receiving a ringing signal. RI is unasserted when the DCE is not receiving a ringing signal (for example, it's between rings).

### **Serial Data Format**

The serial data format includes one start bit, between five and eight data bits, and one stop bit. A parity bit and an additional stop bit might be included in the format as well. The diagram below illustrates the serial data format.



The format for serial port data is often expressed using the following notation:

number of data bits - parity type - number of stop bits

For example, 8-N-1 is interpreted as eight data bits, no parity bit, and one stop bit, while 7-E-2 is interpreted as seven data bits, even parity, and two stop bits.

The data bits are often referred to as a *character* because these bits usually represent an ASCII character. The remaining bits are called *framing bits* because they frame the data bits.

## **Bytes Versus Values**

The collection of bits that compose the serial data format is called a *byte*. At first, this term might seem inaccurate because a byte is 8 bits and the serial data format can range between 7 bits and 12 bits. However, when serial data is stored on your computer, the framing bits are stripped away, and only the data bits are retained. Moreover, eight data bits are always used regardless of the number of data bits specified for transmission, with the unused bits assigned a value of 0.

When reading or writing data, you might need to specify a value, which can consist of one or more bytes. For example, if you read one value from a device using the int32 format, then that value consists of four bytes. For more information about reading and writing values, refer to "Writing and Reading Data" on page 6-20.

## **Synchronous and Asynchronous Communication**

The RS-232 and the RS-485 standard support two types of communication protocols: synchronous and asynchronous.

Using the synchronous protocol, all transmitted bits are synchronized to a common clock signal. The two devices initially synchronize themselves to each other, and then continually send characters to stay synchronized. Even when actual data is not really being sent, a constant flow of bits allows each device to know where the other is at any given time. That is, each bit that is sent is either actual data or an idle character. Synchronous communications allows faster data transfer rates than asynchronous methods, because additional bits to mark the beginning and end of each data byte are not required.

Using the asynchronous protocol, each device uses its own internal clock resulting in bytes that are transferred at arbitrary times. So, instead of using time as a way to synchronize the bits, the data format is used.

In particular, the data transmission is synchronized using the start bit of the word, while one or more stop bits indicate the end of the word. The requirement to send these additional bits causes asynchronous communications to be slightly slower than synchronous. However, it has the advantage that the processor does not have to deal with the additional idle characters. Most serial ports operate asynchronously.

**Note** When used in this guide, the terms "synchronous" and "asynchronous" refer to whether read or write operations block access to the MATLAB Command Window.

#### **How Are the Bits Transmitted?**

By definition, serial data is transmitted one bit at a time. The order in which the bits are transmitted follows these steps:

- 1 The start bit is transmitted with a value of 0.
- **2** The data bits are transmitted. The first data bit corresponds to the least significant bit (LSB), while the last data bit corresponds to the most significant bit (MSB).
- **3** The parity bit (if defined) is transmitted.
- **4** One or two stop bits are transmitted, each with a value of 1.

The number of bits transferred per second is given by the *baud rate*. The transferred bits include the start bit, the data bits, the parity bit (if defined), and the stop bits.

## Start and Stop Bits

As described in "Synchronous and Asynchronous Communication" on page 6-10, most serial ports operate asynchronously. This means that the transmitted byte must be identified by start and stop bits. The start bit indicates when the data byte is about to begin and the stop bit(s) indicates when the data byte has been transferred. The process of identifying bytes with the serial data format follows these steps:

- 1 When a serial port pin is idle (not transmitting data), then it is in an "on" state.
- **2** When data is about to be transmitted, the serial port pin switches to an "off" state due to the start bit.
- **3** The serial port pin switches back to an "on" state due to the stop bit(s). This indicates the end of the byte.

#### **Data Bits**

The data bits transferred through a serial port might represent device commands, sensor readings, error messages, and so on. The data can be transferred as either binary data or as text (ASCII) data.

Most serial ports use between five and eight data bits. Binary data is typically transmitted as eight bits. Text-based data is transmitted as either seven bits or eight bits. If the data is based on the ASCII character set, then a minimum of seven bits is required because there are 2<sup>7</sup> or 128 distinct characters. If an eighth bit is used, it must have a value of 0. If the data is based on the extended ASCII character set, then eight bits must be used because there are 28 or 256 distinct characters.

## The Parity Bit

The parity bit provides simple error (parity) checking for the transmitted data. The types of parity checking are given below.

### **Parity Types**

Parity Type	Description
Even	The data bits plus the parity bit produce an even number of 1s.
Mark	The parity bit is always 1.
Odd	The data bits plus the parity bit produce an odd number of 1s.
Space	The parity bit is always 0.

Mark and space parity checking are seldom used because they offer minimal error detection. You might choose not to use parity checking at all.

The parity checking process follows these steps:

- 1 The transmitting device sets the parity bit to 0 or to 1 depending on the data bit values and the type of parity checking selected.
- 2 The receiving device checks if the parity bit is consistent with the transmitted data. If it is, then the data bits are accepted. If it is not, then an error is returned.

**Note** Parity checking can detect only 1 bit errors. Multiple-bit errors can appear as valid data.

For example, suppose the data bits 01110001 are transmitted to your computer. If even parity is selected, then the parity bit is set to 0 by the transmitting device to produce an even number of 1s. If odd parity is selected, then the parity bit is set to 1 by the transmitting device to produce an odd number of 1s.

# **Finding Serial Port Information for Your Platform**

This section describes how to find serial port information using the resources provided by Windows and UNIX platforms.

**Note** Your operating system provides default values for all serial port settings. However, these settings are overridden by your MATLAB code, and will have no effect on your serial port application.

You can also use the instrhwinfo function to return the available serial ports programmatically.

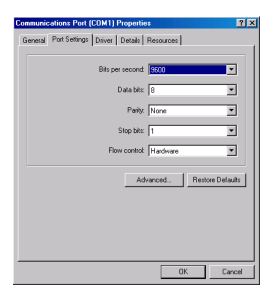
#### Windows Platform

You can access serial port information through the **System Properties** dialog box. To access this in Window XP,

- 1 Right-click My Computer on the desktop, and select Properties.
- 2 In the System Properties dialog box, click the Hardware tab.
- 3 Click Device Manager.
- **4** In the **Device Manager** dialog box, expand the **Ports** node.
- 5 Double-click the Communications Port (COM1) node.
- 6 Select the Port Settings tab.



The resulting **Ports** dialog box is shown below.



#### **UNIX Platform**

To find serial port information for UNIX platforms, you need to know the serial port names. These names might vary between different operating systems.

On Linux, serial port devices are typically named ttyS0, ttyS1, and so on. You can use the setserial command to display or configure serial port information. For example, to display which serial ports are available,

```
setserial -bg /dev/ttyS*
/\text{dev/ttySO} at 0x03f8 (irg = 4) is a 16550A
/dev/ttyS1 at 0x02f8 (irq = 3) is a 16550A
```

To display detailed information about ttySO,

```
setserial -ag /dev/ttyS0
/dev/ttyS0, Line 0, UART: 16550A, Port: 0x03f8, IRQ: 4
        Baud base: 115200, close delay: 50, divisor: 0
        closing wait: 3000, closing wait2: infinte
        Flags: spd_normal skip_test session_lockout
```

**Note** If the setserial -ag command does not work, make sure that you have read and write permission for the port.

For all supported UNIX platforms, including Mac OS X, you can use the stty command to display or configure serial port information. For example, to display serial port properties for ttySO, type:

stty -a < /dev/ttyS0

To configure the baud rate to 4800 bits per second, type:

stty speed 4800 < /dev/ttyS0 > /dev/ttyS0

**Note** This is an example of setting tty parameters, not the baud rate. To set baud rate using MATLAB serial interface refer to "Configuring Communication Settings" on page 6-19.



# **Serial Port Object**

# In this section... "Creating a Serial Port Object" on page 6-16 "Serial Port Object Display" on page 6-18

# **Creating a Serial Port Object**

You create a serial port object with the serial function, serial requires the name of the serial port connected to your device as an input argument. As described in "Configuring Properties During Object Creation" on page 3-3, you can also configure property values during object creation.

Each serial port object is associated with one serial port. For example, to create a serial port object associated with a serial port enter

```
s = serial('port');
```

This creates a serial port object associated with the serial port specified by 'port'. If 'port' does not exist, or if it is in use, you will not be able to connect the serial port object to the device. 'port' object name will depend upon the platform that the serial port is on.

```
instrhwinfo ('serial')
```

provides a list of available serial ports. This list is an example of serial constructors on different platforms:

Platform	Serial Constructor
Linux 32 and 64-bit	serial('/dev/ttyS0');
Mac OS X and Mac OS X 64-bit	serial('/dev/tty.KeySerial1');
Microsoft Windows 32 and 64-bit	serial('com1');

The serial port object s now exists in the MATLAB workspace. You can display the class of s with the whos command.

whos s Name	Size	Bytes	Class	
s	1x1	512	serial	object

Grand total is 11 elements using 512 bytes

**Note** The first time you try to access a serial port in MATLAB using the s = serial('com1') call, make sure that the port is free and is not already open in any other application. If the port is open in another application, MATLAB cannot access it. Once you have accessed in MATLAB, you can open the same port in other applications and MATLAB will continue to use it along with any other application that has it open as well.

Once the serial port object is created, the following properties are automatically assigned values. These general purpose properties provide information about the serial port object based on the object type and the serial port.

## **Serial Port Descriptive Properties**

Property Name	Description
Name	Specify a descriptive name for the serial port object.
Port	Indicate the platform-specific serial port name.
Туре	Indicate the object type.

You can display the values of these properties for s with the get function.

```
get(s,{'Name','Port','Type'})
ans =
    'Serial-COM1' 'COM1' 'serial'
```

**Caution** The serial port is not locked by the MATLAB application, so other applications or other instances of the MATLAB Command Window can access the same serial port. This might result in a conflict, with unpredictable results.

# **Serial Port Object Display**

The serial port object provides a convenient display that summarizes important configuration and state information. You can invoke the display summary these three ways:

- Type the serial port object variable name at the command line.
- Exclude the semicolon when creating a serial port object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting Display Summary from the context menu.

The display summary for the serial port object s on a Windows machine is given here.

Serial Port Object: Serial-COM1

Communication Settings

Port: COM<sub>1</sub> BaudRate: 9600 'LF' Terminator:

Communication State

closed Status: RecordStatus: off

Read/Write State

TransferStatus: idle BytesAvailable: 0 ValuesReceived: 0 ValuesSent: 0

# **Configuring Communication Settings**

Before you can write or read data, both the serial port object and the instrument must have identical communication settings. Configuring serial port communications involves specifying values for properties that control the baud rate and the "Serial Data Format" on page 6-9. These properties are as follows.

### **Serial Port Communication Properties**

Property Name	Description
BaudRate	Specify the rate at which bits are transmitted.
DataBits	Specify the number of data bits to transmit.
Parity	Specify the type of parity checking.
StopBits	Specify the number of bits used to indicate the end of a byte.
Terminator	Specify the terminator character.

**Caution** If the serial port object and the instrument communication settings are not identical, you cannot successfully read or write data.

Refer to your instrument documentation for an explanation of its supported communication settings.

You can display the communication property values for the serial port object s created in "Serial Port Object" on page 6-16 with the get function.

```
get(s,{'BaudRate','DataBits','Parity','StopBits','Terminator'})
ans =
[9600] [8] 'none' [1] 'LF'
```

# **Writing and Reading Data**

#### In this section...

"Asynchronous Write and Read Operations" on page 6-20

"Rules for Completing Write and Read Operations" on page 6-27

"Writing and Reading Text Data" on page 6-28

"Writing and Reading Binary Data" on page 6-32

# **Asynchronous Write and Read Operations**

These functions are associated with reading and writing text asynchronously:

Function	Purpose
fprintf	Write text to an instrument.
readasync	Asynchronously read bytes from an instrument.
stopasync	Stop an asynchronous read or write operation.

These properties are associated with reading and writing text asynchronously:

Property	Purpose
BytesAvailable	Indicates the number of bytes available in the input buffer.
TransferStatus	Indicates what type of asynchronous operation is in progress.
ReadAsyncMode	Indicates whether data is read continuously in the background or whether you must call the readasync function to read data asynchronously.

Additionally, you can use all the callback properties during asynchronous read and write operations.

Asynchronous write and read operations do not block access to the MATLAB Command Window. Additionally, while an asynchronous operation is in progress you can

- Execute a read (write) operation while an asynchronous write (read)
  operation is in progress. This is because serial ports have separate pins for
  reading and writing.
- Make use of all supported callback properties. Refer to "Events and Callbacks" on page 6-37 for more information about the callback properties supported by serial port objects.

The process of writing data asynchronously is given in "Synchronous Versus Asynchronous Write Operations" on page 3-17.

For a general overview about writing and reading data, as well as a list of all associated functions and properties, refer to "Communicating with Your Instrument" on page 2-7.

## **Asynchronous Read Operations**

For serial port objects, you specify whether read operations are synchronous or asynchronous with the ReadAsyncMode property. You can configure ReadAsyncMode to continuous or manual.

If ReadAsyncMode is continuous (the default value), the serial port object continuously queries the instrument to determine if data is available to be read. If data is available, it is asynchronously stored in the input buffer. To transfer the data from the input buffer to the MATLAB workspace, you use one of the synchronous (blocking) read functions such as fget1, fgets, fscanf, or fread. If data is available in the input buffer, these functions will return quickly.

**Note** This example is Windows specific.

```
s = serial('COM1');
fopen(s)
s.ReadAsyncMode = 'continuous';
fprintf(s,'*IDN?')
s.BytesAvailable
ans =
    56
out = fscanf(s);
```

If ReadAsyncMode is manual, the serial port object does not continuously query the instrument to determine if data is available to be read. To read data asynchronously, you use the readasync function. You then use one of the synchronous read functions to transfer data from the input buffer to the MATLAB workspace.

```
s.ReadAsyncMode = 'manual';
fprintf(s,'*IDN?')
s.BytesAvailable
ans =
    0
readasync(s)
s.BytesAvailable
ans =
    56
out = fscanf(s);
```

## Writing and Reading Asynchronous Data

This example explores asynchronous read and write operations using a serial port object. The instrument used was a Tektronix(R) TDS 210 oscilloscope.

To begin, create a serial port object associated with the COM1 port. The oscilloscope is configured to a baud rate of 9600, 1 stop bit, a line feed terminator, no parity, and no flow control.

```
s = serial('COM1');
set(s, 'BaudRate', 9600, 'StopBits', 1);
set(s, 'Terminator', 'LF', 'Parity', 'none');
set(s, 'FlowControl', 'none');
```

Before you can perform a read or write operation, you must connect the serial port object to the instrument with the fopen function.

```
fopen(s);
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(s, 'Status')
ans =
```

open

To begin, read data continuously.

```
set(s, 'ReadAsyncMode', 'continuous');
```

Now, query the instrument for the peak-to-peak value of the signal on channel 1.

```
fprintf(s, 'Measurement:Meas1:Source CH1');
fprintf(s, 'Measurement:Meas1:Type Pk2Pk');
fprintf(s, 'Measurement:Meas1:Value?');
```

Allow time for a response. In a typical application this is where you could do other tasks.

```
pause(0.5);
```

Since the ReadAsyncMode property is set to continuous, the object is continuously asking the instrument if any data is available. Once the last fprintf function completes, the instrument begins sending data; the data is read from the instrument and is stored in the input buffer.

```
get(s, 'BytesAvailable')
ans =
    14
```

You can bring the data from the object's input buffer into the MATLAB workspace with fscanf.

```
data = fscanf(s)
data =
    5.99999987E-2
```

Next, read the data manually.

```
set(s, 'ReadAsyncMode', 'manual');
```

Now, query the instrument for the frequency of the signal on channel 1.

```
fprintf(s, 'Measurement:Meas2:Source CH1');
fprintf(s, 'Measurement:Meas2:Type Freq');
fprintf(s, 'Measurement:Meas2:Value?');
```



Allow time for a response. In a typical application this is where you could do other tasks.

```
pause(0.5);
```

Once the last fprintf function completes, the instrument begins sending data. However, since ReadAsyncMode is set to manual, the object is not reading the data being sent from the instrument. Therefore, no data is being read and placed in the input buffer.

```
get(s, 'BytesAvailable')
ans =
     0
Read the data.
readasync(s);
Allow time for a response.
pause(0.5);
```

It is important to remember that when the serial port object is in manual mode (the ReadAsyncMode property is configured to manual), data that is sent from the instrument to the computer is not automatically stored in the input buffer of the connected serial port object. Data is not stored until readasync or one of the blocking read functions is called.

Manual mode should be used when a stream of data is being sent from your instrument and you only want to capture portions of the data.

## Defining an Asynchronous Read Callback

Continuing the example from the previous section, configure the serial object to notify you when a terminator has been read.

```
set(s, 'ReadAsyncMode', 'continuous');
set(s, 'BytesAvailableFcn', {'dispcallback'});
```

Note, the default value for the BytesAvailableFcnMode property indicates that the callback function defined by the BytesAvailableFcn property will be executed when the terminator has been read.

```
get(s, 'BytesAvailableFcnMode')
ans =
   terminator
```

The dispcallback function displays a message containing the type of the event, the name of the object that caused the event to occur, and the time the event occurred.

```
callbackTime = datestr(datenum(event.Data.AbsTime));
fprintf(['A ' event.Type ' event occurred for ' obj.Name ' at '
    callbackTime '.\n']);
```

Query the instrument for the period of the signal on channel 1. Once the terminator is read from the instrument and placed in the input buffer, dispcallback is executed and a message is posted to the MATLAB command window indicating that a BytesAvailable event occurred.

```
fprintf(s, 'Measurement:Meas3:Source CH1')
fprintf(s, 'Measurement:Meas3:Type Period')
fprintf(s, 'Measurement:Meas3:Value?')

Allow time for a response.

pause(0.5);

A BytesAvailable event occurred for Serial-COM1 at <date and time>.

get(s, 'BytesAvailable')
ans =
    7

data = fscanf(s, '%c', 10)

data =
    2.0E-6
```

Note that the last value read is the line feed (10).

Now suppose that halfway through the asynchronous read operation, you realize that the signal displayed on the oscilloscope was incorrect. Rather

than waiting for the asynchronous operation to complete, you can use the stopasync function to stop the asynchronous read. Note that if an asynchronous write was in progress, the asynchronous write operation would also be stopped.

```
set(s, 'BytesAvailableFcn', '');
fprintf(s, 'Curve?');
pause(0.25);
get(s, 'BytesAvailable')
ans =
    126
stopasync(s);
get(s, 'BytesAvailable')
ans =
    262
```

The data that has been read from the instrument remains in the input buffer. You can use one of the synchronous read functions to bring this data into the MATLAB workspace. However, since this data represents the wrong signal, the flushinput function is called to remove all data from the input buffer.

```
flushinput(s);
get(s, 'BytesAvailable')
ans =
    0
```

You can perform an asynchronous write with the fprintf or fwrite functions by passing 'async' as the last input argument.

```
fprintf(s, 'Measurement:Meas3:Value?', 'async')
```

If you are finished with the serial port object, disconnect it from the instrument, remove it from memory, and remove it from the workspace.

```
fclose(s);
delete(s);
clear s
```

# **Rules for Completing Write and Read Operations**

The rules for completing synchronous and asynchronous read and write operations are described below.

# **Completing Write Operations**

A write operation using fprintf or fwrite completes when one of these conditions is satisfied:

- The specified data is written.
- The time specified by the Timeout property passes.

In addition to these rules, you can stop an asynchronous write operation at any time with the stopasync function.

A text command is processed by the instrument only when it receives the required terminator. For serial port objects, each occurrence of \n in the ASCII command is replaced with the Terminator property value. Because the default format for fprintf is %s\n, all commands written to the instrument will end with the Terminator value. The default value of Terminator is the line feed character. The terminator required by your instrument will be described in its documentation.

# **Completing Read Operations**

A read operation with fgetl, fgets, fscanf, or readasync completes when one of these conditions is satisfied:

- The terminator specified by the Terminator property is read.
- $\bullet\,$  The time specified by the Timeout property passes.
- The input buffer is filled.
- The specified number of values is read (fscanf and readasync only).

A read operation with fread completes when one of these conditions is satisfied:

- The time specified by the Timeout property passes.
- The specified number of values is read.



Note Set the terminator property to '' (null), if appropriate, to ensure efficient throughput of binary data.

In addition to these rules, you can stop an asynchronous read operation at any time with the stopasync function.

# Writing and Reading Text Data

This example illustrates how to communicate with a serial port instrument by writing and reading text data.

The instrument is a Tektronix TDS 210 two-channel oscilloscope connected to the serial port COM1. Therefore, many of the commands given below are specific to this instrument. A sine wave is input into channel 2 of the oscilloscope, and your job is to measure the peak-to-peak voltage of the input signal.

These functions are used when reading and writing text:

Function	Purpose	
fprintf	Write text to an instrument.	
fscanf	Read data from an instrument and format as text.	

These properties are associated with reading and writing text:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the instrument.
ValuesSent	Specifies the total number of values sent to the instrument.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.

Property	Purpose
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
Terminator	Character used to terminate commands sent to the instrument.

**Note** This example is Windows specific.

1 Create a serial port object — Create the serial port object s associated with serial port COM1.

```
s = serial('COM1');
```

**2** Connect to the instrument — Connect s to the oscilloscope. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffer as soon as it is available from the instrument.

```
fopen(s)
```

**3** Write and read data — Write the \*IDN? command to the instrument using fprintf, and then read back the result of the command using fscanf.

```
fprintf(s,'*IDN?')
s.BytesAvailable
ans =
    56
idn = fscanf(s)
idn =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
```

You need to determine the measurement source. Possible measurement sources include channel 1 and channel 2 of the oscilloscope.

```
fprintf(s,'MEASUREMENT:IMMED:SOURCE?')
source = fscanf(s)
source =
CH1
```

The scope is configured to return a measurement from channel 1. Because the input signal is connected to channel 2, you must configure the instrument to return a measurement from this channel.

```
fprintf(s,'MEASUREMENT:IMMED:SOURCE CH2')
fprintf(s,'MEASUREMENT:IMMED:SOURCE?')
source = fscanf(s)
source =
CH<sub>2</sub>
```

You can now configure the scope to return the peak-to-peak voltage, and then request the value of this measurement.

```
fprintf(s, 'MEASUREMENT:MEAS1:TYPE PK2PK')
fprintf(s, 'MEASUREMENT:MEAS1:VALUE?')
```

Transfer data from the input buffer to the MATLAB workspace using fscanf.

```
ptop = fscanf(s)
ptop =
2.0199999809E0
```

4 Disconnect and clean up — When you no longer need s, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

#### Usage Notes for Writing ASCII Data

By default, the fprintf function operates in a synchronous mode. This means that fprintf blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fprintf function writes ASCII data using the %s\n format. All occurrences of \n in the command being written to the instrument are replaced with the Terminator property value. When using the default format, %s\n, all commands written to the instrument will end with the Terminator character.

For the previous command, the linefeed (LF) is sent after 'Hello World 123' is written to the instrument, thereby indicating the end of the command.

You can also specify the format of the command written by providing a third input argument to fprintf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s.

#### **ASCII Write Properties**

The OutputBufferSize property specifies the maximum number of bytes that can be written to the instrument at once. By default, OutputBufferSize is 512.

```
get(s, 'OutputBufferSize')
ans =
    512
```

The ValuesSent property indicates the total number of values written to the instrument since the object was connected to the instrument.

```
get(s, 'ValuesSent')
ans =
    40
```

#### Usage Notes for Reading ASCII Data

By default, the fscanf function reads data using the '%c' format and blocks the MATLAB command line until one of the following occurs:

- The terminator is received as specified by the Terminator property
- A timeout occurs as specified by the Timeout property
- The input buffer is filled
- The specified number of values is read

You can also specify the format of the data read by providing a second input argument to fscanf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s.

#### **ASCII Read Properties**

The InputBufferSize property specifies the maximum number of bytes you can read from the instrument. By default, InputBufferSize is 512.

```
get(s, 'InputBufferSize')
ans =
    512
```

The ValuesReceived property indicates the total number of values read from the instrument, including the terminator.

```
get(s, 'ValuesReceived')
ans =
```

# **Writing and Reading Binary Data**

This example explores binary read and write operations with a serial port object. The instrument used was a Tektronix® TDS 210 oscilloscope.

# **Functions and Properties**

These functions are used when reading and writing binary data:

Function	Purpose	
fread	Read binary data from the instrument.	
fwrite	Write binary data to the instrument.	

These properties are associated with reading and writing binary data:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the instrument.
ValuesSent	Specifies the total number of values sent to the instrument.

Property	Purpose
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.

## **Configuring and Connecting to the Serial Object**

You need to create a serial object. In this example, create a serial port object associated with the COM1 port.

```
s = serial('COM1');
```

Before you can perform a read or write operation, you must connect the serial port object to the instrument with the fopen function.

```
fopen(s)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(s, 'Status')
ans =
    open
```

# **Writing Binary Data**

You use the fwrite function to write binary data to the instrument. By default, the fwrite function operates in a synchronous mode. This means that fwrite blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fwrite function writes binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fwrite.

**Note** When performing a write operation, you should think of the transmitted data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

## **Binary Write Properties**

The OutputBufferSize property specifies the maximum number of bytes that can be written to the instrument at once. By default, OutputBufferSize is 512.

```
get(s, 'OutputBufferSize')
ans =
    512
```

If the command specified in fwrite contains more than 512 bytes, an error is returned and no data is written to the instrument.

Configure the object's output buffer size to 3000. Note, the OutputBufferSize can be configured only when the object is not connected to the instrument.

```
fclose(s);
set(s, 'OutputBufferSize', 3000);
fopen(s);
```

The ValuesSent property indicates the total number of values written to the instrument since the object was connected to the instrument.

```
get(s, 'ValuesSent')
ans =
    581
```

# Writing Int16 Binary Data

Write a waveform as an int16 array.

```
fwrite(s, 'Data:Destination RefB');
fwrite(s, 'Data:Encdg SRPbinary');
fwrite(s, 'Data:Width 2');
fwrite(s, 'Data:Start 1');
```

```
t = (0:499) .* 8 * pi / 500;
data = round(sin(t) * 90 + 127);
fwrite(s, 'CURVE #3500');
```

Note that one int16 value consists of two bytes. Therefore, the following command will write 1000 bytes.

```
fwrite(s, data, 'int16')
```

### **Reading Binary Data**

You use the fread function to read binary data from the instrument.

The fread function blocks the MATLAB command line until one of the following occurs:

- A timeout occurs as specified by the Timeout property
- The specified number of values is read
- The input buffer is filled

By default the fread function reads binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fread.

**Note** When performing a read operation, you should think of the received data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

# **Binary Read Properties**

The InputBufferSize property specifies the maximum number of bytes that can be read from the instrument at once. By default, InputBufferSize is 512.

```
get(s, 'InputBufferSize')
ans =
    512
```

The ValuesReceived property indicates the total number of values read from the instrument.

```
get(s, 'ValuesReceived')
ans =
    256
```

## Reading int 16 Binary Data

Read the same waveform on channel 1 as an int16 array.

```
fread(s, 'Data:Source CH1');
fread(s, 'Data:Encdg SRPbinary');
fread(s, 'Data:Width 2');
fread(s, 'Data:Start 1');
fread(s, 'Data:Stop 2500');
fread(s, 'Curve?')
```

Note that one int16 value consists of two bytes. Therefore, the following command will read 512 bytes.

```
data = fread(s, 256, 'int16'):
```

# Cleanup

If you are finished with the serial port object, disconnect it from the instrument, remove it from memory, and remove it from the workspace.

```
fclose(s)
delete(s)
clear s
```

# **Events and Callbacks**

#### In this section...

"Event Types and Callback Properties" on page 6-37

"Responding To Event Information" on page 6-38

"Using Events and Callbacks" on page 6-40

# **Event Types and Callback Properties**

The event types and associated callback properties supported by serial port objects are listed below.

### **Serial Port Event Types and Callback Properties**

<b>Event Type</b>	Associated Properties
Break interrupt	BreakInterruptFcn
Bytes available	BytesAvailableFcn
	BytesAvailableFcnCount
	BytesAvailableFcnMode
Error	ErrorFcn
Output empty	OutputEmptyFcn
Pin status	PinStatusFcn
Timer	TimerFcn
	TimerPeriod

The break-interrupt and pin-status events are described below. For a description of the other event types, refer to "Event Types and Callback Properties" on page 4-31.

# **Break-Interrupt Event**

A break-interrupt event is generated immediately after a break interrupt is generated by the serial port. The serial port generates a break interrupt when

the received data has been in an inactive state longer than the transmission time for one character.

This event executes the callback function specified for the BreakInterruptFcn property. It can be generated for both synchronous and asynchronous read and write operations.

#### Pin-Status Event

A pin-status event is generated immediately after the state (pin value) changes for the CD, CTS, DSR, or RI pins. Refer to "Serial Port Signals and Pin Assignments" on page 6-5 for a description of these pins.

This event executes the callback function specified for the PinStatusFcn property. It can be generated for both synchronous and asynchronous read and write operations.

# **Responding To Event Information**

You can respond to event information in a callback function or in a record file. Event information stored in a callback function uses two fields: Type and Data. The Type field contains the event type, while the Data field contains event-specific information. As described in "Creating and Executing Callback Functions" on page 4-34, these two fields are associated with a structure that you define in the callback function header. Refer to "Debugging: Recording Information to Disk" on page 16-6 to learn about storing event information in a record file.

The event types and the values for the Type and Data fields are given below.

#### **Serial Port Event Information**

<b>Event Type</b>	Field	Field Value
Break interrupt	Туре	BreakInterrupt
	Data.AbsTime	day-month-year hour:minute:second

# **Serial Port Event Information (Continued)**

<b>Event Type</b>	Field	Field Value
Bytes available	Type	BytesAvailable
	Data.AbsTime	day-month-year hour:minute:second
Error	Type	Error
	Data.AbsTime	day-month-year hour:minute:second
	Data.Message	An error string
Output empty	Туре	OutputEmpty
	Data.AbsTime	day-month-year hour:minute:second
Pin status	Туре	PinStatus
	Data.AbsTime	day-month-year hour:minute:second
	Data.Pin	CarrierDetect, ClearToSend, DataSetReady, or RingIndicator
	Data.PinValue	on or off
Timer	Туре	Timer
	Data.AbsTime	day-month-year hour:minute:second

The Data field values are as follows.

Field Name	Value
AbsTime	AbsTime is defined for all events, and indicates the absolute time the event occurred. The absolute time is returned using the MATLAB Command Windowclock format.
Pin	Pin is used by the pin status event to indicate if the CD, CTS, DSR, or RI pins changed state. Refer to "Serial Port Signals and Pin Assignments" on page 6-5 for a description of these pins.
PinValue	PinValue is used by the pin status event to indicate the state of the CD, CTS, DSR, or RI pins. Possible values are on or off.
Message	Message is used by the error event to store the descriptive message that is generated when an error occurs.

# **Using Events and Callbacks**

This example uses the callback function instrcallback to display event-related information to the command line when a bytes-available event or an output-empty event occurs:

**Note** This example is Windows specific.

1 Create an instrument object — Create the serial port object s associated with serial port COM1.

```
s = serial('COM1');
```

**2 Configure properties** — Configure **s** to execute the callback function instrcallback when a bytes-available event or an output-empty event occurs.

```
s.BytesAvailableFcnMode = 'terminator';
```

```
s.BytesAvailableFcn = @instrcallback;
s.OutputEmptyFcn = @instrcallback;
```

**3** Connect to the instrument — Connect s to the Tektronix TDS 210 oscilloscope. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffer as soon as it is available from the instrument.

```
fopen(s)
```

**4** Write and read data — Write the RS232? command asynchronously to the oscilloscope. This command queries the RS-232 settings and returns the baud rate, the software flow control setting, the hardware flow control setting, the parity type, and the terminator.

```
fprintf(s,'RS232?','async')
```

instrcallback is called after the RS232? command is sent, and when the terminator is read. The resulting displays are shown below.

```
OutputEmpty event occurred at 17:37:21 for the object: Serial-COM1.
```

BytesAvailable event occurred at 17:37:21 for the object: Serial-COM1.

Read the data from the input buffer.

```
out = fscanf(s)
out =
9600;0;0;NONE;LF
```

**5 Disconnect and clean up** — When you no longer need **s**, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

For a general overview of events and callbacks, including how to create and execute callback functions, refer to "Events and Callbacks" on page 4-30.

# **Using Control Pins**

#### In this section...

"Control Pins" on page 6-42

"Signaling the Presence of Connected Devices" on page 6-42

"Controlling the Flow of Data: Handshaking" on page 6-45

#### **Control Pins**

As described in "Serial Port Signals and Pin Assignments" on page 6-5, 9-pin serial ports include six control pins. The properties associated with the serial port control pins are as follows:

#### **Serial Port Control Pin Properties**

Property Name	Description
DataTerminalReady	Specify the state of the DTR pin.
FlowControl	Specify the data flow control method to use.
PinStatus	Indicate the state of the CD, CTS, DSR, and RI pins.
RequestToSend	Specify the state of the RTS pin.

# **Signaling the Presence of Connected Devices**

DTEs and DCEs often use the CD, DSR, RI, and DTR pins to indicate whether a connection is established between serial port devices. Once the connection is established, you can begin to write or read data.

You can monitor the state of the CD, DSR, and RI pins with the PinStatus property. You can specify or monitor the state of the DTR pin with the DataTerminalReady property.

The following example illustrates how these pins are used when two modems are connected to each other.

#### **Connecting Two Modems**

This example (shown on a Windows machine) connects two modems to each other via the same computer, and illustrates how you can monitor the communication status for the computer-modem connections, and for the modem-modem connection. The first modem is connected to COM1, while the second modem is connected to COM2:

1 Create the instrument objects — After the modems are powered on, the serial port object s1 is created for the first modem, and the serial port object s2 is created for the second modem.

```
s1 = serial('COM1');
s2 = serial('COM2');
```

**2** Connect to the instruments — s1 and s2 are connected to the modems. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffers as soon as it is available from the modems.

```
fopen(s1) fopen(s2)
```

Because the default value of the DataTerminalReady property is on, the computer (data terminal) is now ready to exchange data with the modems. You can verify that the modems (data sets) are ready to communicate with the computer by examining the value of the Data Set Ready pin using thePinStatus property.

```
s1.Pinstatus
ans =
    CarrierDetect: 'off'
    ClearToSend: 'on'
    DataSetReady: 'on'
    RingIndicator: 'off'
```

The value of the DataSetReady field is on because both modems were powered on before they were connected to the objects.

**3 Configure properties** — Both modems are configured for a baud rate of 2400 bits per second and a carriage return (CR) terminator.

```
s1.BaudRate = 2400;
```



```
s1.Terminator = 'CR';
s2.BaudRate = 2400;
s2.Terminator = 'CR';
```

4 Write and read data — Write the atd command to the first modem. This command puts the modem "off the hook," which is equivalent to manually lifting a phone receiver.

```
fprintf(s1,'atd')
```

Write the ata command to the second modem. This command puts the modem in "answer mode," which forces it to connect to the first modem.

```
fprintf(s2, 'ata')
```

After the two modems negotiate their connection, you can verify the connection status by examining the value of the Carrier Detect pin using the PinStatus property.

```
s1.PinStatus
ans =
    CarrierDetect: 'on'
      ClearToSend: 'on'
     DataSetReady: 'on'
    RingIndicator: 'off'
```

You can also verify the modem-modem connection by reading the descriptive message returned by the second modem.

```
s2.BytesAvailable
ans =
    25
out = fread(s2,25);
char(out)'
ans =
ata
CONNECT 2400/NONE
```

Now break the connection between the two modems by configuring the DataTerminalReady property to off. You can verify that the modems are disconnected by examining the Carrier Detect pin value.

```
s1.DataTerminalReady = 'off';
s1.PinStatus
ans =
    CarrierDetect: 'off'
    ClearToSend: 'on'
    DataSetReady: 'on'
    RingIndicator: 'off'
```

**5 Disconnect and clean up** — Disconnect the objects from the modems, and remove the objects from memory and from the MATLAB workspace.

```
fclose([s1 s2])
delete([s1 s2])
clear s1 s2
```

# Controlling the Flow of Data: Handshaking

Data flow control or *handshaking* is a method used for communicating between a DCE and a DTE to prevent data loss during transmission. For example, suppose your computer can receive only a limited amount of data before it must be processed. As this limit is reached, a handshaking signal is transmitted to the DCE to stop sending data. When the computer can accept more data, another handshaking signal is transmitted to the DCE to resume sending data.

If supported by your device, you can control data flow using one of these methods:

- "Hardware Handshaking" on page 6-46
- "Software Handshaking" on page 6-46

**Note** Although you may be able to configure your device for both hardware handshaking and software handshaking at the same time, the Instrument Control Toolbox software does not support this behavior.

You can specify the data flow control method with the FlowControl property. If FlowControl is hardware, then hardware handshaking is used to control

data flow. If FlowControl is software, then software handshaking is used to control data flow. If FlowControl is none, then no handshaking is used.

#### Hardware Handshaking

Hardware handshaking uses specific serial port pins to control data flow. In most cases, these are the RTS and CTS pins. Hardware handshaking using these pins is described in "The RTS and CTS Pins" on page 6-8.

If FlowControl is hardware, then the RTS and CTS pins are automatically managed by the DTE and DCE. You can return the CTS pin value with the PinStatus property. You can configure or return the RTS pin value with the RequestToSend property.

**Note** Some devices also use the DTR and DSR pins for handshaking. However, these pins are typically used to indicate that the system is ready for communication, and are not used to control data transmission. For the Instrument Control Toolbox software, hardware handshaking always uses the RTS and CTS pins.

If your device does not use hardware handshaking in the standard way, then you might need to manually configure the RequestToSend property. In this case, you should configure FlowControl to none. If FlowControl is hardware, then the RequestToSend value that you specify might not be honored. Refer to the device documentation to determine its specific pin behavior.

#### Software Handshaking

Software handshaking uses specific ASCII characters to control data flow. These characters, known as Xon and Xoff (or XON and XOFF), are described below.

#### **Software Handshaking Characters**

Character	Integer Value	Description
Xon	17	Resume data transmission.
Xoff	19	Pause data transmission.

When using software handshaking, the control characters are sent over the transmission line the same way as regular data. Therefore you need only the TD, RD, and GND pins.

The main disadvantage of software handshaking is that you cannot write the Xon or Xoff characters while numerical data is being written to the instrument. This is because numerical data might contain a 17 or 19, which makes it impossible to distinguish between the control characters and the data. However, you can write Xon or Xoff while data is being asynchronously read from the instrument because you are using both the TD and RD pins.

**Using Software Handshaking.** Suppose you want to use software flow control in conjunction with your serial port application. To do this, you must configure the instrument and the serial port object for software flow control. For a serial port object s connected to a Tektronix TDS 210 oscilloscope, this configuration is accomplished with the following commands.

```
fprintf(s,'RS232:SOFTF ON')
s.FlowControl = 'software';
```

To pause data transfer, you write the numerical value 19 (Xoff) to the instrument.

```
fwrite(s,19)
```

To resume data transfer, you write the numerical value 17 (Xon) to the instrument.

```
fwrite(s,17)
```

# Controlling Instruments Using TCP/IP and UDP

This chapter describes specific features related to controlling instruments that use the TCP/IP or UDP protocols.

- "TCP/IP and UDP Overview" on page 7-2
- "Creating a TCP/IP Object" on page 7-4
- "Creating a UDP Object" on page 7-10
- "Writing and Reading Data" on page 7-14
- "Events and Callbacks" on page 7-53
- "Using TCP/IP Server Sockets" on page 7-57

# TCP/IP and UDP Overview

Transmission Control Protocol (TCP or TCP/IP) and User Datagram Protocol (UDP or UDP/IP) are both transport protocols layered on top of the Internet Protocol (IP). TCP/IP and UDP are compared below:

- Connection Versus Connectionless TCP/IP is a connection-based protocol, while UDP is a connectionless protocol. In TCP/IP, the two ends of the communication link must be connected at all times during the communication. An application using UDP prepares a packet and sends it to the receiver's address without first checking to see if the receiver is ready to receive a packet. If the receiving end is not ready to receive a packet, the packet is lost.
- Stream Versus Packet TCP/IP is a stream-oriented protocol, while UDP is a packet-oriented protocol. This means that TCP/IP is considered to be a long stream of data that is transmitted from one end of the connection to the other end, and another long stream of data flowing in the opposite direction. The TCP/IP stack is responsible for breaking the stream of data into packets and sending those packets while the stack at the other end is responsible for reassembling the packets into a data stream using information in the packet headers. UDP, on the other hand, is a packet-oriented protocol where the application itself divides the data into packets and sends them to the other end. The other end does not have to reassemble the data into a stream. Note, some applications might present the data as a stream when the underlying protocol is UDP. However, this is the layering of an additional protocol on top of UDP, and it is not something inherent in the UDP protocol itself.
- TCP/IP Is a Reliable Protocol, While UDP Is Unreliable The packets that are sent by TCP/IP contain a unique sequence number. The starting sequence number is communicated to the other side at the beginning of communication. The receiver acknowledges each packet, and the acknowledgment contains the sequence number so that the sender knows which packet was acknowledged. This implies that any packets lost on the way can be retransmitted (the sender would know that they did not reach their destination because it had not received an acknowledgment). Also, packets that arrive out of sequence can be reassembled in the proper order by the receiver.

Further, timeouts can be established because the sender knows (from the first few packets) how long it takes on average for a packet to be sent and its acknowledgment received. UDP, on the other hand, sends the packets and does not keep track of them. Thus, if packets arrive out of sequence, or are lost in transmission, the receiving end (or the sending end) has no way of knowing.

Note that "unreliable" is used in the sense of "not guaranteed to succeed" as opposed to "will fail a lot of the time." In practice, UDP is quite reliable as long as the receiving socket is active and is processing data as quickly as it arrives.

# Creating a TCP/IP Object

#### In this section...

"TCP/IP Object" on page 7-4

"TCP/IP Object Display" on page 7-5

"Communicating with a Remote Host" on page 7-6

"Server Drops the Connection" on page 7-7

# TCP/IP Object

You create a TCP/IP object with the tcpip function. tcpip requires the name of the remote host as an input argument. In most cases, you need to specify the remote port value. If you do not specify the remote port, then 80 is used. As described in "Configuring Properties During Object Creation" on page 3-3, you can also configure property values during object creation.

Each TCP/IP object is associated with one instrument. For example, to create a TCP/IP object for a Sony/Tektronix AWG520 Arbitrary Waveform Generator,

```
t = tcpip('sonytekawg.yourdomain.com',4000);
```

Note that the port number is fixed and is found in the instrument's documentation.

The TCP/IP object t now exists in the MATLAB workspace. You can display the class of t with the whos command.

whos t Name	Size	Bytes	Class
t	1x1	640	tcpip object

Grand total is 16 elements using 640 bytes

Once the TCP/IP object is created, the following properties are automatically assigned values. These general-purpose properties provide information about the TCP/IP object based on the object type, the remote host, and the remote port.

#### **TCP/IP Descriptive Properties**

Property Name	Description
Name	Specify a descriptive name for the TCP/IP object.
RemoteHost	Specify the remote host.
RemotePort	Specify the remote host port for the connection.
Туре	Indicate the object type.

You can display the values of these properties for t with the get function.

```
get(t,{'Name','RemoteHost','RemotePort','Type'})
ans =
  [1x31 char] [1x24 char] [4000] 'tcpip'
```

# TCP/IP Object Display

Communication State

The TCP/IP object provides you with a convenient display that summarizes important configuration and state information. You can invoke the display summary these three ways:

- Type the TCP/IP object variable name at the command line.
- Exclude the semicolon when creating a TCP/IP object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the TCP/IP object t is given below.

```
TCP/IP Object : TCP/IP-sonytekawg.yourdomain.com

Communication Settings
RemotePort: 4000
RemoteHost: sonytekawg.yourdomain.com
Terminator: 'LF'
```

Status: closed RecordStatus: off

Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

# **Communicating with a Remote Host**

In this example, you read a page from the RFC Editor Web site using a TCP/IP object:

1 Create and configure an instrument object — First you create a TCP/IP object in the MATLAB workspace. Port 80 is the standard port for Web servers.

```
t = tcpip('www.rfc-editor.org', 80);
```

By default, the TCP/IP object has an InputBufferSize of 512, which means it can only read 512 bytes at a time. The MathWorks Web page data is much greater than 512 bytes, so you need to set a larger value for this property.

```
set(t, 'InputBufferSize', 30000);
```

**2** Connect the object — Next, you open the connection to the server. If the server is not present or is not accepting connections you would get an error here.

```
fopen(t);
```

**3 Write and read data** — You can now communicate with the server using the functions fprintf, fscanf, fwrite, and fread.

To ask a Web server to send a Web page, you use the GET command. You can ask for a text file from the RFC Editor Web site using 'GET (path/filename)'.

```
fprintf(t, 'GET /rfc/rfc793.txt');
```

The server receives the command and sends back the Web page. You can see if any data was sent back by looking at the BytesAvailable property of the object.

```
get(t, 'BytesAvailable')
```

Now you can start to read the Web page data. By default, fscanf reads one line at a time. You can read lines of data until the BytesAvailable value is 0. Note that you will not see a rendered web page; the HTML file data will scroll by on the screen.

```
while (get(t, 'BytesAvailable') > 0)
    A = fscanf(t),
end
```

**4 Disconnect and clean up** — If you want to do more communication, you can continue to read and write data here. If you are done with the object, close it and delete it.

```
fclose(t);
delete(t);
clear t
```

# **Server Drops the Connection**

This example shows what happens when a TCP/IP object loses its connection with a remote server. The server is a Sony/Tektronix AWG520 Arbitrary Waveform Generator (AWG). Its address is sonytekawg.yourdomain.com and its port is 4000. The AWG's host IP address is 192.168.1.10 and is user configurable in the instrument. The associated host name is given by your network administrator. The port number is fixed and is found in the instrument's documentation.

The AWG can drop the connection because it is taken off line, it is powered down, and so on:

1 Create an instrument object — Create a TCP/IP object for the AWG.

```
t = tcpip('sonytekawg.yourdomain.com', 4000);
```

**2** Connect to the instrument — Connect to the remote instrument.

```
fopen(t)
```

**3** Write and read data — Write a command to the instrument and read back the result.

```
fprintf(t,'*IDN?')
fscanf(t)
ans =
SONY/TEK,AWG520,0,SCPI:95.0 OS:2.0 USR:2.0
```

Assume that the server drops the connection. If you attempt to read from the instrument, a timeout occurs and a warning is displayed.

```
fprintf(t,'*IDN?')
fscanf(t)
```

Warning: A timeout occurred before the Terminator was reached. (Type "warning off instrument:fscanf:unsuccessfulRead" to suppress this warning.) ans =

At this point, the object and the instrument are still connected.

```
get(t,'Status')
ans =
open
```

If you attempt to write to the instrument again, an error message is returned and the connection is automatically closed.

```
fprintf(t,'*IDN?')
??? Error using ==> fprintf
Connection closed by RemoteHost. Use FOPEN to connect to
RemoteHost.
```

Note that if the TCP/IP object is connected to the local host, the warning message is not displayed. Instead, the error message is displayed following the next read operation after the connection is dropped.

**4** Disconnect and clean up — When you no longer need t, you should disconnect it from the host, and remove it from memory and from the MATLAB workspace.

fclose(t)
delete(t)
clear t

# **Creating a UDP Object**

#### In this section...

"UDP Object" on page 7-10

"The UDP Object Display" on page 7-11

"Communicating Between Two Hosts" on page 7-12

# **UDP Object**

You create a UDP object with the udp function. udp does not require the name of the remote host as an input argument. However, if you are using the object to communicate with a specific instrument, you should specify the remote host and the port number.

**Note** Although UDP is a stateless connection, opening a UDP object with an invalid host name will generate an error.

As described in "Configuring Properties During Object Creation" on page 3-3, you can also configure property values during object creation, such as the LocalPort property if you will use the object to read data from the instrument.

For example, to create a UDP object associated with the remote host 127.0.0.1, remote port 4012, and local port 3533,

```
u = udp('127.0.0.1', 4012, 'LocalPort', 3533);
```

The UDP object u now exists in the MATLAB workspace. You can display the class of u with the whos command.

whos u Name	Size	Bytes	Class
u	1x1	632	udp object

Grand total is 12 elements using 632 bytes

When the UDP object is created, the following properties are assigned values based on the values provided to the upd function. These general purpose properties provide information about the UDP object.

#### **UDP Descriptive Properties**

Property Name	Description
Name	Specify a descriptive name for the UDP object.
RemoteHost	Specify the remote host.
RemotePort	Specify the remote host port for the connection.
Туре	Indicate the object type.
LocalPort	Specify the local host port, if you are expecting to receive data from the instrument.

You can display the values of these properties for u with the get function.

```
get(u,{'Name','RemoteHost','RemotePort','Type','LocalPort'})
ans =
    'UDP-127.0.0.1'    '127.0.0.1'  [4012]    'udp'  [3533]
```

# The UDP Object Display

The UDP object provides you with a convenient display that summarizes important configuration and state information. You can invoke the display summary these three ways:

- Type the UDP object variable name at the command line.
- Exclude the semicolon when creating a UDP object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the UDP object u is given below.

```
UDP Object : UDP-127.0.0.1
```

Communication Settings

RemotePort: 4012
RemoteHost: 127.0.0.1
Terminator: 'LF'

Communication State

Status: closed RecordStatus: off

Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

### **Communicating Between Two Hosts**

This example illustrates how you can use UDP objects to communicate between two dedicated hosts. In this example, you know the names of both hosts and the ports they use for communication with each other. One host has the name doejohn.dhpc, using local port 8844; and the other host is doetom.dhpc, using local port 8866. Note that each host regards the other host's port as the RemotePort:

1 Create interface objects — Create a UDP object on each host, referencing the other as the remote host.

On host doejohn.dhpc, create u1. The object constructor specifies the name of the remote host, the remote port on that other host, and the local port to use on the machine where this object is created:

```
u1 = udp('doetom.dhpc', 'RemotePort', 8866, 'LocalPort', 8844)
On host doetom.dhpc, create u2:
u2 = udp('doejohn.dhpc', 'RemotePort', 8844, 'LocalPort', 8866)
```

**2** Connect the objects — Open both UDP objects, so that each can communicate with the other host.

On host doejohn.dhpc, open u1:

```
fopen(u1)
  On host doetom.dhpc, open u2:
  fopen(u2)
3 Write and read data — Communication between the two hosts is now a
  matter of sending and receiving data. Write a message from doejohn.dhpc
  to doetom.dhpc.
  On host doejohn.dhpc, write data to the remote host via u1:
  fprintf(u1, 'Ready for data transfer.')
  On host doetom.dhpc, read data coming in from the remote host via u2:
  fscanf(u2)
  ans =
  Ready for data transfer.
4 Disconnect and clean up — When you no longer need u1 on host
  doe john. dhpc, you should disconnect it and remove it from memory and
  from the MATLAB workspace.
  fclose(u1)
  delete(u1)
  clear u1
  When you no longer need u2, perform a similar cleanup on the host
  doetom.dhpc.
  fclose(u2)
  delete(u2)
  clear u2
```

# **Writing and Reading Data**

#### In this section...

"Rules for Completing Write and Read Operations" on page 7-14

"Reading and Writing ASCII Data over TCP/IP" on page 7-16

"Reading and Writing Binary Data over TCP/IP" on page 7-20

"Asynchronous Read and Write Operations over TCP/IP" on page 7-25

"Writing and Reading Data with a TCP/IP Object" on page 7-31

"Reading and Writing ASCII Data over UDP" on page 7-34

"Reading and Writing Binary Data over UDP" on page 7-39

"Asynchronous Read and Write Operations over UDP" on page 7-44

"Writing and Reading Data with a UDP Object" on page 7-50

# **Rules for Completing Write and Read Operations**

The rules for completing synchronous and asynchronous read and write operations are described below.

For a general overview about writing and reading data, as well as a list of all associated functions and properties, refer to "Communicating with Your Instrument" on page 2-7.

#### **Completing Write Operations**

A write operation using fprintf or fwrite completes when one of these conditions is satisfied:

- The specified data is written.
- The time specified by the Timeout property passes.

In addition to these rules, you can stop an asynchronous write operation at any time with the stopasync function.

A text command is processed by the instrument only when it receives the required terminator. For TCP/IP and UDP objects, each occurrence of \n

in the ASCII command is replaced with the Terminator property value. Because the default format for fprintf is %s\n, all commands written to the instrument will end with the Terminator value. The default value of Terminator is the line feed character. The terminator required by your instrument will be described in its documentation.

#### **Completing Read Operations**

A read operation with fgetl, fgets, fscanf, or readasync completes when one of these conditions is satisfied:

- The terminator specified by the Terminator property is read. For UDP objects, DatagramTerminateMode must be off.
- The time specified by the Timeout property passes.
- The input buffer is filled.
- The specified number of values is read (fscanf and readasync only). For UDP objects, DatagramTerminateMode must be off.
- A datagram is received (for UDP objects, only when DatagramTerminateMode is on).

A read operation with fread completes when one of these conditions is satisfied:

- The time specified by the Timeout property passes.
- The input buffer is filled.
- The specified number of values is read. For UDP objects, DatagramTerminateMode must be off.
- A datagram is received (for UDP objects, only when DatagramTerminateMode is on).

**Note** Set the terminator property to '' (null), if appropriate, to ensure efficient throughput of binary data.

In addition to these rules, you can stop an asynchronous read operation at any time with the stopasync function.

# Reading and Writing ASCII Data over TCP/IP

This section explores ASCII read and write operations with a TCP/IP object.

**Note** Most bench-top instruments (oscilloscopes, function generators, etc.) that provide network connectivity do not use raw TCP socket communication for instrument command and control. Instead, it is supported through the VISA standard. For more information on using VISA to communicate with your instrument, see "VISA Overview" on page 5-2.

#### **Functions and Properties**

These functions are used when reading and writing text:

Function	Purpose
fprintf	Write text to the server.
fscanf	Read data from the server and format as text.

These properties are associated with reading and writing text:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the server.
ValuesSent	Specifies the total number of values sent to the server.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
Terminator	Character used to terminate commands sent to the server.

#### **Configuring and Connecting to the Server**

For this example, we will use an echo server that is provided with the toolbox. The echo server allows you to experiment with the basic functionality of the

TCP/IP objects without connecting to an actual device. An echo server is a service that returns to the sender's address and port, the same bytes it receives from the sender.

```
echotcpip('on', 4000)
```

You need to create a TCP/IP object. In this example, create a TCP/IP object associated with the host 127.0.0.1 (your local machine), port 4000. In general, the host name or address and the host port will be defined by the device and your network configuration.

```
t = tcpip('127.0.0.1', 4000);
```

Before you can perform a read or write operation, you must connect the TCP/IP object to the server with the fopen function.

```
fopen(t)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(t, 'Status')
ans =
    open
```

#### **Writing ASCII Data**

You use the fprintf function to write ASCII data to the server.

```
fprintf(t, 'Hello World 123');
```

By default, the fprintf function operates in a synchronous mode. This means that fprintf blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fprintf function writes ASCII data using the %s\n format. All occurrences of \n in the command being written to the server are replaced with the Terminator property value. When using the default format, %s\n, all commands written to the server will end with the Terminator character.

For the previous command, the linefeed (LF) is sent after 'Hello World 123' is written to the server, thereby indicating the end of the command.

You can also specify the format of the command written by providing a third input argument to fprintf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s.

For example, the data command previously shown can be written to the server using three calls to fprintf.

```
fprintf(t, '%s', 'Hello');
fprintf(t, '%s', ' World');
fprintf(t, '%s\n', ' 123');
```

The Terminator character indicates the end of the command and is sent after the last call to fprintf.

#### **ASCII Write Properties**

The OutputBufferSize property specifies the maximum number of bytes that can be written to the server at once. By default, OutputBufferSize is 512.

```
get(t, 'OutputBufferSize')
ans =
    512
```

The ValuesSent property indicates the total number of values written to the server since the object was connected to the server.

```
get(t, 'ValuesSent')
ans =
    32
```

#### **Reading ASCII Data**

You use the fscanf function to read ASCII data from the server. For example, to read back the data returned from the echo server for our first fprintf command:

```
data = fscanf(t)
data =
    Hello World 123
```

By default, the fscanf function reads data using the '%c' format and blocks the MATLAB command line until one of the following occurs:

- The terminator is received as specified by the Terminator property
- A timeout occurs as specified by the Timeout property
- The input buffer is filled
- The specified number of values is read

You can also specify the format of the data read by providing a second input argument to fscanf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s.

The following commands return a numeric value as a double.

Clear anything still in the input buffer from the previous commands.

## **ASCII Read Properties**

The InputBufferSize property specifies the maximum number of bytes you can read from the server. By default, InputBufferSize is 512.

```
get(t, 'InputBufferSize')
ans =
    512
```

The ValuesReceived property indicates the total number of values read from the server, including the terminator.

```
get(t, 'ValuesReceived')
ans =
    32
```

#### Cleanup

If you are finished with the TCP/IP object, disconnect it from the server, remove it from memory, and remove it from the workspace. If you are using the echo server, turn it off.

```
fclose(t);
delete(t);
clear t
echotcpip('off');
```

# Reading and Writing Binary Data over TCP/IP

This section explores binary read and write operations with a TCP/IP object.

**Note** Most bench-top instruments (oscilloscopes, function generators, etc.) that provide network connectivity do not use raw TCP socket communication for instrument command and control. Instead, it is supported through the VISA standard. For more information on using VISA to communicate with your instrument, see "VISA Overview" on page 5-2.

#### **Functions and Properties**

These functions are used when reading and writing binary data:

Function	Purpose
fread	Read binary data from the server.
fwrite	Write binary data to the server.

These properties are associated with reading and writing binary data:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the server.
ValuesSent	Specifies the total number of values sent to the server.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
ByteOrder	Specifies the byte order of the server.

#### **Configuring and Connecting to the Server**

For this example, we will use an echo server that is provided with the toolbox. The echo server allows you to experiment with the basic functionality of the TCP/IP objects without connecting to an actual device. An echo server is a service that returns to the sender's address and port, the same bytes it receives from the sender.

```
echotcpip('on', 4000)
```

You need to create a TCP/IP object. In this example, create a TCP/IP object associated with the host 127.0.0.1 (your local machine), port 4000. In general, the host name or address and the host port will be defined by the device and your network configuration.

```
t = tcpip('127.0.0.1', 4000);
```

You may need to configure the OutputBufferSize of the TCP/IP object. The OutputBufferSize property specifies the maximum number of bytes that can be written to the server at once. By default, OutputBufferSize is 512.

```
get(t, 'OutputBufferSize')
ans =
    512
```

If the command specified in fwrite contains more than 512 bytes, an error is returned and no data is written to the server. In this example 4000 bytes

will be written to the server. Therefore, the OutputBufferSize is increased to 4000.

```
set(t, 'OutputBufferSize', 4000)
get(t, 'OutputBufferSize')
ans =
    4000
```

You may need to configure the ByteOrder of the TCP/IP object. The ByteOrder property specifies the byte order of the server. By default ByteOrder is bigEndian.

```
get(t, 'ByteOrder')
ans =
    bigEndian
```

If the server's byte order is little-endian, the ByteOrder property of the object can be configured to littleEndian:

```
set(t, 'ByteOrder', 'littleEndian')
get(t, 'ByteOrder')
ans =
    littleEndian
```

Before you can perform a read or write operation, you must connect the TCP/IP object to the server with the fopen function.

```
fopen(t)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(t, 'Status')
ans =
    open
```

#### **Writing Binary Data**

You use the fwrite function to write binary data to the server. For example, the following command will send a sine wave to the server.

Construct the sine wave to be written to the server.

```
x = (0.999) .* 8 * pi / 1000;
data = sin(x);
```

Write the sine wave to the server.

```
fwrite(t, data, 'float32');
```

By default, the fwrite function operates in a synchronous mode. This means that fwrite blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fwrite function writes binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fwrite.

**Note** When performing a write operation, you should think of the transmitted data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

#### **Binary Write Properties**

The ValuesSent property indicates the total number of values written to the server since the object was connected to the server.

```
get(t, 'ValuesSent')
ans =
    1000
```

### Configuring InputBufferSize

The InputBufferSize property specifies the maximum number of bytes that you can read from the server. By default, InputBufferSize is 512.

```
get(t, 'InputBufferSize')
ans =
    512
```

Next, the waveform stored in the function generator's memory will be read. The waveform contains 4000 bytes. Configure the InputBufferSize to hold 4000 bytes. Note, the InputBufferSize can be configured only when the object is not connected to the server.

```
fclose(t);
set(t, 'InputBufferSize', 4000);
get(t, 'InputBufferSize')
ans =
    4000
```

Now that the property is configured correctly, you can reopen the connection to the server:

```
fopen(t);
```

#### **Reading Binary Data**

You use the fread function to read binary data from the server.

The fread function blocks the MATLAB command line until one of the following occurs:

- A timeout occurs as specified by the Timeout property
- The specified number of values is read
- The InputBufferSize number of values is read

By default the fread function reads binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fread.

**Note** When performing a read operation, you should think of the received data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

For reading float32 binary data, send the waveform again. Closing the object clears any available data from earlier writes.

```
fwrite(t, data, 'float32');
Now read the same waveform as a float32 array.
data = fread(t, 1000, 'float32');
```

The ValuesReceived property indicates the total number of values read from the server.

```
get(t, 'ValuesReceived')
ans =
    1000
```

#### Cleanup

If you are finished with the TCP/IP object, disconnect it from the server, remove it from memory, and remove it from the workspace. If you are using the echo server, turn it off.

```
fclose(t);
delete(t);
clear t
echotcpip('off');
```

# Asynchronous Read and Write Operations over TCP/IP

This section explores Asynchronous read and write operations with a TCP/IP object.

**Note** Most bench-top instruments (oscilloscopes, function generators, etc.) that provide network connectivity do not use raw TCP socket communication for instrument command and control. Instead, it is supported through the VISA standard. For more information on using VISA to communicate with your instrument, see "VISA Overview" on page 5-2.

#### **Functions and Properties**

These functions are associated with reading and writing text asynchronously:

Function	Purpose
fprintf	Write text to a server.
readasync	Asynchronously read bytes from a server.
stopasync	Stop an asynchronous read or write operation.

These properties are associated with reading and writing text asynchronously:

Property	Purpose
BytesAvailable	Indicates the number of bytes available in the input buffer.
TransferStatus	Indicates what type of asynchronous operation is in progress.
ReadAsyncMode	Indicates whether data is read continuously in the background or whether you must call the readasync function to read data asynchronously.

Additionally, you can use all the callback properties during asynchronous read and write operations.

#### **Synchronous Versus Asynchronous Operations**

The object can operate in synchronous mode or in asynchronous mode. When the object is operating synchronously, the read and write routines block the MATLAB command line until the operation has completed or a timeout occurs. When the object is operating asynchronously, the read and write routines return control immediately to the MATLAB command line.

Additionally, you can use callback properties and callback functions to perform tasks as data is being written or read. For example, you can create a callback function that notifies you when the read or write operation has finished.

#### Configuring and Connecting to the Server

For this example, we will use an echo server that is provided with the toolbox. The echo server allows you to experiment with the basic functionality of the TCP/IP objects without connecting to an actual device. An echo server is

a service that returns to the sender's address and port, the same bytes it receives from the sender.

```
echotcpip('on', 4000)
```

You need to create a TCP/IP object. In this example, create a TCP/IP object associated with the host 127.0.0.1 (your local machine), port 4000. In general, the host name or address and the host port will be defined by the device and your network configuration.

```
t = tcpip('127.0.0.1', 4000);
```

Before you can perform a read or write operation, you must connect the TCP/IP object to the server with the fopen function.

```
fopen(t)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(t, 'Status')
ans =
    open
```

#### **Reading Data Asynchronously**

You can read data asynchronously with the TCP/IP object in one of these two ways:

- Continuously, by setting ReadAsyncMode to continuous. In this mode, data is automatically stored in the input buffer as it becomes available from the server.
- Manually, by setting ReadAsyncMode to manual. In this mode, you must call the readasync function to store data in the input buffer.

The fscanf, fread, fget1 and fgets functions are used to bring the data from the input buffer into MATLAB. These functions operate synchronously.

# Reading Data Asynchronously - Continuous ReadAsyncMode

To begin, read data continuously.

```
set(t, 'ReadAsyncMode', 'continuous');
```

Now, send data to the server that will be returned for reading.

```
fprintf(t, 'Hello World 123');
```

Because the ReadAsyncMode property is set to continuous, the object is continuously checking whether any data is available. Once the last fprintf function completes, the server begins sending data, the data is read from the server and is stored in the input buffer.

```
get(t, 'BytesAvailable')
ans =
    16
```

You can bring the data from the object's input buffer into the MATLAB workspace with fscanf.

```
fscanf(t)
ans =
    Hello World 123
```

#### Reading Data Asynchronously - Manual ReadAsyncMode

Next, read data manually.

```
set(t, 'ReadAsyncMode', 'manual');
```

Now, send data to the server that will be returned for reading.

```
fprintf(t, 'Hello World 456');
```

Once the last fprintf function completes, the server begins sending data. However, because ReadAsyncMode is set to manual, the object is not reading the data being sent from the server. Therefore no data is being read and placed in the input buffer.

```
get(t, 'BytesAvailable')
ans =
   0
```

The readasync function can asynchronously read the data from the server. The readasync function returns control to the MATLAB command line immediately.

The readasync function takes two input arguments. The first argument is the server object and the second argument is the size, the amount of data to be read from the server.

The readasync function without a size specified assumes size is given by the difference between the InputBufferSize property value and the BytesAvailable property value. The asynchronous read terminates when:

- The terminator is read as specified by the Terminator property
- The specified number of bytes have been read
- A timeout occurs as specified by the Timeout property
- The input buffer is filled

An error event will be generated if readasync terminates due to a timeout.

The object starts querying the server for data when the readasync function is called. Because all the data was sent before the readasync function call, no data will be stored in the input buffer and the data is lost.

When the TCP/IP object is in manual mode (the ReadAsyncMode property is configured to manual), data that is sent from the server to the computer is not automatically stored in the input buffer of the TCP/IP object. Data is not stored until readasync or one of the blocking read functions is called.

Manual mode should be used when a stream of data is being sent from your server and you only want to capture portions of the data.

### **Defining an Asynchronous Read Callback**

You can configure a TCP/IP object to notify you when a terminator has been read using the dispcallback function.

```
set(t, 'ReadAsyncMode', 'continuous');
set(t, 'BytesAvailableFcn', {'dispcallback'});
```

Note, the default value for the BytesAvailableFcnMode property indicates that the callback function defined by the BytesAvailableFcn property will be executed when the terminator has been read.

The callback function dispcallback displays event information for the specified event. Using the syntax dispcallback(obj, event), it displays a message containing the type of event, the name of the object that caused the event to occur, and the time the event occurred.

### **Using Callbacks During an Asynchronous Read**

Once the terminator is read from the server and placed in the input buffer, dispcallback is executed and a message is posted to the MATLAB command window indicating that a BytesAvailable event occurred.

```
fprintf(t, 'Hello World 789')
get(t, 'BytesAvailable')
ans =
    16

data = fscanf(t, '%c', 18)
data =
    Hello World 789
```

**Note** If you need to stop an asynchronous read or write operation, you do not have to wait for the operation to complete. You can use the stopasync function to stop the asynchronous read or write.

### **Writing Data Asynchronously**

You can perform an asynchronous write with the fprintf or fwrite functions by passing 'async' as the last input argument.

In asynchronous mode, you can use callback properties and callback functions to perform tasks while data is being written. For example, configure the object to notify you when an asynchronous write operation completes.

```
set(t, 'OutputEmptyFcn', {'dispcallback'});
fprintf(t, 'Hello World 123', 'async')
```

**Note** If you need to stop an asynchronous read or write operation, you do not have to wait for the operation to complete. You can use the stopasync function to stop the asynchronous read or write.

### Cleanup

If you are finished with the TCP/IP object, disconnect it from the server, remove it from memory, and remove it from the workspace. If you are using the echo server, turn it off.

```
fclose(t);
delete(t);
clear t
echotcpip('off');
```

# Writing and Reading Data with a TCP/IP Object

This example illustrates how to use text and binary read and write operations with a TCP/IP object connected to a remote instrument. In this example, you create a vector of waveform data in the MATLAB workspace, upload the data to the instrument, and then read back the waveform.

The instrument is a Sony/Tektronix AWG520 Arbitrary Waveform Generator (AWG). Its address is sonytekawg.yourdomain.com and its port is 4000. The AWG's host IP address is 192.168.1.10 and is user configurable in the instrument. The associated host name is given by your network administrator. The port number is fixed and is found in the instrument's documentation:

**1 Create an instrument object** — Create a TCP/IP object associated with the AWG.

```
t = tcpip('sonytekawg.yourdomain.com',4000);
```

**2** Connect to the instrument — Before establishing a connection, the OutputBufferSize must be large enough to hold the data being written. In this example, 2577 bytes are written to the instrument. Therefore, the OutputBufferSize is set to 3000.

```
set(t, 'OutputBufferSize', 3000)
```

You can now connect t to the instrument.

```
fopen(t)
```

**3** Write and read data — Since the instrument's byte order is little-endian, configure the ByteOrder property to littleEndian.

```
set(t, 'ByteOrder', 'littleEndian')
```

Create the sine wave data.

```
x = (0:499).*8*pi/500;
data = sin(x);
marker = zeros(length(data),1);
marker(1) = 3;
```

Instruct the instrument to write the file sin.wfm with Waveform File format, a total length of 2544 bytes, and a combined data and marker length of 2500 bytes.

```
fprintf(t,'%s',['MMEMORY:DATA "sin.wfm",#42544MAGIC 1000' 13 10])
fprintf(t,'%s','#42500')
```

Write the sine wave to the instrument.

```
for (i = 1:length(data)),
fwrite(t,data(i),'float32');
fwrite(t,marker(i));
end
```

Instruct the instrument to use a clock frequency of 100 MS/s for the waveform.

```
fprintf(t, '%s',['CLOCK 1.000000000e+008' 13 10 10])
```

Read the waveform stored in the function generator's hard drive. The waveform contains 2000 bytes plus markers, header, and clock information. To store this data, close the connection and configure the input buffer to hold 3000 bytes.

```
fclose(t)
set(t,'InputBufferSize',3000)
```

Reopen the connection to the instrument.

```
fopen(t)
```

Read the file sin.wfm from the function generator.

```
fprintf(t,'MMEMORY:DATA? "sin.wfm" ')
data = fread(t,t.BytesAvailable);
```

The next set of commands reads the same waveform as a float32 array. To begin, write the waveform to the AWG.

```
fprintf(t,'MMEMORY:DATA? "sin.wfm" ')
```

Read the file header as ASCII characters.

```
header1 = fscanf(t)
header1 =
#42544MAGIC 1000
```

Read the next six bytes, which specify the length of data.

```
header2 = fscanf(t,'%s',6)
header2 =
#42500
```

Read the waveform using float32 precision and read the markers using uint8 precision. Note that one float32 value consists of four bytes. Therefore, the following commands read 2500 bytes.

```
data = zeros(500,1);
marker = zeros(500,1);
for i = 1:500,
  data(i) = fread(t,1,'float32');
  marker(i) = fread(t,1,'uint8');
end
```

Read the remaining data, which consists of clock information and termination characters.

```
clock = fscanf(t);
cleanup = fread(t,2);
```

**4** Disconnect and clean up — When you no longer need t, you should disconnect it from the host, and remove it from memory and from the MATLAB workspace.

```
fclose(t)
delete(t)
clear t
```

# Reading and Writing ASCII Data over UDP

This section explores ASCII read and write operations with a UDP object.

### **Functions and Properties**

These functions are used when reading and writing text:

Function	Purpose	
fprintf	Write text to the server.	
fscanf	Read data from the server and format as text.	

These properties are associated with reading and writing text:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the server.
ValuesSent	Specifies the total number of values sent to the server.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
Terminator	Character used to terminate commands sent to the server.

### **Configuring and Connecting to the Server**

For this example, we will use an echo server that is provided with the toolbox. The echo server allows you to experiment with the basic functionality of the UDP objects without connecting to an actual device. An echo server is a service that returns to the sender's address and port, the same bytes it receives from the sender.

```
echoudp('on', 8000)
```

You need to create a UDP object. In this example, create a UDP object associated with the host 127.0.0.1 (your local machine), port 8000. In general, the host name or address and the host port will be defined by the device and your network configuration.

```
u = udp('127.0.0.1', 8000);
```

Before you can perform a read or write operation, you must connect the UDP object to the server with the fopen function.

```
fopen(u)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(u, 'Status')
ans =
    open
```

### Writing ASCII Data

You use the fprintf function to write ASCII data to the server. For example, write a string to the echoserver.

```
fprintf(u, 'Request Time');
```

By default, the fprintf function operates in a synchronous mode. This means that fprintf blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fprintf function writes ASCII data using the %s\n format. All occurrences of \n in the command being written to the server are replaced with the Terminator property value. When using the default format, %s\n, all commands written to the server will end with the Terminator character.

For the previous command, the linefeed (LF) is sent after 'Request Time' is written to the server, thereby indicating the end of the command.

You can also specify the format of the command written by providing a third input argument to fprintf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s.

For example, the data command previously shown can be written to the server using two calls to fprintf.

```
fprintf(u, '%s', 'Request');
fprintf(u, '%s'\n, 'Time');
```

The Terminator character indicates the end of the command and is sent after the last call to fprintf.

### **ASCII Write Properties**

The OutputBufferSize property specifies the maximum number of bytes that can be written to the server at once. By default, OutputBufferSize is 512.

```
get(u, 'OutputBufferSize')
```

```
ans = 512
```

If the command specified in fprintf contains more than 512 bytes, an error is returned and no data is written to the server.

The ValuesSent property indicates the total number of values written to the server since the object was connected to the server.

```
get(u, 'ValuesSent')
ans =
    26
```

Remove any data that was returned from the echoserver and captured by the UDP object.

```
flushinput(u);
```

### **Reading ASCII Data**

UDP sends and receives data in blocks that are called datagrams. Each time you write or read data with a UDP object, you are writing or reading a datagram. For example, a datagram with 13 bytes (12 ASCII bytes plus the LF terminator) is sent to the echoserver.

```
fprintf(u, 'Request Time');
```

The echo server will send back a datagram containing the same 13 bytes.

```
get(u, 'BytesAvailable')
ans =
    13
```

You use the fscanf function to read ASCII data from the server.

```
data = fscanf(u)
data =
    Request Time
```

By default, the fscanf function reads data using the '%c' format and blocks the MATLAB command line until one of the following occurs:

- The terminator is received as specified by the Terminator property (if DatagramTerminateMode is off)
- A timeout occurs as specified by the Timeout property
- The input buffer is filled
- The specified number of values is read (if DatagramTerminateMode is off)
- A datagram has been received (if DatagramTerminateMode is on)

You can also specify the format of the data read by providing a second input argument to fscanf. The accepted format conversion characters include: d, i, o, u, x, X, f, e, E, g, G, c, and s.

For example, the string '0.80' sent to the echoserver can be read into MATLAB as a double using the %f format string.

```
fprintf(u, '0.80');
data = fscanf(u, '%f')
data =
        0.8000

isnumeric(data)
ans =
     1
```

# **ASCII Read Properties**

The DatagramTerminateMode property indicates whether a read operation should terminate when a datagram is received. By default DatagramTerminateMode is on, which means that a read operation terminates when a datagram is received. To read multiple datagrams at once, you can set DatagramTerminateMode to off. In this example, two datagrams are written. Note, only the second datagram sends the Terminator character.

```
fprintf(u, '%s', 'Request Time');
fprintf(u, '%s\n', 'Request Time');
```

Since DatagramTerminateMode is off, fscanf will read across datagram boundaries until the Terminator character is received.

```
set(u, 'DatagramTerminateMode', 'off');
```

```
data = fscanf(u)
data =
    Request TimeRequest Time
```

The InputBufferSize property specifies the maximum number of bytes you can read from the server. By default, InputBufferSize is 512.

```
get(u, 'InputBufferSize')
ans =
    512
```

The ValuesReceived property indicates the total number of values read from the server, including the terminator.

```
get(u, 'ValuesReceived')
ans =
    43
```

### Cleanup

If you are finished with the UDP object, disconnect it from the server, remove it from memory, and remove it from the workspace. If you are using the echo server, turn it off.

```
fclose(u);
delete(u);
clear u
echoudp('off');
```

### Reading and Writing Binary Data over UDP

This section explores binary read and write operations with a UDP object.

### **Functions and Properties**

These functions are used when reading and writing binary data:

Function	Purpose
fread	Read binary data from the instrument or server.
fwrite	Write binary data to the instrument or server.

ZTV1 . *		• . 1 1 1 1 .	1	1 .	1 .
These properties	are associated	with reading	and writing	g binary	data:

Property	Purpose
ValuesReceived	Specifies the total number of values read from the instrument or server.
ValuesSent	Specifies the total number of values sent to the instrument or server.
InputBufferSize	Specifies the total number of bytes that can be queued in the input buffer at one time.
OutputBufferSiz	Specifies the total number of bytes that can be queued in the output buffer at one time.
DatagramTermina <sup>-</sup>	temediaees how fread and fscanf read operations terminate.

### **Configuring and Connecting to the Server**

For this example, we will use an echo server that is provided with the toolbox. The echo server allows you to experiment with the basic functionality of the UDP objects without connecting to an actual device. An echo server is a service that returns to the sender's address and port, the same bytes it receives from the sender.

```
echoudp('on', 8000)
```

You need to create a UDP object. In this example, create a UDP object associated with the host 127.0.0.1 (your local machine), port 8000. In general, the host name or address and the host port will be defined by the device and your network configuration.

```
u = udp('127.0.0.1', 8000);
```

You may need to configure the OutputBufferSize of the UDP object. The OutputBufferSize property specifies the maximum number of bytes that can be written to the server at once. By default, OutputBufferSize is 512.

```
get(u, 'OutputBufferSize')
ans =
    512
```

If the command specified in fwrite contains more than 512 bytes, an error is returned and no data is written to the server. In this example 1000 bytes will be written to the instrument. Therefore, the OutputBufferSize is increased to 1000.

```
set(u, 'OutputBufferSize', 1000)
get(u, 'OutputBufferSize')
ans =
    1000
```

Before you can perform a read or write operation, you must connect the UDP object to the server with the fopen function.

```
fopen(u)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(u, 'Status')
ans =
    open
```

### **Writing Binary Data**

You use the fwrite function to write binary data to the server or instrument.

By default, the fwrite function operates in a synchronous mode. This means that fwrite blocks the MATLAB command line until one of the following occurs:

- All the data is written
- A timeout occurs as specified by the Timeout property

By default the fwrite function writes binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fwrite.

UDP sends and receives data in blocks that are called datagrams. Each time you write or read data with a UDP object, you are writing or reading a datagram. In the example below, a datagram with 1000 bytes, 4 bytes per integer number, will be sent to the echoserver.

```
fwrite(u, 1:250, 'int32');
```

**Note** When performing a write operation, you should think of the transmitted data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

The ValuesSent property indicates the total number of values written to the server since the object was connected to the server.

```
get(u, 'ValuesSent')
ans =
    250
```

### **Configuring InputBufferSize**

The InputBufferSize property specifies the maximum number of bytes that you can read from the server. By default, InputBufferSize is 512.

```
get(u, 'InputBufferSize')
ans =
    512
```

In the next example, 1000 bytes will be read from the server. Configure the InputBufferSize to hold 1000 bytes. Note, the InputBufferSize can be configured only when the object is not connected to the server or instrument.

```
fclose(u);
set(u, 'InputBufferSize', 1000);
get(u, 'InputBufferSize')
ans =
    1000
```

Now that the property is configured correctly, you can reopen the connection to the server:

```
fopen(u);
```

### **Reading Binary Data**

You use the fread function to read binary data from the server or instrument.

The fread function blocks the MATLAB command line until one of the following occurs:

- A timeout occurs as specified by the Timeout property
- The input buffer is filled
- The specified number of values is read (if DatagramTerminateMode is off)
- A datagram has been received (if DatagramTerminateMode is on)

By default the fread function reads binary data using the uchar precision. However, other precisions can also be used. For a list of supported precisions, see the function reference page for fread.

**Note** When performing a read operation, you should think of the received data in terms of values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes.

You can read int32 binary data. For example, read one datagram consisting of 250 integers from the instrument or server.

```
fwrite(u, 1:250, 'int32');
data = fread(u, 250, 'int32');
```

The ValuesReceived property indicates the total number of values read from the server.

```
get(u, 'ValuesReceived')
ans =
    500
```

The DatagramTerminateMode property indicates whether a read operation should terminate when a datagram is received. By default DatagramTerminateMode is on, which means that a read operation terminates when a datagram is received. To read multiple datagrams at once, you can set DatagramTerminateMode to off. In this example, two datagrams are written to the echoserver.

```
fwrite(u, 1:125, 'int32');
```

```
fwrite(u, 1:125, 'int32');
```

Because DatagramTerminateMode is off, fread will read across datagram boundaries until 250 integers have been received.

```
set(u, 'DatagramTerminateMode', 'off');
data = fread(u, 250, 'int32');
size(data)
ans =
    250
```

### Cleanup

If you are finished with the UDP object, disconnect it from the server, remove it from memory, and remove it from the workspace. If you are using the echo server, turn it off.

```
fclose(u);
delete(u);
clear u
echoudp('off');
```

# Asynchronous Read and Write Operations over UDP

This section explores asynchronous read and write operations with a UDP object.

# **Functions and Properties**

These functions are associated with reading and writing text asynchronously:

Function	Purpose
fprintf	Write text to a server.
readasync	Asynchronously read bytes from a server.
stopasync	Stop an asynchronous read or write operation.

These properties are associated with reading and writing text asynchronously:

Property	Purpose
BytesAvailable	Indicates the number of bytes available in the input buffer.
TransferStatus	Indicates what type of asynchronous operation is in progress.
ReadAsyncMode	Indicates whether data is read continuously in the background or whether you must call the readasync function to read data asynchronously.

Additionally, you can use all the callback properties during asynchronous read and write operations.

### **Synchronous Versus Asynchronous Operations**

The object can operate in synchronous mode or in asynchronous mode. When the object is operating synchronously, the read and write routines block the MATLAB command line until the operation has completed or a timeout occurs. When the object is operating asynchronously, the read and write routines return control immediately to the MATLAB command line.

Additionally, you can use callback properties and callback functions to perform tasks as data is being written or read. For example, you can create a callback function that notifies you when the read or write operation has finished.

### **Configuring and Connecting to the Server**

For this example, we will use an echo server that is provided with the toolbox. The echo server allows you to experiment with the basic functionality of the UDP objects without connecting to an actual device. An echo server is a service that returns to the sender's address and port, the same bytes it receives from the sender.

```
echoudp('on', 8000);
```

You need to create a UDP object. In this example, create a UDP object associated with the host 127.0.0.1 (your local machine), port 8000. In general, the host name or address and the host port will be defined by the device and your network configuration.

```
u = udp('127.0.0.1', 8000);
```

Before you can perform a read or write operation, you must connect the UDP object to the server with the fopen function.

```
fopen(u)
```

If the object was successfully connected, its Status property is automatically configured to open.

```
get(u, 'Status')
ans =
    open
```

### **Reading Data Asynchronously**

You can read data asynchronously with the UDP object in one of these two ways:

- Continuously, by setting ReadAsyncMode to continuous. In this mode, data is automatically stored in the input buffer as it becomes available from the server.
- Manually, by setting ReadAsyncMode to manual. In this mode, you must call the readasync function to store data in the input buffer.

The fscanf, fread, fget1 and fgets functions are used to bring the data from the input buffer into MATLAB. These functions operate synchronously.

# Reading Data Asynchronously Using Continuous ReadAsyncMode

To read data continuously:

```
set(u, 'ReadAsyncMode', 'continuous');
To send a string to the echoserver:
```

```
fprintf(u, 'Hello net.');
```

Because the ReadAsyncMode property is set to continuous, the object is continuously asking the server if any data is available. The echoserver sends

data as soon as it receives data. The data is then read from the server and is stored in the object's input buffer.

```
get(u, 'BytesAvailable')
ans =
    11
```

You can bring the data from the object's input buffer into the MATLAB workspace with fscanf.

```
mystring = fscanf(u)
mystring =
    Hello net.
```

### Reading Data Asynchronously Using Manual ReadAsyncMode

You can also read data manually.

```
set(u, 'ReadAsyncMode', 'manual');
Now, send a string to the echoserver.
fprintf(u, 'Hello net.');
```

Once the last fprintf function completes, the server begins sending data. However, because ReadAsyncMode is set to manual, the object is not reading the data being sent from the server. Therefore no data is being read and placed in the input buffer.

```
get(u, 'BytesAvailable')
ans =
   0
```

The readasync function can asynchronously read the data from the server. The readasync function returns control to the MATLAB command line immediately.

The readasync function takes two input arguments. The first argument is the server object and the second argument is the size, the amount of data to be read from the server. The readasync function without a size specified assumes size is given by the difference between the InputBufferSize property value and the BytesAvailable property value. The asynchronous read terminates when:

- The terminator is read as specified by the Terminator property
- The specified number of bytes have been read
- A timeout occurs as specified by the Timeout property
- The input buffer is filled

An error event will be generated if readasync terminates due to a timeout.

The object starts querying the server for data when the readasync function is called. Because all the data was sent before the readasync function call, no data will be stored in the input buffer and the data is lost.

When the UDP object is in manual mode (the ReadAsyncMode property is configured to manual), data that is sent from the server to the computer is not automatically stored in the input buffer of the UDP object. Data is not stored until readasync or one of the blocking read functions is called.

Manual mode should be used when a stream of data is being sent from your server and you only want to capture portions of the data.

### **Defining an Asynchronous Read Callback**

You can configure a UDP object to notify you when a terminator has been read using the dispcallback function.

```
set(u, 'ReadAsyncMode', 'continuous');
set(u, 'BytesAvailableFcn', {'dispcallback'});
```

Note, the default value for the BytesAvailableFcnMode property indicates that the callback function defined by the BytesAvailableFcn property will be executed when the terminator has been read.

```
get(u, 'BytesAvailableFcnMode')
ans =
   terminator
```

The callback function dispcallback displays event information for the specified event. Using the syntax dispcallback(obj, event), it displays a message containing the type of event, the name of the object that caused the event to occur, and the time the event occurred.

### **Using Callbacks During an Asynchronous Read**

Once the terminator is read from the server and placed in the input buffer, dispcallback is executed and a message is posted to the MATLAB command window indicating that a BytesAvailable event occurred.

If you need to stop an asynchronous read or write operation, you do not have to wait for the operation to complete. You can use the **stopasync** function to stop the asynchronous read or write.

```
stopasync(u);
```

The data that has been read from the server remains in the input buffer. You can use one of the synchronous read functions to bring this data into the MATLAB workspace. However, because this data represents the wrong data, the flushinput function is called to remove all data from the input buffer.

```
flushinput(u);
```

### Writing Data Asynchronously

You can perform an asynchronous write with the fprintf or fwrite functions by passing 'async' as the last input argument.

Configure the object to notify you when an asynchronous write operation completes.

```
set(u, 'OutputEmptyFcn', {'dispcallback'});
fprintf(u, 'Hello net.', 'async')
```

UDP sends and receives data in blocks that are called datagrams. Each time you write or read data with a UDP object, you are writing or reading a datagram. In the example below, a datagram with 11 bytes (10 ASCII bytes plus the LF terminator) will be sent to the echoserver. Then the echoserver will send back a datagram containing the same 11 bytes.

Configure the object to notify you when a datagram has been received.

```
set(u, 'DatagramReceivedFcn', {'dispcallback'});
fprintf(u, 'Hello net.', 'async')
```

**Note** If you need to stop an asynchronous read or write operation, you do not have to wait for the operation to complete. You can use the stopasync function to stop the asynchronous read or write.

### Cleanup

If you are finished with the UDP object, disconnect it from the server, remove it from memory, and remove it from the workspace. If you are using the echo server, turn it off.

```
fclose(u);
delete(u);
clear u
echoudp('off');
```

# Writing and Reading Data with a UDP Object

This example illustrates how to use text read and write operations with a UDP object connected to a remote instrument.

The instrument used is an echo server on a Linux-based PC. An echo server is a service available from the operating system that returns (echoes) received

data to the sender. The host name is daqlab11 and the port number is 7. The host name is assigned by your network administrator.

1 Create an instrument object — Create a UDP object associated with daqlab11.

```
u = udp('daqlab11',7);
```

**2** Connect to the instrument — Connect u to the echo server.

```
fopen(u)
```

**3** Write and read data — You use the fprintf function to write text data to the instrument. For example, write the following string to the echo server.

```
fprintf(u, 'Request Time')
```

UDP sends and receives data in blocks that are called datagrams. Each time you write or read data with a UDP object, you are writing or reading a datagram. For example, the string sent to the echo server constitutes a datagram with 13 bytes — 12 ASCII bytes plus the line feed terminator.

You use the fscanf function to read text data from the echo server.

```
fscanf(u)
ans =
Request Time
```

The DatagramTerminateMode property indicates whether a read operation terminates when a datagram is received. By default, DatagramTerminateMode is on and a read operation terminates when a datagram is received. To return multiple datagrams in one read operation, set DatagramTerminateMode to off.

The following commands write two datagrams. Note that only the second datagram sends the terminator character.

```
fprintf(u,'%s','Request Time')
fprintf(u,'%s\n','Request Time')
```

Since DatagramTerminateMode is off, fscanf reads across datagram boundaries until the terminator character is received.

```
set(u, 'DatagramTerminateMode', 'off')
data = fscanf(u)
data =
Request TimeRequest Time
```

4 Disconnect and clean up — When you no longer need u, you should disconnect it from the host, and remove it from memory and from the MATLAB workspace.

```
fclose(u)
delete(u)
clear u
```

# **Events and Callbacks**

#### In this section...

"Event Types and Callback Properties" on page 7-53

"Responding To Event Information" on page 7-54

"Using Events and Callbacks" on page 7-56

# **Event Types and Callback Properties**

The event types and associated callback properties supported by TCP/IP and UDP objects are listed below.

### TCP/IP and UDP Event Types and Callback Properties

<b>Event Type</b>	Associated Properties	
Bytes available	BytesAvailableFcn	
	BytesAvailableFcnCount	
	BytesAvailableFcnMode	
Datagram received	DatagramReceivedFcn (UDP objects only)	
Error	ErrorFcn	
Output empty	OutputEmptyFcn	
Timer	TimerFcn	
	TimerPeriod	

The datagram-received event is described below. For a description of the other event types, refer to "Event Types and Callback Properties" on page 4-31.

### **Datagram-Received Event**

A datagram-received event is generated immediately after a complete datagram is received in the input buffer.

This event executes the callback function specified for the DatagramReceivedFcn property. It can be generated for both synchronous and asynchronous read operations.

# **Responding To Event Information**

You can respond to event information in a callback function or in a record file. Event information stored in a callback function uses two fields: Type and Data. The Type field contains the event type, while the Data field contains event-specific information. As described in "Creating and Executing Callback Functions" on page 4-34, these two fields are associated with a structure that you define in the callback function header. Refer to "Debugging: Recording Information to Disk" on page 16-6 to learn about storing event information in a record file.

The event types and the values for the Type and Data fields are given below.

### **TCP/IP** and **UDP** Event Information

<b>Event Type</b>	Field	Field Value
Bytes available	Туре	BytesAvailable
	Data.AbsTime	day-month-year hour:minute:second
Datagram received	Туре	DatagramReceived
	Data.AbsTime	day-month-year hour:minute:second
	Data.DatagramAddress	IP address string
	Data.DatagramLength	Number of bytes received as double
	Data.DatagramPort	Port number of sender as double
Error	Туре	Error
	Data.AbsTime	day-month-year hour:minute:second
	Data.Message	An error string

### TCP/IP and UDP Event Information (Continued)

<b>Event Type</b>	Field	Field Value
Output empty	Туре	OutputEmpty
	Data.AbsTime	day-month-year hour:minute:second
Timer	Туре	Timer
	Data.AbsTime	day-month-year hour:minute:second

The Data field values are described below.

### **AbsTime Field**

AbsTime is defined for all events, and indicates the absolute time the event occurred. The absolute time is returned using the MATLAB Command window clock format.

day-month-year hour:minute:second

### **DatagramAddress Field**

DatagramAddress is the IP address of the datagram sender.

### **DatagramLength Field**

DatagramLength is the length of the datagram in bytes.

### **DatagramPort Field**

DatagramPort is the sender's port number from which the datagram originated.

### Message Field

Message is used by the error event to store the descriptive message that is generated when an error occurs.

# **Using Events and Callbacks**

This example extends "Communicating Between Two Hosts" on page 7-12 to include a datagram received callback. The callback function is instrcallback, which displays information to the command line indicating that a datagram has been received.

The following command configures the callback for the UDP object u2.

u2.DatagramReceivedFcn = @instrcallback;

When a datagram is received, the following message is displayed.

DatagramReceived event occurred at 10:26:20 for the object: UDP-doetom.dhpc.

25 bytes were received from address 192.168.1.12, port 8844.

# **Using TCP/IP Server Sockets**

#### In this section...

"About Server Sockets" on page 7-57

"Example" on page 7-57

### **About Server Sockets**

Support for Server Sockets is available, using the NetworkRole property on the TCP/IP interface. This support is for a single remote connection. You can use this connection to communicate between a client and MATLAB, or between two instances of MATLAB.

For example, you might collect data such as a waveform into one instance of MATLAB, and then want to transfer it to another instance of MATLAB.

**Note** The use of the server socket on either the client or server side should be done in accordance with the license agreement as it relates to your particular license option and activation type. If you have questions, you should consult with the administrator for your license or your legal department.

This is intended for use behind a firewall on a private network.

Note that while a server socket is waiting for a connection after calling fopen, the MATLAB processing thread is blocked. To stop fopen or to stop listening for connections, and restore the use of MATLAB, type **Ctrl+C** at the MATLAB command line.

# **Example**

To use this feature it is necessary to set the NetworkRole property in the tcpip interface. It uses two values, client and server, to establish a connection as the client or the server. The server sockets feature supports binary and ASCII transfers.

The following example shows how to connect two MATLAB sessions on the same computer, showing the example code for each session. To use two different computers, replace 'localhost' with the IP address of the server in the code for Session 2. Using '0.0.0.0' as the IP address means that the server will accept the first machine that tries to connect. To restrict the connections that will be accepted, replace '0.0.0.0' with the address of the client in the code for Session 1.

#### Session 1: MATLAB Server

```
Accept a connection from any machine on port 30000.
```

```
t=tcpip('0.0.0.0', 30000, 'NetworkRole', 'server');
```

Open a connection. This will not return until a connection is received.

```
fopen(t);
```

Read the waveform and confirm it visually by plotting it.

```
data=fread(t, t.BytesAvailable, 'double');
plot(data);
```

#### **Session 2: MATLAB Client**

This code is running on a second copy of MATLAB.

Create a waveform and visualize it.

```
data=sin(1:64);
plot(data);
```

Create a client interface and open it.

```
t=tcpip('localhost', 30000, 'NetworkRole', 'client');
fopen(t)
```

Write the waveform to the server session.

```
fwrite(t, data, 'double')
```

# Controlling Instruments Using Bluetooth

- "Bluetooth Interface Overview" on page 8-2
- "Configuring Bluetooth Communication" on page 8-3
- "Transmitting Data Over the Bluetooth Interface" on page 8-10
- "Using Bluetooth Interface in Test & Measurement Tool" on page 8-14
- "Using Events and Callbacks with Bluetooth" on page 8-16
- "Bluetooth Interface Usage Guidelines" on page 8-17

# **Bluetooth Interface Overview**

#### In this section...

"Bluetooth Communication" on page 8-2

"Supported Platforms for Bluetooth" on page 8-2

### **Bluetooth Communication**

The Instrument Control Toolbox Bluetooth interface lets you connect to devices over the Bluetooth interface and to transmit and receive ASCII and binary data. Instrument Control Toolbox supports the Bluetooth Serial Port Profile (SPP). You can identify any SPP Bluetooth device and establish a two-way connection with that device.

Bluetooth is an open wireless technology standard for exchanging data over short distances using short wavelength radio transmissions from fixed and mobile devices using a packet-based protocol. Bluetooth provides a secure way to connect and exchange information between devices such as Lego Mindstorm NXT robots, USB Bluetooth adaptors (dongles), wireless sensors, mobile phones, faxes, laptops, computers, printers, GPS receivers, etc.

Specifications about the Bluetooth standard are at the web site of the Bluetooth Special Interest Group:

https://www.bluetooth.org/Technical/Specifications/adopted.htm

# **Supported Platforms for Bluetooth**

The Bluetooth interface is supported on these platforms:

- Mac OS X 64-bit
- Microsoft Windows 32-bit
- Microsoft Windows 64-bit

# **Configuring Bluetooth Communication**

#### In this section...

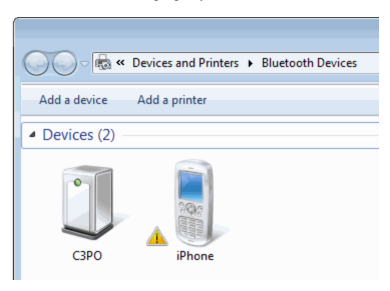
"Discovering Your Device" on page 8-3

"Viewing Bluetooth Device Properties" on page 8-6

# **Discovering Your Device**

Instrument Control Toolbox can communicate with Bluetooth devices via an adaptor. In this example, a USB Bluetooth adaptor is plugged into the computer. It can identify Bluetooth devices within range when queried. In order to communicate with instruments, you need to perform a pairing in the adaptor software. Note that some devices, such as many laptop computers, do not need to use an adaptor since they have one built in.

The following shows the software interface of an adaptor where two of the devices in range have been paired – a smart phone with Bluetooth enabled, and a Lego Mindstorm NXT robot. As you can see, the "friendly name" or display name of the smart phone is simply iPhone and the name of the NXT robot is C3PO. In the Instrument Control Toolbox this friendly name is the Bluetooth RemoteName property.



To see the devices in the Instrument Control Toolbox, use the instrhwinfo function on the Bluetooth interface, called Bluetooth.

```
>> instrhwinfo('Bluetooth')
ans =
        RemoteNames: {5x1 cell}
          RemoteIDs: {5x1 cell}
    BluecoveVersion: 'BlueCove-2.1.1-SNAPSHOT'
     JarFileVersion: 'Version 3.0.0'
>> b = instrhwinfo('Bluetooth')
b =
        RemoteNames: {5x1 cell}
          RemoteIDs: {5x1 cell}
    BluecoveVersion: 'BlueCove-2.1.1-SNAPSHOT'
     JarFileVersion: 'Version 3.0.0'
```

instrhwinfo returned a cell array of five Bluetooth devices that are in the range of the adaptor on the computer running Instrument Control Toolbox. Then indexing into the RemoteNames property shows the five devices. You can see that iPhone and C3PO are shown in the list.

```
>> b.RemoteNames
ans =
    'iPhone'
    'mprocopi-maci'
    'C3PO'
    ''
    'Emulator'
```

Notice that one of the other devices shows an empty string for RemoteName. That means that device does not have a friendly name associated with it. To communicate with that device, you need to use the RemoteID property.

```
>> b.RemoteIDs

ans =

'E0F847D773E4'
'001F5BDC815E'
'0016530FD63D'
'0021BA74F3DD'
'00000000000'
```

The RemoteIDs are shown in the same order as the RemoteNames, so the fourth ID in the list, '0021BA74F3DD', could be used for the device that shows no RemoteName. You can use either RemoteName or RemoteID to communicate with a device.

Examples of communicating with a device are in "Transmitting Data Over the Bluetooth Interface" on page 8-10.

# **Viewing Bluetooth Device Properties**

This example looks at the NXT robot discovered in the previous section. Using the instrhwinfo function on the specific device using RemoteName shows this:

```
>> instrhwinfo('Bluetooth','C3PO')
ans =
               RemoteName: 'C3PO'
                 DeviceID: '0016530FD63D'
    ObjectConstructorName: {'Bluetooth('C3PO', 1);'}
                 Channels: {'1'}
```

If you use the instrhwinfo function on the specific device using the RemoteID, it shows the following:

```
>> instrhwinfo('Bluetooth','0016530FD63D')
ans =
               RemoteName: 'C3PO'
                 DeviceID: '0016530FD63D'
    ObjectConstructorName: {'Bluetooth('btspp://0016530FD63D', 1);'}
                 Channels: {'1'}
```

In the case using the RemoteID, you can see that the ObjectConstructorName is actually the device's Uniform Resource Identifier (URI).

Whether you use the RemoteName or the RemoteID to see the device's properties, you can see that the device has only one channel. Create a Bluetooth object bt using the RemoteName and Channel. Then display the state of that object using the disp function.

```
>> bt = Bluetooth('C3PO', 1);
>> disp(bt);
   Bluetooth Object : Bluetooth-C3PO:1
   Communication Settings
      RemoteName:
                          C3PO
      RemoteID:
                          0016530FD63D
      Channel:
                          1
                           'LF'
      Terminator:
   Communication State
      Status:
                          closed
      RecordStatus:
                          off
   Read/Write State
      TransferStatus:
                           idle
      BytesAvailable:
      ValuesReceived:
                           0
      ValuesSent:
                           0
```

The status is closed because you have not yet opened the connection to the object.

Use the get function to see the device properties.

```
>> get(bt)
   ByteOrder = littleEndian
   BytesAvailable = 0
   BytesAvailableFcn =
   BytesAvailableFcnCount = 48
   BytesAvailableFcnMode = terminator
   BytesToOutput = 0
   ErrorFcn =
    InputBufferSize = 512
   Name = Bluetooth-C3PO:1
   ObjectVisibility = on
   OutputBufferSize = 512
   OutputEmptyFcn =
    RecordDetail = compact
    RecordMode = overwrite
    RecordName = record.txt
    RecordStatus = off
    Status = closed
   Tag =
   Timeout = 10
   TimerFcn =
   TimerPeriod = 1
   TransferStatus = idle
   Type = bluetooth
    UserData = []
   ValuesReceived = 0
   ValuesSent = 0
    BLUETOOTH specific properties:
    Channel = 1
    Profile = SPP
    ReadAsyncMode = continuous
    RemoteID = 0016530FD63D
    RemoteName = C3PO
    Terminator = LF
```

The BLUETOOTH specific properties section shows properties that are specific to the Bluetooth interface. You can see it is using channel 1. The profile is SPP, which is the Serial Port Profile – that is the Bluetooth profile that Instrument Control Toolbox supports.

The RemoteName and RemoteID properties are the names that are used to communicate with the device, as shown previously.

The ReadAsyncMode and Terminator properties are the same as the Serial Port properties of the same name. For details, see the properties documentation.

# Transmitting Data Over the Bluetooth Interface

You can read and write both text data (ASCII based) and binary data. For text data, use the fscanf and fprintf functions. For binary data, use the fread and fwrite functions.

This example uses the LEGO Mindstorm NXT robot with a RemoteName of C3PO that you discovered in "Viewing Bluetooth Device Properties" on page 8-6. See that section for more details on device discovery and viewing properties.

To communicate with the NXT device:

1 Determine what Bluetooth devices are accessible from your computer.

```
instrhwinfo('Bluetooth')
```

**2** View the device list using the RemoteNames property.

```
ans.RemoteNames
```

3 In this case, C3PO is the remote name of the NXT robot and is shown in the output. Display the information about this device using the Bluetooth interface and the RemoteName property.

```
instrhwinfo('Bluetooth','C3PO')
```

The Instrument Control Toolbox displays the device information.

```
>> instrhwinfo('Bluetooth','C3PO')
ans =
               RemoteName: 'C3PO'
                 DeviceID: '0016530FD63D'
    ObjectConstructorName: {'Bluetooth('C3PO', 1);'}
                 Channels: {'1'}
```

**4** Create a Bluetooth object called bt using channel 1 of the NXT device.

```
bt = Bluetooth('C3P0', 1);
```

**5** Connect to the device.

fopen(bt)

**6** Send a message to the remote device using the fwrite function.

In this example, specific characters are sent to the device that this particular device (the NXT robot C3PO) understands. You can write to the device, then query the object, as shown here, to see that the values were sent.

```
>> fwrite(bt, uint8([2,0,1,155]));
>> bt
   Bluetooth Object : Bluetooth-C3PO:1
   Communication Settings
      RemoteName:
                           C3PO
      RemoteID:
                           0016530FD63D
      Channel:
      Terminator:
                           'LF'
   Communication State
      Status:
                           open
      RecordStatus:
                           off
   Read/Write State
      TransferStatus:
                           idle
      BytesAvailable:
                           35
      ValuesReceived:
                           0
      ValuesSent:
                           4
```

**7** Read data from the remote device using the fread function.

You can see that ValuesSent is 4, which are the four characters sent in fwrite (2,0,1,155). This also shows that 35 bytes are available. So you can then use the fread function and give it 35 bytes to read the characters from the remote device.

```
>> name = fread(bt,35);
>> char(name(6:10)')
ans =
C3P0
```

The device returns the characters shown here. The returned characters are C3PO, which is the RemoteName of the device. That was a reply to the instructions that were sent to it. See the documentation for your device for this type of device-specific communication information.

**8** Clean up by deleting and clearing the object.

```
fclose(bt);
clear(bt);
```

Note This example uses the fread and fwrite functions. To read and write text-based data, use the fscanf and fprintf functions.

**Note** You can do asynchronous reading and writing of data using the Bluetooth interface. This is similar to the same operations using the Instrument Control Toolbox Serial interface. For more information, see "Asynchronous Write and Read Operations" on page 6-20.

### Other Functionality

The following functions can be used with the Bluetooth object.

Function	Purpose
binblockwrite	Write binblock data to instrument
fgetl	Read line of text from instrument and discard terminator
flushinput	Remove data from input buffer
fopen	Connect interface object to instrument
fread	Read binary data from instrument
fwrite	Write binary data to instrument
methods	Class method names and descriptions
readasync	Read data asynchronously from instrument
scanstr	Read data from instrument, format as text, and parse
binblockread	Read binblock data from instrument
fclose	Disconnect interface object from instrument
fgets	Read line of text from instrument and include terminator
flushoutput	Remove data from output buffer
fprintf	Write text to instrument
fscanf	Read data from instrument, and format as text
query	Write text to instrument, and read data from instrument
record	Record data and event information to file
stopasync	Stop asynchronous read and write operations

For more information about these functions, see the functions documentation.

# Using Bluetooth Interface in Test & Measurement Tool

The Bluetooth interface is supported for use in the Test & Measurement Tool. The same functionality is available there as in the core toolbox, as described in "Bluetooth Interface Overview" on page 8-2.

To use the Bluetooth support in the Test & Measurement Tool, select the Bluetooth node in the instrument tree and right-click Scan for bluetooth devices. For help on using it in the Test & Measurement Tool, see the Help within the tool by selecting the **Bluetooth** node in the tree and reading the **Help** panel.

**Note** When using the Bluetooth support in the Test & Measurement Tool, please note that you may need to restart your device after you have done the scan. For any Lego Mindstorm robot to be identified correctly, it has to be restarted after scanning. You may also have to restart other Bluetooth devices after the scan as well.

# **Troubleshooting**

If you are having trouble using the Bluetooth interface in the Test & Measurement Tool, try these steps.

- Check that the Bluetooth device supports the Serial Port Profile (SPP). We do not support other Bluetooth profiles such as File Transfer Profile (FTP).
- Make sure that the Bluetooth service on the device is turned on.
- Make sure that the Bluetooth device is paired with your computer.
- If you are using a Lego Mindstorm NXT brick, note that the NXT brick has to be restarted after scanning for Bluetooth devices from the Test & Measurement Tool.
- If you still cannot connect to the Bluetooth device, try unplugging and replugging the Bluetooth adaptor.

**Note** For further information on using the Bluetooth interface, see "Bluetooth Interface Usage Guidelines" on page 8-17.

# Using Events and Callbacks with Bluetooth

You can enhance the power and flexibility of your instrument control application by using events. An event occurs after a condition is met, and might result in one or more callbacks.

While the instrument object is connected to the instrument, you can use events to display a message, display data, analyze data, and so on. Callbacks are controlled through callback properties and callback functions. All event types have an associated callback property. Callback functions are MATLAB functions that you construct to suit your specific application needs.

You execute a callback when a particular event occurs by specifying the name of the callback function as the value for the associated callback property.

The Bluetooth event types and associated callback properties are described below.

<b>Event Type</b>	Associated Property Name
Bytes-available	BytesAvailableFcn
	BytesAvailableFcnCount
	BytesAvailableFcnMode
Error	ErrorFcn
Output-empty	OutputEmptyFcn
Timer	TimerFcn
	TimerPeriod

These are the same callbacks that are commonly used by other interfaces in the Instrument Control Toolbox.

# **Bluetooth Interface Usage Guidelines**

These guidelines may be relevant to your use of this feature.

On Windows 7 64-bit platforms, you can use only one Bluetooth adaptor at a time. If you connect another adaptor, it will fail with a "Device Driver Installation Failed" error.

Some adaptors support multiple devices:

- The Bluetooth adaptor that comes with the LEGO Mindstorm kit (Abe Model: UB22S) supports connection to only one Bluetooth device at a time.
- IO Gear Models GBU421 and GBU311 support communication with multiple Bluetooth devices.
- Targus Model ACB10US supports communication with multiple Bluetooth devices.
- Motorola Model SYN1244B supports communication with multiple Bluetooth devices.
- D-Link Model DBT-120 supports communication with multiple Bluetooth devices.

If a Bluetooth adaptor is removed and a different one plugged in, all Bluetooth devices have to be paired again with your PC. If the same adaptor is removed and plugged back in, then you do not need to pair the devices again. If another adaptor of the same vendor is plugged in, then the devices which had been cached when that adaptor was used are seen in the cache.

If a Bluetooth device is already cached, but it is OFF when MATLAB is started, and if instrhwinfo is called on this device, then ObjectConstructorName and Channel are returned as a null string. If a Bluetooth device is already cached and is ON when MATLAB is started, and it is later switched OFF, if instrhwinfo is called on this device, then ObjectConstructorName and Channel return the correct values.

If you create a Bluetooth object for any Bluetooth device and the connection is open, and then the device goes out of range, then the status of the object would still be open. When the device comes into range again, you need to fclose the object and fopen it again for communication to continue.

If you create a Bluetooth object, for a Lego Mindstorm NXT robot for example, and the connection is open, and then the batteries of robot run out, then the status of the object would still be open. If you then replace the batteries, you need to fclose the object and fopen it again for communication to continue.

When using the Bluetooth support in the Test & Measurement Tool, please note that you may need to restart your device after you have done the scan. For any Lego Mindstorm robot to be identified correctly, it has to be restarted after scanning. You may also have to restart other Bluetooth devices after the scan as well.

# Controlling Instruments Using I2C

- "I2C Interface Overview" on page 9-2
- "Configuring I2C Communication" on page 9-4
- "Transmitting Data Over the I2C Interface" on page 9-7
- "Using Properties on an I2C Object" on page 9-11
- "I2C Interface Usage Requirements and Guidelines" on page 9-13

# **12C Interface Overview**

#### In this section...

"I2C Communication" on page 9-2

"Supported Platforms for I2C" on page 9-2

#### **12C Communication**

I2C, or Inter-Integrated Circuit, is a chip-to-chip interface supporting two-wire communication. Instrument Control Toolbox I2C support lets you open connections with individual chips and to read and write over the connections to individual chips.

The Instrument Control Toolbox I2C interface lets you do chip to chip communication using an Aardvark host adaptor. Some applications of this interface include communication with SPD EEPROM and NVRAM chips, communication with SMBus devices, controlling accelerometers, accessing low-speed DACs and ADCs, changing settings on color monitors using the display data channel, changing sound volume in intelligent speakers, reading hardware monitors and diagnostic sensors, visualizing data sent from an I2C sensor, and turning on or off the power supply of system components.

The primary use cases involve the fread and fwrite functions. To identify I2C devices in the Instrument Control Toolbox, use the instrhwinfo function on the I2C interface, called i2c.

## **Supported Platforms for I2C**

The I2C interface is supported on these platforms:

- Linux The software works with Red Hat Enterprise Linux 4 and 5 with kernel 2.6. It may also be successful with SuSE and Ubuntu distributions.
- Mac OS X 64-bit The software is supported on Intel versions of Mac OS X 10.5 Leopard and 10.6 Snow Leopard.
- Microsoft Windows 32-bit The software is supported on Windows XP (SP2 or later, 32-bit and 64-bit), Windows Vista (32-bit and 64-bit), and Windows 7 (32-bit and 64-bit).

• Microsoft Windows 64-bit – The software is supported on Windows XP (SP2 or later, 32-bit and 64-bit), Windows Vista (32-bit and 64-bit), and Windows 7 (32-bit and 64-bit).

# **Configuring I2C Communication**

You need to have a Total Phase Aardvark host adaptor installed to use the i2c interface. You must install the "Aardvark Software API and Share Library" appropriate for your operating system. See "I2C Interface Usage Requirements and Guidelines" on page 9-13 for more information.

The aardvark.dll file that comes with the Total Phase Aardvark adaptor board must be available in one of the following locations for use on Windows platforms.

- The location where MATLAB was started from (Bin folder).
- The MATLAB current folder (PWD).
- The Windows folder C:\winnt or C:\windows.
- The folders listed in the PATH environment variable.

Ensure the Aardvark adaptor is installed properly.

```
>> instrhwinfo('i2c')
ans =
    InstalledAdaptors: 'Aardvark'
        JarFileVersion: 'Version 3.0.0'
```

Look at the adaptor properties.

You can create an I2C object using the i2c function. The example in the next section uses an I2C object called eeprom that communicates to an EEPROM chip.

```
eeprom = i2c('aardvark',0,hex2dec('50'));
```

You can then display the object properties.

#### >> disp(eeprom)

I2C Object : I2C-0-50h

#### Communication Settings

BoardIndex (

BoardSerial 2237482577

BitRate: 100 RemoteAddress: 50h

Vendor: aardvark

#### Communication State

Status: open RecordStatus: off

#### Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 16
ValuesSent: 15

You can see that the communication settings properties reflect what was used to create the object — BoardIndex of 0 and RemoteAddress of 50h. For information about other properties, see "Using Properties on an I2C Object" on page 9-11.

# **Transmitting Data Over the I2C Interface**

The typical workflow involves adaptor discovery, connection, communication, and cleanup. Discovery can be done only at the adaptor level. You need to have a Total Phase Aardvark adaptor installed to use the i2c interface.

This example shows how to communicate with an EEPROM chip on a circuit board, with an address of 50 hex and a board index of 0.

To communicate with an EEPROM chip:

1 Ensure that the Aardvark adaptor is installed so that you can use the i2c interface.

```
instrhwinfo('i2c')
>> instrhwinfo('i2c')
ans =
    InstalledAdaptors: 'Aardvark'
        JarFileVersion: 'Version 3.0.0'
```

**2** Look at the adaptor properties.

Make sure that you have the Aardvark software driver installed and that the aardvark.dll is on your MATLAB path. For details, see "I2C Interface Usage Requirements and Guidelines" on page 9-13.

**3** Create the I2C object called **eeprom**, using these properties:

```
% Vendor = aardvark
% BoardIndex = 0
% RemoteAddress = 50h
eeprom = i2c('aardvark',0,hex2dec('50'));
```

You must provide these three parameters to create the object. Note that to specify the remote address of 50 hex, you need to use the hex2dec function as shown.

**4** Connect to the chip.

```
fopen(eeprom);
```

**5** Write 'Hello World!' to the EEPROM. Data is written page-by-page in I2C. Each page contains eight bytes. The page address needs to be mentioned before every byte of data written.

The first byte of the string 'Hello World!' is 'Hello Wo'. Its page address is 0.

```
fwrite(eeprom,[0 'Hello Wo']);
```

The second byte of the string 'Hello World!' is 'rld!'. Its page address is 8.

```
fwrite(eeprom,[8 'rld!']);
```

A zero needs to be written to the i2c object, to start reading from the first byte of first page.

```
fwrite(eeprom,0);
```

These lines of code look like this in MATLAB:

```
>> fwrite(eeprom,[0 'Hello Wo']);
>> fwrite(eeprom,[8 'rld!']);
>> fwrite(eeprom,0);
```

**6** Read data back from the chip using the fread function.

```
char(fread(eeprom, 16))'
```

The chip returns the characters it was sent, as shown here.

```
>> char(fread(eeprom,16))'
ans =
Hello World!
```

**7** Clean up by deleting and clearing the object.

```
fclose(eeprom);
delete(eeprom);
clear(eeprom);
```

### Other Functionality

You can use these functions with the i2c object.

Function	Purpose
fopen	Connect interface object to instrument.
fread	Read binary data from instrument.
fwrite	Write binary data to instrument.
methods	Names and descriptions of functions that can be used with i2c objects.
fclose	Disconnect interface object from instrument.
record	Record data and event information to file.
propinfo	Display instrument object property information.

For more information about these functions, see the functions documentation.

# **Using Properties on an I2C Object**

You can use the get function on the i2c object to see the available properties. In the preceding example, the syntax would be:

```
get(eeprom)
```

The following shows the output of the get from the preceding example.

```
I2C specific properties:
BitRate = 100
BoardIndex = 0
BoardSerial = 2.23748e+09
PullupResistors = both
RemoteAddress = 80
TargetPower = both
Vendor = aardvark
```

Interface-specific properties that can be used with the i2c object include:

Property	Description
BitRate	Must be a positive, nonzero value specified in kHz. The adaptor and chips determine the rate. The default is 100 kHz, for the Aardvark adaptor.
TargetPower	Can be specified as none or both. The value both means to power both lines, if supported. The value none means power no lines, and is the default value.
PullupResistors	Can be specified as none or both. The value both enables 2k pullup resistors to protect hardware in the I2C device, if supported. This is the default value.
BoardSerial	Unique identifier of the I2C master communication device.
Vendor	Use to create i2c object. Must be set to aardvark, for use with Aardvark adaptor.
BoardIndex	Use to create i2c object. Specifies the board index of the hardware. Usually set to 0.
RemoteAddress	Use to create i2c object. Specifies the remote address of the hardware. To specify the remote address of 50 hex, you need to use the hex2dec function as shown in the example. hex2dec('50')

# **I2C Interface Usage Requirements and Guidelines**

In addition to the Total Phase Aardvark adaptor board, you must also have the USB software driver for the board installed to use the i2c interface. You must install the "Aardvark Software API and Share Library" appropriate for your operating system.

The aardvark.dll file that comes with the Total Phase Aardvark adaptor board must be available in one of the following locations for use on Windows platforms.

- The location where MATLAB was started from (Bin folder).
- The MATLAB current folder (PWD).
- The Windows folder C:\winnt or C:\windows.
- The folders listed in the PATH environment variable.

The aardvark.so file that comes with the Total Phase Aardvark adaptor board must be in your MATLAB path for use on Linux platforms.

If you repower your Aardvark board, set the GPIO pins to output to get communication with a device to work. By default they are configured as input.

The I2C interface does not support asynchronous behavior. Therefore, functions such as fprintf, fscanf, and query do not work. Use fread and fwrite to communicate using this interface.

# Controlling Instruments Using SPI

- "SPI Interface Overview" on page 10-2
- "Configuring SPI Communication" on page 10-4
- "Transmitting Data Over the SPI Interface" on page 10-7
- $\bullet\,$  "Using Properties on the SPI Object" on page 10-13
- "SPI Interface Usage Requirements and Guidelines" on page 10-17

# **SPI Interface Overview**

#### In this section...

"SPI Communication" on page 10-2

"Supported Platforms for SPI" on page 10-2

#### **SPI Communication**

SPI, or Serial Peripheral Interface, is a synchronous serial data link standard that operates in full duplex mode. It is commonly used in the test and measurement field. Typical uses include communicating with micro controllers, EEPROMs, A2D devices, embedded controllers, etc.

Instrument Control Toolbox SPI support lets you open connections with individual chips and to read and write over the connections to individual chips using an Aardvark host adaptor.

The primary uses for the spi interface involve the write, read, and writeAndRead functions for synchronously reading and writing binary data. To identify SPI devices in Instrument Control Toolbox, use the instrhwinfo function on the SPI interface, called spi.

# **Supported Platforms for SPI**

The SPI interface is supported on these platforms:

- Linux The software works with Red Hat® Enterprise Linux 4 and 5 with kernel 2.6. It may also be successful with SUSE® and Ubuntu distributions.
- Mac OS X 64-bit The software is supported on Intel® versions of Mac OS X 10.5 Leopard and 10.6 Snow Leopard.
- Microsoft Windows 32-bit and 64-bit The software is supported on Windows XP (SP2 or later, 32-bit and 64-bit), Windows Vista (32-bit and 64-bit), and Windows 7 (32-bit and 64-bit).

**Note** The SPI Interface is supported on platforms that are supported by the Aardvark driver, since that is the adaptor board that must be used.

# **Configuring SPI Communication**

You need to have a Total Phase Aardvark host adaptor installed to use the spi interface. You must install the "Aardvark Software API and Share Library" appropriate for your operating system. See "SPI Interface Usage Requirements and Guidelines" on page 10-17 for more information.

The aardvark.dll file that comes with the Total Phase Aardvark adaptor board must be available in one of these locations for use on Windows platforms:

- The location where MATLAB was started from (bin folder)
- The MATLAB current folder (PWD)
- The Windows folder C:\winnt or C:\windows
- The folders listed in the PATH environment variable

Ensure the Aardvark adaptor is installed properly.

```
>> instrhwinfo('spi')
ans =
    SupportedVendors: { 'aardvark' }
    InstalledVendors: {'aardvark'}
```

Look at the adaptor properties.

You can create a SPI object using the spi function. The example in the next section uses a SPI object called S that communicates to an EEPROM chip. Create the object using the BoardIndex and Port numbers, which are 0 in both cases.

```
S = spi('aardvark', 0, 0);
```

You can then display the object properties.

>> disp(S) SPI Object :

Adapter Settings

BoardIndex:

BoardSerial: 2237722838 VendorName: aardvark

Communication Settings

BitRate: 1000000 Hz

ChipSelect:

ClockPhase: FirstEdge ClockPolarity: IdleLow

0 Port:

Communication State

ConnectionStatus: Disconnected

Read/Write State

TransferStatus: Idle

You can see that the communication settings properties reflect what was used to create the object - BoardIndex of 0 and Port of 0. For information about other properties, see "Using Properties on the SPI Object" on page 10-13.

# **Transmitting Data Over the SPI Interface**

The typical workflow involves adaptor discovery, connection, communication, and cleanup. Discovery can be done only at the adaptor level. You need to have a Total Phase Aardvark adaptor installed to use the spi interface.

This example shows how to communicate with an EEPROM chip on a circuit board, with a board index of 0 and using port 0.

1 Ensure that the Aardvark adaptor is installed so that you can use the spi interface.

```
instrhwinfo('spi')

>> instrhwinfo('spi')

ans =

SupportedVendors: {'aardvark'}
    InstalledVendors: {'aardvark'}
```

**2** Look at the adaptor properties.

Make sure that you have the Aardvark software driver installed and that the aardvark.dll is on your MATLAB path. For details, see "SPI Interface Usage Requirements and Guidelines" on page 10-17.

**3** Create the SPI object called S, using these properties:

```
% Vendor = aardvark
% BoardIndex = 0
% Port = 0
S = spi('aardvark', 0, 0);
```

You must provide these three parameters to create the object.

**4** Look at the object's properties.

>> S

s =

SPI Object :

Adapter Settings

BoardIndex: 0

BoardSerial: 2237722838 VendorName: aardvark

Communication Settings

BitRate: 1000000 Hz

ChipSelect: 0

ClockPhase: FirstEdge ClockPolarity: IdleLow

Port: 0

Communication State

ConnectionStatus: Disconnected

Read/Write State

TransferStatus: Idle

When you create the spi object, default communication settings are used, as shown here. If you want to change any of theses settings, see "Using Properties on the SPI Object" on page 10-13 for more information and a list of the properties.

**5** Connect to the chip.

connect(S);

**6** Read and write to the chip.

```
% Create a variable containing the data to write
dataToWrite = [3 0 0 0];
% Write the binary data to the chip
write(S, dataToWrite);
% Create a variable to contain 5 bytes of returned data
numData = 5
% Read the binary data from the chip
read(S, numData)
```

**7** Disconnect the SPI device and clean up by clearing the object.

```
disconnect(S);
clear(S);
```

#### Other Functionality

You can use these functions with the spi object.

Function	Purpose
instrhwinfo	Check that the Aardvark adaptor is installed.
	instrhwinfo('spi')
	Look at the adaptor properties.
	instrhwinfo('spi', 'Aardvark')
spiinfo	Returns information about devices and displays the information on a per vendor basis.
	<pre>info = spiinfo()</pre>
connect	Connect the SPI object to the device. Use this syntax:
	<pre>connect(spiObject);</pre>

Function	Purpose
read	Synchronously read binary data from the device. To read data, first create a variable, such as numData, to specify the size of the data to read. In this case, create the variable to read 5 bytes. Then use the read function as shown here, where spiObject is the name of your object. This is also shown in step 6 of the above example. The precision of the data is UINT8.
	numData = 5;
	read(spiObject, numData);
	Or you can use this syntax:
	A = read(spiObject, size)
write	Synchronously write binary data to the device. To write data, first create a variable, such as dataToWrite. In this case, create the data [3 0 0 0]. Then use the write function as shown here, where spi0bject is the name of your object. This is also shown in step 6 of the above example. The precision of the data written is UINT8.
	dataToWrite = [3 0 0 0];
writeAndRead	<pre>write(spiObject, dataToWrite); Synchronously do a simultaneous read and write of binary data with the device. In this case, the function will synchronously write the data specified by the variable dataToWrite to the device in binary format, then synchronously read from the device and return the data to the variable data, as shown here, where spiObject is the name of your object. The precision of the data written and read is UINT8. dataToWrite = [3 0 0 0]; data = writeAndRead(spiObject, dataToWrite)</pre>
disconnect	Disconnect SPI object from the device. Use this syntax:
	disconnect(spiObject);

Note SPI is a full duplex communication protocol and data needs to be written in order to read data. You can use the read function to write dummy data to the device. The write function will flush the data returned by the device. The writeAndRead function does the read and write together.

# **Using Properties on the SPI Object**

You can use the properties function on the spi object to see the available properties. In the preceding example, the syntax would be:

```
properties(S)
```

The following shows the output of the properties from the preceding example, "Transmitting Data Over the SPI Interface" on page 10-7.

```
>> properties(S)
```

Properties for class instrument.interface.spi.aardvark.Spi:

BitRate

ClockPhase

ClockPolarity

ChipSelect

Port

InterfaceType

BoardIndex

VendorName

BoardSerial

ConnectionStatus

TransferStatus

You can use these interface-specific properties with the spi object.

Property	Description	
BitRate	SPI clock speed. Must be a positive, nonzero value specified in Hz. These are the allowed rates for use with the Aardvark adaptor, and the default of 1000 kHz is used if you do not specify a rate: 125, 250, 500, 1000 (default), 2000, 4000, 6000, and 8000. To change from the default:	
	S.BitRate = 4000	
ClockPhase	SPI clock phase. Can be specified as 'FirstEdge' or 'SecondEdge'. The default of 'FirstEdge' is used if you do not specify a phase.	
	ClockPhase indicates when the data should be sampled. If set to 'FirstEdge', the first edge of the clock is used to sample the first data byte. The first edge may be the rising edge (if ClockPolarity is set to 'IdleLow'), or the falling edge (if ClockPolarity is set to 'IdleHigh'). If set to 'SecondEdge', the second edge of the clock is used to sample the first data byte. The second edge may be the falling edge (if ClockPolarity is set to 'IdleLow'), or the rising edge (if ClockPolarity is set to 'IdleHigh').	
	To change from the default:	
	S.ClockPhase = 'SecondEdge'	
ClockPolarity	SPI clock polarity. Can be specified as 'IdleLow' or 'IdleHigh'. The default of 'IdleLow' is used if you do not specify a phase.	
	ClockPolarity indicates the level of the clock signal when idle. 'IdleLow' means the clock idle state is low, and 'IdleHigh' means the clock idle state is high.	
	To change from the default:	
	S.Polarity = 'IdleHigh'	

Property	Description	
ChipSelect	SPI chip select line. The Aardvark adaptor uses 0 as the chip select line since it has only one line, so that is the default and only valid value.	
Port	Use to create spi object. Port number of your hardware, specified as the number 0. The Aardvar adaptor uses 0 as the port number when there is one adaptor board connected. If there are multiple boards connected, they could use ports 0 and 1. You must specify this as the third argument when you create the spi object:	
	S = spi('aardvark', 0, 0);	
BoardSerial	Unique identifier of the SPI communication device.	
VendorName	Use to create spi object. Adaptor board vendor, must be set to 'aardvark', for use with Total Phase Aardvark adaptor. You must specify this as the first argument when you create the spi object:	
	S = spi('aardvark', 0, 0);	
BoardIndex	Use to create spi object. Specifies the board index of the hardware. Usually set to 0. You must specify this as the second argument when you create the spi object:	
	S = spi('aardvark', 0, 0);	
ConnectionStatus	Returns the connection status of the SPI object. Possible values are Disconnected (default) and Connected.	
TransferStatus	Returns the read/write operation status of the SPI object. Possible values:	
	Idle (default) – The device is not transferring any data.	
	Read – The device is reading data.	
	Write – The device is writing data.	
	ReadWrite – The device is reading and writing data.	

The properties all have defaults, as indicated in the table. You do not need to set a property unless you want to change it to a different value from the default. Aside from the three properties needed to construct the object -VendorName, BoardIndex, and Port – any other property is set using the .dot notation syntax:

```
<object name>.cobject name> = <value>
```

Here are a few examples of using this syntax.

Change the BitRate from the default of 1000 to 500 kHz

S.BitRate = 500

Change the ClockPhase from the default of 'FirstEdge' to 'SecondEdge'

S.ClockPhase = 'SecondEdge'

where S is the name of the object used in the examples.

# **SPI Interface Usage Requirements and Guidelines**

In addition to the Total Phase Aardvark adaptor board, you must also have the USB software driver for the board installed to use the spi interface. You must install the "Aardvark Software API and Share Library" appropriate for your operating system.

The aardvark.dll file that comes with the Total Phase Aardvark adaptor board must be available in one of these locations for use on Windows platforms:

- The location where MATLAB was started from (bin folder)
- The MATLAB current folder (PWD)
- The Windows folder C:\winnt or C:\windows
- The folders listed in the PATH environment variable

The aardvark.so file that comes with the Total Phase Aardvark adaptor board must be in your MATLAB path for use on Linux platforms.

# Using Device Objects

This chapter describes specific features and actions related to using device objects.

- "Device Objects" on page 11-2
- "Creating and Connecting Device Objects" on page 11-5
- "Communicating with Instruments" on page 11-9
- "Device Groups" on page 11-14

# **Device Objects**

#### In this section...

"Overview" on page 11-2

"What Are Device Objects?" on page 11-2

"Device Objects for MATLAB Instrument Drivers" on page 11-3

#### **Overview**

All instruments attached to your computer must communicate through an interface. Popular interface protocols include GPIB, VISA, RS-232 (serial), and RS-485 (serial). While Instrument Control Toolbox interface objects allow you to communicate with your equipment at a low (instrument command) level, Instrument Control Toolbox also allows you to communicate with your equipment without detailed knowledge of how the hardware interface operates.

Programmable devices understand a specific language, sometimes referred to as its command set. One common set is called SCPI (Standard Commands for Programmable Instruments).

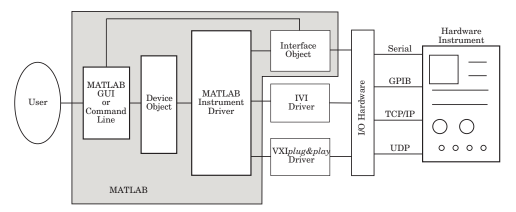
Device objects allow you to configure and query an instrument without knowledge of its command set. This chapter covers the basic functionality of device objects that use MATLAB instrument drivers.

If your application is straightforward, or if you are already familiar with the topics mentioned above, you might want to begin with "Creating and Connecting Device Objects" on page 11-5. If you want a high-level description of all the steps you are likely to take when communicating with your instrument, refer to the Getting Started documentation that is linked to from the top of the main Instrument Control Toolbox Doc Center page.

#### What Are Device Objects?

Device objects are used to represent instruments in MATLAB workspace. Properties and methods specific to an instrument are encapsulated within device objects. Device objects also free you from the specific underlying commands required to communicate with your hardware.

You can use device objects at the MATLAB Command Window, inside functions, scripts, and graphical user interface callbacks. The low-level communication is performed through a MATLAB instrument driver.



#### **Device Objects for MATLAB Instrument Drivers**

There are three types of MATLAB instrument drivers:

- MATLAB interface instrument driver
- MATLAB IVI instrument driver
- MATLAB VXIplug&play instrument driver
- Generic instrument driver

Instrument Control Toolbox device objects support all these types of MATLAB drivers, so that by using a device object, you can interface with any of these drivers in the same way. However, each of these drivers interfaces differently with the hardware. While MATLAB IVI and MATLAB VXI*plug&play* drivers interface directly through standard drivers and the hardware port to the instrument, the MATLAB interface driver requires an interface object to communicate with the instrument. You can use generic drivers to communicate with devices or software. For more information on generic drivers, see "Generic Drivers: Overview" on page 15-2.

The Instrument Control Toolbox software supports the following interface objects:

- gpib
- serial
- tcpip
- udp
- visa

To learn how to create and use interface objects, see "Creating an Interface Object" on page 3-2.

**Note** If you are using an interface object with a device object and a MATLAB interface driver, you do not need to connect the interface object to the interface using the fopen command. You need to connect the device object only.

#### **Available MATLAB Instrument Drivers**

Several drivers ship with the Instrument Control Toolbox software. You can find these drivers by looking in the directory

matlabroot\toolbox\instrument\instrument\drivers

where matlabroot is the MATLAB installation directory, as seen when you type

matlabroot

at the MATLAB Command Window.

Many other drivers are available on the MathWorks Web site at

http://www.mathworks.com/matlabcentral/fileexchange

including drivers specifically for the Instrument Control Toolbox software.

# **Creating and Connecting Device Objects**

#### In this section...

"Device Objects for MATLAB Interface Drivers" on page 11-5

"Device Objects for VXIplug&play and IVI Drivers" on page 11-7

"Connecting the Device Object" on page 11-7

#### **Device Objects for MATLAB Interface Drivers**

Create a MATLAB device object to communicate with a Tektronix TDS 210 Oscilloscope. To communicate with the scope you will use a National Instruments GPIB controller.

1 First create an interface object for the GPIB hardware. The following command creates a GPIB object for a National Instruments GPIB board at index 0 with an instrument at primary address 1.

```
g = gpib('ni', 0, 1);
```

2 Now that you have created the interface object, you can construct a device object that uses it. The command to use is icdevice. You need to supply the name of the instrument driver, tektronix\_tds210, and the interface object created for the GPIB controller, g.

```
d = icdevice('tektronix tds210', g);
```

You can use the whos command to display the size and class of d.

whos d Name	Size	Bytes	Class
d	1x1	652	icdevice object

Grand total is 22 elements using 652 bytes

#### **Device Object Properties**

A device object has a set of base properties and a set of properties defined by the driver. All device objects have the same base properties, regardless of the driver being used. The driver properties are defined by the driver specified in the icdevice constructor.

You can display the current values of all properties for d with the get command.

get(d)

#### **Device Object Display**

Device objects provide you with a convenient display that summarizes important object information. You can invoke the display in these ways:

- Type the name of the device object at the command line.
- Exclude the semicolon when creating the device object.
- Exclude the semicolon when configuring properties using dot notation.
- Pass the object to the disp or display function.

The display summary for device object d is given below.

Instrument Device Object Using Driver : tektronix\_tds210.mdd

Instrument Information

Type: Oscilloscope
Manufacturer: Tektronix
Model: TDS210

Driver Information

DriverType: MATLAB interface object DriverName: tektronix\_tds210.mdd

DriverVersion: 1.0

Communication State

Status: open

You can also display summary information via the Workspace browser by right-clicking a device object and selecting **Display Summary** from the context menu.

#### Device Objects for VXIplug&play and IVI Drivers

#### Creating the MATLAB Instrument Driver

The command-line function makemid creates a MATLAB instrument driver from a VXIplug&play, IVI-C, or IVI-COM driver, saving the new driver in a file on disk. The syntax is

```
makemid('driver','filename')
```

where driver is the original VXI*plug&play*, IVI-C, or IVI-COM driver name (identified by instrhwinfo or the Test & Measurement Tool), and filename is the file containing the newly created MATLAB instrument driver. See the makemid reference page for a full description of the function and all its options.

You can open the new driver in the MATLAB Instrument Driver Editor, and then modify and save it as required.

#### **Creating the Device Object**

After you create the MATLAB instrument driver by conversion, you create the device object with the filename of the new driver as an argument for icdevice.

For example, if the driver is created from a VXI*plug&play*, IVI-C, or directly from an IVI-COM driver,

```
obj = icdevice('ConvertedDriver.mdd','GPIBO::2::INSTR')
```

If the driver is created from an IVI-COM logical name,

```
obj = icdevice('ConvertedDriver.mdd')
```

#### **Connecting the Device Object**

Now that you have created the device object, you can connect it to the instrument with the connect function. To connect the device object, d, created in the last example, use the following command:

```
connect(d);
```

By default, the property settings are updated to reflect the current state of the instrument. You can modify the instrument settings to reflect the device object's property values by passing an optional update parameter to connect. The update parameter can be either object or instrument. To have the instrument updated to the object's property values, the connect function from the previous example would be

```
connect(d, 'instrument');
```

If connect is successful, the device object's status property is set to open; otherwise it remains as closed. You can check the status of this property with the get function or by looking at the object display.

```
get(d, 'status')
ans =
    open
```

# **Communicating with Instruments**

#### In this section...

"Configuring Instrument Settings" on page 11-9

"Calling Device Object Methods" on page 11-10

"Control Commands" on page 11-12

#### **Configuring Instrument Settings**

Once a device object has been created and connected, it can be used as the interface to an instrument. This chapter shows you how to access and configure your instrument's settings, as well as how to read and write data to the instrument.

Every device object contains properties specific to the instrument it represents. These properties are defined by the instrument driver used during device object creation. For example, there may be properties for an oscilloscope that allow you to adjust trigger parameters, or the contrast of the screen display.

Properties are assigned default values at device object creation. On execution of connect the object is updated to reflect the state of the instrument or vice versa, depending on the second argument given to connect.

You can obtain a full listing of configurable properties by calling the set command and passing the device object.

#### **Configuring Settings on an Oscilloscope**

This example illustrates how to configure an instrument using a device object.

The instrument used is a Tektronix TDS 210 two-channel oscilloscope. A square wave is input into channel 1 of the oscilloscope. The task is to adjust the scope's settings so that triggering occurs on the falling edge of the signal:

**1 Create the device object** — Create a GPIB interface object, and then a device object for a TDS 210 oscilloscope.

```
g = gpib('ni',0,1);
```

```
d = icdevice('tektronix_tds210', g);
```

**2** Connect the device object — Use the connect function to connect the device object to the instrument.

```
connect(d);
```

**3** Check the current Slope settings for the Trigger property— Create a variable to represent the Trigger property and then use the get function to obtain the current value for the oscilloscope Slope setting.

```
dtrigger = get(d, 'Trigger');
get (dtrigger, 'Slope')
ans =
    rising
```

The Slope is currently set to rising.

**4** Change the **Slope** setting — If you want triggering to occur on the falling edge, you need to modify that setting in the device object. This can be accomplished with the set command.

```
set(dtrigger, 'Slope', 'falling');
```

This changes Slope to falling.

**5 Disconnect and clean up** — When you no longer need the device object, disconnect it from the instrument and remove it from memory. Remove the device object and interface object from the MATLAB workspace.

```
disconnect(d);
delete(d);
clear d g dtrigger;
```

# **Calling Device Object Methods**

Device objects contain methods specific to the instruments they represent. Implementation details are hidden behind a single function. Instrument-specific functions are defined in the MATLAB instrument driver.

The methods function displays all available driver-defined functions for the device object. The display is divided into two sections:

- Generic object functions
- Driver-specific object functions

To view the available methods, type

```
methods(obj)
```

Use the instrhelp function to get help on the device object functions.

```
instrhelp(obj, methodname);
```

To call instrument-specific methods you use the invoke function. invoke requires the device object and the name of the function. You must also provide input arguments, when appropriate. The following example demonstrates how to use invoke to obtain measurement data from an oscilloscope.

#### **Using Device Object Functions**

This example illustrates how to call an instrument-specific device object function. Your task is to obtain the frequency measurement of a waveform. The instrument is a Tektronix TDS 210 two-channel oscilloscope.

The scope has been preconfigured with a square wave input into channel 1 of the oscilloscope. The hardware supports four different measurements: frequency, mean, period, and peak-to-peak. The requested measurement is signified with the use of an index variable from 1 to 4.

For demonstration purposes, the oscilloscope in this example has been preconfigured with the correct measurement settings:

**1** Create the device object — Create a GPIB interface object and a device object for the oscilloscope.

```
g = gpib('ni',0,1);
d = icdevice('tektronix tds210', g);
```

**2** Connect the device object — Use the connect command to open the GPIB object and update the settings in the device object.

```
connect(d);
```

**3 Obtain the frequency measurement** — Use the invoke command and call measure. The measure function requires that an index parameter be specified. The value of the index specifies which measurement the oscilloscope should return. For the current setup of the Tektronix TDS 210 oscilloscope, an index of 1 indicates that frequency is to be measured.

```
invoke(d, 'measure', 1)
ans =
    999.9609
```

The frequency returned is 999.96 Hz, or nearly 1 kHz.

**4 Disconnect and clean up** — You no longer need the device object so you can disconnect it from the instrument. You should also delete it from memory and remove it from the MATLAB workspace.

```
disconnect(d);
delete(d);
clear d g;
```

#### **Control Commands**

Control commands are special functions and properties that exist for all device objects. You use control commands to identify an instrument, reset hardware settings, perform diagnostic routines, and retrieve instrument errors. The set of control commands consists of

- "InstrumentModel" on page 11-13
- "devicereset" on page 11-13
- "selftest" on page 11-13
- "geterror" on page 11-13

All control commands are defined within the MATLAB instrument driver for your device.

#### **InstrumentModel**

InstrumentModel is a device object property. When queried, the instrument identification command is sent to the instrument.

For example, for a Tektronix TDS 210 oscilloscope,

```
get(d, 'InstrumentModel')
ans =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v2.03 TDS2MM:MMV:v1.04
```

#### devicereset

To restore the factory settings on your instrument, use the devicereset function. When devicereset is called, the appropriate reset instruction is sent to your instrument.

The command accepts a connected device object and has no output arguments.

```
devicereset(obj);
```

#### selftest

This command requests that your instrument perform a self-diagnostic. The actual operations performed and output arguments are specific to the instrument your device object is connected to. selftest accepts a connected device object as an input argument.

```
result = selftest(obj);
```

#### geterror

You can retrieve error messages generated by your instrument with the geterror function. The returned messages are instrument specific. geterror accepts a connected device object as an input argument.

```
msg = geterror(obj);
```

# **Device Groups**

#### In this section...

"Working with Group Objects" on page 11-14

"Using Device Groups to Access Instrument Data" on page 11-15

#### **Working with Group Objects**

Device groups are used to group several related properties. For example, a channel group might contain the input channels of an oscilloscope, and the properties and methods specific to the input channels on the instrument.

MATLAB instrument drivers specify the type and quantity of device groups for device objects.

Group objects can be accessed via the get command. For the Tektronix TDS 210 oscilloscope, there is a channel group that contains two group objects. The device property to access a group is always the group name.

```
chans = get(d, 'Channel')
```

HwIndex:	HwName:	Type:	Name:
1	CH1	scope-channel	Channel1
2	CH2	scope-channel	Channel2

To display the functions that a device group object supports, use the methods function

```
methods(chans(1))
```

You can also display a list of the group object's properties and their current settings with the get function.

```
get(chans(2))
```

To get help on a driver-specific property or function, use the instrhelp function, with the name of the function or property.

```
instrhelp(chans(1), 'Coupling')
```

#### **Using Device Groups to Access Instrument Data**

This example shows how to obtain waveform data from a Tektronix TDS 210 oscilloscope with a square wave signal input on channel 1, on a Windows machine. The methods used are specific to this instrument:

1 Create and connect — First, create the device object for the oscilloscope and then connect to the instrument.

```
s = serial('com1');
d = icdevice('tektronix_tds210', s);
connect(d);
```

**2 Get the device group** — To retrieve waveform data, first gain access to the Waveform group for the device object.

```
w = get(d, 'waveform');
```

This group is specific for the hardware you are using. The TDS 210 oscilloscope has one Waveform; therefore the group contains one group object.

```
HwIndex: HwName: Type: Name:

1 Waveform1 scope-waveform Waveform1
```

**3 Obtain the waveform** — Now that you have access to the Waveform group objects, you can call the readwaveform function to acquire the data. For this example, channel 1 of the oscilloscope is reading the signal. To access this channel, call readwaveform on the first channel.

```
wave = invoke(w, 'readwaveform', 'channel1');
```

**4** View the data — The wave variable now contains the waveform data from the oscilloscope. Use the plot command to view the data.

```
plot(wave);
```

**5 Disconnect and clean up** — Once the task is done, disconnect the hardware and free the memory used by the objects.

```
disconnect(d)
delete([d s])
clear d, s, w, wave;
```

# Using VXI*plug&play* Drivers

This chapter describes the use of VXI*plug&play* drivers for instrument control. The sections are as follows.

- "Overview" on page 12-2
- "VXI plug and play Drivers" on page 12-4

#### **Overview**

#### In this section...

"Instrument Control Toolbox Software and VXIplug&play Drivers" on page 12-2

"VISA Setup" on page 12-2

"Other Software Requirements" on page 12-3

## Instrument Control Toolbox Software and **VXIplug&play** Drivers

The Instrument Control Toolbox software can communicate with hardware using VXIplug&play drivers. Most often, the instrument manufacturers supply these drivers.

For definitions and specifications of VXIplug&play drivers, see the Web site of the VXI*plug&play* Systems Alliance at http://www.vxipnp.org.

#### **VISA Setup**

A system must have VISA installed in order for VXIplug&play drivers to work. The driver installer software might specify certain VISA or other connectivity requirements.

To determine whether your system is properly configured with the necessary version of VISA, at the MATLAB Command window, type:

```
instrhwinfo visa
ans =
    InstalledAdaptors: {'agilent'}
       JarFileVersion: 'Version 2.0 (R14)'
```

The cell array returned for InstalledAdaptors indicates which VISA software is installed. A 1x0 cell array indicates that no VISA is installed. Possible InstalledAdaptors values are agilent, tek, and ni.

If you do not have VISA installed, you need to install it. The software installation disk provided with your instrument might include VISA along with the instrument's VXI*plug&play* driver, or you might be able to download VISA from the instrument manufacturer's Web site.

# **Other Software Requirements**

An instrument driver can have other software requirements in addition to or instead of VISA. Consult the driver documentation. The installer software itself might specify these requirements.

# **VXI plug and play Drivers**

#### In this section...

"Installing VXI plug&play Drivers" on page 12-4

"Creating a MATLAB VXIplug&play Instrument Driver" on page 12-5

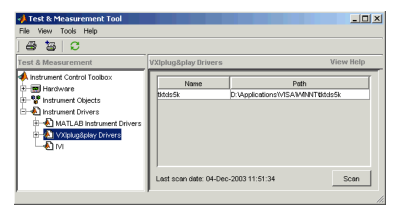
"Constructing Device Objects Using a MATLAB VXIplug&play Instrument Driver" on page 12-8

# Installing VXI plug&play Drivers

The VXI*plug&play* driver particular to a piece of equipment is usually provided by the equipment manufacturer as either an installation disk or as a Web download. Once the driver is installed, you can determine whether the configuration is visible to MATLAB software by using the Test & Measurement Tool to view the current driver installations. Open the tool by typing:

#### tmtool

Expand the Instrument Drivers node and click VXIplug&play Drivers. Click the Scan button to update the display. All installed VXIplug&play drivers will be listed.



Alternatively, you can use the MATLAB function instrhwinfo to find out which drivers are installed.

```
instrhwinfo ('vxipnp')
ans =
    InstalledDrivers: {'tktds5k', 'ag3325b', 'hpe363xa'}
    VXIPnPRootPath: 'C:\VXIPNP\WINNT'
```

The cell array returned for InstalledDrivers contains the names of all the installed VXI*plug&play* drivers. The string returned for VXIPnPRootPath indicates where the drivers are installed.

#### Creating a MATLAB VXIplug&play Instrument Driver

To use a VXIplug&play driver with a device object, you must have a MATLAB VXIplug&play instrument driver based upon the information in the original VXIplug&play driver. The MATLAB VXIplug&play instrument driver, whether modified or not, acts as a wrapper to the VXIplug&play driver. You can download or create the MATLAB instrument driver.

#### Downloading a Driver from the MathWorks Web Site

You might find an appropriate MATLAB driver wrapper for your instrument on the MathWorks Web site, on the Supported Hardware page for the Instrument Control Toolbox software, at

http://www.mathworks.com/products/supportedio.html?prodCode=IC

On this page, click the **VXI**plug&play link. You then have a choice to go to the **MATLAB Central File Exchange**, where you can look for the driver you need, or you can submit a request to MathWorks for your particular driver with the **Instrument Driver Request Form**.

To use the downloaded MATLAB VXI*plug&play* driver, you must also have the instrument's VXI*plug&play* driver installed. This driver is probably available from the instrument manufacturer's Web site.

#### Creating a Driver with makemid

The command-line function makemid creates a MATLAB VXI*plug&play* instrument driver from a VXI*plug&play* driver, saving the new driver in a file on disk. The syntax is

```
makemid('driver','filename')
```

where driver is the original VXI*plug&play* instrument driver name (identified by instrhwinfo), and filename is the file containing the resulting MATLAB instrument driver. See the makemid reference page for details on this function.

If you need to customize the driver, open the new driver in the MATLAB Instrument Driver Editor, modify it as required, and save it.

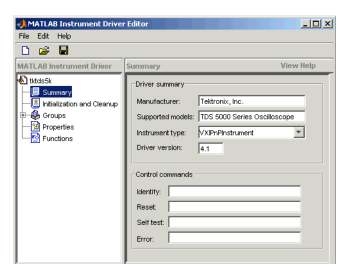
**Note** When you create a MATLAB instrument driver based on a VXIplug&play driver, the original driver must remain installed on your system for you to use the new MATLAB instrument driver.

#### Importing with the MATLAB Instrument Driver Editor (midedit)

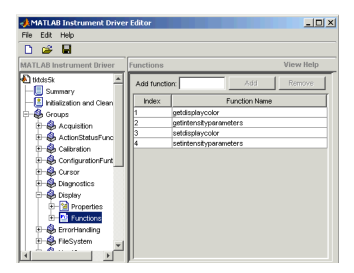
The MATLAB Instrument Driver Editor can import a VXIplug&play driver, thereby creating a MATLAB VXIplug&play instrument driver. You can evaluate or set the driver's functions and properties, and you can save the modified MATLAB instrument driver for further use:

- 1 Open the MATLAB Instrument Driver Editor with midedit.
- 2 Select File > Import.
- **3** In the Import Driver dialog box, select the VXIplug&play driver that you want to import and click Import.

The MATLAB Instrument Driver Editor loads the driver and displays the components of the driver, as shown in the following figures.



MATLAB® Instrument Driver Editor Showing tktds5k MATLAB® Instrument Driver Summary



tktds5k MATLAB® Instrument Driver Display Group Functions

With the MATLAB Instrument Driver Editor, you can:

• Create, delete, modify, and rename properties, functions, or groups.

- Add code around instrument commands for analysis.
- Add create, connect, and disconnect code.
- Save the driver as a MATLAB VXI*plug&play* instrument driver.

For more information, see "MATLAB Instrument Driver Editor Overview" on page 18-2.

**Note** When you create a MATLAB instrument driver based on a VXIplug&play driver, the original driver must remain installed on your system for you to use the new MATLAB instrument driver.

## Constructing Device Objects Using a MATLAB VXIplug&play Instrument Driver

Once you have the MATLAB VXIplug&play instrument driver, you create the device object with the file name of the driver and a VISA resource name as arguments for icdevice. For example:

```
obj = icdevice('MATLABVXIpnpDriver.mdd','GPIB0::2::INSTR')
connect(obj)
```

See the icdevice reference page for full details about this function.

# Using IVI Drivers

This chapter describes the use of IVI drivers for instrument control.

- "IVI Drivers Overview" on page 13-2
- "Instrument Interchangeability" on page 13-3
- "Getting Started with IVI Drivers" on page 13-6
- "IVI Configuration Store" on page 13-16
- "Using IVI-C Class-Compliant Wrappers" on page 13-23
- "Using Quick-Control Oscilloscope" on page 13-27
- "Using Quick-Control Function Generator" on page 13-36

#### **IVI Drivers Overview**

#### In this section...

"Instrument Control Toolbox Software and IVI Drivers" on page 13-2

"IVI-C and IVI-COM" on page 13-2

#### Instrument Control Toolbox Software and IVI Drivers

Instrument Control Toolbox software communicates with instruments using Interchangeable Virtual Instrument (IVI) drivers. The toolbox supports IVI-C and IVI-COM drivers, provided by various instrument manufacturers.

For definitions and specifications of IVI drivers and their components, see the IVI Foundation Web site at http://www.ivifoundation.org.

#### **IVI-C** and **IVI-COM**

Instrument Control Toolbox software supports IVI-C and IVI-COM drivers, with class-compliant and instrument-specific functionality.

IVI class-compliant drivers support common functionality across a family of related instruments. Use class-compliant drivers to access the basic functionality of an instrument, and the ability to swap instruments without changing the code in your application. With an IVI instrument-specific driver or interface, you can access the unique functionality of the instrument. The instrument-specific driver generally does not accommodate instrument substitution.

For IVI-C drivers, you can use IVI-C class drivers and IVI-C specific drivers. Device objects you construct to call IVI-C class drivers offer interchangeability between similar instruments, and work with all instruments consistent with that class driver. Device objects you construct to call IVI-C specific drivers directly generally offer less interchangeability, but provide access to the unique methods and properties of a specific instrument.

# Instrument Interchangeability

#### **Minimal Code Changes**

With IVI class-compliant drivers, you can exchange instruments with minimal code changes. You can write your code for an instrument from one manufacturer and then swap it for the same type of instrument from another manufacturer. After editing the configuration file that identifies a new instrument, driver, and the hardware address, you can run your code without modifying it.

## **Effective Use of Interchangeability**

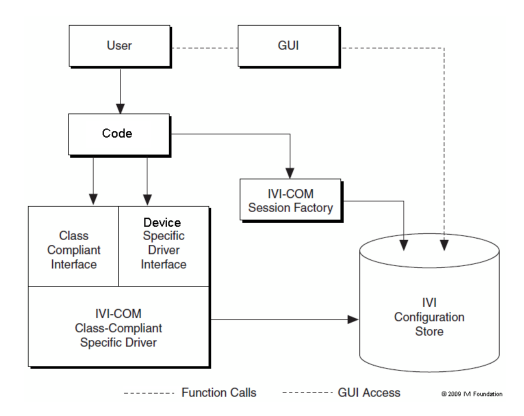
To use the interchangeability of IVI effectively:

- Install drivers for both instruments of the same type (IVI-C or IVI-COM).
- Ensure that both drivers implement the same instrument class. For example, both must conform to the requirements for IviDmm or IviScope.
- When using IVI-C your program needs a Class Driver that instantiates the Class Compliant Specific Driver and calls class-compliant functions in it.
- Ensure that your program does not call instrument-specific functions.

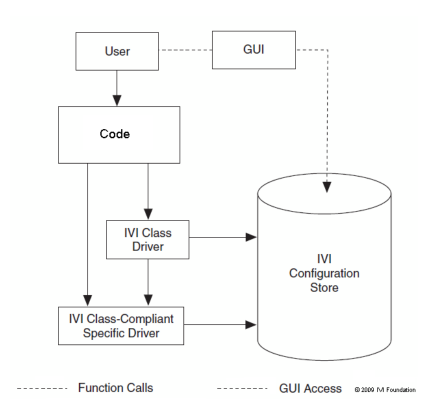
You can enhance your code to handle the differences between the instruments or drivers you are using. You can still use these instruments interchangeably.

## **Examples of Interchangeability**

The following diagram show interchangeability between instruments using IVI-COM and IVI-C drivers.



**Using an IVI-COM Class Compliant Driver** 



**Using an IVI-C Class Compliant Driver** 

# **Getting Started with IVI Drivers**

#### In this section...

"Introduction" on page 13-6

"Requirements to Work with MATLAB" on page 13-7

"MATLAB IVI Instrument Driver" on page 13-10

"Using MATLAB IVI Wrappers" on page 13-14

### Introduction

You need to install IVI drivers and shared components before you can use them in MATLAB. See Requirements below for more information. You can use an IVI driver in MATLAB in two different ways. The syntax for each method differs vastly. Please refer to the MathWorks IVI Web page for more information. After installing the necessary components, you can:

- Create and use a MATLAB IVI instrument driver as described in MATLAB® IVI Instrument Driver. Here, you create a MATLAB IVI instrument driver with .mdd extension using an IVI driver.
- Use a MATLAB IVI wrapper as described in Using MATLAB® IVI Wrappers. Here, MATLAB wraps the IVI driver. You can then use this wrapper with the Instrument Control Toolbox software. This allows interchangeability and is the preferred method if you are working with class-compliant drivers.

You can use the MATLAB IVI Wrappers provided with the Instrument Control Toolbox software with IVI drivers of the same class. Supported IVI driver classes are:

- IviACPwr
- IviCounter
- IviDCPwr
- IviDigitizer
- IviDmm
- IviDownconverter

- IviFgen
- IviPwrMeter
- IviUpconverter
- IviRFSigGen
- IviScope
- IviSpecAn
- IviSwtch

You can also use MATLAB IVI wrappers provided by an instrument vendor that has built in MATLAB support. Refer to the vendor documentation for more information about using these drivers in MATLAB.

With the MATLAB IVI instrument driver, you construct a device object, which you use to communicate with your instrument. With the MATLAB IVI wrapper, you communicate with the instrument by directly accessing elements of the driver class.

### Requirements to Work with MATLAB

Before you use IVI drivers in MATLAB, install:

- VISA
- IVI Shared components
- Required IVI drivers

### **Verifying VISA**

Most IVI drivers require you to install VISA libraries on your system. The driver installer software specifies certain VISA or other connectivity requirements.

To determine proper configuration of the necessary version of VISA on your system, at the MATLAB Command Window, type:

```
instrhwinfo visa
ans =
    InstalledAdaptors: {'agilent'}
```

```
JarFileVersion: 'Version 2.8.0''
```

The cell array returned for InstalledAdaptors indicates the type of VISA software installed. A 1-by-0 cell array indicates that your system does not have VISA installed. Possible InstalledAdaptors values are agilent, tek, and ni.

To install VISA, check the software installation disk provided with your instrument. This disk can include VISA along with the IVI driver for the instrument. You can also download VISA from the Web site of the instrument manufacturer.

An instrument driver can have other software requirements in addition to or instead of VISA. Consult the driver documentation. The installer software itself can specify these requirements.

### **Verifying IVI Shared Components**

Many driver elements are common to a wide variety of instruments and not contained in the driver itself. You install them separately as *shared components*. Sharing components keeps the drivers as small and interchangeable as possible. You can use instrhwinfo to determine whether you installed shared components on your system.

ConfigurationServerVersion, MasterConfigurationStore, and IVIRootPath all convey information related to installed shared components. ConfigurationServerVersion indicates whether you installed IVI shared components. If its value is an empty string, then you have not installed shared components.

### **Verifying IVI Drivers**

The instrument manufacturer usually provides the specific IVI driver, either on an installation disk or as a Web download. Required VISA software and IVI shared components could also come with the driver.

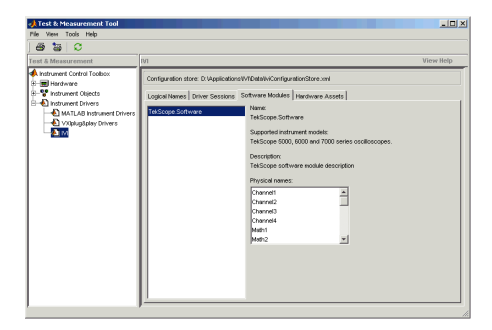
You can use instrhwinfo to find information on installed IVI drivers and shared components.

Logical names are associated with particular IVI drivers, but they do not necessarily imply that the drivers are currently installed. You can install drivers that do not have a LogicalName property set yet, or drivers whose LogicalName was removed.

Alternatively, use the Test & Measurement Tool to view the installation of IVI drivers and the setup of the IVI configuration store. Open the tool by typing:

tmtool

Expand the Instrument Drivers node and click IVI. Click the **Software Modules** tab. (For information on the other IVI driver tabs and settings in the Test & Measurement Tool, see "IVI Configuration Store" on page 13-16.)



### **MATLAB IVI Instrument Driver**

- "Using a MATLAB IVI Instrument Driver" on page 13-10
- "Creating a MATLAB IVI Instrument Driver with makemid" on page 13-11
- "Downloading a MATLAB IVI Instrument Driver" on page 13-11
- "Importing MATLAB IVI Instrument Drivers" on page 13-11
- "Constructing Device Objects Using a MATLAB IVI Instrument Driver" on page 13-13

### **Using a MATLAB IVI Instrument Driver**

To use an IVI driver with a device object, you need a MATLAB IVI instrument driver based upon the information in the original IVI driver. The MATLAB IVI instrument driver, whether modified or not, acts as a wrapper to the IVI driver. These drivers, however, do not support interchangeability. You can download or create the MATLAB IVI instrument driver.

### Creating a MATLAB IVI Instrument Driver with makemid

The command-line function makemid creates a MATLAB IVI instrument driver from an IVI driver, saving the new driver in a file on disk. The syntax is:

makemid('driver','filename')

driver is the original IVI driver name (identified by instrhwinfo or the Test & Measurement Tool), and *filename* is the MATLAB IVI instrument driver name. For driver use a Module name(for IVI-C), a ProgramID (for IVI-COM), or a LogicalNames value (for either IVI-C or IVI-COM). See the makemid reference page for full details on this function.

To customize the driver, open the new driver in the MATLAB Instrument Driver Editor, modify it as required, and save it.

**Tip** Do not uninstall the original IVI driver when you create a MATLAB IVI instrument driver based on an IVI driver. You need the IVI driver in order to use the new MATLAB IVI instrument driver.

**Note** When you create a MATLAB IVI instrument driver without specifying an interface name, makemid uses the instrument-specific interface as the default interface.

### Downloading a MATLAB IVI Instrument Driver

Go to the MATLAB Central Web site and search for an appropriate MATLAB IVI instrument driver for your instrument. You can look for wrappers using the **instrument drivers** tag in the File Exchange area.

To use the downloaded MATLAB IVI instrument driver, you also need the IVI driver for the installed instrument. Find this driver on the Web site of the instrument manufacturer.

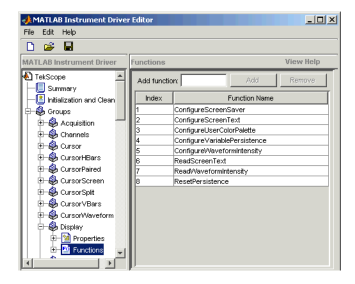
### **Importing MATLAB IVI Instrument Drivers**

You can import an IVI driver using the MATLAB Instrument Driver Editor, and create a MATLAB IVI instrument driver. Evaluate or set the functions

and properties of the driver, and save the modified MATLAB IVI instrument driver for further use.

- 1 Open the MATLAB Instrument Driver Editor by typing midedit.
- **2** Select **File > Import**. The Import Driver dialog box opens.
- **3** Select the IVI driver that you want to import, and click **Import**.

The MATLAB Instrument Driver Editor loads the driver and displays its components.



With the MATLAB Instrument Driver Editor, you can do the following:

- Create, delete, modify, and rename properties, functions, or groups.
- Add code around instrument commands for analysis.
- Add, create, connect, and disconnect code.
- Save the driver as a MATLAB IVI instrument driver.

For more information, see "MATLAB Instrument Driver Editor Overview" on page 18-2.

**Tip** Do not uninstall the original IVI driver when you create a MATLAB IVI instrument driver based on an IVI driver. You need the IVI driver in order to use the new MATLAB IVI instrument driver.

# Constructing Device Objects Using a MATLAB IVI Instrument Driver

Once you have the MATLAB IVI instrument driver, create the device object with the file name of the MATLAB IVI instrument driver as an argument for icdevice. The following examples show the creation of the MATLAB IVI instrument driver (all with .mdd extensions) and the construction of device objects to use them.

See the icdevice and makemid reference pages for full details on these functions.

In the following example, makemid uses a LogicalNames value to identify an IVI driver, then creates a MATLAB IVI instrument driver. Because LogicalNames is associated with a driver session and hardware asset, you do not need to pass a RsrcName to icdevice when constructing the device object.

```
makemid('MainScope','MainScope.mdd');
obj = icdevice('MainScope.mdd');
```

In the next example, makemid uses a ProgramID to reference an IVI-COM driver, then creates a MATLAB IVI instrument driver. The device object requires a RsrcName in addition to the file name of the MATLAB IVI instrument driver.

```
makemid('TekScope.TekScope','TekScopeML.mdd');
obj = icdevice('TekScopeML.mdd','GPIBO::13::INSTR');
```

In the next example, makemid uses a software Module to reference an IVI-C driver, then creates a MATLAB IVI instrument driver. The device object requires a RsrcName in addition to the file name of the MATLAB IVI instrument driver.

```
makemid('ag3325b','Ag3325bML.mdd');
obj = icdevice('Ag3325bML.mdd','ASRL1::INSTR');
```

In the next example, makemid creates a MATLAB IVI instrument driver based on the IVI-C class driver ivifgen. The device object uses the MATLAB IVI instrument driver file name and the logical name of the driver from the IVI configuration store.

```
makemid('ivifgen','FgenML.mdd');
obj = icdevice('FgenML.mdd','FuncGen');
```

### **Using MATLAB IVI Wrappers**

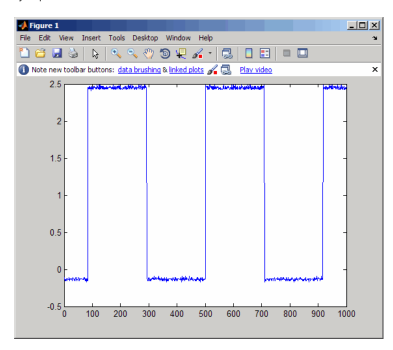
MATLAB IVI wrappers work well with class-compliant drivers.

This example shows how to connect to an instrument and read a waveform using a MATLAB IVI Wrapper.

The instrument in this example is an Agilent Technologies' MSO6014 mixed signal oscilloscope, with an Agilent546XX driver.

```
%Create the object
myScope = instrument.ivicom.IviScope('Agilent546XX.Agilent546XX');
%Connect to the instrument using the VISA resource string
myScope.Initialize('TCPIP0::xxx-xxxx.xxx.<yourdomain.com>::inst0::INSTR',false,
false, 'simulate=false');
%Access the Measeurements Collection
myScopeMeasurements = myScope.Measurements
%Configure measurement 1
myScopeMeasurements.AutoSetup;
name = myScopeMeasurements.Name(1);
myScopeMeasurement1 = myScopeMeasurements.Item(name);
%Access the Channels collection
myScopeChannels = myScope.Channels;
%Configure channel 1
name = myScopeChannels.Name(1);
myScopeChannel1= myScopeChannels.Item(name)
myScopeChannel1.Enabled = 1;
```

```
%Configure a trigger
myScope.Trigger.Source = 'Channel1';
myScope.Trigger.Level = 1.0;
myScope.Trigger.Edge.Slope = 'IviScopeTriggerSlopePositive';
%Start the measurement and get the data
myScopeMeasurements.Initiate;
myWaveform = myScopeMeasurement1.FetchWaveform;
%Plot the data
plot(myWaveform);
%Close and delete the object
myScope.Close;
myScope.delete
```



Plot the Waveform Read Using the MATLAB® IVI Wrapper

# **IVI Configuration Store**

#### In this section...

"Benefits of an IVI Configuration Store" on page 13-16

"Components of an IVI Configuration Store" on page 13-16

"Configuring an IVI Configuration Store" on page 13-18

### **Benefits of an IVI Configuration Store**

By providing a way to configure the relationship between drivers and I/O references, an IVI configuration store greatly enhances instrument interchangeability.

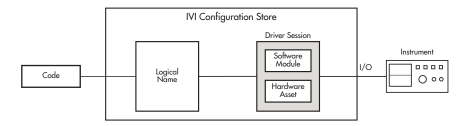
Suppose your code uses only a specified driver to communicate with one type of instrument at a fixed location. If you change the instrument model, instrument location, or driver, you would have to modify the code to accommodate that change.

An IVI configuration store offers the ability to accommodate different instrument models, drivers, or ports, without having to modify your code. This interchangeability is especially useful when you use code that cannot be easily modified.

## **Components of an IVI Configuration Store**

The components of an IVI configuration store identify:

- Locations of the instruments to communicate with
- Software modules used to control the instruments
- Associations of software modules used with instruments at specific locations



Component	Description
Software module	A software module is instrument-specific, and contains the commands and functions necessary to communicate with the instrument. The instrument vendor commonly provides software modules, which you cannot edit from the MATLAB Command Window.
Hardware asset	A hardware asset identifies a communication port connected the instrument. Configure this component with an IOResourceDescriptor. Usually you have one hardware asset per connection location (protocol type, bus address, and so on).
Driver session	A driver session makes the association between a software module and a hardware asset. Generally, you have a driver session for each instrument at each of its possible locations.
	Identical instruments connected at different locations can use the same software module, but because they have different hardware assets, they require different driver sessions.
	Different kinds of instruments connected to the same location (at different times) use the same hardware asset, but can have different software modules. Therefore, they require different driver sessions.
Logical name	A logical name is a configuration store component that provides access to a driver session. You can interpret a logical name as a configurable pointer to a driver session. In a typical setup, the code communicates with an instrument via a logical name. If the code must

Component	Description
	communicate with a different instrument (for example, a similar scope at a different location), update only the logical name within the IVI configuration store to point to the new driver session. You need not rewrite any code because it uses the same logical name.

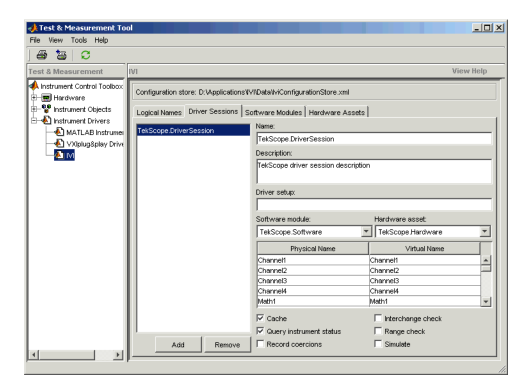
## **Configuring an IVI Configuration Store**

### Using the GUI

You can use the Test & Measurement Tool to examine or configure your IVI configuration store. Open the tool by typing:

tmtool

Expand the Instrument Drivers node and click IVI.



You see a tab for each type of IVI configuration store element. This figure shows the available driver sessions in the current IVI configuration store. For the selected driver session, you can use any available software module or hardware asset. This figure shows the configuration for the driver session TekScope.DriverSession, which uses the software module TekScope.Software and the hardware asset TekScope.Hardware.

### **Using the Command Line**

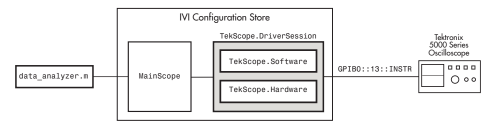
Alternatively, you can use command-line functions to examine and configure your IVI configuration store. To see what IVI configuration store elements are available, use instrhwinfo to identify the existing logical names.

```
Modules: {'ag3325b', 'hpe363xa'}
ConfigurationServerVersion: '1.6.0.10124'
  MasterConfigurationStore: 'C:\Program Files\IVI\Data\
                                 IviConfigurationStore.xml'
                 IVIRootPath: 'C:\Program Files\IVI\'
Use instrhwinfo with a logical name as an argument to see the details of
the configuration.
instrhwinfo('ivi', 'MainScope')
ans =
              DriverSession: 'TekScope.DriverSession'
              HardwareAsset: 'TekScope.Hardware'
            SoftwareModule: 'TekScope.Software'
     IOResourceDescriptor: 'GPIBO::13::INSTR'
SupportedInstrumentModels: 'TekScope 5000, 6000 and 7000 series'
         ModuleDescription: 'TekScope software module desc'
            ModuleLocation: ''
You can use the command line to change the configuration store. Here is an
example of changing it programmatically.
% Construct a configStore.
configStore = iviconfigurationstore;
% Set up the hardware asset with name myScopeHWAsset, and resource descriptor
    TCPIP0::a-m6104a-004598::INSTR.
add(configStore, 'HardwareAsset', 'myScopeHWAsset', 'TCPIPO::a-m6104a-004598::INSTR');
% Add a driver session with name myScopeSession, and use the asset created in the step above.
    Ag546XX is the Agilent driver.
add(configStore, 'DriverSession', 'myScopeSession', 'Ag546XX', 'myScopeHWAsset');
% Add a logical name to the configStore, with name myScope and driver session
    named myScopeSession.
add(configStore, 'LogicalName', 'myScope', 'myScopeSession');
% Save the changes to the IVI configuration store data file.
commit(configStore);
% You can verify that the steps you just performed worked.
```

logicalNameInfo = instrhwinfo('ivi', 'myscope')

### **Basic IVI Configuration Store**

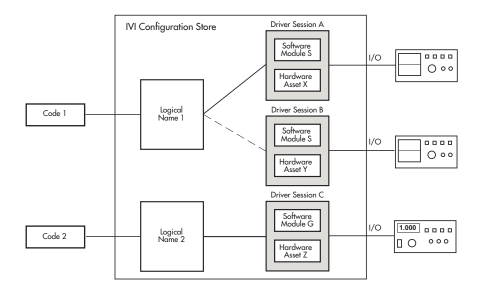
Following is an example of configuration used by data analyzer.m.



Create and configure elements in the IVI configuration store using the IVI configuration store object methods add, commit, remove, and update. For further details, see the reference pages for these methods.

### **IVI Configuration Store with Several Interchangeable Elements**

The following figure shows an example of an IVI configuration store with several interchangeable components. **Code 1** requires access to the oscilloscopes at two different locations (hardware asset X and hardware asset Y). The scopes are similar, so they use the same software module S. Here, the scopes are at different locations (or the same scope connected to two different locations at different times). Therefore, each configuration requires its own driver session, in this example, driver session A and driver session B.



Write Code 1 to access logical name 1. You configure the name in the IVI configuration store to access driver session A or driver session B (but not both at the same time). Because you select the driver session in the IVI configuration store, you need not alter the code to change access from one scope to the other.

# **Using IVI-C Class-Compliant Wrappers**

#### In this section...

"IVI-C Wrappers" on page 13-23

"Prerequisites" on page 13-23

"Reading Waveforms Using the IVI-C Class Compliant Interface" on page 13-24

"IVI-C Class Compliant Wrappers in Test & Measurement Tool" on page 13-26

### **IVI-C Wrappers**

The IVI-C wrappers provide an interface to MATLAB for instruments running on IVI-C class-compliant drivers.

This documentation example uses a specific instrument, an Agilent MSO6104A oscilloscope. This feature works with any IVI-C class compliant instrument. You can follow the basic steps, using your particular instrument if the device is IVI-C class compliant.

### **Prerequisites**

To use the wrapper you must have the following software installed.

- Windows 32-bit or Windows 64-bit
- VISA shared components
- VISA

The following example uses Agilent VISA, but you can use any version of VISA.

- National Instruments compliance package NICP 4.1
- Your instrument driver

You can use instrhwinfo to confirm that these software modules are installed.

% Check that the software is properly installed. instrhwinfo('ivi')

# Reading Waveforms Using the IVI-C Class Compliant Interface

This example shows the general workflow to use with an IVI-C class-compliant device. This example uses a specific instrument, an Agilent MSO6104A oscilloscope. This feature works with any IVI-C class-compliant instrument. You can follow the basic steps using your particular instrument if it is IVI-C class-compliant.

- **1** Ensure all necessary software is installed. See "Prerequisites" on page 13-23 for the list.
- **2** Ensure that your instrument is recognized by the VISA utility. In this case, open Agilent Connectivity Expert and make sure it recognizes the oscilloscope.
- **3** Set up the logical name using the Configuration Store. The VISA resource string shown in this code was acquired from the VISA utility in step 2.

```
logicalNameInfo = instrhwinfo('ivi', 'myscope')
```

For more information about the configuration store, see "IVI Configuration Store" on page 13-16.

**4** Create an instance of the scope.

```
% Instantiate an instance of the scope.
ivicScope = instrument.ivic.IviScope();
```

**5** Connect to the instrument.

```
% Open the hardware session.
ivicScope.init('myScope', true, true);
```

**6** Communicate with the instrument. For example, read a waveform.

```
% Use the AutoSetup method to automatically set up the oscilloscope.
ivicScope.Configuration.AutoSetup();

% Create a record length variable.
recordLength = ivicScope.Acquisition.Horizontal_Record_Length;

% Preallocate buffer to store the data read from the scope.
waveformArray = zeros(1, recordLength);

% Read a waveform with channel name set to channel1 and timeout to 1000.
[waveformArray,actualPoints,initiaX,xIncrement] = ivicScope.WaveformAcquisition.
    ReadWaveform('channel1', recordLength, 1000, waveformArray);

% Plot the waveform and assign labels for the plot.
plot(waveformArray);
xlabel('Samples');
ylabel('Voltage');
```

**7** After configuring the instrument and retrieving its data, close the session and remove it from the workspace.

```
ivicScope.close();
clear ivicScope;
```

### IVI-C Class Compliant Wrappers in Test & **Measurement Tool**

You can also use the IVI-C Wrappers functionality from the Test & Measurement Tool. View the IVI-C nodes by setting a preference in MATLAB.

- 1 In MATLAB, on the **Home** tab, in the **Environment** section, click **Preferences.** Then select **Instrument Control** in the Preferences dialog box.
- 2 Select the Show IVI Instruments in TMTool option in the IVI Instruments section.

If you do not have the required software installed, you will get a message indicating that. See "Prerequisites" on page 13-23 for the list of required software.

3 Start the Test & Measurement Tool (using the tmtool function), and the new IVI Instruments node appears under Instrument Drivers.

For information on using it in the Test & Measurement Tool, see the Help within the tool by selecting the IVI Instruments node in the tree once it is visible after setting the MATLAB preference.

# **Using Quick-Control Oscilloscope**

#### In this section...

"Quick-Control Oscilloscope" on page 13-27

"Quick-Control Oscilloscope Prerequisites" on page 13-27

"Reading Waveforms Using the Quick-Control Oscilloscope" on page 13-28

"Reading a Waveform Using a Tektronix Scope" on page 13-31

"Quick-Control Oscilloscope Functions" on page 13-33

### **Quick-Control Oscilloscope**

You can use the Quick-Control Oscilloscope for any oscilloscope that uses an underlying IVI-C driver. However, you do not have to directly deal with the underlying driver. You can also use it for Tektronix oscilloscopes. This oscilloscope object is an easy to use.

This documentation example uses a specific instrument, an Agilent MSO6104 oscilloscope. This feature works with any IVI-C class oscilloscope. You can follow the basic steps, using your particular instrument.

# **Quick-Control Oscilloscope Prerequisites**

### **Using IVI-C**

To use the Quick-Control Oscilloscope for an IVI-C scope, you must have the following software installed.

- Windows 32-bit or Windows 64-bit platforms
- VISA shared components
- VISA

Note, the following example uses Agilent VISA, but you can use any version of VISA.

- National Instruments IVI compliance package NICP 4.1
- Your instrument's device-specific driver

You can use instrhwinfo to confirm that the required software is installed.

% Check that the software is properly installed. instrhwinfo('ivi')

### **Reading Waveforms Using the Quick-Control** Oscilloscope

This example shows the general workflow to use for the Quick-Control Oscilloscope. This example uses a specific instrument, an Agilent MSO6104 oscilloscope. This feature works with any oscilloscope using an IVI-C driver. You can follow the basic steps using your particular scope. For use with a Tektronix scope, see the example in the next section.

- 1 Ensure all necessary software is installed. See "Quick-Control Oscilloscope Prerequisites" on page 13-27 for the list.
- **2** Ensure that your instrument is recognized by the VISA utility. In this case, open Agilent Connectivity Expert and make sure it recognizes the oscilloscope.

**3** Create an instance of the oscilloscope.

```
% Instantiate an instance of the scope.
myScope = oscilloscope()
```

**4** Discover available resources. A resource string is an identifier to the instrument. You must set it before connecting to the instrument.

```
% Find resources.
availableResources = getResources(myScope)
```

This returns a resource string or an array of resource strings.

```
availableResources =
TCPIPO::a-m6104a-004598.dhcp.mathworks.com::inst0::INSTR
```

**5** Connect to the scope.

If multiple resources are available, use the VISA utility to verify the correct resource and set it.

```
set(myScope, 'Resource', 'TCPIPO::a-m6104a-004598::inst0::INSTR');
% Connect to the scope.
connect(myScope);
```

**6** Configure the oscilloscope.

You can configure any of the scope's properties that are able to be set. In this example enable channel 1 and configure various acquisition settings as shown.

```
% Automatically configure the scope based on the input signal.
autoSetup(myScope);

% Set the acquisition time to 0.01 second.
set(myScope, 'AcquisitionTime', 0.01);

% Set the acquisition to collect 2000 data points.
set(myScope, 'WaveformLength', 2000);
```

```
% Set the trigger mode to normal.
set(myScope, 'TriggerMode', 'normal');
% Set the trigger level to 0.1 volt.
set(myScope, 'TriggerLevel', 0.1);
% Enable channel 1.
enableChannel(myScope, 'CH1');
\% Set the vertical coupling to AC.
setVerticalCoupling (myScope, 'CH1', 'AC');
% Set the vertical range to 5.0.
setVerticalRange (myScope, 'CH1', 5.0);
```

**7** Communicate with the instrument. For example, read a waveform.

In this example, the getWaveform function returns the waveform that was acquired using the front panel of the scope. The function can also initiate an acquisition on the enabled channel and then return the waveform after the acquisition. For examples on all the use cases for this function, see getWaveform.

```
% Acquire the waveform.
waveformArray = getWaveform(myScope);
% Plot the waveform and assign labels for the plot.
plot(waveformArray);
xlabel('Samples');
ylabel('Voltage');
```

8 After configuring the instrument and retrieving its data, close the session and remove it from the workspace.

```
disconnect(myScope);
clear myScope;
```

### Reading a Waveform Using a Tektronix Scope

Reading a waveform with a Tektronix scope using Quick-Control Oscilloscope is basically the same workflow as described in the previous example using an Agilent scope with VISA. But the resource and driver information is different.

If you use the getResources function, instead of getting a VISA resource string as shown in step 4 of the previous example, you will get the interface resource of the Tektronix scope. For example:

```
% Find resources.
availableResources = getResources(myScope)
```

This returns the interface resource information.

```
availableResources =
  interface::gpib::agilent::7::10;
```

Where gpib is the interface being used, agilent is the interface type for the adaptor that the Tektronix scope is connected to, and the numbers are interface constructor parameters.

If you use the getDrivers function, you get information about the driver and its supported instrument models. For example:

```
% Get driver information.
drivers = getDrivers(myScope)
```

This returns the driver and instrument model information.

```
Driver: tekronix
Supported Models:
TDS200, TDS1000, TDS2000, TDS1000B, TDS2000B, TPS2000
TDS3000, TDS3000B, MS04000, DP04000, DP07000, DP07000B
```

This example shows the general workflow to use for the Quick-Control Oscilloscope for a Tektronix scope. This feature works with any supported oscilloscope model. You can follow the basic steps using your particular scope.

**1** Create an instance of the oscilloscope.

```
% Instantiate an instance of the scope.
myScope = oscilloscope()
```

**2** Discover available resources. A resource string is an identifier to the instrument. You must set it before connecting to the instrument.

```
% Find resources.
availableResources = getResources(myScope)
```

This returns a resource string or an array of resource strings.

```
availableResources =
  interface::gpib::agilent::7::10;
```

Where gpib is the interface being used, agilent is the interface type for the adaptor that the Tektronix scope is connected to, and the numbers are interface constructor parameters.

**3** Connect to the scope.

```
% Connect to the scope. connect(myScope);
```

**4** Configure the oscilloscope.

You can configure any of the scope's properties that are able to be set. In this example enable channel 1 and set acquisition time as shown. You can see examples of other acquisition parameters in step 6 of the previous example.

```
% Set the acquisition time to 0.01 second.
set(myScope, 'AcquisitionTime', 0.01);
% Set the acquisition to collect 2000 data points.
set(myScope, 'WaveformLength', 2000);
% Enable channel 1.
enableChannel(myScope, 'CH1');
```

**5** Communicate with the instrument. For example, read a waveform.

In this example, the getWaveform function returns the waveform that was acquired using the front panel of the scope. The function can also initiate an acquisition on the enabled channel and then return the waveform after the acquisition. For examples on all the use cases for this function, see getWaveform.

```
% Acquire the waveform.
waveformArray = getWaveform(myScope);
% Plot the waveform and assign labels for the plot.
plot(waveformArray);
xlabel('Samples');
ylabel('Voltage');
```

**6** After configuring the instrument and retrieving its data, close the session and remove it from the workspace.

```
disconnect(myScope);
clear myScope;
```

### **Quick-Control Oscilloscope Functions**

The oscilloscope function can use the following special functions, in addition to standard functions such as connect and disconnect.

Function	Description
autoSetup	Automatically configures the instrument based on the input signal.  autoSetup(myScope);
	au cooc cup (myocope);
disableChannel	Disables the oscilloscope's channel(s).
	disableChannel(myScope, 'Channel1');
	<pre>disableChannel(myScope, {'Channel1', 'Channel2'});</pre>

Function	Description
enableChannel	Enables the oscilloscope's channel(s) from which waveform(s) will be retrieved.
	<pre>enableChannel(myScope, 'Channel1'); enableChannel(myScope, {'Channel1', 'Channel2'});</pre>
getDrivers	Returns a list of available drivers with their supported instrument models.
	<pre>drivers = getDrivers(myScope);</pre>
getResources	Retrieves a list of available resources of instruments. It returns a list of available VISA resource strings when using an IVI-C scope. It returns the interface resource information when using a Tektronix scope.
	res = getResources(myScope);
getVerticalCoupling	Returns the value of how the oscilloscope couples the input signal for the selected channel name as a MATLAB string. Possible values returned are 'AC', 'DC', and 'GND'.
	<pre>VC = getVerticalCoupling (myScope, 'Channel1');</pre>
getVerticalOffset	Returns the location of the center of the range for the selected channel name as a MATLAB string. The units are volts.
	<pre>V0 = getVerticalOffset (myScope, 'Channel1');</pre>
getVerticalRange	Returns the absolute value of the input range the oscilloscope can acquire for selected channel name as a MATLAB string. The units are volts.
	<pre>VR = getVerticalRange (myScope, 'Channel1');</pre>

Description
Returns the waveform(s) displayed on the scope screen. Retrieves the waveform(s) from enabled channel(s).  w = getWaveform(myScope);
Resets the device.
reset(myScope);
Specifies how the oscilloscope couples the input signal for the selected channel name as a MATLAB string. Values are 'AC', 'DC', and 'GND'.  setVerticalCoupling (myScope, 'Channel1', 'AC');
Specifies the location of the center of the range for the selected channel name as a MATLAB string. For example, to acquire a sine wave that spans from 0.0 to 10.0 volts, set this attribute to 5.0 volts.  setVerticalOffset (myScope, 'Channell', 5);
Specifies the absolute value of the input range the oscilloscope can acquire for the selected channel name as a MATLAB string. The units are volts.  SetVerticalRange (myScope, 'Channell', 10);

# **Using Quick-Control Function Generator**

#### In this section...

"Quick-Control Function Generator" on page 13-36

"Quick-Control Function Generator Prerequisites" on page 13-36

"Generating Waveforms Using the Quick-Control Function Generator" on page 13-37

"Quick-Control Function Generator Functions" on page 13-41

"Quick-Control Function Generator Properties" on page 13-43

### **Quick-Control Function Generator**

A new way to communicate with instruments, Quick-Control Instruments, was introduced in R2011b with the Quick-Control Oscilloscope. In R2012a, a second instrument class is introduced – the Quick-Control Function Generator. You can use this new function generator, or fgen, for simplified fgen control and waveform generation.

Create the Quick-Control Function Generator object using the Instrument Control Toolbox fgen function. It simplifies controlling function generators and performs arbitrary waveform generations without dealing with the underlying drivers.

You can use the Quick-Control Function Generator for any function generator that uses an underlying IVI-C driver. However, you do not have to directly deal with the underlying driver. This fgen object is easy to use.

The documentation examples use a specific instrument, a Tektronix AFG 3022B function generator. This feature works with any instrument that has IVI-C fgen class drivers. You can follow the basic steps, using your particular instrument.

### **Quick-Control Function Generator Prerequisites**

To use the Quick-Control Function Generator for an IVI-C fgen, ensure the following software is installed:

- Windows 32-bit or Windows 64-bit platforms
- VISA shared components
- VISA

Note, the following examples use Agilent VISA, but you can use any vendor's implementation of VISA.

- National Instruments IVI compliance package NICP 4.1 or 4.3
- Your instrument's device-specific driver

You can use instrhwinfo to confirm that the required software is installed.

```
% Check that the software is properly installed. instrhwinfo('ivi')
```

# Generating Waveforms Using the Quick-Control Function Generator

The first example shows the general workflow to use for the Quick-Control Function Generator for a standard waveform. The second example shows the general workflow to use for the Quick-Control Function Generator for an arbitrary waveform. These examples use a specific instrument, but they work with any function generator using an IVI-C driver as long as the instrument and the driver support the functionality. You can follow the basic steps using your particular function generator.

#### Generate Standard Waveform

In this example, an electronic test engineer wants to create a simple sine waveform to test the clock operating range of a digital circuit.

- 1 Ensure all necessary software is installed. See "Quick-Control Function Generator Prerequisites" on page 13-36 for the list.
- **2** Create an instance of the function generator.

```
% Instantiate an instance of the fgen.
myFGen = fgen();
```

**3** Discover available resources. A resource string is an identifier to the instrument. You must set it before connecting to the instrument.

```
% Find resources.
  availableResources = getResources(myFGen)
 This returns a resource string or an array of resource strings, for example:
  ans =
 ASRL::COM1
 GPIBO::INTFC
  GPIB0::10::INSTR
 PXI0::MEMACC
  TCPIP0::172.28.16.153::inst0::INSTR
 TCPIP0::172.28.16.174::inst0::INSTR
4 Set the resource for the function generator you want to communicate with.
 myFGen.Resource = 'GPIBO::10::INSTR';
5 Connect to the function generator.
  connect(myFGen);
```

**6** Specify the channel name from which the function generator produces the waveform.

```
selectChannel(myFGen, '1');
```

**7** Configure the function generator.

You can configure any of the instrument's properties that are settable. Configure the waveform to be a continuous sine wave and then configure various settings as shown.

```
% Set the type of waveform to a sine wave.
set(myFGen, 'Waveform', 'sine');
% Set the output mode to continuous.
set(myFGen, 'Mode', 'continuous');
% Set the load impedance to 50 Ohms.
set(myFGen, 'OutputImpedance', 50);
```

```
% Set the frequency to 2500 Hz.
set(myFGen, 'Frequency', 2500);
% Set the amplitude to 1.2 volts.
set(myFGen, 'Amplitude', 1.2);
% Set the offset to 0.4 volts.
set(myFGen, 'Offset', 0.4);
```

**8** Enable signal generation with the instrument, for example, output signals.

In this example, the enableOutput function enables the function generator to produce a signal that appears at the output connector.

```
% Enable the output of signals.
enableOutput(myFGen);
```

When you are done, disable the output.

```
% Disable the output of signals.
disableOutput(myFGen);
```

**9** After configuring the instrument and generating a signal, close the session and remove it from the workspace.

```
disconnect(myFGen);
clear myFgen;
```

#### Generate Arbitrary Waveform

In this example, an electronic design engineer wants to generate a complex waveform with MATLAB, then download them into the function/arbitrary waveform generator and output them one after the other, and then finally remove the downloaded waveforms afterward. In this example we are using the GPIB interface.

- **1** Ensure all necessary software is installed. See "Quick-Control Function Generator Prerequisites" on page 13-36 for the list.
- **2** Create an instance of the function generator.

```
% Instantiate an instance of the fgen.
myFGen = fgen();
```

**3** Set the resource.

```
myFGen.Resource = 'GPIBO::10::INSTR';
```

**4** Connect to the function generator.

```
connect(myFGen);
```

**5** Specify the channel name from which the function generator produces the waveform.

```
selectChannel(myFGen, '1');
```

**6** Configure the function generator.

You can configure any of the instrument's properties that are settable. Configure the waveform to be a continuous arbitrary wave.

```
% Set the type of waveform to an arbitrary wave.
set(myFGen, 'Waveform', 'arb');
% Set the output mode to continuous.
set(myFGen, 'Mode', 'continuous');
```

**7** Communicate with the instrument.

In this example, create the waveform, then download it to the function generator using the downloadWaveform function. Then enable the output using the enableOutput function, and then remove the waveform using the removeWaveform function.

```
% Create the waveform.
w1 = 1:0.001:2;
% Download the waveform to the function generator.
h1 = downloadWaveform (myFGen, w1);
% Enable the output.
enableOutput(myFGen, h1);
```

When you are done, remove the waveforms.

```
% Remove the waveform.
removeWaveform(myFGen);
```

**8** After communicating with the instrument, close the session and remove it from the workspace.

```
disconnect(myFGen);
clear myFgen;
```

### **Quick-Control Function Generator Functions**

The fgen function uses the following functions, in addition to standard functions such as connect and disconnect.

Function	Description
selectChannel	Specifies the channel name from which the function generator produces the waveform.
	Example:
	selectChannel(myFGen, '1');
getDrivers	Returns a list of available function generator instrument drivers.
	Example:
	<pre>drivers = getDrivers(myFGen);</pre>
	See the note following this table about using a SCPI-based driver for Agilent function generators.
getResources	Retrieves a list of available instrument resources. It returns a list of available VISA resource strings when using an IVI-C function generator.
	Example:
	res = getResources(myFGen);

Function	Description
selectWaveform	Specifies which arbitrary waveform the function generator produces.
	Example:
	selectWaveform (myFGen, wh);
	where wh is the waveform handle you are selecting.
downloadWaveform	Downloads an arbitrary waveform to the function generator. If you provide an output variable, a waveform handle is returned. It can be used in the selectWaveform and removeWaveform functions.
	If you don't provide an output variable, function generator overwrites the waveform when a new waveform is downloaded and deletes it upon disconnection.
	Example:
	<pre>% Download the following waveform to fgen w = 1:0.001:2; downloadWaveform (myFGen, w);</pre>
	<pre>% Download a waveform to fgen and return     a waveform handle     wh = downloadWaveform (myFGen, w);</pre>
removeWaveform	Removes a previously created arbitrary waveform from the function generator's memory. If a waveform handle is provided, it removes the waveform represented by the waveform handle.
	Example:
	<pre>% Remove a waveform from fgen with waveform handle 10000 removeWaveform (myFGen, 10000);</pre>

Function	Description
enableOutput	Enables the function generator to produce a signal that appears at the output connector. This function produces a waveform defined by the Waveform property. If the Waveform property is set to 'Arb', the function uses the latest internal waveform handle to output the waveform.  enableOutput (myFGen);
disableOutput	Disables the signal that appears at the output connector. Disables the selected channel.  disableOutput (myFGen);
reset	Sets the function generator to factory state.

#### Using a SCPI-based Driver for Agilent Function Generators

If you are using a SCPI-based Agilent function generator such as the 33220A, you will see the following when you use the getDrivers function on an fgen object myFGen.

```
drivers = getDrivers(myFGen);
drivers =
Driver: Agilent332x0_SCPI
Supported Models:
    33210A, 33220A, 33250A
```

The \_SCPI after the instrument name indicates this is using a SCPI driver instead of the IVI driver.

### **Quick-Control Function Generator Properties**

The fgen function can use the following properties.

Property	Description
AMDepth	Specifies the extent of Amplitude modulation the function generator applies to the carrier signal. The units are a percentage of full modulation. At 0% depth, the output amplitude equals the carrier signal's amplitude. At 100% depth, the output amplitude equals twice the carrier signal's amplitude. This property affects function generator behavior only when the Mode is set to 'AM' and ModulationResource is set to 'internal'.
Amplitude	Specifies the amplitude of the standard waveform. The value is the amplitude at the output terminal. The units are volts peak-to-peak (Vpp). For example, to produce a waveform ranging from -5.0 to +5.0 volts, set this value to 10.0 volts. Does not apply if Waveform is of type 'Arb'.
ArbWaveformGain	Specifies the factor by which the function generator scales the arbitrary waveform data. Use this property to scale the arbitrary waveform to ranges other than -1.0 to +1.0. When set to 2.0, the output signal ranges from -2.0 to +2.0 volts. Only applies if Waveform is of type 'Arb'.
BurstCount	Specifies the number of waveform cycles that the function generator produces after it receives a trigger. Only applies if Mode is set to 'burst'.
ChannelNames	This read-only property provides available channel names in a cell array.
Driver	This property is optional. Use only if necessary to specify the underlying driver used to communicate with an instrument. If the DriverDetectionMode property is set to 'manual', use the Driver property to specify the instrument driver.

Property	Description
DriverDetectionMode	Sets up criteria for connection. Valid values are 'auto' and 'manual'. The default value is 'auto', which means you do not need to set a driver name before connecting to an instrument. If set to 'manual', a driver name needs to be provided using the Driver property before connecting to instrument.
FMDeviation	Specifies the maximum frequency deviation the modulating waveform applies to the carrier waveform. This deviation corresponds to the maximum amplitude level of the modulating signal. The units are Hertz (Hz). This property affects function generator behavior only when Mode is set to 'FM' and ModulationSource is set to 'internal'.
Frequency	Specifies the rate at which the function generator outputs an entire arbitrary waveform when Waveform is set to 'Arb'. It specifies the frequency of the standard waveform when Waveform is set to standard waveform types. The units are Hertz (Hz).
Mode	Specifies run mode. Valid values are 'continuous', 'burst', 'AM', or 'FM'. Specifies how the function generator produces waveforms. It configures the instrument to generate output continuously or to generate a discrete number of waveform cycles based on a trigger event. It can also be set to AM and FM.
ModulationFrequency	Specifies the frequency of the standard waveform that the function generator uses to modulate the output signal. The units are Hertz (Hz). This attribute affects function generator behavior only when Mode is set to 'AM' or 'FM' and the ModulationSource attribute is set to 'internal'.

Property	Description
ModulationSource	Specifies the signal that the function generator uses to modulate the output signal. Valid values are 'internal' and 'external'. This attribute affects function generator behavior only when Mode is set to 'AM' or 'FM'.
ModulationWaveform	Specifies the standard waveform type that the function generator uses to modulate the output signal. This affects function generator behavior only when Mode is set to 'AM' or 'FM' and the ModulationSource is set to 'internal'. Valid values are 'sine', 'square', 'triangle', 'RampUp', 'RampDown', and 'DC'.
Offset	Uses the standard waveform DC offset as input arguments if the waveform is not of type 'Arb'. Use Arb Waveform Offset as input arguments if the waveform is of type 'Arb'.
	Specifies the DC offset of the standard waveform when Waveform is set to standard waveform. For example, a standard waveform ranging from +5.0 volts to 0.0 volts has a DC offset of 2.5 volts. When Waveform is set to 'Arb', this property shifts the arbitrary waveform's range. For example, when it is set to 1.0, the output signal ranges from 2.0 volts to 0.0 volts.
OutputImpedance	Specifies the function generator's output impedance at the output connector.
Resource	Set this before connecting to the instrument. It is the VISA resource string for your instrument.
SelectedChannel	Returns the selected channel name that was set using the selectChannel function.

Property	Description
StartPhase	Specifies the horizontal offset in degrees of the standard waveform the function generator produces. The units are degrees of one waveform cycle. For example, a 180-degree phase offset means output generation begins halfway through the waveform.
Status	This read-only property indicates the communication status of your instrument session. It is either 'open' or 'closed'.
TriggerRate	Specifies the rate at which the function generator's internal trigger source produces a trigger, in triggers per second. This property affects function generator behavior only when the TriggerSource is set to 'internal'. Only applies if Mode is set to 'burst'.
TriggerSource	Specifies the trigger source. After the function generator receives a trigger, it generates an output signal if Mode is set to 'burst'. Valid values are 'internal' or 'external'.
Waveform	Uses the waveform type as an input argument. Valid values are 'Arb', for an arbitrary waveform, or these standard waveform types — 'Sine', 'Square', 'Triangle', 'RampUp', 'RampDown', and 'DC'.

# Instrument Support Packages

- "Installing the Ocean Optics Spectrometers Support Package" on page 14-2
- "Installing the NI-SCOPE Support Package" on page 14-9
- "Installing the NI-FGEN Support Package" on page 14-16
- "Support Packages and Support Package Installer" on page 14-23
- "Install This Support Package on Other Computers" on page 14-25
- "Open Examples for This Support Package" on page 14-27

# Installing the Ocean Optics Spectrometers Support **Package**

You can use Instrument Control Toolbox to communicate with Ocean Optics USB spectrometers. You can acquire data from the spectrometer and control it. Ocean Optics manufactures a broad line of USB-powered spectrometers covering the visible, near IR, and UV portions of the spectrum. You can use these spectrometers from MATLAB on Windows, Linux, and Mac platforms.

The Instrument Control Toolbox Support Package for Ocean Optics spectrometers lets you use MATLAB for comprehensive control of any spectrometer that is supported by the Ocean Optics OmniDriver software (version 2.12 or higher). You can perform many tasks, including:

- Acquire a spectrum
- Set the integration time
- Enable dark current and nonlinear spectral corrections
- View all connected devices

For a list of supported devices, see http://www.mathworks.com/hardware-support/ocean-optics-spectrometers.html.

This feature is available through the Hardware Support Packages. Using this installation process, download and install the following file(s) on your host computer:

- MATLAB Instrument Driver for Ocean Optics support
- Ocean Optics OmniDriver version 2.2 driver files
- An example that shows how to take measurements with an Ocean Optics spectrometer

**Note** You can use this support package on a host computer running on 32-bit or 64-bit Windows or 64-bit Linux or Mac operating systems that Instrument Control Toolbox supports.

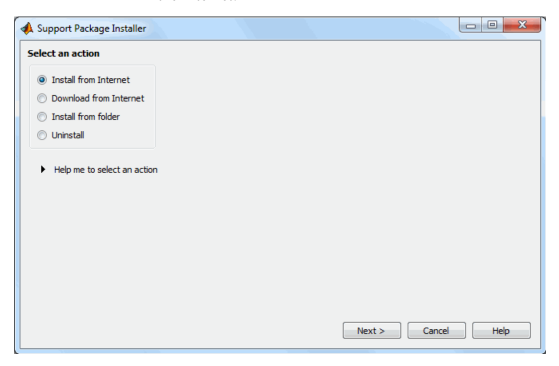
1 In MATLAB type:

supportPackageInstaller

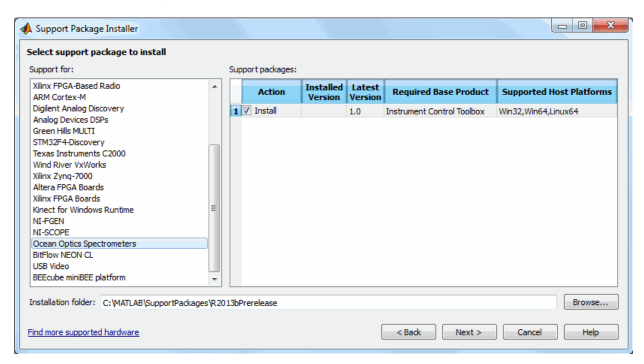
to open the Support Package Installer.

You can also open the installer from MATLAB by selecting **Home >** Resources > Add-Ons > Get Hardware Support Packages.

**2** On the **Select an action** screen, select **Install from Internet** and then click **Next**. This option is selected by default. Support Package Installer downloads and installs the support package and third-party software from the Internet.



3 On the Select support package to install screen, select Ocean Optics Spectrometers from the list.

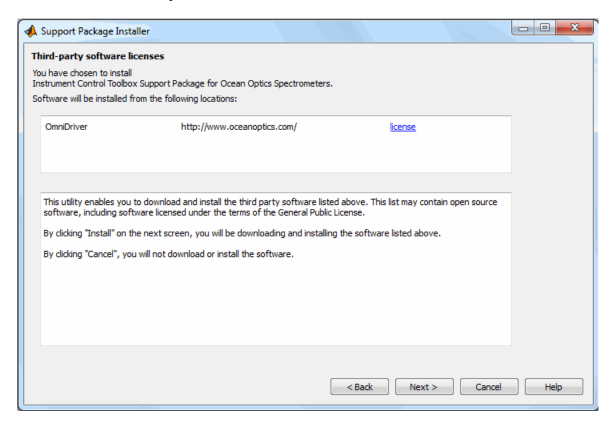


Accept or change the **Installation folder** and click **Next**.

**Note** You must have write privileges for the Installation folder.

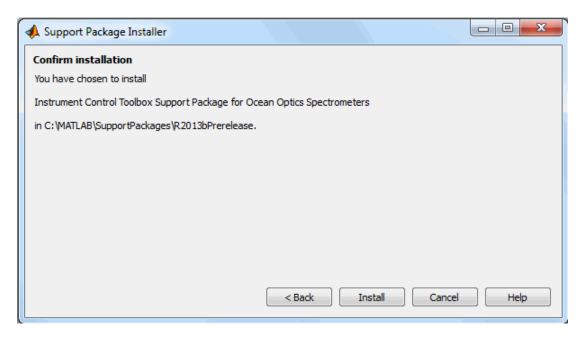
- 4 If you are prompted to log in to your MathWorks account, click Log In to continue.
- 5 On the MATHWORKS AUXILIARY SOFTWARE LICENSE AGREEMENT screen, select the I accept check box and click Next.

**6** The **Third-party software licenses** screen displays your choice of Instrument Control Toolbox Support Package for Ocean Optics Spectrometers.



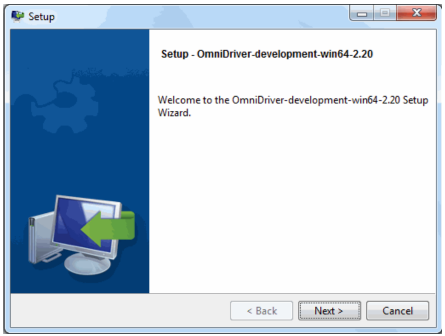
Review the information, including the license agreements, and click Next.

7 On the Confirm installation screen, Support Package Installer confirms that you are installing the support package, and lists the installation location. Confirm your selection and click Install.



8 If prompted to select a language, select the language you need and continue.

**9** After the Instrument Control Toolbox files are installed, the OmniDriver installation starts.



Click **Next** to continue.

- **10** In the OmniDriver installation, when prompted for your Ocean Optics password, enter it and continue. Continue through the setup screens, including confirming or selecting an installation folder.
- 11 If you do not already have the required version, you are prompted to install the Microsoft Visual C++ 2010 Redistributable Setup. Follow the steps to complete that installation.
- 12 On the Completing the OmniDriver Setup Wizard screen, click Finish.
- 13 After the installation is complete a confirmation message appears on the Support Package Installer Install/update complete screen. Click Finish to close the Support Package Installer.

- 14 If you selected the Show support package examples option (recommended), the Help displays the example "Fetch Spectrum through Ocean Optics Spectrometer using MATLAB Instrument Driver."
- 15 You will be prompted to restart MATLAB. You must restart for the installation to be complete. Click **OK** and then restart MATLAB.



## Installing the NI-SCOPE Support Package

You can use Instrument Control Toolbox to communicate with NI-SCOPE oscilloscopes. You can acquire waveform data from the oscilloscope and control it.

This feature is available through the Hardware Support Packages. Using this installation process, you download and install the following file(s) on your host computer:

- MATLAB Instrument Driver for NI-SCOPE support
- National Instruments driver file: NI-SCOPE driver version 3.9.7

**Note** You can use this support package only on a host computer running a version of 32-bit or 64-bit Windows that Instrument Control Toolbox supports.

#### Supported Compiler Requirement

To use the NI-SCOPE support package, you must have a supported compiler on your system and run the mex setup. Set up your compiler by running mex -setup, as described in the documentation for mex in the MATLAB Function Reference. You can also use mex to choose and configure a different C compiler, as described in "Build MEX-Files".

For the current list of supported compilers, see Supported and Compatible Compilers on the MathWorks Web site.

#### **Installing the Support Package**

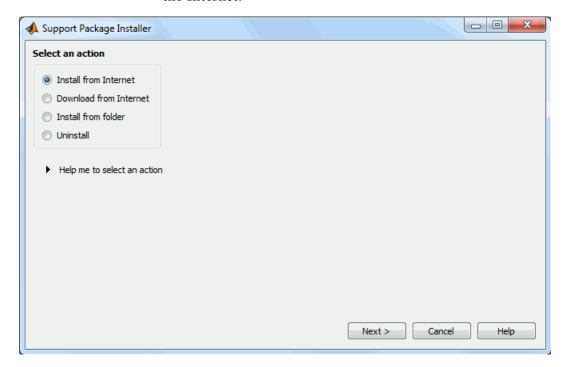
1 In MATLAB type:

supportPackageInstaller

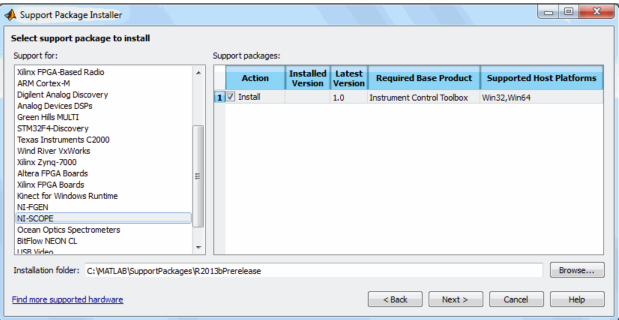
to open the Support Package Installer.

You can also open the installer from MATLAB by selecting **Home >** Resources > Add-Ons > Get Hardware Support Packages.

2 On the Select an action screen, select Install from Internet and then click Next. This option is selected by default. Support Package Installer downloads and installs the support package and third-party software from the Internet.



3 On the Select support package to install screen, select NI-SCOPE from the list.

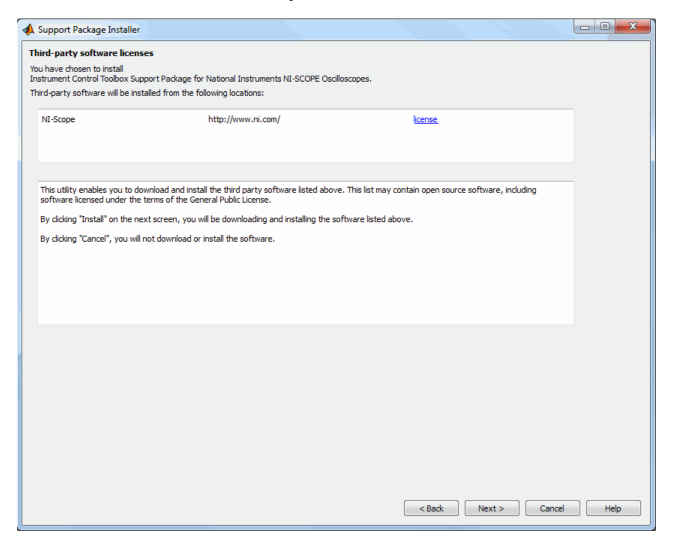


Accept or change the **Installation folder** and click **Next**.

**Note** You must have write privileges for the Installation folder.

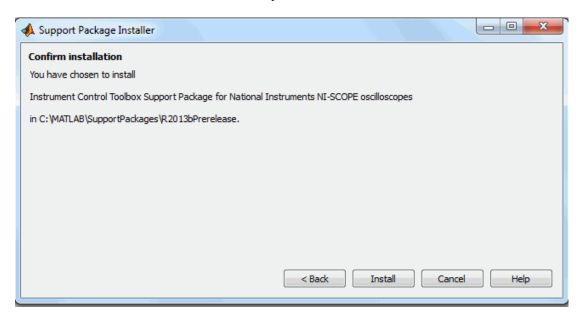
- **4** If you are prompted to log in to your MathWorks account, click **Log In** to continue.
- 5 On the MATHWORKS AUXILIARY SOFTWARE LICENSE AGREEMENT screen, select the I accept check box and click Next.

6 The Third-party software licenses screen displays your choice of Instrument Control Toolbox Support Package for National Instruments NI-SCOPE oscilloscopes.

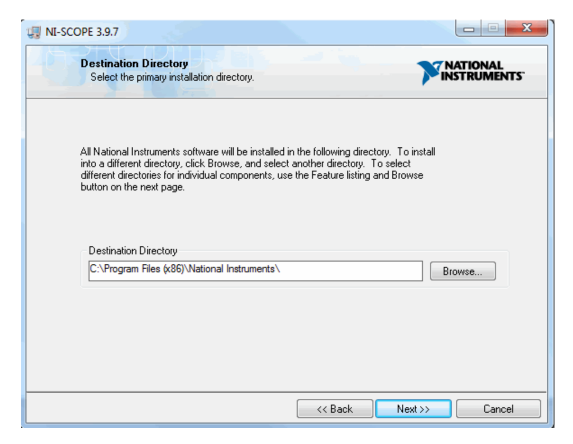


Review the information, including the license agreements, and click Next.

**7** On the **Confirm installation** screen, Support Package Installer confirms that you are installing the support package, and lists the installation location. Confirm your selection and click **Install**.



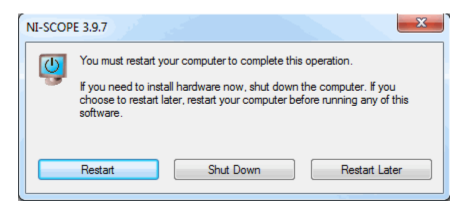
**8** After the Instrument Control Toolbox files are installed, the National Instruments installation starts. Click **Next** to begin the installation.



**9** On the **Features** screen, select your components and click **Next**. Continue with the National Instruments installation wizard. A downloads status dialog box appears during the installation. This can take a long time to complete.

You can continue working in MATLAB as downloads proceed.

**10** After the National Instruments NI-SCOPE 3.9.7 installation is complete, you will see an Installation Complete screen. You are then prompted to restart your computer.



- 11 After the installation is complete you will see a confirmation message on the Support Package Installer Install/update complete screen. Click Finish to close the Support Package Installer.
- **12** You will be prompted to restart your computer. You must restart for the installation to be complete. Click **OK** and then restart your computer.

# Installing the NI-FGEN Support Package

You can use the Instrument Control Toolbox to communicate with NI-FGEN function generators. You can control and configure the function generator, and perform tasks such as generating sine waves.

This feature is available through the Hardware Support Packages. Using this installation process, you download and install the following file(s) on your host computer:

- MATLAB Instrument Driver for NI-FGEN support
- National Instruments driver file: NI-FGEN driver version 2.9.1

**Note** You can use this support package only on a host computer running a version of 32-bit or 64-bit Windows that Instrument Control Toolbox supports.

#### Supported Compiler Requirement

To use the NI-FGEN support package, you must have a supported compiler on your system and run the mex setup. Set up your compiler by running mex -setup, as described in the documentation for mex in the MATLAB Function Reference. You can also use mex to choose and configure a different C compiler, as described in "Build MEX-Files".

For the current list of supported compilers, see Supported and Compatible Compilers on the MathWorks Web site.

#### Installing the Support Package

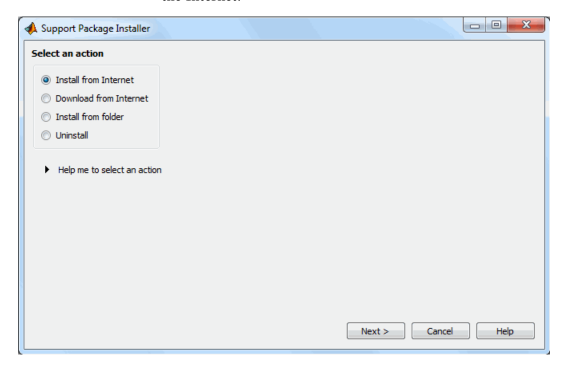
1 In MATLAB type:

supportPackageInstaller

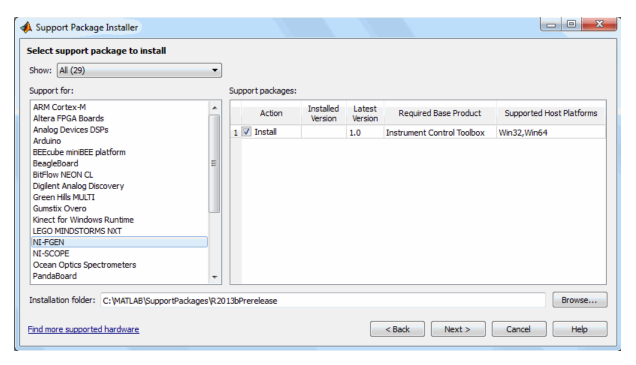
to open the Support Package Installer.

You can also open the installer from MATLAB by selecting **Home** > Resources > Add-Ons > Get Hardware Support Packages.

**2** On the **Select an action** screen, select **Install from Internet** and then click **Next**. This option is selected by default. Support Package Installer downloads and installs the support package and third-party software from the Internet.



3 On the Select support package to install screen, select NI-FGEN from the list.

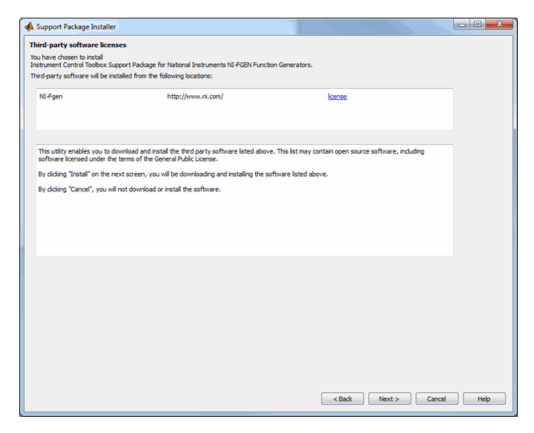


Accept or change the Installation folder and click Next.

**Note** You must have write privileges for the Installation folder.

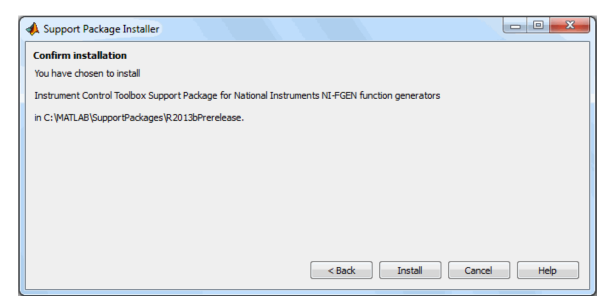
- 4 If you are prompted to log in to your MathWorks account, click Log In to continue.
- 5 On the MATHWORKS AUXILIARY SOFTWARE LICENSE AGREEMENT screen, select the I accept check box and click Next.

**6** The **Third-party software licenses** screen displays your choice of Instrument Control Toolbox Support Package for National Instruments NI-FGEN function generators.

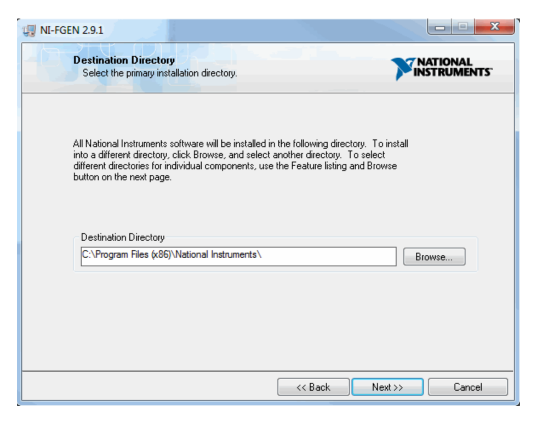


Review the information, including the license agreements, and click Next.

7 On the Confirm installation screen, Support Package Installer confirms that you are installing the support package, and lists the installation location. Confirm your selection and click Install.



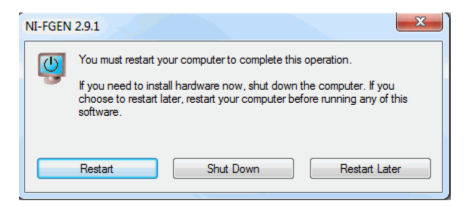
8 After the Instrument Control Toolbox files are installed, the National Instruments installation starts. Click Next to begin the installation.



**9** On the **Features** screen, select your components and click **Next**. Continue with the National Instruments installation wizard. A downloads status dialog box appears during the installation. This can take a long time to complete.

You can continue working in MATLAB as downloads proceed.

**10** After the National Instruments NI-FGEN 2.9.1 installation is complete, you will see an **Installation Complete** screen. You are then prompted to restart your computer.



- 11 After the installation is complete you will see a confirmation message on the Support Package Installer Install/update complete screen. Click **Finish** to close the Support Package Installer.
- 12 You will be prompted to restart your computer. You must restart for the installation to be complete. Click **OK** and then restart your computer.

# **Support Packages and Support Package Installer**

### What Is a Support Package?

A *support package* is an add-on that enables you to use a MathWorks product with specific third-party hardware and software.

Support packages can include:

- Simulink block libraries
- MATLAB functions, classes, and methods
- Firmware updates for the third-party hardware
- Automatic installation of third-party software
- Examples and tutorials

A support package file has a \*.zip extension. This type of file contains MATLAB files, MEX files, and other supporting files required to install the support package. Use Support Package Installer to install these support package files.

A support package installation file has a \*.mlpkginstall extension. You can double click this type of file to start Support Package Installer, which preselects a specific support package for installation. You can download these files from MATLAB Central File Exchange and use them to share support packages with others.

### What Is Support Package Installer?

Support Package Installer is a wizard that guides you through the process of installing support packages.

You can use Support Package Installer to:

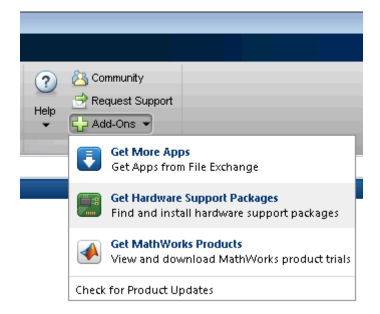
- Display a list of available, installable, installed, or updatable support packages
- Install, update, download, or uninstall a support package.
- Update the firmware on specific third-party hardware.

 Provide your MathWorks software with information about required third-party software.

If third-party software is included, Support Package Installer displays a list of the software and licenses for you to review before continuing.

You can start Support Package Installer in one of the following ways:

• On the MATLAB toolstrip, click Add-Ons > Get Hardware Support Packages.



- In the MATLAB Command Window, enter supportPackageInstaller.
- Double-click a support package installation file (\*.mlpkginstall).

## **Install This Support Package on Other Computers**

You can download a support package to one computer, and then install it on other computers. You can use this approach to:

- Save time when installing support packages on multiple computers.
- Install support packages on computers that are not connected to the Internet.

Before starting, select a computer to use for downloading. This computer must have the same base product license and platform as the computers upon which you are installing the support package. For example, suppose you want to install a Simulink support package on a group of computers that are running 64-bit Windows. To do so, you must first download the support package using a computer that has a Simulink license and is running 64-bit Windows.

Download the support package to one computer:

- 1 In the MATLAB Command Window, enter supportPackageInstaller.
- 2 In Support Package Installer, on the Select an action screen, choose Install from Internet or Download from Internet. Click Next.
- **3** On the following screen, select only one support package.

Notice the path of the **Download folder**. For example, C:\MATLAB\SupportPackages\R2013b\downloads.

- **4** Using the file manager on your computer, open the downloads folder and observe its contents.
- **5** Using Support Package Installer, complete the installation or download process.

This process creates a folder within the **Download folder**. In some cases, if the support package requires another support package, this process creates an additional folder.

Prepare and share the support package files:

- 1 In the file manager, check how many folders were created during the installation or download process.
- **2** If more than one folder was created, combine the contents of the folders into the folder named after the support package.

For example,

C:\MATLAB\SupportPackages\R2013b\downloads\support package name.

**3** Make that folder available to other computers by sharing it on the network, or copying it to portable media, such as a USB flash drive.

**Note** Some support packages require that you install third-party software separately before completing the support package installation process. In that case, also make the third-party software available for installation on the other computers.

Install the support package on the other computers:

- 1 Run Support Package Installer on the other computer or computers.
- 2 On the Install or update support package screen, select the Folder option.
- **3** Use **Browse** to specify the location of the support package folder on the network or portable media.
- **4** Complete the instructions provided by Support Package Installer.

# **Open Examples for This Support Package**

#### In this section...

"Using the Help Browser" on page 14-27

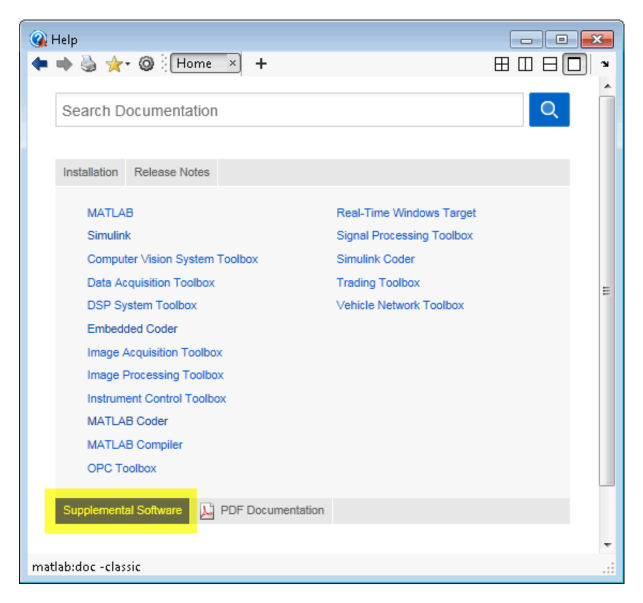
"Using the Block Library" on page 14-29

"Using Support Package Installer" on page 14-30

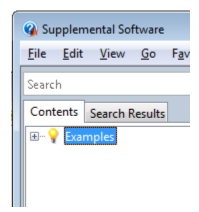
### **Using the Help Browser**

You can open support package examples from the Help browser:

- 1 Enter doc in the MATLAB Command Window.
- **2** In the Help browser, click **Supplemental Software** in the lower left corner of the Home page.



**3** In Supplemental Software, double-click **Examples**.



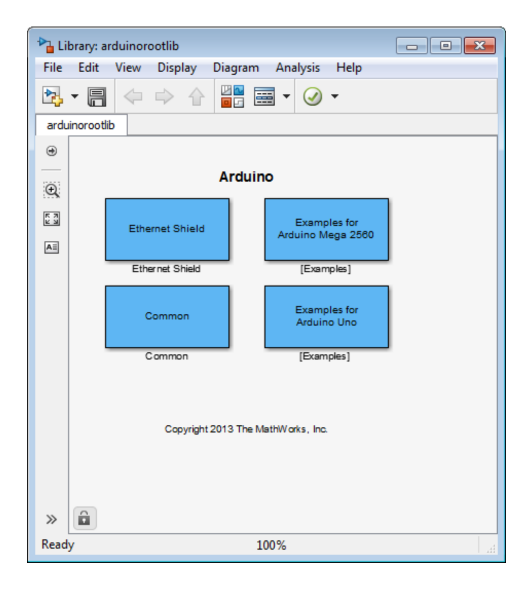
**4** Select the examples for your support package.

**Note** For other types of examples, open the Help browser and search for your product name followed by "examples".

## **Using the Block Library**

To open support package from the support package block library:

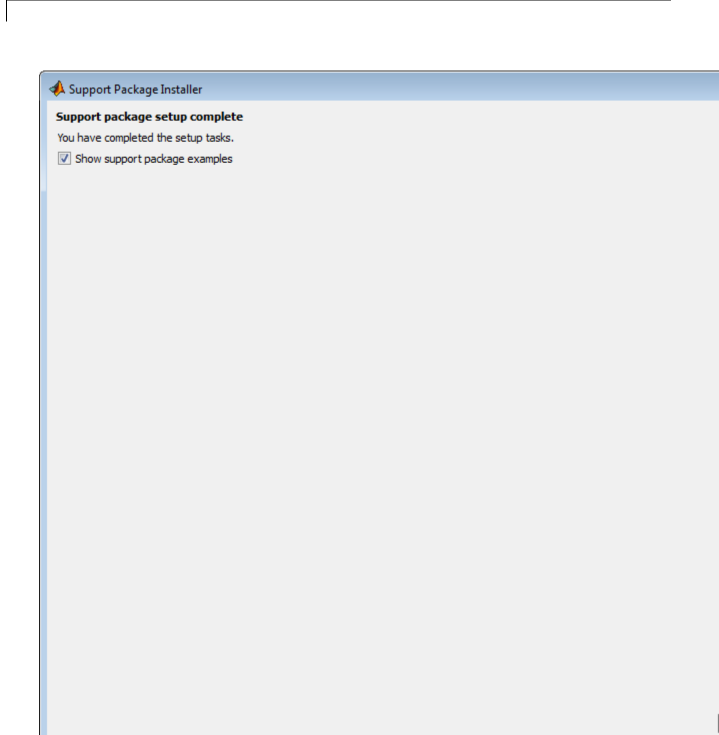
- 1 Enter simulink in the MATLAB Command Window.
- **2** In Simulink Library Browser, open the support package block library.
- **3** In the block library, double-click the Examples block.



## **Using Support Package Installer**

Support Package Installer (supportPackageInstaller) automatically displays the support package examples when you complete the process of installing and setting up a support package.

On the last screen in Support Package Installer, leave **Show support package examples** enabled and click **Finish**.



# Using Generic Instrument Drivers

This chapter describes the use of generic drivers for controlling instruments from the MATLAB Command window, using the Instrument Control Toolbox software.

- "Generic Drivers: Overview" on page 15-2
- "Writing a Generic Driver" on page 15-3
- $\bullet\,$  "Using Generic Driver with Test & Measurement Tool" on page 15-9
- "Using a Generic Driver at Command Line" on page 15-13

#### **Generic Drivers: Overview**

Generic drivers allow the Instrument Control Toolbox software to communicate with devices or software that do not use industry-standard drivers or protocols.

Typical cases, but not the only possibilities, are instruments that offer access through a COM interface (where the instrument can be accessed as an ActiveX<sup>®</sup> object from the MATLAB workspace), that use proprietary libraries, or that use custom MEX-files.

Because the generic nature of this feature does not lend itself to detailed discussion of specific instructions that work in all cases, the following sections of this chapter use an example to illustrate how to create and use a MATLAB generic instrument driver:

- "Writing a Generic Driver" on page 15-3
- "Using Generic Driver with Test & Measurement Tool" on page 15-9
- "Using a Generic Driver at Command Line" on page 15-13

## **Writing a Generic Driver**

#### In this section...

"Creating the Driver and Defining Its Initialization Behavior" on page 15-3

"Defining Properties" on page 15-5

"Defining Functions" on page 15-8

## Creating the Driver and Defining Its Initialization Behavior

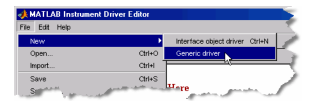
In this example, the generic "instrument" that you control is Microsoft Internet Explorer® (IE), which is represented by a COM object. (This example works only on Windows systems.) Working through the example, you write a simple MATLAB instrument generic driver that allows the Instrument Control Toolbox software to communicate with a COM object. Using both a graphical interface and command-line code, with your driver you create an IE browser window, control its size, and specify what Web page it displays. The principles demonstrated in this example can be applied when writing a generic driver for any kind of instrument.

In this section, you create a new driver and specify what happens when an object is created for this driver.

1 Open the MATLAB Instrument Driver Editor from the MATLAB Command Window.

midedit

**2** To make it known that this driver is a generic driver, in the MATLAB Instrument Driver Editor, select **File > New > Generic driver**, as shown.



#### 3 Select File > Save as.

Navigate to the directory where you want to save your driver, and give it any name you want. This example uses the name ie drv. Remember where you have saved your driver.

4 Select the Summary node in the driver editor window. Set the fields of this pane with any values you want. This example uses the following settings:

Manufacturer Microsoft

Supported models ΙE

Instrument type Browser

Driver version 1.0

**5** Select the node Initialization and Cleanup.

6 Click the Create tab.

This is where you define the code to execute when this driver is used to create a device object. This example identifies the COM object for Internet Explorer, and assigns the handle to that object as the Interface property of the device object being created.

**7** Add the following lines of code to the **Create** tab:

```
ie = actxserver('internetexplorer.application');
set(obj, 'Interface', ie);
```

8 Click the Connect tab.

This is where you define the code to execute when you connect your device object to your instrument or software.

**9** Add the following lines of code to the **Connect** tab:

```
ie = get(obj, 'Interface');
set(ie, 'Visible', 1);
set(ie, 'FullScreen', 0);
```

The first line gets ie as a handle to the COM object, based on the assignment in the **Create** code. The two lines after that set the window visibility and size.

#### **Defining Properties**

Writing properties for generic drivers in the MATLAB Instrument Driver Editor is a matter of writing straight code.

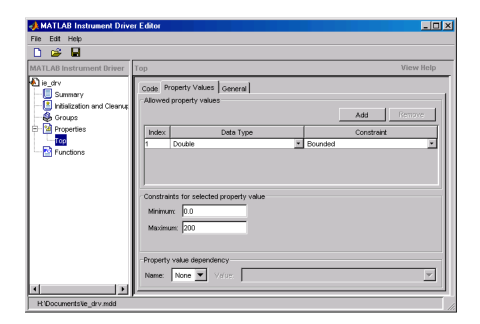
In this example, you define two properties. The first property uses the same name as the corresponding property of the COM object; the second property uses a different name from its corresponding COM object property.

#### Using the Same Name for a Property

The position of the IE browser window is determined by the Top and Left properties of its COM object. In the following steps, you make the Top property available to your device object through your generic driver. For this property, the name of the property is the same in both the COM object and in your device object.

- 1 Select the Properties node in the driver editor tree.
- $\boldsymbol{2} \; \; \text{In the } \boldsymbol{Add} \; \boldsymbol{property} \; \text{field, enter the text Top, and click } \boldsymbol{Add}.$
- **3** Expand the Properties node in the tree, and select the new node Top.
- **4** Click the **Property Values** tab. Your property can have a numeric value corresponding to screen pixels. For this example, you can limit the value of the property from 0 to 200.
- **5** Make sure the **Data Type** field indicates Double. In the **Constraint** field, click the pull-down menu and select Bounded.
- **6** Keep the **Minimum** value of 0.0, and enter a **Maximum** value of 200.

Your driver editor window should look like the following figure.



Now that you have defined the data type and acceptable values of the property, you can write the code to be executed whenever the device object property is accessed by get or set.

#### **7** Click the **Code** tab.

The concept of reading the property is rather straightforward. When you get the Top property of the device object, the driver merely gets the value of the COM object's corresponding Top property. So all you need in the Get code function is to identify the COM object to get the information from.

**8** Add the following code at the bottom of the function in the **Get code** pane:

```
ie = get(obj, 'Interface');
propertyValue = get(ie, propertyName);
```

The first line gets ie as a handle to the COM object. Remember that the Interface property of the device object is set to this value back in the driver's Create code. The second line retrieves the value of the COM object's Top property, and assigns it to propertyValue, which is returned to the get function for the device object.

**9** Add the following code at the bottom of the function in the **Set code** pane:

```
ie = get(obj, 'Interface');
set(ie, propertyName, propertyValue);
```

#### **Using a Different Name for a Property**

In the preceding steps, you created in your driver a device object property that has the same name as the property of the COM object representing your instrument. You can also create properties with names that do not match those of the COM object properties. In the following steps, you create a property called Vsize that corresponds to the IE COM object property Height.

- 1 Select the Properties node in the driver editor tree.
- **2** In the **Add property** field, enter the text Vsize, and click **Add**.
- 3 Expand the Properties node in the tree, and select the new node Vsize.
- **4** Click the **Property Values** tab. This property can have a numeric value corresponding to screen pixels, whose range you define as 200 to 800.
- **5** Make sure the **Data Type** field indicates **Double**. In the **Constraint** field, click the pull-down menu and select Bounded.
- **6** Enter a **Minimum** value of 200, and enter a **Maximum** value of 800.
- **7** Click the **Code** tab.
- **8** Add the following code at the bottom of the function in the **Get code** pane:

```
ie = get(obj,'Interface');
propertyValue = get(ie,'Height');
```

**9** Add the following code at the bottom of the function in the **Set code** pane:

```
ie = get(obj, 'Interface');
set(ie, 'Height', propertyValue);
```

**10** Save your driver.

## **Defining Functions**

A common function for Internet Explorer is to download a Web page. In the following steps, you create a function called goTo that allows you to navigate the Web with the browser.

- 1 Select the Functions node in the driver editor tree.
- 2 In the Add function field, enter the text goTo, and click Add.
- **3** Expand the Functions node in the tree, and select the new node goTo.

Writing functions for generic drivers in the MATLAB Instrument Driver Editor is a matter of writing straight code.

Your goto function requires only one input argument: the URL of the Web page to navigate to. You can call that argument site.

**4** Change the first line of the MATLAB code pane to read

```
function goTo(obj, site)
```

The variable obj is the device object using this driver. The value of site is a string passed into this function when you are using this driver. Your function then must pass the value of site on to the IE COM object. So your function must get a handle to the COM object, then call the IE COM method Navigate2, passing to it the value of site.

**5** Add the following code at the bottom of the function in the MATLAB code pane:

```
ie = get(obj, 'Interface');
invoke(ie, 'Navigate2', site);
```

**6** Save your driver, and close the MATLAB Instrument Driver Editor.

Now that your generic driver is ready, you can use it with the Test & Measurement Tool (tmtool) or at the MATLAB command line.

## **Using Generic Driver with Test & Measurement Tool**

#### In this section...

"Creating and Connecting the Device Object" on page 15-9

"Accessing Properties" on page 15-10

"Using Functions" on page 15-11

#### **Creating and Connecting the Device Object**

With the Test & Measurement Tool you can scan for your driver, create a device object that uses that driver, set and get properties of the object, and execute functions.

This example illustrates how to use the generic driver you created in "Writing a Generic Driver" on page 15-3.

1 If your driver is not in the matlabroot\toolbox\instrument\instrument\drivers directory, in the MATLAB Command Window, make sure that the directory containing your driver is on the MATLAB path.

path

If you do not see the directory in the path listing, and the driver is not in the <code>matlabroot\toolbox\instrument\instrument\drivers</code> directory, add the directory to the path with the command

addpath *directory* 

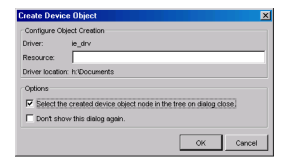
where *directory* is the pathname to the directory containing your driver.

**2** Open the Test & Measurement Tool.

tmtool

- 3 In the Test & Measurement Tool tree, expand the Instrument Drivers node.
- 4 Select the MATLAB Instrument Drivers node.

- 5 Your driver might not be listed yet, so click **Scan** in the lower-right corner of the tool. If the tool found your driver, it is listed in the tree as ie drv.mdd.
- 6 Select the ie drv.mdd node in the tree.
- 7 Right-click the ie drv.mdd node in the tree, and select Create Device **Object Using Driver**. The following dialog box appears.



- 8 Select the Select the created device object in the tree on dialog close check box. The device object in this example does not need a resource, so keep that field empty.
- 9 Click OK.

When the Test & Measurement Tool creates the device object, an entry for the object appears as a node in the tree. The Browser-ie drv node should already be selected in the tree. This refers to the device object you just created.

10 Click Connect in the upper-right corner of the Test & Measurement Tool. This establishes a communication channel between the tool and the IE browser window, and an empty IE window appears on your screen. Remember that the Create code for your driver creates an object for the IE browser, and the **Connect** code and makes its window visible.

## **Accessing Properties**

The driver you created allows you to specify where the browser window appears on your screen and how large it is.

1 Click the **Properties** tab, and then select Top in the **Device object** properties list.

The first value displayed for setting this property is 0.0.

- 2 Click Set. The IE browser window shifts upward to the top edge of your screen.
- **3** With the mouse, grab the IE window, and drag it down some distance from the top of the screen.
- **4** Now return to the Test & Measurement Tool window, and click **Get** for the Top property. Notice in the **Response** pane how many pixels down you have moved the window.

Use your driver Vsize property to change the size of the browser window.

- 1 Select Vsize in the **Device object properties** list.
- 2 Enter a property value of 200, and click Set. Notice the IE window size.
- 3 Enter a property value of 400 and click Set. Notice the IE window size.
- **4** Try resizing the IE browser window directly with the mouse. Then in the Test & Measurement Tool, click **Get** for the Vsize property. Notice the value returned to the **Response** pane.

#### **Using Functions**

Use the goTo function of your generic driver to control the Web page that the browser displays.

- 1 In the Test & Measurement Tool, click the Functions tab for your device object.
- 2 Select goTo in the list of Device object functions.
- **3** In the **Input argument(s)** field, enter 'www.mathworks.com'. Be sure to include the single quotes.
- **4** Click **Execute**. Observe the IE browser and see that it displays the MathWorks Web site.

5 Experiment freely. When you are finished, right-click the Browser-ie\_drv node in the tree and select Delete Object. Close the Test & Measurement Tool, and close the IE browser window you created in this example.

## **Using a Generic Driver at Command Line**

#### In this section...

"Creating and Connecting the Device Object" on page 15-13

"Accessing Properties" on page 15-14

"Using Functions" on page 15-15

## **Creating and Connecting the Device Object**

The Instrument Control Toolbox software provides MATLAB commands you can use in the Command Window or in files to create a device object that uses a driver, set and get properties of the object, and execute functions.

This example illustrates how to use the generic driver you created in "Writing a Generic Driver" on page 15-3.

1 If your driver is not in the matlabroot\toolbox\instrument\instrument\drivers directory, in the MATLAB Command Window, make sure that the directory containing your driver is on the MATLAB software path.

path

If you do not see the directory in the path listing, and the driver is not in the matlabroot\toolbox\instrument\instrument\drivers directory, add the directory to the path with the command

addpath directory

where *directory* is the pathname to the directory containing your driver.

**2** Create a device object using your driver. For the driver used in this example, the icdevice function does not require an argument for a resource when using a generic driver. What the object connects to and how it makes that connection are defined in the **Create** code of your driver.

```
ie_obj = icdevice('ie_drv');
```

**3** Connect the object.

```
connect(ie obj);
```

When the device object is connected, an empty IE window appears on your screen. Now you can communicate directly with the IE browser from the MATLAB Command window.

## **Accessing Properties**

The driver you created allows you to specify where the browser window appears on your screen and how large it is. You read and write the properties of your device object with the get and set functions, respectively.

1 View all of the properties of your device object.

```
get(ie obj)
    ConfirmationFcn =
    DriverName = ie drv.mdd
    DriverType = MATLAB generic
    InstrumentModel =
    Interface = [1x1 COM.internetexplorer application]
    LogicalName =
    Name = Browser-ie drv
    ObjectVisibility = on
    RsrcName =
    Status = open
    Tag =
    Timeout = 10
    Type = Browser
    UserData = []
    BROWSER specific properties:
    Top = 47
    Vsize = 593
```

2 Most of the properties listed belong to all device objects. For this example, the properties of interest are those listed as BROWSER specific properties, that is, Top and Vsize.

The Top property defines the IE browser window position in pixels from the top of the screen. Vsize defines the vertical size of the window in pixels.

**3** Shift the IE browser window to the top of the screen.

```
set(ie obj, 'Top', 0);
```

- **4** With the mouse, grab and drag the IE browser window down away from the top of the screen.
- **5** Find the window's new position by examining the Top property.

```
get(ie_obj, 'Top')
ans =
   120
```

Adjust the size of the window by setting the Vsize property.

```
set(ie_obj, 'Vsize', 200);
```

**6** Make the window larger by increasing the property value.

```
set(ie_obj, 'Vsize', 600);
```

## **Using Functions**

By using the goTo function of your generic driver, you can control the Web page displayed in the IE browser window.

1 View all of the functions (methods) of your device object.

```
methods(ie_obj)
Methods for class icdevice:
Contents
            disp
                       icdevice
                                      instrnotify methods
                                                             size
class
            display
                       igetfield
                                      instrument ne
                                                             subsasgn
close
                       inspect
                                      invoke
                                                  obj2mfile subsref
            end
connect
                       instrcallback isa
                                                  open
                                                            vertcat
            eq
ctranspose fieldnames instrfind
                                      isequal
                                                  openvar
delete
                       instrfindall isetfield
                                                  propinfo
            get
devicereset geterror
                       instrhelp
                                      isvalid
                                                  selftest
disconnect horzcat
                       instrhwinfo
                                      length
                                                  set
Driver specific methods for class icdevice:
goTo
```

Most of the methods listed apply to all device objects. For this example, the method of interest is the one listed under Driver specific methods, that is, goTo.

**2** Use the goTo function to specify the page for the IE browser to display.

```
invoke(ie obj, 'goTo', 'www.mathworks.com');
```

If you have access to the Internet, the IE window should display the MathWorks Web site.

**3** When you are finished with your example, clean up the MATLAB workspace by removing the object.

```
disconnect(ie obj);
delete(ie_obj);
clear ie obj;
```

**4** Close the IE browser window you created in this example.

# Saving and Loading the Session

This chapter describes how to save and load information associated with an instrument control session.

- "Saving and Loading Instrument Objects" on page 16-2
- "Debugging: Recording Information to Disk" on page 16-6

## Saving and Loading Instrument Objects

## In this section... "Saving Instrument Objects to a File" on page 16-2 "Saving Objects to a MAT-File" on page 16-4

## Saving Instrument Objects to a File

You can save an instrument object to a file using the obj2mfile function. obj2mfile provides you with these options:

 Save all property values or save only those property values that differ from their default values.

Read-only property values are not saved. Therefore, read-only properties use their default values when you load the instrument object into the MATLAB workspace. To determine if a property is read-only, use the propinfo function or examine the property reference pages.

Save property values using the set syntax or the dot notation.

If the UserData property is not empty, or if a callback property is set to a cell array of values or a function handle, then the data stored in these properties is written to a MAT-file when the instrument object is saved. The MAT-file has the same name as the file containing the instrument object code.

For example, suppose you create the GPIB object q, return instrument identification information to the variable out, and store out in the UserData property.

```
g = gpib('ni',0,1);
g.Tag = 'My GPIB object';
fopen(g)
cmd = '*IDN?';
fprintf(g,cmd)
out = fscanf(g);
g.UserData = out;
```

The following command saves g and the modified property values to the file mygpib.m. Because the UserData property is not empty, its value is automatically written to the MAT-file mygpib.mat.

```
obj2mfile(g,'mygpib.m');
```

Use the type command to display mygpib.m at the command line.

#### **Loading the Instrument Object**

To load an instrument object that was saved as a file into the MATLAB workspace, type the name of the file at the command line. For example, to load g from the file mygpib.m,

```
g = mygpib
```

The display summary for g is shown below. Note that the read-only properties such as Status, BytesAvailable, ValuesReceived, and ValuesSent are restored to their default values.

```
GPIB Object Using NI Adaptor: GPIBO-1
```

Communication Address

BoardIndex: 0
PrimaryAddress: 1
SecondaryAddress: 0

Communication State

Status: closed RecordStatus: off

Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

When loading g into the workspace, the MAT-file mygpib.mat is automatically loaded and the UserData property value is restored.

```
g.UserData
ans =
```

TEKTRONIX, TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04

#### Saving Objects to a MAT-File

You can save an instrument object to a MAT-file just as you would any workspace variable — using the save command. For example, to save the GPIB object g and the variables cmd and out, defined in "Saving Instrument Objects to a File" on page 16-2, to the MAT-file mygpib1.mat,

```
save mygpib1 g cmd out
```

Read-only property values are not saved. Therefore, read-only properties use their default values when you load the instrument object into the MATLAB workspace. To determine if a property is read-only, use the propinfo function or examine the property reference pages.

#### Loading the Instrument Object

To load an instrument object that was saved to a MAT-file into the MATLAB workspace, use the load command. For example, to load g, cmd, and out from MAT-file mygpib1 mat,

load mygpib1

The display summary for g is shown below. Note that the read-only properties such as Status, BytesAvailable, ValuesReceived, and ValuesSent are restored to their default values.

```
GPIB Object Using NI Adaptor: GPIBO-1
```

Communication Address

BoardIndex: 0 PrimaryAddress: 1 SecondaryAddress: 0

Communication State

Status: closed RecordStatus: off

#### Read/Write State

TransferStatus: idle
BytesAvailable: 0
ValuesReceived: 0
ValuesSent: 0

## **Debugging: Recording Information to Disk**

#### In this section...

"Using the record Function" on page 16-6

"Introduction to Recording Information" on page 16-7

"Creating Multiple Record Files" on page 16-7

"Specifying a File Name" on page 16-8

"Record File Format" on page 16-8

"Recording Information to Disk" on page 16-10

## Using the record Function

Recording information to disk provides a permanent record of your instrument control session, and is an easy way to debug your application. While the instrument object is connected to the instrument, you can record this information to a disk file:

- The number of values written to the instrument, the number of values read from the instrument, and the data type of the values
- Data written to the instrument, and data read from the instrument
- Event information

You record information to a disk file with the record function. The properties associated with recording information to disk are given below.

#### **Recording Properties**

Property Name	Description
RecordDetail	Specify the amount of information saved to a record file.
RecordMode	Specify whether data and event information are saved to one record file or to multiple record files.

#### **Recording Properties (Continued)**

Property Name	Description	
RecordName	Specify the name of the record file.	
RecordStatus	Indicate if data and event information are saved to a record file.	

## **Introduction to Recording Information**

This example creates the GPIB object g, records the number of values transferred between g and the instrument, and stores the information to the file text myfile.txt.

```
g = gpib('ni',0,1);
g.RecordName = 'myfile.txt';
fopen(g)
record(g)
fprintf(g,'*IDN?')
out = fscanf(g);
```

End the instrument control session.

```
fclose(g)
delete(g)
clear q
```

Use the type command to display myfile.txt at the command line.

## **Creating Multiple Record Files**

When you initiate recording with the record function, the RecordMode property determines if a new record file is created or if new information is appended to an existing record file.

You can configure RecordMode to overwrite, append, or index. If RecordMode is overwrite, then the record file is overwritten each time recording is initiated. If RecordMode is append, then the new information is appended to the file specified by RecordName. If RecordMode is index, a different disk file

is created each time recording is initiated. The rules for specifying a record file name are discussed in "Specifying a File Name" on page 16-8.

#### **Specifying a File Name**

You specify the name of the record file with the RecordName property. You can specify any value for RecordName, including a directory path, provided the file name is supported by your operating system. Additionally, if RecordMode is index, then the file name follows these rules:

- Indexed file names are identified by a number. This number precedes the file name extension and is increased by 1 for successive record files.
- If no number is specified as part of the initial file name, then the first record file does not have a number associated with it. For example, if RecordName is myfile.txt, then myfile.txt is the name of the first record file, myfileO1.txt is the name of the second record file, and so on.
- RecordName is updated after the record file is closed.
- If the specified file name already exists, then the existing file is overwritten.

#### **Record File Format**

The record file is an ASCII file that contains a record of one or more instrument control sessions. You specify the amount of information saved to a record file with the RecordDetail property.

RecordDetail can be compact or verbose. A compact record file contains the number of values written to the instrument, the number of values read from the instrument, the data type of the values, and event information. A verbose record file contains the preceding information as well as the data transferred to and from the instrument.

Binary data with precision given by uchar, schar, (u)int8, (u)int16, or (u)int32 is recorded as hexadecimal values. For example, if the integer value 255 is read from the instrument as a 16-bit integer, the hexadecimal value 00FF is saved in the record file. Single- and double-precision floating-point numbers are recorded as decimal values using the %g format, and as hexadecimal values using the format specified by the IEEE Standard 754-1985 for Binary Floating-Point Arithmetic.

The IEEE floating-point format includes three components — the sign bit, the exponent field, and the significant field. Single-precision floating-point values consist of 32 bits, and the value is given by

```
value = (-1)^{sign}(2^{exp-127})(1.significand)
```

Double-precision floating-point values consist of 64 bits, and the value is given by

```
value = (-1)^{sign}(2^{exp-1023})(1.significand)
```

The floating-point format component and the associated single-precision and double-precision bits are given below.

Format Component	Single-Precision Bits	Double-Precision Bits
sign	1	1
exp	2-9	2-12
significand	10-32	13-64

For example, suppose you record the decimal value 4.25 using the single-precision format. The record file stores 4.25 as the hex value 40880000, which is calculated from the IEEE single-precision floating-point format. To reconstruct the original value, convert the hex value to a decimal value using hex2dec:

```
dval = hex2dec('40880000')
dval =
    1.082654720000000e+009
```

Convert the decimal value to a binary value using dec2bin:

The interpretation of bval is given by the preceding table. The left most bit indicates the value is positive because  $(-1)^0 = 1$ . The next 8 bits correspond to the exponent, which is given by

```
exp = bval(2:9)
```

```
exp =
10000001
```

The decimal value of exp is  $2^{7}+2^{0}=129$ . The remaining bits correspond to the significant, which is given by

```
significand = bval(10:32)
significand =
00010000000000000000000
```

The decimal value of significand is  $2^{-4} = 0.0625$ . You reconstruct the original value by plugging the decimal values of exp and significand into the formula for IEEE singles:

```
value = (-1)^0(2^{129} - 127)(1.0625)
value = 4.25
```

#### **Recording Information to Disk**

This example extends "Reading and Writing Binary Data" on page 4-22 by recording the associated information to a record file. Additionally, the structure of the resulting record file is presented:

1 Create an instrument object — Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and an instrument with primary address 1.

```
g = gpib('ni', 0, 1);
```

**2** Configure properties — Configure the input buffer to accept a reasonably large number of bytes, and configure the timeout value to two minutes to account for slow data transfer.

```
g.InputBufferSize = 50000;
q.Timeout = 120;
```

Configure g to execute the callback function instrcallback every time 5000 bytes are stored in the input buffer.

```
g.BytesAvailableFcnMode = 'byte';
g.BytesAvailableFcnCount = 5000;
g.BytesAvailableFcn = @instrcallback;
```

Configure g to record information to multiple disk files using the verbose format. The first disk file is defined as WaveForm1.txt.

```
g.RecordMode = 'index';
g.RecordDetail = 'verbose';
g.RecordName = 'WaveForm1.txt';
```

**3** Connect to the instrument — Connect g to the oscilloscope.

```
fopen(g)
```

4 Write and read data — Initiate recording.

```
record(g)
```

Configure the scope to transfer the screen display as a bitmap.

```
fprintf(g,'HARDCOPY:PORT GPIB')
fprintf(g,'HARDCOPY:FORMAT BMP')
fprintf(g,'HARDCOPY START')
```

Initiate the asynchronous read operation, and begin generating events.

```
readasync(g)
```

instrcallback is called every time 5000 bytes are stored in the input buffer. The resulting displays are shown below.

```
BytesAvailable event occurred at 09:04:33 for the object: GPIBO-1. BytesAvailable event occurred at 09:04:42 for the object: GPIBO-1. BytesAvailable event occurred at 09:04:51 for the object: GPIBO-1. BytesAvailable event occurred at 09:05:00 for the object: GPIBO-1. BytesAvailable event occurred at 09:05:10 for the object: GPIBO-1. BytesAvailable event occurred at 09:05:19 for the object: GPIBO-1. BytesAvailable event occurred at 09:05:28 for the object: GPIBO-1.
```

Wait until all the data is stored in the input buffer, and then transfer the data to the MATLAB workspace as unsigned 8-bit integers.

```
out = fread(g,g.BytesAvailable, 'uint8');
```

Toggle the recording state from on to off. Because the RecordMode value is index, the record file name is automatically updated.

```
record(g)
g.RecordStatus
ans =
off
g.RecordName
ans =
WaveForm2.txt
```

5 Disconnect and clean up — When you no longer need g, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(g)
delete(g)
clear g
```

#### The Record File Contents

To display the contents of the WaveForm1.txt record file,

```
type WaveForm1.txt
```

The record file contents are shown below. Note that data returned by the fread function is in hex format (most of the bitmap data is not shown).

#### Legend:

- \* An event occurred.
- > A write operation occurred.
- < A read operation occurred.
- 1 Recording on 18-Jun-2000 at 09:03:53.529. Binary data in little endian format.
- > 18 ascii values. 2 HARDCOPY: PORT GPIB
- 3 > 19 ascii values. HARDCOPY: FORMAT BMP
- 4 > 14 ascii values. HARDCOPY START
- 5 \* BytesAvailable event occurred at 18-Jun-2000 at 09:04:33.334
- 6 \* BytesAvailable event occurred at 18-Jun-2000 at 09:04:41.775
- 7 \* BytesAvailable event occurred at 18-Jun-2000 at 09:04:50.805

# Test & Measurement Tool

This chapter describes how to use the Test & Measurement Tool to access your hardware interfaces and instrument drivers.

- "Test & Measurement Tool Overview" on page 17-2
- "Using the Test & Measurement Tool" on page 17-4

#### Test & Measurement Tool Overview

#### In this section...

"Instrument Control Toolbox Software Support" on page 17-2

"Navigating the Tree" on page 17-3

#### Instrument Control Toolbox Software Support

The Test & Measurement Tool (tmtool) enables you to configure and control resources (instruments, serial devices, drivers, interfaces, etc.) accessible through the toolbox without having to write the MATLAB script.

You can use the Test & Measurement Tool to manage your session with the toolbox. This tool enables you to do the following:

- Detect available hardware and drivers.
- Connect to an instrument or device.
- Configure instrument or device settings.
- Read and write data.
- Automatically generate the MATLAB script.
- Visualize acquired data.
- Export acquired data to the MATLAB workspace.

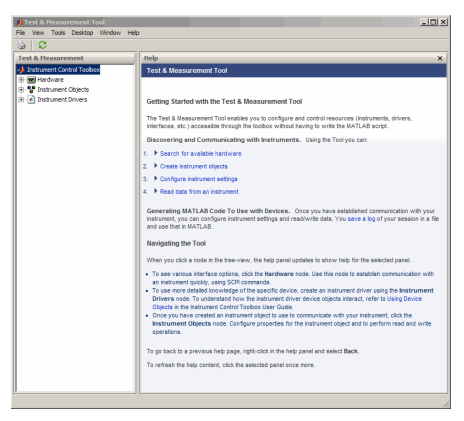
### **Navigating the Tree**

You start the Test & Measurement Tool by typing

#### tmtool

You navigate to the various hardware control panes using the tool's tree. Start by selecting the toolbox you want to work with, which displays a set of instructions in the right pane. These instructions explain the basic steps to establishing communication with an instrument.

For example, the following figure shows the pane displayed when you select Instrument Control Toolbox.



# **Using the Test & Measurement Tool**

#### In this section...

"Overview of the Examples" on page 17-4

"Hardware" on page 17-4

"Instrument Objects" on page 17-12

"Instrument Drivers" on page 17-17

# **Overview of the Examples**

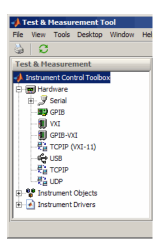
These examples illustrates a typical session using the Test & Measurement Tool for instrument control. The session entails communicating with a Tektronix TDS 210 oscilloscope via a GPIB interface.

To start the tool, on the MATLAB Command window, type:

tmtool

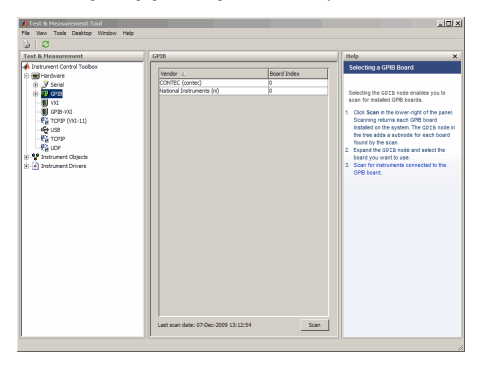
### Hardware

When the tool displays, expand (click the +) the Instrument Control Toolbox node in the tree. Next, expand the Hardware node. The tree now looks like this.



### Selecting the Interface and Scanning for GPIB Boards

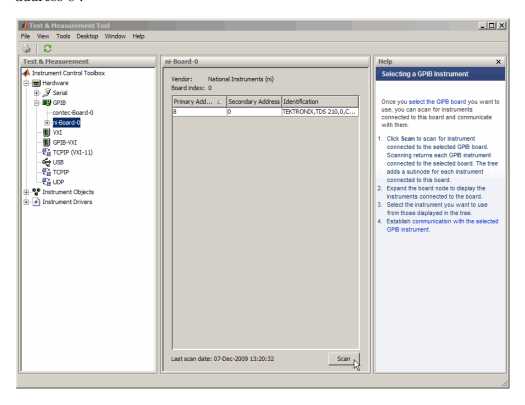
Next, scan for installed GPIB boards by selecting the GPIB node. The right pane changes to the **Installed GPIB Board** list. Click **Scan** to see what boards are installed. The following figure shows the scan result from a system with one Capital Equipment Corp and one Keithley GPIB board.



### **Scanning for Instruments Connected to GPIB Boards**

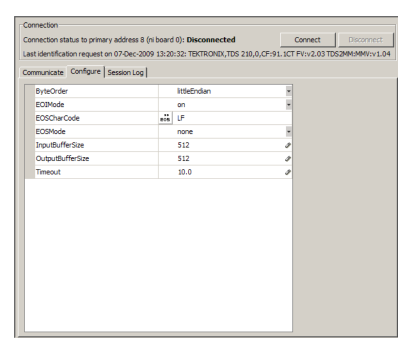
After determining what GPIB boards are installed, you must determine what instruments are connected to those boards. Expand the GPIB node and select a board.

The right pane changes to the GPIB Instruments list. Click Scan to see what instruments are connected to this board. The following figure shows the scan result from a system with a Tektronix TDS 210 connected at primary address 8\.



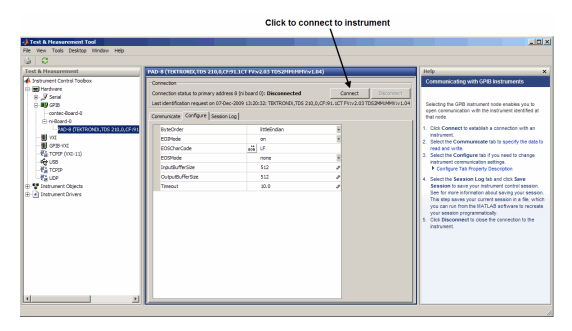
### **Configuring the Interface**

You can change the configuration of the interface by clicking the **Configure** tab. This pane displays properties you can set to configure the instrument communication settings. In the following view of the **Configure** pane, the Timeout property value has been set to 10 seconds.



### **Establishing the Connection**

Expand the ni-Board-0 node and select the instrument at primary address 4: PAD-8 (TEKTRONIX, TDS 210.... The right pane changes to the control pane you use for writing and reading data to and from that instrument.



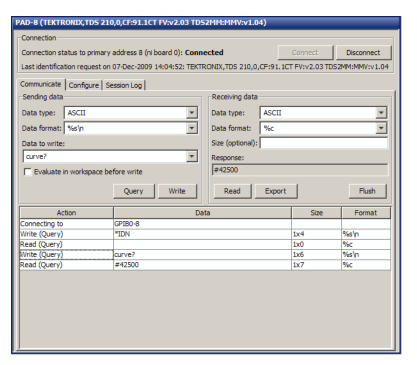
Click Connect to establish communication with the instrument. The tool creates an interface object representing the communication channel to the instrument.

### **Writing and Reading Data**

Selecting the **Communicate** tab displays the pane you use to write and read data. You can write and read data separately using the **Write** and **Read** buttons, or you can use the **Query** button to write and read in a single operation.

The following figure shows the pane after a brief session involving the following steps:

- 1 Open communication with the instrument.
- **2** Enter \*IDN? as **Data to Write**, and click **Query** (write/read). This executes the identify command.
- **3** Enter CURVE? as **Data to Write**, and click **Query**. This retrieves the waveform data from the scope.

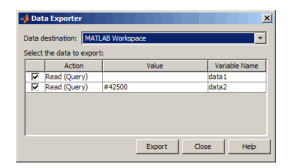


### **Exporting Instrument Data**

You can export the data acquired from instruments to any of the following:

- MATLAB workspace as a variable
- Figure window as a plot
- MAT-file for storage in a file
- The MATLAB Variables editor for modification

To export data, select File > Export > Instrument Response(s) from the menu bar. When the Data Exporter dialog box opens, choose the variables to export. The following figure shows the Data Exporter set to export the curve data to the MATLAB workspace as the variable data2.



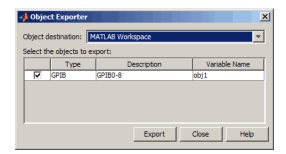
**Note** If you repeatedly generate a large amount of data in the Test and Measurement tool, you must delete the data object after you export it to MATLAB. This will allow the tool to return resources to MATLAB correctly and will prevent MATLAB from failing to respond the next time you acquire data.

### **Exporting the GPIB Object**

When you open a connection to an instrument, the Test & Measurement Tool creates an instrument object automatically. You can export the GPIB instrument object created in this example as any of the following:

- MATLAB workspace object that you can use as an argument in instrument control commands
- File containing the call to the GPIB constructor and the commands to set object properties
- MAT-file for storage in a file

To export the object, select **File > Export > Instrument Object** from the menu bar. When the Object Exporter dialog box opens, choose the object to export. The following figure shows the Object Exporter set to export the object to a file. (When you run that file, it creates a new object with the equivalent settings.)



**Saving Your Instrument Control Session.** The **Session Log** tab displays the code equivalent of your instrument control session. You can save this code to a file so that you can execute the same commands programmatically.

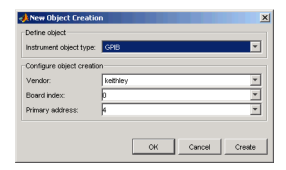
Select **File > Save Session Log** from the menu bar or click **Save Session**. From this dialog box you can specify a file name and directory location for the file.

# **Instrument Objects**

### **Interface Objects**

The Test & Measurement Tool creates interface objects automatically when you open a communication channel to an instrument by clicking the Communication Status button. To explicitly create and configure an interface object:

- 1 Expand the Instrument Objects node in the tree, and select Interface Objects. The Interface Objects pane appears on the right.
- **2** Click **New Object** to open the New Object Creation dialog box.



**3** Specify the object parameters and click **OK** to create the new object.

### **Device Objects**

To create and configure a device object:

- 1 Expand the Instrument Objects node in the tree, and select Device Objects. The **Device Objects** pane appears on the right.
- 2 Click New Object to open the New Object Creation dialog box. In this case, the **Instrument object type** is already set for device.

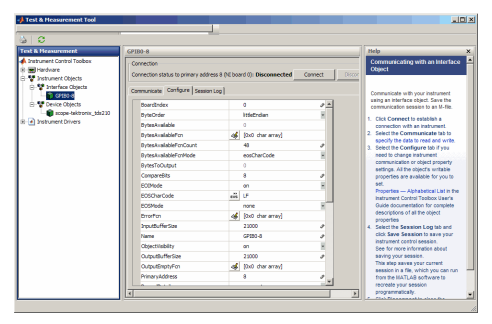


- **3** Specify or browse for the instrument driver you want to use; then choose from among the available interface objects, or create one if necessary.
- **4** Click **OK** to create the new device object.

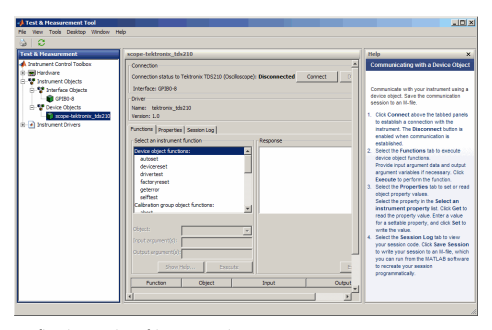
### **Setting Instrument Object Properties**

Whether the instrument objects are created automatically, created through the New Object Creation dialog box, or created on the MATLAB Command window, the Test & Measurement Tool enables you to set the properties of these objects. To change object properties in the Test & Measurement Tool:

- Expand the Instrument Objects node in the tree, then either Interface Objects or Device Objects, and select the object whose properties you want to set.
- **2** Click the **Configure** tab in the right pane.
- 3 Set properties displayed in this pane, as shown in the following figures.



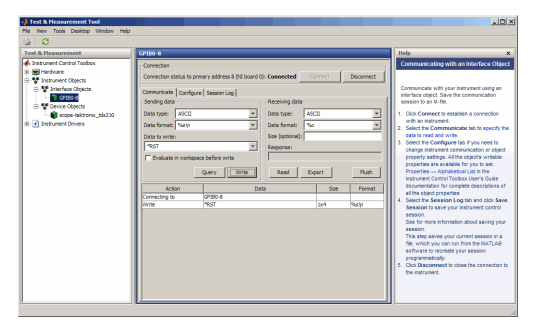
**Configuring Interface Object Properties** 



**Configuring Device Object Properties** 

### **Communicating with Your Instrument**

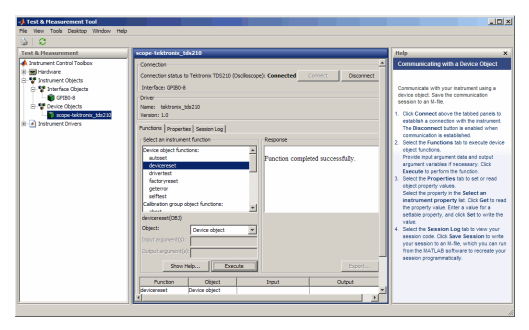
Using an Interface Object. When communicating with your instrument using an interface object, you send data to instrument in the form of raw instrument commands. In the following figure, the Test & Measurement Tool sends the \*RST string to the TDS 210 oscilloscope via an interface object. \*RST is the oscilloscope's reset command.



Communicating via an Interface Object

**Using a Device Object.** When communicating with your instrument using a device object, instead of employing instrument commands, you invoke device object methods (functions) or you set device object properties as provided by the MATLAB instrument driver for that instrument.

In the following figure, the Test & Measurement Tool resets a TDS 210 oscilloscope by issuing a call to the devicereset function of the instrument driver. Communicating this way, you don't need to know what the actual oscilloscope reset command is.



#### Communicating via a Device Object

### **Instrument Drivers**

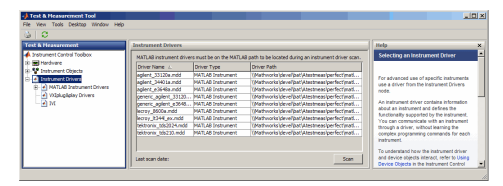
The Test & Measurement Tool enables you to scan for installed drivers, and to use those drivers when creating device objects.

### **MATLAB Instrument Drivers**

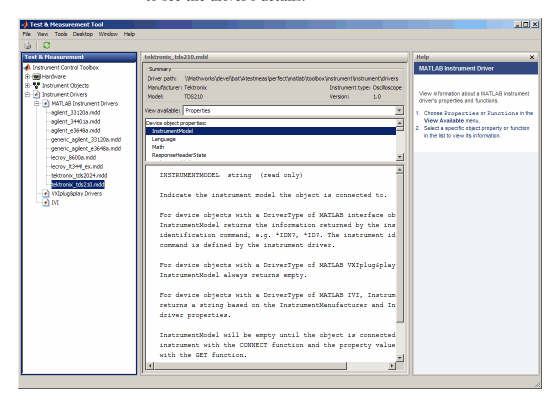
MATLAB instrument drivers include

- MATLAB interface drivers
- MATLAB VXI*plug&play* drivers
- MATLAB IVI drivers

Select the MATLAB Instrument Drivers node in the tree. Then click Scan to get an updated display of all the installed MATLAB instrument drivers found on the MATLAB software path.



When the Test & Measurement Tool scans for drivers, it makes them available as nodes under the driver type node. Expand the MATLAB software Instrument Drivers node to reveal the installed drivers. Select one of them to see the driver's details.



You can choose to see the driver's properties or functions. When you select the particular property or function, the tool displays that item's description.

### **VXIplug&play** Drivers

For an example of scanning for installed VXI*plug&play* drivers with the Test & Measurement Tool, see "VXI plug and play Drivers" on page 12-4.

### **IVI Drivers**

For an example of scanning for installed IVI-C or IVI-COM drivers with the Test & Measurement Tool, see "Getting Started with IVI Drivers" on page 13-6. For using the Test & Measurement Tool to examine or configure an IVI configuration store, see "Configuring an IVI Configuration Store" on page 13-18.

# Using the Instrument Driver Editor

This chapter describes how to use the Instrument Driver Editor to create, import, or modify instrument drivers.

- "MATLAB Instrument Driver Editor Overview" on page 18-2
- "Creating MATLAB Instrument Drivers" on page 18-5
- "Properties" on page 18-18
- "Functions" on page 18-34
- ullet "Groups" on page 18-46
- "Using Existing Drivers" on page 18-65

# **MATLAB Instrument Driver Editor Overview**

#### In this section...

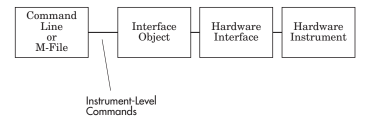
"What Is a MATLAB Instrument Driver?" on page 18-2

"How Does a MATLAB Instrument Driver Work?" on page 18-3

"Why Use a MATLAB Instrument Driver?" on page 18-3

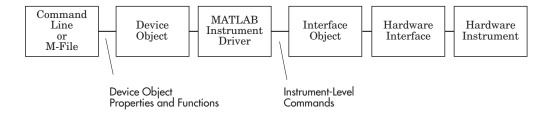
### What Is a MATLAB Instrument Driver?

The Instrument Control Toolbox software provides the means of communicating directly with a hardware instrument through an interface object. If you are programming directly through an interface object, you need to program with the command language of the instrument itself. Any substitution of instrument, such as make or model, may require a change to the appropriate the MATLAB code.



A MATLAB instrument driver offers a layer of interpretation between you and the instrument. The instrument driver contains all the necessary commands for programming the instrument, so that you do not need to be aware of the specific instrument commands. Instead, you can program the instrument with familiar or consistent device object properties and functions.

The following figure shows how a device object and instrument driver offer a layer between the command line and the interface object. The instrument driver handles the instrument-level commands, so that as you program from the command line, you need only manipulate device object properties and functions, rather than instrument commands.



In addition to containing instrument commands, the instrument driver can also contain the MATLAB code to provide analysis based upon instrument setup or data.

**Note** For many instruments, a MATLAB instrument driver already exists and you will not need to create a MATLAB instrument driver for your instrument. For other instruments, there may be a similar MATLAB instrument driver and you will need to edit it. If you would like more information on how to edit a MATLAB instrument driver, you may want to begin with "Modifying MATLAB Instrument Drivers" on page 18-65.

# **How Does a MATLAB Instrument Driver Work?**

A MATLAB instrument driver contains information on the functionality supported by an instrument. You access this functionality through a device object's properties and functions.

When you query or configure a property of the device object using the get or set function, or when you call (invoke) a function on the device object, the MATLAB instrument driver provides a translation to determine what instrument commands are written to the instrument or what the MATLAB code is executed.

# Why Use a MATLAB Instrument Driver?

Using a MATLAB instrument driver isolates you from the instrument commands. Therefore, you do not need to be aware of the instrument syntax, but can use the same code for a variety of related instruments, ignoring the differences in syntax from one instrument to the next.

For example, suppose you have two different oscilloscopes in your shop, each with its own set of commands. If you want to perform the same tasks with the two different instruments, you can create an instrument driver for each scope so that you can control each with the same code. Then substitution of one instrument for another does not require a change in the MATLAB code being used to control it, but only a substitution of the instrument driver.

# **Creating MATLAB Instrument Drivers**

#### In this section...

"Driver Components" on page 18-5

"MATLAB Instrument Driver Editor Features" on page 18-6

"Saving MATLAB Instrument Drivers" on page 18-6

"Driver Summary and Common Commands" on page 18-6

"Initialization and Cleanup" on page 18-11

# **Driver Components**

A MATLAB instrument driver contains information about an instrument and defines the functionality supported by the instrument.

<b>Driver Component</b>	Description	
Driver Summary and Common Commands	Basic information about the instrument, e.g., manufacturer or model number.	
Initialization and Cleanup	Code that is executed at various stages in the instrument control session, e.g., code that is executed upon connecting to the instrument.	
Properties	A property is generally used to configure or query an instrument's state information.	
Functions	A function is generally used to control or configure an instrument.	
Groups	A group combines common functionality of the instrument into one component.	

Depending on the instrument and the application for which the driver is being used, all components of the driver may not be defined. You can define the necessary driver components needed for your application with the MATLAB Instrument Driver Editor.

### **MATLAB Instrument Driver Editor Features**

The MATLAB Instrument Driver Editor is a tool that creates or edits a MATLAB instrument driver. Specifically, it allows you to do the following:

- Add/remove/modify properties.
- · Add/remove/modify functions .
- Define the MATLAB code to wrap around commands sent to instrument.

You can open the MATLAB Instrument Driver Editor with the midedit command.

In the rest of this section, each driver component will be described and examples will be shown on how to add the driver component information to a new MATLAB instrument driver called tektronix tds210 ex.mdd. The tektronix tds210 ex.mdd driver will define basic information and instrument functionality for a Tektronix TDS 210 oscilloscope.

# **Saving MATLAB Instrument Drivers**

You can save an instrument driver to any directory with any name. It is recommended that the instrument driver be saved to a directory in the MATLAB path and that the name follows the format manufacturer model.mdd. For example, an instrument that is used with a Tektronix TDS 210 oscilloscope should be saved with the name tektronix tds210.mdd.

# **Driver Summary and Common Commands**

You can assign basic information about the instrument to the MATLAB instrument driver. Summary information can be used to identify the MATLAB instrument driver and the instrument that it represents. Common commands can be used to reset, test, and read error messages from the instrument. Together, this information can be used to initialize and verify the instrument.

Topics in this section include

- "Driver Summary" on page 18-7
- "Common Commands" on page 18-7

- "Defining Driver Summary and Common Commands" on page 18-7
- "Verifying Driver Summary and Common Commands" on page 18-9

### **Driver Summary**

You can assign basic information that describes your instrument in the instrument driver. This information includes the manufacturer of the instrument, the model number of the instrument and the type of the instrument. A version can also be assigned to the driver to assist in revision control.

#### **Common Commands**

You can define basic common commands supported by the instrument. The common commands can be accessed through device object properties and functions.

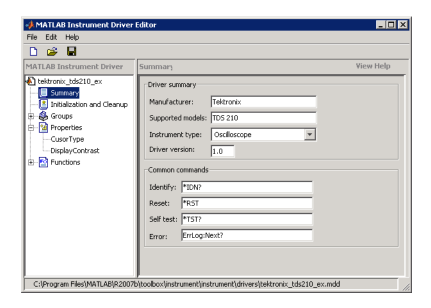
Common Commands	Accessed with Device Object's	Example Instrument Command	Description
Identify	InstrumentModel property	*IDN?	Returns the identification string of the instrument
Reset	devicereset function	*RST	Returns the instrument to a known state
Self test	selftest function	*TST?	Tests the instrument's interface
Error	geterror function	ErrLog:Next?	Retrieves the next instrument error message

The MATLAB Instrument Driver Editor assigns default values for the Common commands. The common commands should be modified appropriately to match the instrument's command set.

### **Defining Driver Summary and Common Commands**

This example defines the basic driver information and Common commands for a Tektronix TDS 210 oscilloscope using the MATLAB Instrument Driver Editor:

- 1 Select the Summary node in the tree.
- **2** In the **Driver summary** pane:
  - a Enter Tektronix in the Manufacturer field.
  - **b** Enter TDS 210 in the **Model** field.
  - c Select Oscilloscope in the Instrument type field.
  - **d** Enter 1.0 in the **Driver version** field.
- **3** In the **Common commands** pane:
  - a Leave the Identify field with \*IDN?.
  - **b** Leave the **Reset** field with \*RST.
  - c Leave the **Self test** field with \*TST?
  - **d** Update the **Error** field with ErrLog:Next?
- **4** Click the **Save** button. Specify the name of the instrument driver as tektronix tds210 ex.mdd.



**Note** For additional information on instrument driver nomenclature, refer to "Saving MATLAB Instrument Drivers" on page 18-6.

### **Verifying Driver Summary and Common Commands**

This procedure verifies the summary information defined in the Driver Summary and Common commands panes. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB Command Window,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

**2** View the defined driver information.

obj

```
Instrument Device Object Using Driver: tektronix_tds210_ex.mdd
  Instrument Information
      Type
                          Oscilloscope
      Manufacturer
                          Tektronix
      Model
                          TDS 210
  Driver Information
                          MATLAB Instrument Driver
      DriverType
      DriverName
                          tekronix_tds210_ex.mdd
      DriverVersion
                          1.0
  Communication State
      Status
                          closed
  instrhwinfo(obj)
  ans =
      Manufacturer: 'Tektronix'
             Model: 'TDS 210'
              Type: 'Oscilloscope'
        DriverName: 'h:\documents\tektronix_tds210_ex.mdd'
3 Connect to the instrument.
  connect(obj)
4 Verify the Common commands.
  get(obj, 'InstrumentModel')
  ans =
      TEKTRONIX, TDS 210,0,CF:91.1CT FV:v2.03 TDS2MM:MMV:v1.04
  devicereset(obj)
  selftest(obj)
  ans =
      0
  geterror(obj)
  ans =
      1.1
```

**5** Disconnect from the instrument and delete the objects.

```
disconnect(obj)
delete([obj g])
```

# **Initialization and Cleanup**

This section describes how to define code that is executed at different stages in the instrument control session, so that the instrument can be set to a desired state at particular times. Specifically, you can define code that is executed after the device object is created, after the device object is connected to the instrument, or before the device object is disconnected from the instrument. Depending on the stage, the code can be defined as a list of instrument commands that will be written to the instrument or as MATLAB code.

Topics in this section include

- Definitions of the types of code that can be defined
- Examples of code for each supported stage
- Steps used to verify the code

### **Create Code**

You define create code to ensure that the device object is configured to support the necessary properties and functions:

- Create code is evaluated immediately after the device object is created.
- Create code can only be defined as a MATLAB software code.

### **Defining Create Code**

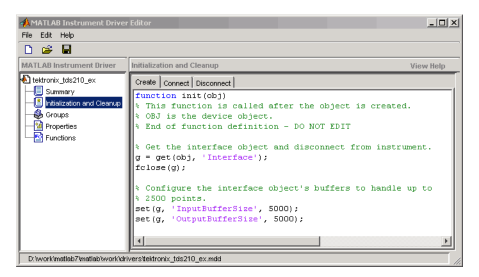
This example defines the create code that ensures that the device object can transfer the maximum waveform size, 2500 data points, supported by the Tektronix TDS 210 oscilloscope. In the MATLAB instrument driver editor,

1 Select the Initialization and Cleanup node in the tree.

2 Click the Create tab and enter the MATLAB software code to execute on device object creation.

```
% Get the interface object and disconnect from instrument.
g = get(obj, 'Interface');
fclose(g);
% Configure the interface object's buffers to handle up to
% 2500 points (two bytes per point requires 5000 bytes).
set(g, 'InputBufferSize', 5000);
set(g, 'OutputBufferSize', 5000);
```

3 Click the Save button.



### **Verifying Create Code**

This procedure verifies the MATLAB software create code defined. In this example, the driver name is tektronix tds210 ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0.

1 From the MATLAB command line, create the interface object, g; and verify the default input and output buffer size values.

```
g = gpib('keithley', 0, 2);
get(g, {'InputBufferSize', 'OutputBufferSize'})
ans =
   [512] [512]
```

**2** Create the device object, obj, using the icdevice function.

```
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

**3** Verify the create code by querying the interface object's buffer sizes.

```
get(g, {'InputBufferSize', 'OutputBufferSize'})
ans =
  [5000] [5000]
```

**4** Delete the objects.

```
delete([obj g])
```

### **Connect Code**

In most cases you need to know the state or configuration of the instrument when you connect the device object to it. You can define connect code to ensure that the instrument is properly configured to support the device object's properties and functions.

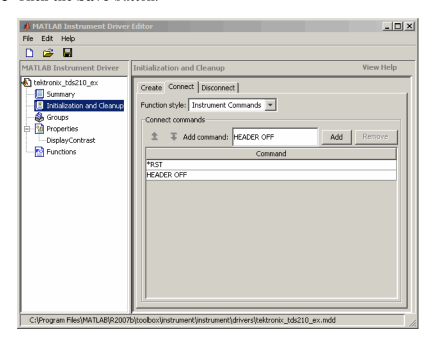
Connect code is evaluated immediately after the device object is connected to the instrument with the connect function. The connect code can be defined as a series of instrument commands that will be written to the instrument or as MATLAB software code.

### **Defining Connect Code**

This example defines the connect code that ensures the Tektronix TDS 210 oscilloscope is configured to support the device object properties and functions. Specifically, the instrument will be returned to a known set of instrument settings (instrument reset) and the instrument will be configured to omit headers on query responses.

1 From the MATLAB instrument driver editor, select the Initialization and Cleanup node in the tree.

- 2 Click the Connect tab and enter the instrument commands to execute when the device object is connected to the instrument.
  - Select Instrument Commands from the **Function style** menu.
  - Enter the \*RST command in the Command text field, and then click Add.
  - Enter the HEADER OFF command in the Command text field, and then click Add.
- 3 Click the Save button.



# **Verifying Connect Code**

This procedure verifies the instrument commands defined in the connect code. In this example, the driver name is tektronix tds210 ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0.

1 From the MATLAB command line, create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix tds210 ex.mdd', g);
```

**2** Connect to the instrument.

```
connect(obj)
```

**3** Verify the connect code by querying the Header state of the instrument.

```
query(g, 'Header?')
ans =
   0
```

**4** Disconnect from the instrument and delete the objects.

```
disconnect(obj)
delete([obj g])
```

### **Disconnect Code**

By defining disconnect code, you can ensure that the instrument and the device object are returned to a known state after communication with the instrument is completed.

Disconnect code is evaluated before the device object's being disconnected from the instrument with the disconnect function. This allows the disconnect code to communicate with the instrument. Disconnect code can be defined as a series of instrument commands that will be written to the instrument or it can be defined as MATLAB software code.

### **Defining Disconnect Code**

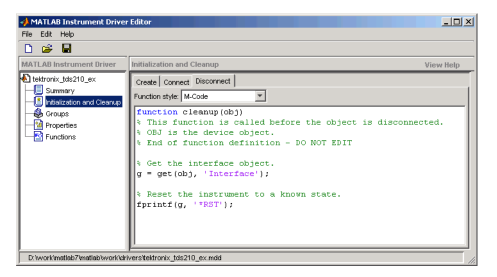
This example defines the disconnect code that ensures that the Tektronix TDS 210 oscilloscope is returned to a known state after communicating with the instrument using the device object.

- 1 From the MATLAB instrument driver editor, select the Initialization and Cleanup node in the tree.
- **2** Click the **Disconnect** tab and enter the MATLAB software code to execute when the device object is disconnected from the instrument.

- Select M-Code from the Function style menu.
- Define the MATLAB software code that will reset the instrument and configure the interface object's buffers to their default values.

```
% Get the interface object.
g = get(obj, 'Interface');
% Reset the instrument to a known state.
fprintf(g, '*RST');
```

3 Click the Save button.



### **Verifying Disconnect Code**

This procedure verifies the MATLAB software code defined in the disconnect code. In this example, the driver name is tektronix tds210 ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line.

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

**2** Connect to the instrument.

```
connect(obj)
```

- **3** Alter some setting on the instrument so that a change can be observed when you disconnect. For example, the oscilloscope's contrast can be changed by pressing its front pane **Display** button, and then the **Contrast Decrease** button.
- **4** Disconnect from the instrument and observe that its display resets.

```
disconnect(obj)
```

**5** Delete the objects.

```
delete([obj g])
```

# **Properties**

#### In this section...

"Properties: Overview" on page 18-18

"Property Components" on page 18-18

"Examples of Properties" on page 18-21

### **Properties: Overview**

You can make the programming of instruments through device objects easier and more consistent by using properties. A property can be used to query or set an instrument setting or attribute. For example, an oscilloscope's trigger level may be controlled with a property called TriggerLevel, which you can read or control with the get or set function. Even if two different scopes have different trigger syntax, you can use the same property name, TriggerLevel, to control them, because each scope will have its own instrument driver.

Another advantage of properties is that you can define them with certain acceptable values (enumerated) or limits (bounded) that can be checked before the associated commands are sent to the instrument.

### **Property Components**

The behavior of the property is defined by the following components.

#### **Set Code**

The set code defines the code that is executed when the property is configured with the set function. The set code can be defined as an instrument command that will be written to the instrument or it can be defined as MATLAB software code.

If the set code is MATLAB code, it can include any number of commands or MATLAB software code wrapped around instrument commands to provide additional processing or analysis.

If the set code is defined as an instrument command, then the command written to the instrument will be the instrument command concatenated with a space and the value specified in the call to set. For example, the set code for the DisplayContrast property is defined as the instrument command DISplay: CONTRast. When the set function below is evaluated, the instrument command sent to the instrument will be DISplay: CONTRast 54.

```
set(obj, 'DisplayContrast', 54);
```

#### **Get Code**

The get code defines the code that is executed when the property value is queried with the get function. The get code can be defined as an instrument command that will be written to the instrument or it can be defined as MATLAB software code.

**Note** The code used for your property's get code and set code cannot include calls to the fclose or fopen functions on the interface object being used to access your instrument.

### **Accepted Property Values**

You can define the values that the property can be set to so that only valid values are written to the instrument and an error would be returned before an invalid value could be written to the instrument.

- A property value can be defined as a double, a string, or a Boolean.
- A property value that is defined as a double can be restricted to accept only doubles within a certain range or a list of enumerated doubles.
   For example, a property could be defined to accept a double within the range of [0 10] or a property could be defined to accept one of the values [1,7,8,10].
- A property value that is defined as a string can be restricted to accept a list of enumerated strings. For example, a property could be defined to accept the strings min and max.

Additionally, a property can be defined to accept multiple property value definitions. For example, a property could be defined to accept a double ranging between [0 10] or the strings min and max.

#### **Property Value Dependencies**

A property value can be dependent upon another property's value. For example, in controlling a power supply, the property VoltageLevel can be configured to the following values:

- A double ranging between 0 and 10 when the value of property VoltageOutputRange is high
- A double ranging between 0 and 5 when the value of property VoltageOutputRange is low

When VoltageLevel is configured, the value of VoltageOutputRange is queried. If the value of VoltageOutputRange is high, then VoltageLevel can be configured to a double ranging between 0 and 10. If the value of VoltageOutputRange is low, then VoltageLevel can be configured to a double ranging between 0 and 5.

#### **Default Value**

The default value of the property is the value that the property is configured to when the object is created.

#### **Read-Only Value**

The read-only value of the property defines when the property can be configured. Valid options are described below.

Read-Only Value	Description
Never	The property can be configured at all times with the set function.
While Open	The property can only be configured with the set function when the device object is not connected to the instrument. A device object is disconnected from the instrument with the disconnect function.
Always	The property cannot be configured with the set function.

#### **Help Text**

The help text provides information on the property. This information is returned with the instrhelp function.

instrhelp(obj, 'PropertyName')

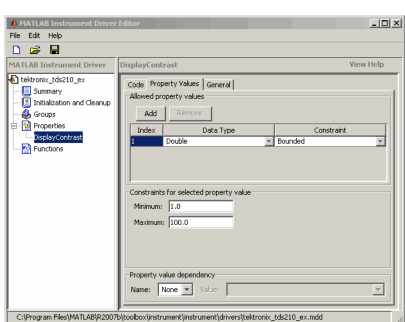
### **Examples of Properties**

This section includes several examples of creating, setting, and reading properties, with steps for verifying the behavior of these properties.

#### **Creating a Double-Bounded Property**

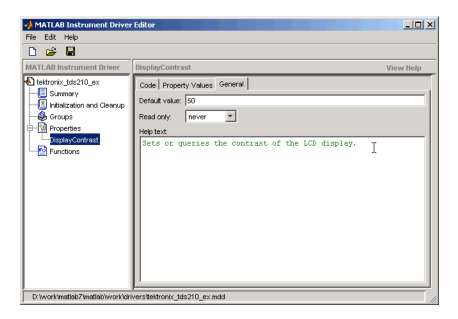
This example creates a property that will configure the Tektronix TDS 210 oscilloscope's LCD display contrast. The oscilloscope display can be configured to a value in the range [1 100]. In the MATLAB instrument driver editor,

- 1 Select the Properties node in the tree.
- 2 Enter the property name, DisplayContrast, in the Name text field and click the Add button. The new property's name, DisplayContrast, appears in the Property Name table.
- **3** Expand the Properties node in the tree to display all the defined properties.
- **4** Select the DisplayContrast node from the properties displayed in the tree.
- **5** Select the **Code** tab to define the set and get commands for the DisplayContrast property.
  - Select Instrument Commands in the **Property style** field.
  - Enter DISplay: CONTRast? in the **Get command** text field.
  - Enter DISplay: CONTRast in the **Set command** text field.
- **6** Select the **Property Values** tab to define the allowed property values.
  - Select Double in the **Data Type** field.
  - Select Bounded in the Constraint field.
  - Enter 1.0 in the Minimum field.



• Enter 100.0 in the Maximum field.

- **7** Select the **General** tab to finish defining the property behavior.
  - Enter 50 in the **Default value** text field.
  - Select never in the **Read only** field.
  - In the Help text field, enter Sets or queries the contrast of the LCD display.
- 8 Click the Save button.



**Verifying the Behavior of the Property.** This procedure verifies the behavior of the property. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

**2** View the DisplayContrast property's current value. Calling get on the object lists all its properties.

```
get(obj)
```

Calling get on the DisplayContrast property lists its current value.

```
get(obj, 'DisplayContrast ')
ans =
   50
```

3 View acceptable values for the DisplayContrast property. Calling set on the object lists all its settable properties.

```
set(obj)
```

Calling set on the DisplayContrast property lists the values to which you can set the property.

```
set(obj, 'DisplayContrast')
[ 1.0 to 100.0 ]
```

**4** Try setting the property to values inside and outside of the specified range.

```
set(obj, 'DisplayContrast', 17)
get(obj, 'DisplayContrast')
ans =
    17
set(obj, 'DisplayContrast', 120)
??? Invalid value for DisplayContrast. Valid values: a value
between 1.0 and 100.0.
```

**5** View the help you wrote.

```
instrhelp(obj, 'DisplayContrast')
DISPLAYCONTRAST [ 1.0 to 100.0 ]
Sets or queries the contrast of the LCD display.
```

**6** List the DisplayContrast characteristics that you defined in the **Property** Values and General tabs.

```
info = propinfo(obj, 'DisplayContrast')
info =
                 Type: 'double'
           Constraint: 'bounded'
      ConstraintValue: [1 100]
         DefaultValue: 50
             ReadOnly: 'never'
    InterfaceSpecific: 1
```

**7** Connect to your instrument to verify the set and get code.

```
connect(obj)
```

When you issue the get function in the MATLAB software, the tektronix\_tds210\_ex.mdd driver actually sends the DISplay:CONTRast? command to the instrument.

```
get(obj, 'DisplayContrast')
ans =
    17
```

When you issue the set function in the MATLAB software, the tektronix\_tds210\_ex.mdd driver actually sends the DISplay:CONTRast 34 command to the instrument.

```
set(obj, 'DisplayContrast', 34)
```

**8** Finally, disconnect from the instrument and delete the objects.

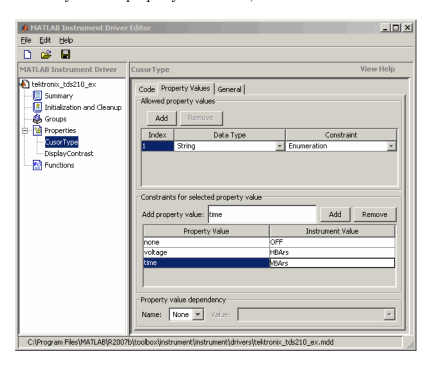
```
disconnect(obj)
delete([obj g])
```

#### **Creating an Enumerated Property**

This example creates a property that will select and display the Tektronix TDS 210 oscilloscope's cursor. The oscilloscope allows two types of cursor. It supports a horizontal cursor that measures the vertical units in volts, divisions, or decibels, and a vertical cursor that measures the horizontal units in time or frequency. In the MATLAB instrument driver editor,

- 1 Select the Properties node in the tree.
- 2 Enter the property name, CursorType, in the Name text field and click the Add button. The new property's name CursorType appears in the Property Name table.
- **3** Expand the Properties node to display all the defined properties.
- **4** Select the CursorType node from the properties displayed in the tree.
- 5 Select the Code tab to define the set and get commands for the CursorType property.
  - Select Instrument Commands in the **Property style** field.
  - Enter CURSor: FUNCtion? in the Get Command text field.

- Enter CURSor: FUNCtion in the **Set Command** text field.
- **6** Select the **Property Values** tab to define the allowed property values.
  - Select String in the **Data Type** field.
  - Select Enumeration in the Constraint field.
  - Enter none in the **New property value** text field and click the **Add** button. Then enter OFF in the Instrument Value table field.
  - Similarly add the property value voltage, with instrument value HBArs.
  - Similarly add the property value time, with instrument value VBArs.



- **7** Select the **General** tab to finish defining the property behavior.
  - Enter none in the **Default value** text field.
  - Select never in the **Read only** field.

- In the **Help text** field, enter Specifies the type of cursor.
- 8 Click the Save button.

**Verifying the Behavior of the Property.** This procedure verifies the behavior of the property. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

2 View the CursorType property's current value. Calling get on the object lists all its properties.

```
get(obj)
```

Calling get on the CursorType property lists its current value.

```
get(obj, 'CursorType')
ans =
    none
```

**3** View acceptable values for the CursorType property. Calling set on the object lists all its settable properties.

```
set(obj)
```

Calling set on the CursorType property lists the values to which you can set the property.

```
set(obj, 'CursorType')
[ {none} | voltage | time ]
```

**4** Try setting the property to valid and invalid values.

```
set(obj, 'CursorType', 'voltage')
get(obj, 'CursorType')
ans =
```

```
voltage
set(obj, 'CursorType', 'horizontal')
??? The 'horizontal' enumerated value is invalid.
```

**5** View the help you wrote.

```
instrhelp(obj, 'CursorType')
CURSORTYPE [ {none} | voltage | time ]
Specifies the type of cursor.
```

**6** List the CursorType characteristics that you defined in the **Property Values** and General tabs.

```
info = propinfo(obj, 'CursorType')
info =
                  Type: 'string'
           Constraint: 'enum'
      ConstraintValue: {3x1 cell}
         DefaultValue: 'none'
             ReadOnly: 'never'
    InterfaceSpecific: 1
info.ContraintValue
ans =
'none'
'voltage'
'time'
```

**7** Connect to your instrument to verify the set and get code.

```
connect(obj)
```

When you issue the set function in the MATLAB software, the tektronix tds210 ex.mdd driver actually sends the CURSor: FUNCtion VBArs command to the instrument.

```
set(obj, 'CursorType', 'time')
```

When you issue the get function in the MATLAB software, the tektronix\_tds210\_ex.mdd driver actually sends the CURSor:FUNCtion? command to the instrument.

```
get(obj,'CursorType')
ans =
time
```

**8** Finally disconnect from the instrument and delete the objects.

```
disconnect(obj)
delete([obj g])
```

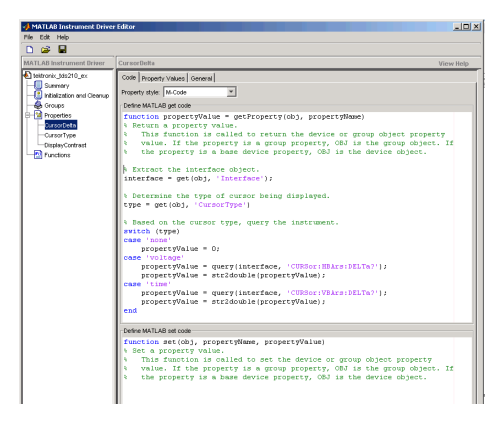
#### A MATLAB Code Style Property

This example creates a property that will return the difference between two cursors of the Tektronix TDS 210 oscilloscope. The oscilloscope allows two types of cursor. It supports a horizontal cursor that measures the vertical units in volts, divisions, or decibels, and a vertical cursor that measures the horizontal units in time or frequency. The previous example created a property, CursorType, that selects and displays the oscilloscope's cursor. In the MATLAB instrument driver editor,

- 1 Select the Properties node in the tree.
- 2 Enter the property name, CursorDelta, in the New Property text field and click Add. The new property's name, CursorDelta, appears in the Property Name table.
- **3** Expand the Properties node to display all the defined properties.
- **4** Select the CursorDelta node from the properties displayed in the tree.
- **5** Select the **Code** tab to define the set and get commands for the **CursorDelta** property.
  - Select M-Code in the **Property style** field.
  - Since the CursorDelta property is read-only, no MATLAB software code will be added to the **MATLAB Set Function** text field.
  - The following MATLAB software code is added to the MATLAB Get Function text field.

```
% Extract the interface object.
interface = get(obj, 'Interface');
```

```
% Determine the type of cursor being displayed.
type = get(obj, 'CursorType')
% Based on the cursor type, query the instrument.
switch (type)
case 'none'
    propertyValue = 0;
case 'voltage'
    propertyValue = query(interface, 'CURSor:HBArs:DELTa?');
    propertyValue = str2double(propertyValue);
case 'time'
    propertyValue = query(interface, 'CURSor:VBArs:DELTa?');
    propertyValue = str2double(propertyValue);
end
```



- **6** Select the **Property Values** tab to define the allowed property values.
  - Select Double in the **Data Type** field.
  - Select None in the Constraint field.
- **7** Select the **General** tab to finish defining the property behavior.
  - Enter 0 in the **Default value** text field.
  - Select always in the **Read only** field.
  - In the **Help text** field, enter Returns the difference between the two cursors.
- 8 Click the Save button.

**Verifying the Behavior of the Property.** This procedure verifies the behavior of the property. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix tds210 ex.mdd', g);
```

**2** View the CursorDelta property's current value. Calling get on the object lists all its properties.

```
get(obj)
```

**3** Calling get on the CursorDelta property lists its current value.

```
get(obj, 'CursorDelta')
ans =
   0
```

**4** Calling set on the object lists all its settable properties. Note that as a read-only property, CursorDelta is not listed in the output.

```
set(obj)
```

**5** Calling set on the CursorDelta property results in an error message.

```
set(obj, 'CursorDelta')
??? Attempt to modify read-only device property: 'CursorDelta'.
```

**6** Setting the property to a value results in an error message.

```
set(obj, 'CursorDelta', 4)
??? Changing the 'CursorDelta' property of device objects is not
allowed.
```

**7** View the help you wrote.

```
instrhelp(obj, 'CursorDelta')
CURSORDELTA (double) (read only)
Returns the difference between the two cursors.
```

8 List the CursorDelta characteristics that you defined in the **Property** Values and General tabs.

```
info = propinfo(obj, 'CursorDelta')
info =
                 Type: 'double'
           Constraint: 'none'
      ConstraintValue: []
         DefaultValue: 0
             ReadOnly: 'always'
    InterfaceSpecific: 1
```

**9** Connect to your instrument to verify the get code.

```
connect(obj)
```

When you issue the get function in the MATLAB software, the tektronix tds210 ex.mdd driver actually executes the MATLAB software code that was specified.

```
get(obj, 'CursorDelta')
ans =
    1.6000
```

10 Finally, disconnect from the instrument and delete the objects.

```
disconnect(obj)
delete([obj g])
```

# **Functions**

#### In this section...

"Understanding Functions" on page 18-34

"Function Components" on page 18-34

"Examples of Functions" on page 18-35

# **Understanding Functions**

Functions allow you to call the instrument to perform some task or tasks, which may return results as text data or numeric data. The function may involve a single command to the instrument, or a sequence of instrument commands. A function may include the MATLAB software code to determine what commands are sent to the instrument or to perform analysis on data returned from the instrument. For example, a function may request that a meter run its self-calibration, returning the status as a result. Another function may read a meter's scaling, request a measurement, adjust the measured data according to the scale reading, and then return the result.

### **Function Components**

The behavior of the function is defined by the components described below.

#### MATLAB Code

The MATLAB code defines the code that is executed when the function is evaluated with the invoke function. The code can be defined as an instrument command that will be written to the instrument or it can be defined as the MATLAB software code.

If the code is defined as an instrument command, the instrument command can be defined to take an input argument. All occurrences of <input argument name in the instrument command are substituted with the input value passed to the invoke function. For example, if a function is defined with an input argument, start, and the instrument command is defined as Data: Start <start>, and a start value of 10 is passed to the invoke function, the command Data: Start 10 is written to the instrument.

If the code is defined as an instrument command, the instrument command can also be defined to return an output argument. The output argument can be returned as numeric data or as text data.

If the code is defined as the MATLAB software code, you can determine which commands are sent to the instrument, and the data results from the instrument can be manipulated, adjusted, or analyzed as needed.

**Note** The code used for your function's MATLAB software code cannot include calls to the fclose or fopen functions on the interface object being used to access your instrument.

### **Help Text**

The help text provides information on the function.

# **Examples of Functions**

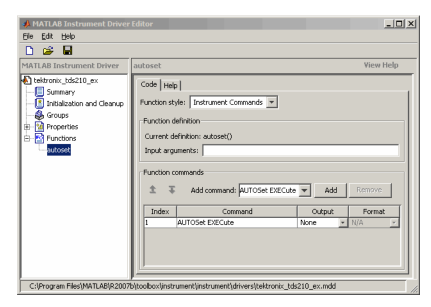
This section includes several examples of functions, and steps to verify the behavior of these functions.

### **Simple Function**

This example creates a function that will cause the Tektronix TDS 210 oscilloscope to adjust its vertical, horizontal and trigger controls to display a stable waveform. In the MATLAB instrument driver editor,

- 1 Select the Functions node in the tree.
- 2 Enter the function name, autoset, in the Add function text field and click the Add button. The new function's name, autoset, appears in the Function Name table.
- **3** Expand the Functions node to display all the defined functions.
- **4** Select the autoset node from the functions displayed in the tree.
- **5** Select the **Code** tab to define commands executed for this function.

- Select Instrument Commands in the **Function style** field.
- In the Function commands pane, enter AUTOSet EXECute in the Add command field and click the Add button.



- **6** Select the **Help** tab to define the help text for this function.
  - In the Help text field, enter INVOKE(OBJ, 'autoset') causes the oscilloscope to adjust its vertical, horizontal, and trigger controls to display a stable waveform.
- 7 Click the Save button.

Verifying the Behavior of the Function. This procedure verifies the behavior of the function. In this example, the driver name is tektronix tds210 ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line.

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
```

```
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

**2** View the method you created.

```
methods(obj)
```

Methods for class icdevice:

Contents	error	instrhwinfo	open
class	fieldnames	instrnotify	openvar
close	get	instrument	propinfo
connect	geterror	invoke	selftest
ctranspose	horzcat	isa	set
delete	icdevice	isequal	sim
devicereset	igetfield	isetfield	size
disconnect	inspect	isvalid	subsasgn
disp	instrcallback	length	subsref
display	instrfind	methods	vertcat
end	instrfindall	ne	
ea	instrhelp	obj2mfile	

Driver specific methods for class icdevice:

autoset

**3** View the help you wrote.

```
instrhelp(obj, 'autoset')
INVOKE(OBJ, 'autoset') causes the oscilloscope to adjust its
vertical, horizontal, and trigger controls to display a stable
waveform.
```

- **4** Using the controls on the instrument, set the scope so that its display is unstable. For example, set the trigger level outside the waveform range so that the waveform scrolls across the display.
- **5** Connect to your instrument and execute the function. Observe how the display of the waveform stabilizes.

```
connect(obj)
invoke(obj, 'autoset')
```

**6** Disconnect from your instrument and delete the object.

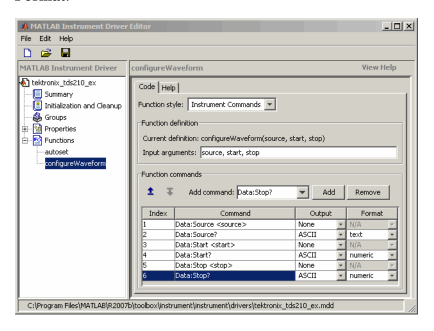
```
disconnect(obj)
delete([obj g])
```

### Function with Instrument Commands that Use Input and **Output Arguments**

This example creates a function that configures which waveform will be transferred from the Tektronix TDS 210 oscilloscope, and configures the waveform's starting and ending data points. In the MATLAB instrument driver editor.

- 1 Select the Functions node in the tree.
- 2 Enter the function name, configure Waveform, in the Add function text field and click the Add button. The new function's name, configureWaveform, appears in the **Function Name** pane.
- **3** Expand the Functions node to display all the defined functions.
- 4 Select the configureWaveform node from the functions displayed in the tree.
- **5** Select the **Code** tab to define commands executed for this function.
  - Select Instrument Commands in the **Function style** field.
  - Enter the input arguments source, start, stop in the **Input** arguments field.
  - Enter Data: Source < source > in the Add command field and click the Add button. In the table, select an Output type of None and a Format type of N/A.
  - Similarly, add the command: Data: Source? with ASCII Output and text Format.
  - Similarly, add the command: Data:Start <start> with NONE Output and N/A Format.
  - Similarly, add the command: Data:Start? with ASCII Output and numeric Format.

- Similarly, add the command: Data:Stop <stop> with NONE Output and N/A Format.
- Similarly, add the command: Data:Stop? with ASCII Output and numeric Format.



- **6** Select the **Help** tab to define the help text for this function.
  - In the **Help text** field, enter [SOURCE, START, STOP] = INVOKE(OBJ, 'configureWaveform', SOURCE, START, STOP) configures the waveform that will be transferred from the oscilloscope.
- 7 Click the Save button.

**Verifying the Behavior of the Function.** This procedure verifies the behavior of the function. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

**2** View the method you created.

methods(obj)

Methods for class icdevice:

Contents	error	instrhwinfo	open
class	fieldnames	instrnotify	openvar
close	get	instrument	propinfo
connect	geterror	invoke	selftest
ctranspose	horzcat	isa	set
delete	icdevice	isequal	sim
devicereset	igetfield	isetfield	size
disconnect	inspect	isvalid	subsasgn
disp	instrcallback	length	subsref
display	instrfind	methods	vertcat
end	instrfindall	ne	
eq	instrhelp	obj2mfile	

Driver specific methods for class icdevice:

autoset configureWaveform

**3** View the help you wrote.

```
instrhelp(obj, 'configureWaveform')
```

[SOURCE, START, STOP] = INVOKE(OBJ, 'configureWaveform', SOURCE, START, STOP) configures the waveform that will be transferred from the oscilloscope.

**4** Connect to your instrument and execute the function.

```
connect(obj)
[source, start, stop] = invoke(obj, 'configureWaveform', 'CH1',
1, 500)
source =
CH1
```

**5** Disconnect from your instrument and delete the object.

```
disconnect(obj)
delete([obj g])
```

#### **MATLAB Code Style Function**

This example creates a function that will transfer and scale the waveform from the Tektronix TDS 210 oscilloscope. In the MATLAB instrument driver editor,

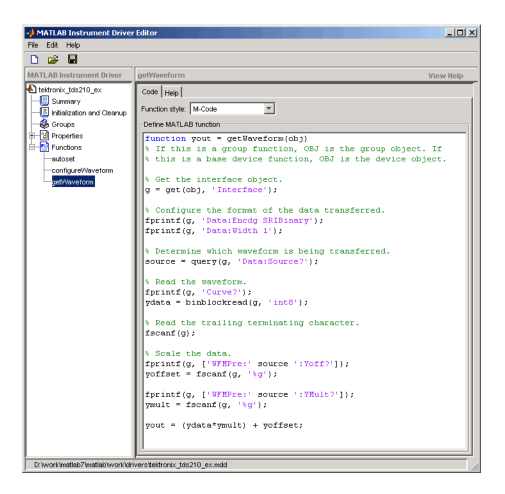
- 1 Select the Functions node in the tree.
- 2 Enter the function name, getWaveform, in the Add function text field and click the Add button. The new function's name, getWaveform, appears in the Function Name table.
- **3** Expand the Functions node to display all the defined functions.
- 4 Select the getWaveform node from the functions displayed in the tree.
- **5** Select the **Code** tab to define commands executed for this function.
  - Select M-Code in the **Function style** field.

• Update the function line in the **Define MATLAB function** text field to include an output argument.

```
function yout = getWaveform(obj)
```

• Add the following MATLAB software code to the **Define MATLAB function** text field. (The instrument may require a short pause before any statements that read a waveform, to allow its completion of the data collection.)

```
% Get the interface object.
g = get(obj, 'Interface');
% Configure the format of the data transferred.
fprintf(g, 'Data:Encdg SRIBinary');
fprintf(g, 'Data:Width 1');
% Determine which waveform is being transferred.
source = query(g, 'Data:Source?');
% Read the waveform.
fprintf(g, 'Curve?');
ydata = binblockread(g, 'int8');
% Read the trailing terminating character.
fscanf(g);
% Scale the data.
fprintf(g, ['WFMPre:' source ':Yoff?']);
yoffset = fscanf(g, '%g');
fprintf(g, ['WFMPre:' source ':YMult?']);
ymult = fscanf(g, '%g');
yout = (ydata*ymult) + yoffset;
```



- **6** Click the **Help** tab to define the help text for this function.
  - In the **Help text** field, enter DATA = INVOKE(OBJ, 'getWaveform') transfers and scales the waveform from the oscilloscope.
- 7 Click the Save button.

Verifying the Behavior of the Function. This procedure verifies the behavior of the function. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix_tds210_ex.mdd', g);
```

**2** View the method you created.

```
methods(obj)
```

Methods for class icdevice:

Contents	error	instrhwinfo	open
class	fieldnames	instrnotify	openvar
close	get	instrument	propinfo
connect	geterror	invoke	selftest
ctranspose	horzcat	isa	set
delete	icdevice	isequal	sim
devicereset	igetfield	isetfield	size
disconnect	inspect	isvalid	subsasgn
disp	instrcallback	length	subsref
display	instrfind	methods	vertcat
end	instrfindall	ne	
eq	instrhelp	obj2mfile	

Driver specific methods for class icdevice:

autoset configureWaveform getWaveform

**3** View the help you wrote.

```
instrhelp(obj, 'getWaveform')
DATA = INVOKE(OBJ, 'getWaveform') transfers and scales the
waveform from the oscilloscope.
```

**4** Connect to your instrument and execute the function.

```
connect(obj)

Configure the waveform that is going to be transferred.
invoke(obj, 'configureWaveform', 'CH1', 1, 500);

Transfer the waveform.

data = invoke(obj, 'getWaveform');

Analyze and view the waveform.

size(data)
ans =
    500    1

plot(data)

5 Disconnect from your instrument and delete the object.
disconnect(obj)
```

delete([obj g])

# Groups

#### In this section...

"Group Components" on page 18-46

"Examples of Groups" on page 18-47

### **Group Components**

A group may be used to set or query the same property on several elements, or to guery several related properties, at the same time. For example, all input channels on an oscilloscope can be scaled to the same value with a single command; or all current measurement setups can be retrieved and viewed at the same time.

A group consists of one or more group objects. The objects in the group share a set of properties and functions. Using these properties and functions you can control the features of the instrument represented by the group. In order for the group objects to control the instrument correctly, the group must define a selection command for the group and an identification string for each object in the group.

#### Selection Command

The selection command is an instrument command that configures the instrument to use the capability or physical component represented by the current group object. Note, the instrument might not have a selection command.

#### Identification String

The identification string identifies an object in the group. The number of identification strings listed by the group defines the number of objects in the group. The identification string can be substituted into the instrument commands written to the instrument.

When a group object instrument command is written to the instrument, the following steps occur:

The selection command for the group is determined by the driver.

- **2** The identification string for the group object is determined by the driver.
- **3** If the selection command contains the string <ID>, it is replaced with the identification string.
- **4** The selection command is written to the instrument. If empty, nothing is written to the instrument.
- **5** If the instrument command contains the string <ID>, it is replaced with the identification string.
- **6** The instrument command is written to the instrument.

# **Examples of Groups**

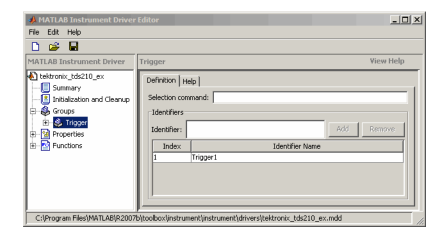
This section includes several examples of groups, with steps to verify the code.

#### **Creating a One-Element Group**

This example combines the trigger capabilities of the Tektronix TDS 210 oscilloscope into a trigger group. The oscilloscope allows the trigger source and slope settings to be configured. In the MATLAB instrument driver editor,

- 1 Select the Groups node in the tree.
- 2 Enter the group name, Trigger, in the Add Group text field and click Add.
- **3** Expand the **Groups** node to display all the defined groups.
- 4 Select the Trigger node in the tree.
- **5** Select the **Definition** tab.

Since the oscilloscope has only one trigger, there is not a command that will select the current trigger. The **Selection command** text field will remain empty.



**6** Select the **Help** tab to finish defining the group behavior.

In the **Help text** field, enter Trigger is a trigger group. The trigger group object contains properties that configure and query the oscilloscope's triggering capabilities.

7 Click the Save button.

Verifying the Group Behavior. This procedure verifies the group information defined. In this example, the driver name is tektronix tds210 ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix tds210 ex.mdd', g);
```

2 View the group you created. Note that the HwName property is the group object identification string.

```
get(obj)
         'Trigger')
get(obj,
HwIndex:
           HwName:
                         Type:
                                           Name:
1
           Trigger1
                         scope-trigger
                                           Trigger1
```

**3** View the help.

```
instrhelp(obj, 'Trigger')
TRIGGER (object) (read only)
Trigger is a trigger group. The trigger group object contains
properties that configure and query the oscilloscope's triggering
capabilities.
```

**4** Delete the objects.

```
delete([obj g])
```

### Defining the Group Object Properties for a One-Element Group

This example defines the properties for the Trigger group object created in the previous example. The Tektronix TDS 210 oscilloscope can trigger from CH1 or CH2 when the data has a rising or falling slope.

First, the properties Source and Slope are added to the trigger group object. In the MATLAB instrument driver editor.

- Expand the Trigger group node to display the group object's properties and functions.
- 2 Select the Properties node to define the Trigger group object properties.
- 3 Enter the property name Source in the Add property text field and click the Add button
- **4** Enter the property name Slope in the **Add property** text field and click the **Add** button.
- **5** Expand the Properties node to display the group object's properties.

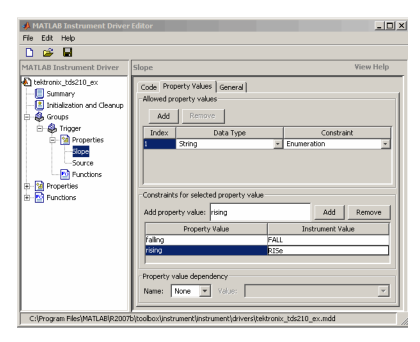
Next, define the behavior of the Source property:

- 1 Select the Source node in the tree.
- **2** Select the **Code** tab to define the set and get commands for the Source property.
  - Select Instrument Commands in the **Property style** field.

- Enter TRIGger: MAIn: EDGE: SOUrce? in the Get command text field.
- Enter TRIGger: MAIn: EDGE: SOUrce in the Set command text field.
- **3** Select the **Property Values** tab to define the allowed property values.
  - Select String in the **Data Type** field.
  - Select Enumeration in the Constraint field.
  - Enter CH1 in the Add property value text field and click the Add button. Then enter CH1 in the **Instrument Value** table field.
  - Similarly, add the enumeration: CH2, CH2.
- **4** Select the **General** tab to finish defining the property behavior.
  - Enter CH1 in the **Default value** text field.
  - Select never in the **Read only** field.
  - In the Help text field, enter Specifies the source for the main edge trigger.

Next, define the behavior of the Slope property:

- 1 Select the Slope node in the tree.
- 2 Select the Code tab to define the set and get commands for the Slope property.
  - Select Instrument Commands in the **Property style** field.
  - Enter TRIGger: MAIn: EDGE: SLOpe? in the Get command text field.
  - Enter TRIGger: MAIn: EDGE: SLOpe in the Set command text field.
- **3** Select the **Property Values** tab to define the allowed property values.
  - Select String in the **Data Type** field.
  - Select Enumeration in the **Constraint** field.
  - Enter falling in the Add property value text field and click the Add button. Then enter FALL in the Instrument Value table field.



• Similarly add the enumeration: rising, RISe.

- **4** Select the **General** tab to finish defining the property behavior.
  - Enter falling in the **Default value** text field.
  - Select never in the **Read only** field.
  - In the **Help text** field, enter Specifies a rising or falling slope for the main edge trigger.
- 5 Click the Save button.

Verifying Properties of the Group Object in MATLAB. This procedure verifies the properties of the Trigger group object. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix tds210 ex.mdd', g);
```

**2** Extract the trigger group objects, t, from the device object.

```
t = get(obj, 'Trigger')
    HwIndex:
                HwName:
                             Type:
                                               Name:
    1
                Trigger1
                             scope-trigger
                                               Trigger1
```

**3** View the current values for the properties of the trigger group object. Calling get on the object lists all its properties.

```
get(t)
```

**4** Calling get on a specific property lists its current value.

```
get(t, {'Source', 'Slope'})
ans =
    'CH1' 'falling'
```

**5** View the acceptable values for the properties of the group object. Calling set on the object lists all its settable properties.

```
set(t)
```

**6** Calling set on a specific property lists the values to which you can set the property.

```
set(t, 'Source')
[ {CH1} | CH2 ]
set(t, 'Slope')
[ {falling} | rising ]
```

**7** Try setting the property to valid and invalid values.

```
set(t, 'Source', 'CH2', 'Slope', 'rising')
get(t, {'Source', 'Slope'})
ans =
    'CH2' 'rising'
set(t, 'Source', 'CH3')
??? The 'CH3' enumerated value is invalid.
```

```
set(t, 'Slope', 'steady')
??? The 'steady' enumerated value is invalid.
```

**8** View the help you wrote.

```
instrhelp(t, 'Source')
SOURCE [ {CH1} | CH2 ]
Specifies the source for the main edge trigger.
instrhelp(t, 'Slope')
SLOPE [ {falling} | rising ]
Specifies a rising or falling slope for the main edge trigger.
```

**9** List the group object characteristics that you defined in the **Property Values** and **General** tabs.

```
propinfo(t, 'Source')
ans =
                 Type: 'string'
           Constraint: 'enum'
      ConstraintValue: {2x1 cell}
         DefaultValue: 'CH1'
             ReadOnly: 'never'
    InterfaceSpecific: 1
propinfo(t, 'Slope')
ans =
                 Type: 'string'
           Constraint: 'enum'
      ConstraintValue: {2x1 cell}
         DefaultValue: 'falling'
             ReadOnly: 'never'
    InterfaceSpecific: 1
```

**10** Connect to your instrument to verify the set and get code.

```
connect(obj)
```

**Note** When you issue the get function on the Source property for the trigger object, the textronix tds210 ex.mdd driver actually sends the TRIGger: MAIn: EDGE: SOurce? command to the instrument.

```
get(t, 'Source')
ans =
CH<sub>1</sub>
```

**Note** When you issue the set function on the Slope property for the trigger object, the textronix tds210 ex.mdd driver actually sends the TRIGger: MAIn: EDGE: SLOpe RISe command to the instrument.

```
set(t, 'Slope', 'rising')
```

11 Disconnect from your instrument and delete the objects.

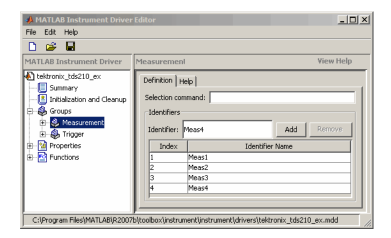
```
disconnect(obj)
delete([obj g])
```

# **Creating a Four-Element Group**

This example combines the measurement capabilities of the Tektronix TDS 210 oscilloscope into a measurement group. The oscilloscope allows four measurements to be taken at a time. In the MATLAB instrument driver editor,

- 1 Select the Groups node in the tree.
- 2 Enter the group name, Measurement, in the Add group text field and click Add.
- **3** Expand the Groups node to display all the defined groups.
- **4** Select the Measurement node in the tree.
- 5 Select the **Definition** tab.

- The oscilloscope does not define an instrument command that will define the measurement that is currently being calculated. The **Selection command** text field will remain empty.
- In the **Identifier Name** listing, change Measurement1 to Meas1 to define the identification string for the first measurement group object in the group.
- Enter the identifiers Meas2, Meas3, and Meas4 for the remaining measurement group objects by typing each in the **Identifier** text field and clicking **Add** after each.



- **6** Select the **Help** tab to finish defining the group behavior.
  - In the **Help text** field, enter Measurement is an array of measurement group objects. A measurement group object contains properties related to each supported measurement on the oscilloscope.
- 7 Click the Save button.

**Verifying the Group Behavior.** This procedure verifies the group information defined. In this example, the driver name is tektronix\_tds210\_ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix tds210 ex.mdd', g);
```

2 View the group you created. Note that the HwName property is the group object get(obj).

```
get(obj, 'Measurement')
```

HwIndex:	HwName:	Type:	Name:
1	Meas1	scope-measurement	Measurement1
2	Meas2	scope-measurement	Measurement2
3	Meas3	scope-measurement	Measurement3
4	Meas4	scope-measurement	Measurement4

**3** View the help.

```
instrhelp(obj, 'Measurement')
MEASUREMENT (object) (read only)
Measurement is an array of measurement group objects. A
measurement group object contains properties related to each
supported measurement on the oscilloscope.
```

**4** Delete the objects.

```
delete([obj g])
```

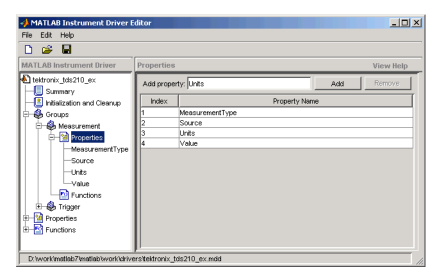
## Defining the Group Object Properties for a Four-Element Group

This example defines the properties for the Measurement group object created in the previous example. The Tektronix TDS 210 oscilloscope can calculate the frequency, mean, period, peak to peak value, root mean square, rise time, fall time, positive pulse width, or negative pulse width of the waveform of Channel 1 or Channel 2.

First, the properties MeasurementType, Source, Value, and Units will be added to the Measurement group object.

- 1 Expand the Measurement group node to display the group object's properties and methods.
- 2 Select the Properties node to define the Measurement group object properties.

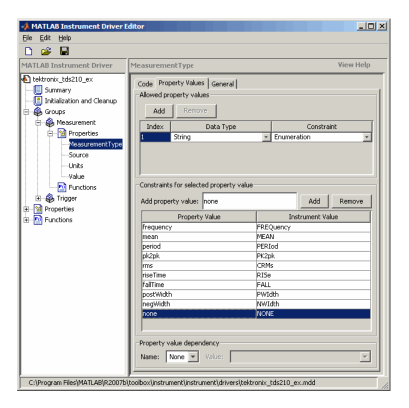
- 3 Enter the property name MeasurementType in the Add property text field and click the Add button.
- 4 Enter the property name Source in the Add property text field and click the Add button.
- 5 Enter the property name Value in the Add property text field and click the Add button.
- 6 Enter the property name Units in the Add property text field and click the Add button.
- **7** Expand the Properties node to display the group object's properties.



Next, define the behavior of the MeasurementType property:

- 1 Select the MeasurementType node in the tree.
- 2 Select the Code tab to define the set and get commands for the MeasurementType property.
  - Select Instrument Commands in the Property style field.
  - Enter Measurement:<ID>:Type? in the **Get command** text field.

- Enter Measurement: <ID>: Type in the Set command text field.
- **3** Select the **Property Values** tab to define the allowed property values.
  - Select String in the **Data Type** field.
  - Select Enumeration in the Constraint field.
  - Enter frequency in the Add property value text field and click the Add button. Then enter FREQuency in the Instrument Value table field.
  - Add the enumeration: mean, MEAN.
  - Add the enumeration: period, PERIod.
  - Add the enumeration: pk2pk, PK2pk.
  - Add the enumeration: rms, CRMs.
  - Add the enumeration: riseTime, RISe.
  - Add the enumeration: fallTime, FALL.
  - Add the enumeration: posWidth, PWIdth.
  - Add the enumeration: negWidth, NWIdth.
  - Add the enumeration: none, NONE.



- **4** Select the **General** tab to finish defining the property behavior.
  - Enter none in the **Default value** text field.
  - Select never in the **Read only** field.
  - In the **Help text** field, enter Specifies the measurement type.

Next, define the behavior of the Source property.

1 Select the Source node in the tree.

- 2 Select the Code tab to define the set and get commands for the Source property.
  - Select Instrument Commands in the **Property style** field.
  - Enter Measurement: <ID>: Source? in the Get command field.
  - Enter Measurement: <ID>: Source in the Set command field.
- **3** Select the **Property Values** tab to define the allowed property values.
  - Select String in the **Data Type** field.
  - Select Enumeration in the Constraint field.
  - Enter CH1 in the **Add property value** text field and click the **Add** button. Then enter CH1 in the Instrument Value table field.
  - Similarly add the enumeration: CH2, CH2.
- **4** Select the **General** tab to finish defining the property behavior.
  - Enter CH1 in the **Default value** text field.
  - Select never in the **Read only** field.
  - In the Help text field, enter Specifies the source of the measurement.

Next, define the behavior of the Units property.

- 1 Select the Units node in the tree.
- 2 Select the Code tab to define the set and get commands for the Units property.
  - Select Instrument Commands in the Property style field.
  - Enter Measurement: <ID>: Units? in the Get command text field.
  - Since the Units property is read-only, leave the Set command text field empty.

- **3** Select the **Property Values** tab to define the allowed property values.
  - Select String in the **Data Type** field.
  - Select None in the Constraint field.
- **4** Select the **General** tab to finish defining the property behavior.
  - Enter volts in the **Default value** text field.
  - Select always in the **Read only** field.
  - In the Help text field, enter Returns the measurement units.

Finally, define the behavior of the Value property.

- 1 Select the Value node in the tree.
- 2 Select the Code tab to define the set and get commands for the Value property.
  - Select Instrument Commands in the Property style field.
  - Enter Measurement: <ID>: Value? in the Get command text field.
  - Since the Value property is read-only, leave the Set command text field empty.
- **3** Select the **Property Values** tab to define the allowed property values.
  - Select Double in the **Data Type** field.
  - Select None in the Constraint field.
- **4** Select the **General** tab to finish defining property behavior.
  - Enter 0 in **Default value** field.
  - Select always in the **Read only** field.
  - In the **Help text** field, enter Returns the measurement value.
- 5 Click the Save button.

#### Verifying the Properties of the Group Object in the MATLAB software.

This procedure verifies the properties of the measurement group object. In this example, the driver name is tektronix tds210 ex.mdd. Communication with the Tektronix TDS 210 oscilloscope at primary address 2 is done via a Keithley GPIB board at board index 0. From the MATLAB command line,

1 Create the device object, obj, using the icdevice function.

```
g = gpib('keithley', 0, 2);
obj = icdevice('tektronix tds210 ex.mdd', g);
```

**2** Extract the measurement group objects, m, from the device object.

```
m = get(obj, 'Measurement')
```

HwIndex:	HwName:	Type:	Name:
1	Meas1	scope-measurement	Measurement1
2	Meas2	scope-measurement	Measurement2
3	Meas3	scope-measurement	Measurement3
4	Meas4	scope-measurement	Measurement4

**3** View the current values for the properties of the first group object. Calling get on the object lists all its properties.

```
get(m(1))
```

**4** Calling get on a specific property lists its current value.

```
get(m(1), {'MeasurementType', 'Source', 'Units', 'Value'})
ans =
'none' 'CH1' 'volts' [0]
```

**5** View the acceptable values for the properties of the group object. Calling set on the object lists all its settable properties.

```
set(m(1))
set(m(1), 'MeasurementType')
[frequency | period | {none} | mean | pk2pk | rms | riseTime |
fallTime | posWidth | negWidth ]
```

```
set(m(1), 'Source')
[ {CH1} | CH2 ]
```

**6** Try setting the property to valid and invalid values.

```
set(m(1), 'Source', 'CH2')
get(m(1), 'Source')
ans =
CH2
set(m(1), 'Source', 'CH5')
??? The 'CH5' enumerated value is invalid.
```

**7** View the help you wrote.

```
instrhelp(m(1), 'Value')
VALUE (double) (read only)
Returns the measurement value.
```

**8** List the group object characteristics that you defined in the **Property Values** and **General** tabs.

**9** Connect to your instrument to verify the set and get code.

```
connect(obj)
```

**Note** When you issue the get function on the MeasurementType property for the first measurement object in the group, the textronix\_tds210\_ex.mdd driver actually sends the Measurement:Meas1:Type? command to the instrument.

```
get(m(1), 'MeasurementType')
```

```
ans =
frequency
```

**Note** When you issue the set function on the Source property for the second measurement object in the group, the textronix tds210 ex.mdd driver actually sends the Measurement: Meas2: Source CH2 command to the instrument.

```
set(m(2), 'Source', 'CH2')
```

**10** Disconnect from your instrument and delete the objects.

```
disconnect(obj)
delete([obj g])
```

# **Using Existing Drivers**

#### In this section...

"Modifying MATLAB Instrument Drivers" on page 18-65

"Importing VXI*plug&play* and IVI Drivers" on page 18-66

# **Modifying MATLAB Instrument Drivers**

If a MATLAB instrument driver does not exist for your instrument, it may be that a MATLAB instrument driver for an instrument similar to yours does exist. Rather than creating a new MATLAB instrument driver, you may choose to edit an existing MATLAB instrument driver. An existing MATLAB instrument driver can be opened in the MATLAB instrument driver editor with the midedit function.

midedit('drivername')

## Deleting an Existing Property, Function, or Group

- **1** Select the property, function, or group in the tree.
- 2 Select the Edit menu.
- 3 Select the **Delete** menu item.

# Renaming an Existing Property, Function, or Group

- 1 Select the property, function, or group in the tree.
- 2 Select the Edit menu.
- 3 Select the Rename menu item.

# Other Settings and Tasks

Refer to "Creating MATLAB Instrument Drivers" on page 18-5 for information on

• Defining summary information

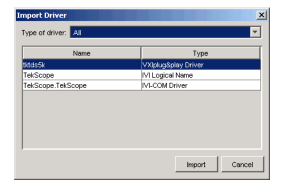
- Defining initialization and cleanup code
- Creating a new property
- Creating a new function
- Creating a new group

# Importing VXIplug&play and IVI Drivers

The MATLAB Instrument Driver Editor can import a VXIplug&play or IVI driver. You can evaluate or set the driver's functions and properties, and the modified driver can be saved for further use:

- 1 Open the MATLAB Instrument Driver Editor with midedit.
- **2** Click the **File** menu, and select **Import**.

The **Import Driver** dialog box appears, showing the installed VXI*plug&play* and IVI drivers.



**3** Select the desired driver and click **Import**.

The MATLAB Instrument Driver Editor creates a MATLAB instrument driver based on the properties and/or functions in the original VXIplug&play or IVI driver. The editor displays the new driver's summary information, groups, properties, and functions.

With the MATLAB Instrument Driver Editor, you can

• Create, delete, modify, or rename properties, functions, or groups

- Add code around instrument commands for analysis
- Add create, connect, and disconnect code
- Save the driver as a separate MATLAB VXI*plug&play* instrument driver or MATLAB IVI instrument driver

# Using the Instrument Driver Testing Tool

This chapter describes how to use the Instrument Driver Testing Tool to verify the functionality of your instrument drivers.

- "Instrument Driver Testing Tool Overview" on page 19-2
- "Setting Up Your Test" on page 19-5
- "Defining Test Steps" on page 19-11
- "Saving Your Test" on page 19-25
- "Testing and Results" on page 19-28

# **Instrument Driver Testing Tool Overview**

#### In this section...

"Functionality" on page 19-2

"Drivers" on page 19-2

"Test Structure" on page 19-3

"Starting" on page 19-3

"Example" on page 19-4

# **Functionality**

This section provides an overview of the MATLAB Instrument Driver Testing Tool and examples showing its capabilities and usage.

The MATLAB Instrument Driver Testing Tool provides a graphical environment for creating a test to verify the functionality of a MATLAB instrument driver.

The MATLAB Instrument Driver Testing Tool provides a way to do the following:

- Verify property behavior.
- Verify function behavior.
- Save the test as a test file, a MATLAB code, or driver function.
- Export the test results to MATLAB workspace, figure window, MAT-file, or the MATLAB Variables editor.
- Save test results as an HTML page.

## **Drivers**

You can use the MATLAB Instrument Driver Testing Tool to test any MATLAB instrument driver, which include:

- MATLAB interface drivers
- MATLAB VXI*plug&play* drivers

MATLAB IVI drivers

MATLAB VXI*plug&play* drivers and MATLAB IVI drivers can be created from VXI*plug&play* and IVI drivers, respectively, using the MATLAB Instrument Driver Editor or the makemid function.

#### Test Structure

The driver test structure is composed of setup information and test steps.

#### Setup

When setting up or initializing the test, you provide a test name and description, identify the driver to test, define the interface to the instrument, and set the test preferences. This information remains unchanged throughout the execution of the test, and applies to every step.

## Test Steps

The executable portion of the test is divided into any number of test steps. A test step can perform one of four verifications:

- Set property Verify that the set command or set code of a single device object or group object property in the driver does not error, and that the driver supports the defined range for the property value. You can use one value or all supported values for the property. You may also use invalid property values to check the driver's response.
- Get property Verify the reading of a single device object or group object property from the driver.
- Properties sweep Verify several properties in a single step.
- Function Verify the execution of a driver function.

After configuring your test steps, you can execute the steps individually, or run a complete test that executes all the steps in the test.

# **Starting**

You start the MATLAB Instrument Driver Testing Tool by typing the MATLAB command

#### midtest

This opens the tool without any test file loaded.

You may specify a test file (usually created in an earlier session of the tool) when you start the tool so that it opens up with a test file already loaded.

midtest('MyDriverTestfile')

# **Example**

For the examples in this chapter, you will create a test for the Tektronix TDS210 oscilloscope driver that you created in "MATLAB Instrument Driver Editor Overview" on page 18-2.

You will create each kind of step in your test: set property, get property, sweep properties, and function.

# **Setting Up Your Test**

#### In this section...

"Test File" on page 19-5

"Providing a Name and Description" on page 19-5

"Specifying the Driver" on page 19-5

"Specifying an Interface" on page 19-5

"Setting Test Preferences" on page 19-6

"Setting Up a Driver Test" on page 19-7

#### **Test File**

You can specify a test file to load when you start midtest, open a test file after the MATLAB Instrument Driver Testing Tool is already up, or create a new test. You may find it convenient to keep the driver and test file together in the same directory. For easy use in the MATLAB Command Window, you can put that directory in the MATLAB path with the addpath command.

# **Providing a Name and Description**

The **Name** field allows a one-line text definition for your test. This name appears in the header of the test results in the Output Window.

The **Description** field allows a full definition of the text with as much descriptive text as you need.

# **Specifying the Driver**

In the **Driver** text field, you specify the driver to be tested. This is any MATLAB instrument driver, usually with the .mdd extension. Enter the full path to the driver, or click **Browse** to navigate to the driver's directory.

# **Specifying an Interface**

You specify the interface with the instrument for the testing of the driver. The instrument object type may be GPIB, VISA, TCPIP, UDP, or serial port.

Depending on the type you choose, the **New Object Creation** dialog box prompts you for further configuration information.

The tool then creates a device object based on interface and driver.

# **Setting Test Preferences**

The **Test Preferences** dialog box allows you to set certain behaviors of the tool when running a test.

#### Run Mode

This specifies whether the test runs all the steps or only one step in the test.

#### **Fail Action**

This specifies what happens if a step within the test fails. The test may stop after the failed step or continue, with or without resetting the instrument.

## No-error String

This field specifies the expected string returned from the instrument when there is no error. If you indicate that a step passes when no error is returned from the instrument, the tool compares the string returned from the instrument via the geterror function, to the string given here in the Preferences dialog box. If the strings match, then the tool assumes there is no error from the instrument.

#### **Number of Values to Test**

A double-precision property can be tested using all supported values. You can request this when testing it as a single step, or the tool does it automatically when the property is tested as part of a property sweep step. This field specifies how many values are tested for such a property.

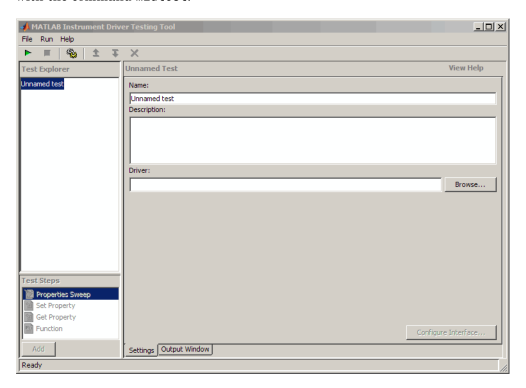
The number of values includes the defined minimum and maximum for the property, and integer values equally spaced between these limits.

If your property requires noninteger values for testing, then create a separate test step for that property instead of including it in a sweep.

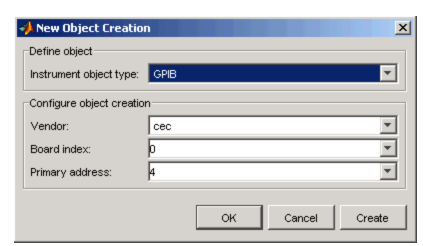
# **Setting Up a Driver Test**

This example identifies the driver to be tested, and defines global setup information for the test. You will be testing the driver created in the examples of "MATLAB Instrument Driver Editor Overview" on page 18-2.

1 Open the MATLAB Instrument Driver Testing Tool from the command line with the command midtest.



- 2 In the Name text field, enter TDS 210 Driver Sample Test.
- 3 In the **Description** text field, enter A test to check some of the properties and functions of the TDS 210 oscilloscope driver.
- **4** In the **Driver** field, enter the name of the driver you created in "MATLAB Instrument Driver Editor Overview" on page 18-2. The text field will display the whole pathname, with the driver file tektronix tds210 ex.mdd.



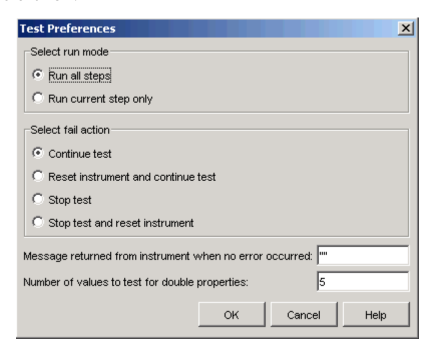
**5** Click the **Create** button to create an instrument interface.

- 6 In the New Object Creation dialog box,
  - a Select your Instrument object type, Vendor, Board index, and Primary address of your instrument.

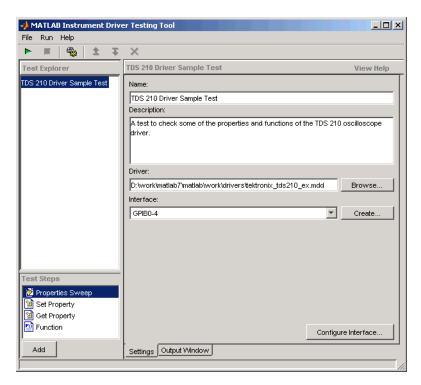
The example illustrations in this chapter use a CEC GPIB board with index 0 and the instrument at address 4. Your configuration may be different.

- b Click OK.
- 7 Click the File menu and select Test Preferences.

- 8 In the Test Preferences dialog box,
  - a For Select run mode, click Run all steps.
  - **b** For Select fail action, click Continue test.
  - c For Message returned from instrument when no error occurred, enter "". (This is an empty string in double quotes.)
  - **d** For Number of values to test for double properties, enter 5.
  - e Click OK.



The MATLAB Instrument Driver Testing Tool now displays all your setup information.



9 Click File and select Save. Enter tektronix\_tds210\_ex\_test as the filename for your test. The tool automatically adds the .xml file extension.

# **Defining Test Steps**

#### In this section...

"Test Step: Set Property" on page 19-11

"Test Step: Get Property" on page 19-15

"Test Step: Properties Sweep" on page 19-17

"Test Step: Function" on page 19-21

# **Test Step: Set Property**

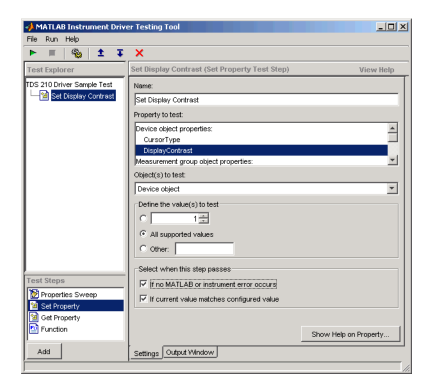
You use a set property test step to verify a driver's set code or set command for a property. You provide a name for the step, select the driver property to test and the values to test it with, and define the conditions for the step's passing.

Settings	Dscription
Name	You provide a name for each test step. The name appears in the <b>Test Explorer</b> tree as well as in the results output.
Property to Test	A set property step can test only one property. You choose the property from the Property to Test list. Additional properties can be tested with additional steps, or with a sweep step.
Object(s) to Test	A property may be defined for the instrument or for a group object. If you are testing a group object property, you select which object you want tested in the Object(s) to Test list.

Settings	Dscription	
Define the Values to Test	If the property is has enumerated values, you can select one of the defined values, all of the supported values, or some other value. If the property's value is a double-precision number, you can select a value within its defined range, all supported values, or some other value. For a double, you set the number of values tested for all supported values in the Preferences dialog box (see "Number of Values to Test" on page 19-6).	
Select When this Step Passes	The step passes when one or both of two conditions are met:	
	If no instrument or MATLAB error occurs as a result of attempting to set the property with its test value	
	• If a query of the property after it is set returns a specified value	
	If you select more than one of these conditions, then both conditions must be met for the step to pass. If no boxes are selected, the test will pass.	

# Creating a Test Step: Set Property

- 1 Click the Set Property option in the **Test Steps** list box.
- 2 Click the Add button.
- 3 In the Name field, enter Set Display Contrast.
- 4 In the **Property to test** list, select DisplayContrast.
- 5 For Define the value(s) to test, select All supported values.
- 6 For Select when this step passes,
  - Select If no MATLAB software or instrument error occurs.
  - Select If current value matches configured value.



7 Click File and select Save.

# Running a Test Step to Set a Property

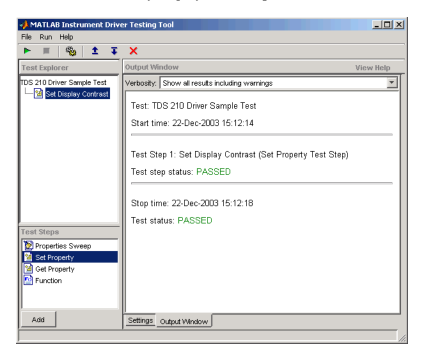
You can run an individual test step to verify its behavior:

- 1 Select Set Display Contrast in the **Test Explorer** tree.
- 2 With the cursor on the selected name, right-click to bring up the context menu.
- 3 In the context menu, select Run this step only.



You may want to repeat this step as you observe the oscilloscope display. The test sets the display contrast to five different values: lowest acceptable value (1%), highest acceptable value (100%), and three approximately equally spaced integer values between these limits.

The tool automatically displays the **Output Window** with the test results.



This test step passed because, for each of the five display contrast settings, the tool read back a value that was equal to the configured value.

# **Test Step: Get Property**

You use a get property test step to verify a driver's ability to read a property. You provide a name for the step, select the driver property to test, and define the conditions for the step's passing.

## **Settings**

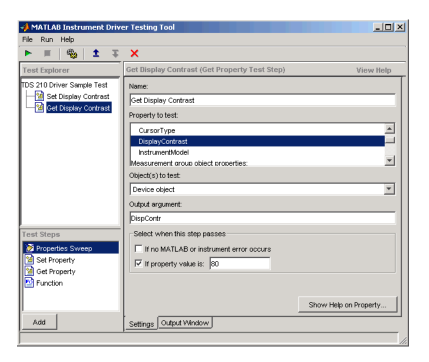
The settings for the get property step are the same as for a "Test Step: Set Property" on page 19-11, except that instead of providing a value to write, you can provide an output argument variable.

**Output Argument.** The test step assigns the optional output argument variable the value that results from reading the property. The variable is available for "Exporting Results" on page 19-30, after the test step has executed.

## Creating a Test Step: Get Property

- 1 Click the Get Property option in the **Test Step** field.
- **2** Click the **Add** button.
- 3 In the Name field, enter Getting Display Contrast.
- **4** In the **Property to test** list, select DisplayContrast.
- 5 In the **Output argument** field, enter **DispContr**.
- 6 For Select when this step passes,
  - Unselect the box for **If no MATLAB software or instrument error occurs**.
  - Select **If property value is**, and enter a value of 80.

This value is chosen to generate a failure. If this step follows the previous step in the example, the display contrast is still set at 100. If this step is run by itself, the display contrast is set to 50 by the \*RST command that is executed as part of your connect code for the driver.



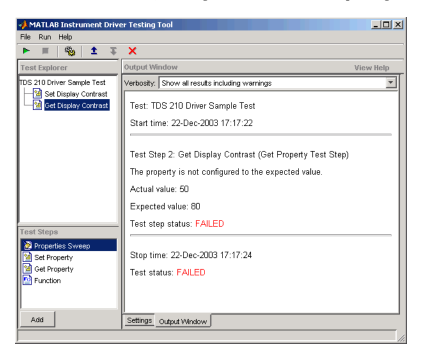
7 Click File and select Save.

#### Running a Test Step to Get a Property

You run the individual test step to verify its behavior.

- 1 Select Get Display Contrast in the Test Explorer tree.
- **2** With the cursor on the selected name, click the right mouse button to bring up the context menu.
- **3** In the context menu, select **Run this step only**.

Note that the test fails, reading a value of 50 while expecting a value of 80.



# **Test Step: Properties Sweep**

A properties sweep step allows you to test several properties in a single step. All selected properties are tested for all supported values. (In the case of properties with double-precision values, you determine the "Number of Values to Test" on page 19-6, in the **Test Preferences** dialog box.)

## Settings

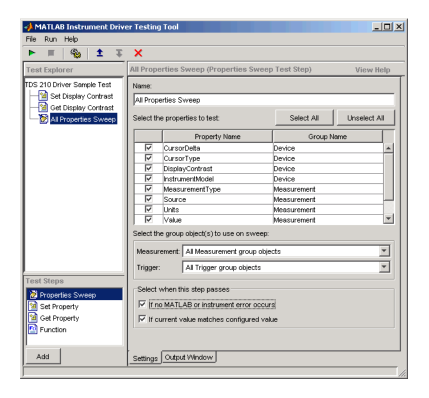
The fields for name and passing conditions are the same as other types of test steps. The sweep step also requires that you select which properties and groups to test.

**Select the Properties to Test.** You may select any or all of the properties for testing in a sweep step. You may find it convenient to create several sweep steps for testing related groups properties together.

**Select the Group Object to Use on Sweep.** For those properties defined for group objects, you can select a particular group object to test, or all the group objects. You can also define different sweep steps for different group objects.

## **Creating a Sweep Step to Test All Properties**

- 1 Click the Properties Sweep option in the **Test Step** field.
- 2 Click the Add button.
- 3 In the Name field, enter All Properties Sweep.
- 4 For Select the properties to test, click Select All.
- 5 In the Select the group object(s) field,
  - For the **Measurement** group, select All Measurement group objects.
  - For the **Trigger** group, select All Trigger group objects.
- 6 For Select when this step passes,
  - Select If no MATLAB software or instrument error occurs, and
  - Select If current value matches configured value
- 7 Click File and select Save.

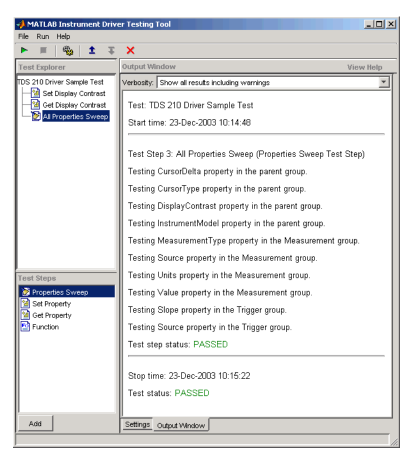


# Running a Sweep Step to Test All Properties

You run the sweep test step to verify its behavior.

- f 1 Select All Properties Sweep in the f Test f Explorer tree.
- **2** With the cursor on the selected name, click the right mouse button to bring up the context menu.
- 3 In the context menu, select Run this step only.

The **Output Window** is updated as each property in the sweep is tested. Note that the entire sweep is only one step in the overall test.



# **Test Step: Function**

A function test step sends a function call to the instrument. You select the function called, the input data and output arguments (if required), and the conditions for passing.

## Settings

**Name.** You provide a name for each test step. The name appears in the **Test Explorer** tree as well as in the results output.

**Function to test.** A function step can test only one function. You choose the function from the **Function to test** list. Additional functions can be tested with additional steps.

**Function definition.** The tool displays below the selected function what the call command for the function looks like. This helps you when deciding what input and output arguments to supply.

**Input argument(s) and Output argument(s).** You provide input arguments as a comma-separated list of data, strings, or whatever the function is expecting.

You provide output argument variable for any data returned from the function. The output arguments can be used to determine if the test step passes, or for "Exporting Results" on page 19-30 after the test step has executed.

**Select when this step passes.** The step passes when any of three conditions is met:

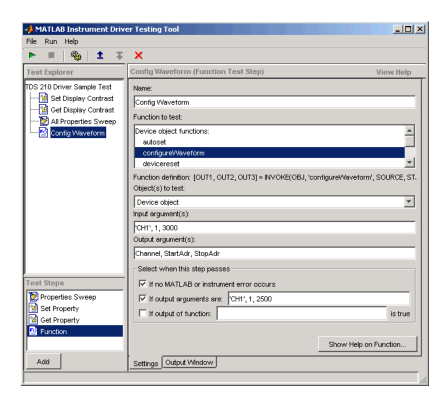
- If no instrument or MATLAB software error occurs as a result of attempting to execute the function
- If the returned output arguments match expected values
- If the output of a specified function is true

If you select more than one of these conditions, then all selected conditions must be met for the step to pass. If no boxes are selected, the test will pass.

## **Creating a Test Step: Function**

- 1 Click the Function option in the **Test Step** field.
- 2 Click the Add button.
- 3 In the Name field, enter Config Waveform.
- 4 In the Function to test list, select configureWaveform.
- 5 In the Input argument(s) field, type 'CH1', 1, 3000.
- 6 In the Output argument(s) field, type Channel, StartAdr, StopAdr.
- 7 For Select when this step passes,
  - Select If no MATLAB software or instrument error occurs.
  - Select If output arguments are, and enter in its field 'CH1', 1, 2500.
  - Unselect **If output of function** ... **is true**.
- 8 Click File and select Save.

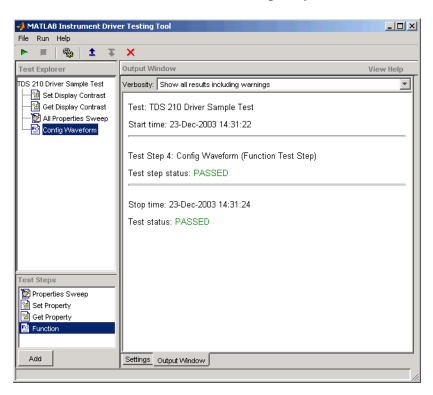
Note that you set the input argument for the stop address to 3000, but you set the expected value for its output argument, StopAdr, to 2500. This is because the maximum address of the oscilloscope is 2500. If you attempt to exceed that value, the oscilloscope address is set to the maximum.



### Running a Test Step to Test a Function

You can run an individual test step to verify its behavior

- 1 Select Config Waveform in the **Test Explorer** tree.
- 2 With the cursor on the selected name, click the right mouse button to bring up the context menu.
- **3** In the context menu, select **Run this step only**.



### **Saving Your Test**

#### In this section...

"Saving the Test as MATLAB Code" on page 19-25

"Saving the Test as a Driver Function" on page 19-25

### Saving the Test as MATLAB Code

In the preceding examples of this chapter, you have been saving the test file after creating each step. The test file is saved in XML format. Here are some other save options.

You save the test file as MATLAB code by clicking the **File** menu and selecting **Save Test as M-Code**.

You can execute the test by calling this file from the MATLAB Command Window.

For example, you can save the test file you created in this chapter as tektronix\_tds210\_ex\_test.m. Then you execute the test from the MATLAB Command Window by typing

tektronix\_tds210\_ex\_test

The test results are displayed in the MATLAB Command Window.

### Saving the Test as a Driver Function

You save your test as a driver function by clicking the **File** menu and selecting **Save Test as Driver Function**.



When you enter a name for the driver test function, the invoke command at the bottom of the dialog box reflects that name. You use that invoke command to execute the driver function from the MATLAB Command Window or in a file.

### **Creating a Driver Test Function**

- 1 Click the File menu and select Save Test as Driver Function.
- 2 Enter drivertest in the Specify the driver function name field.
- 3 Click OK.

A function called drivertest is created and saved as part of the instrument driver file. You can open the driver file in the MATLAB Instrument Driver Editor tool (midedit) to verify that the drivertest function is included.

# Calling a Driver Test Function from the MATLAB Command Window

Now that the test function is included in the driver, you access it with the invoke command from MATLAB.

In the MATLAB Command Window,

1 Create an interface object.

```
g = gpib('cec', 0, 4)
```

**2** Create a device object, specifying the driver with the drivertest function saved in it.

```
obj = icdevice('tektronix_tds210_ex.mdd',g)
```

**3** Connect to the device.

```
connect(obj)
```

**4** Execute the driver test.

```
out = invoke(obj, 'drivertest')
```

**5** When the test is complete, disconnect from the instrument and delete the objects.

```
disconnect(obj)
delete ([g obj])
```

### **Testing and Results**

#### In this section...

"Running All Steps" on page 19-28

"Partial Testing" on page 19-30

"Exporting Results" on page 19-30

"Saving Results" on page 19-31

### **Running All Steps**

So far in this chapter, you have only run individual test steps after each was created.

When you run the entire test, all the test steps run in the order listed in the **Test Explorer** tree. Using the mouse, you may drag the nodes of the tree to alter their sequence.

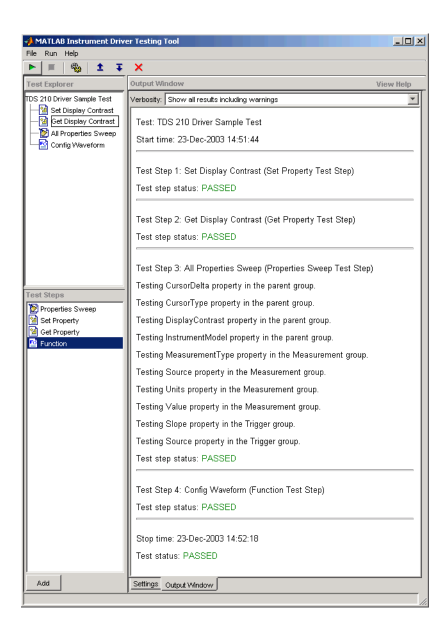
The **Output Window** displays the results of each step, along with a final result of the complete test.

### Running a Complete Test

- 1 Select Get Display Contrast in the **Test Explorer** tree.
- 2 In the Select when this step passes field, change the If property value is entry from 80 to 100.

Earlier you entered a value of 80 to illustrate what a failure looks like. The display contrast is left at 100 from the Set Display Contrast test step, so that is what you will test for in the next step.

- 3 Click File and select Save.
- **4** Click the green arrow button to start a test run.



### **Partial Testing**

Using the context menu in the **Test Explorer** tree, you can run a partial test of either an individual test step, or from the chosen test step through the end of the test.

### **Exporting Results**

You can export the test results to many locations:

- MATLAB workspace
- MATLAB figure window
- MAT-file
- MATLAB Variables editor

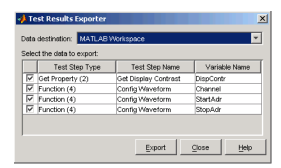
The results you can export are those assigned to output variables in the settings for a test step.

### **Exporting Test Results to the MATLAB Workspace**

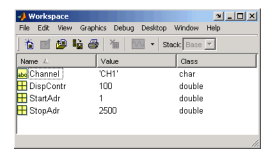
- 1 Click the File menu and select Export Test Results.
- 2 In the Test Results Exporter dialog box, select MATLAB Workspace as the Data destination.

By default, all the variables are selected. You may unselect any.

**3** Click the **Export** button.



The variables are now available in the MATLAB workspace, with values that were established by the test run.



### **Saving Results**

You save your test results in an HTML file by clicking the **File** menu and selecting **Save Test Results**. The format of the results in this file reflects their appearance in the tester tool's **Output Window**.

# Using the Instrument Control Toolbox Block Library

The Instrument Control Toolbox software includes a Simulink software interface called the Instrument Control Toolbox block library. You can use the blocks of this library in a Simulink model to communicate with an instrument.

- "Overview" on page 20-2
- "Opening the Instrument Control Block Library" on page 20-3
- "Building Simulink Models to Transmit Data" on page 20-6

### **Overview**

The Instrument Control Toolbox software includes a Simulink software interface called the Instrument Control Toolbox block library. You can use the blocks of this library in a Simulink model to communicate with an instrument.

The topics in this section describe how to use the Instrument Control Toolbox block library. The block library consists of these blocks:

- Query Instrument Query the instrument for data.
- Serial Configuration Configure a serial port to send an receive data.
- Serial Receive Receive data over a serial network.
- Serial Send Send data over a serial network.
- **TCPIP Receive** Receive data over a TCP/IP network.
- **TCPIP Send** Send data over a TCP/IP network.
- **To Instrument** Send data to the instrument.
- **UDP Receive** Receive data over an UDP network.
- **UDP Send** Send data over and UDP network.

The Instrument Control Toolbox block library is a tool for sending live data from your model to an instrument, or querying an instrument to receive live data into your model. You can use blocks from the block library with blocks from other Simulink libraries to create sophisticated models.

To use the Instrument Control Toolbox block library you require Simulink, a tool for simulating dynamic systems. Simulink is a model definition environment. Use Simulink blocks to create a block diagram that represents the computations of your system or application. Simulink is also a model simulation environment. Run the block diagram to see how your system behaves. If you are new to Simulink, read the Simulink Getting Started Guide in the Simulink documentation to better understand its functionality.

For more detailed information about the blocks in the Instrument Control Toolbox block library, see the blocks documentation. For examples of using the Instrument Control Toolbox block library to build models to send and receive data, see "Building Simulink Models to Transmit Data" on page 20-6.

### **Opening the Instrument Control Block Library**

#### In this section...

"Using the instrumentlib Command from MATLAB" on page 20-3

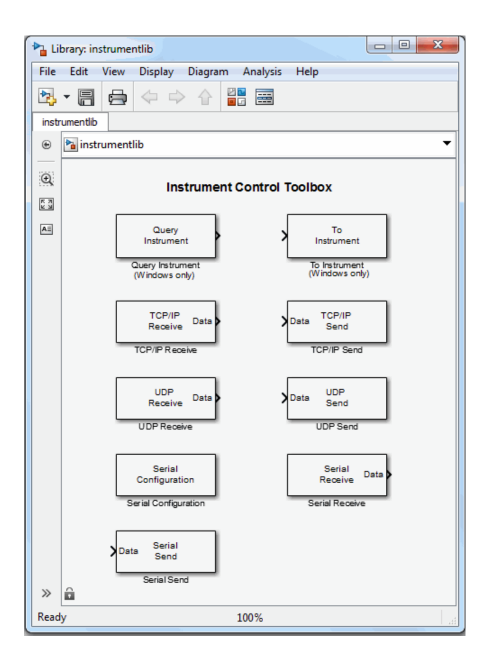
"Using the Simulink Library Browser" on page 20-5

### **Using the instrumentlib Command from MATLAB**

To open the Instrument Control block library, enter

instrumentlib

in the MATLAB Command Window. MATLAB displays the contents of the library in a separate window.



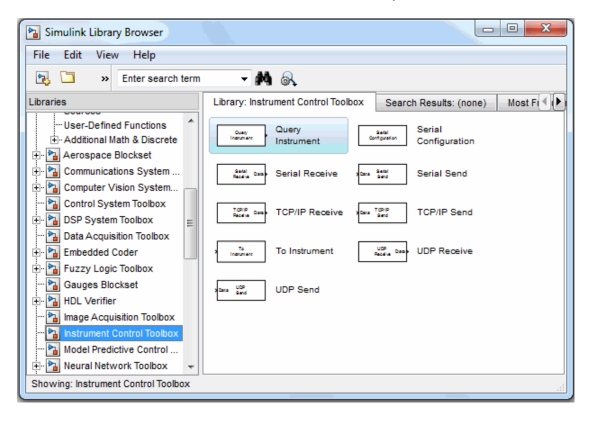
### **Using the Simulink Library Browser**

To open the Instrument Control Toolbox block library, start the Simulink Library Browser and select the library from the list of available block libraries displayed in the browser.

To start the Simulink Library Browser, enter

simulink

in the MATLAB Command Window. MATLAB opens the browser window. The left pane lists available block libraries, with the basic Simulink library listed first, followed by other libraries alphabetical order. To open the Instrument Control Toolbox block library, click its icon.



Simulink loads the library and displays the blocks in the library.

### **Building Simulink Models to Transmit Data**

#### In this section...

"Sending and Receiving Data Through a Serial Port Loopback" on page 20-6 "Sending and Receiving Data Over a TCP/IP Network" on page 20-17

### Sending and Receiving Data Through a Serial Port Loopback

This section provides an example that builds a simple model using the Instrument Control Toolbox blocks in conjunction with other blocks in the Simulink library. The example illustrates how to send data to a simple loopback device connected to the computer's COM1 serial port and to read that data back into your model.

You will use the To Instrument block to write a value to the serial port on your computer, and then use the Query Instrument block to read that same value back into your model.

- "Step 1: Open the Block Library" on page 20-6
- "Step 2: Create a New Model" on page 20-7
- "Step 3: Drag the Instrument Control Toolbox Blocks into the Model" on page 20-8
- "Step 4: Drag Other Blocks to Complete the Model" on page 20-9
- "Step 5: Connect the Blocks" on page 20-11
- "Step 6: Specify the Block Parameter Values" on page 20-12
- "Step 7: Specify the Block Priority" on page 20-16
- "Step 8: Run the Simulation" on page 20-16

### Step 1: Open the Block Library

To open the Instrument Control Toolbox block library, start the Simulink Library Browser and choose Instrument Control Toolbox from the list of available libraries in the browser.

To start the Simulink Library Browser, enter

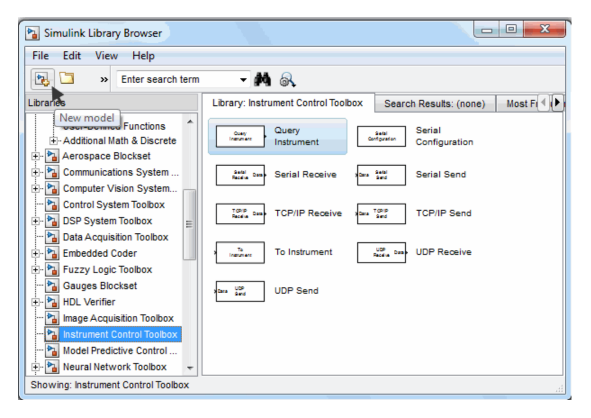
simulink

in the MATLAB Command Window. The left pane in the Simulink Library Browser lists the available block libraries. To open the Instrument Control Toolbox block library, click its entry icon.

#### Step 2: Create a New Model

To use a block, add it to an existing model or create a new model.

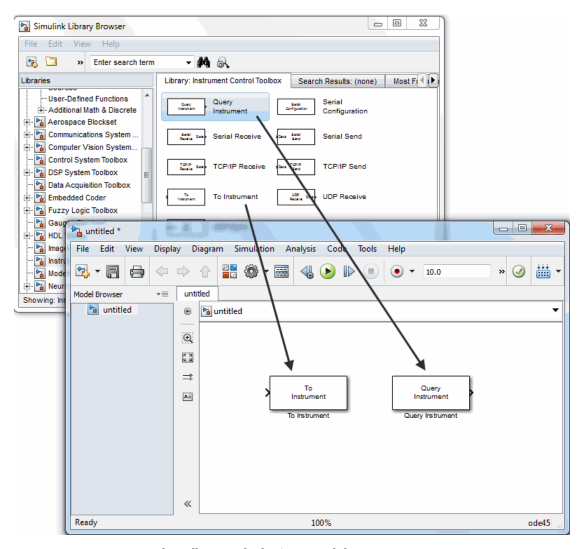
For this example, create a new model by clicking the **New model** button on the toolbar.



You can also select File > New in the Simulink Library Browser. Simulink opens an empty model in the Simulink Editor. Name the new model using the Save option.

#### Step 3: Drag the Instrument Control Toolbox Blocks into the Model

To use the blocks in a model, click a block in the library and, holding the mouse button down, drag it into the Simulink Editor. For this example, you need one instance of the To Instrument and the Query Instrument blocks in your model.

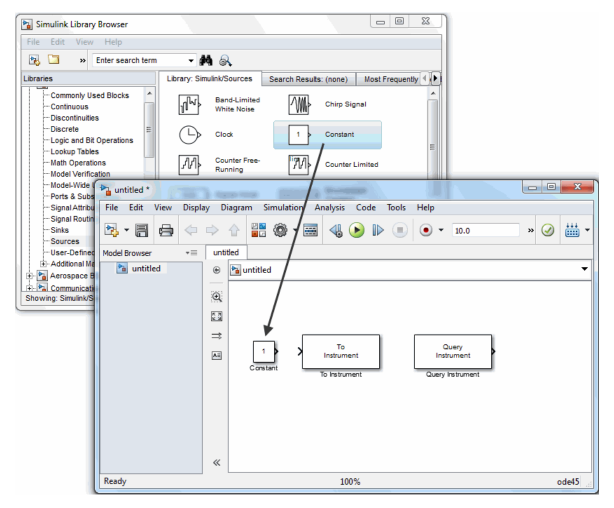


Drag Instrument Control Toolbox™ Blocks into Model

### Step 4: Drag Other Blocks to Complete the Model

This example requires two more blocks. One block provides the data that is sent to the instrument; the other block displays the data received from the instrument.

Because the data sent to the instrument will be a constant, you can use the Constant block for this purpose. Access the block by expanding the Simulink node in the browser tree, and clicking the Sources library entry. From the blocks in the right pane, drag the Constant block into the Simulink Editor and place it to the left of the To Instrument block.



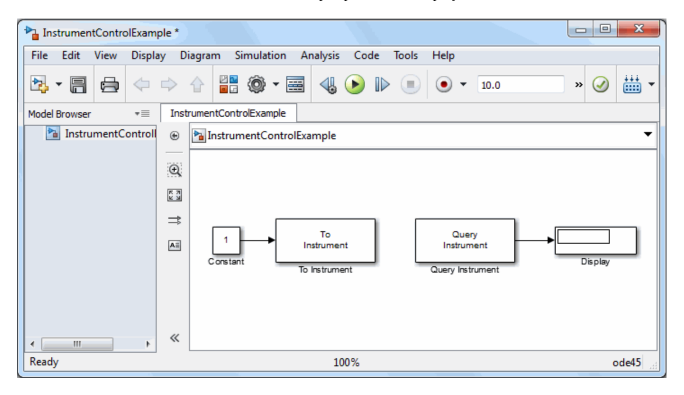
**Drag Constant Block to the Model Window** 

To display the data received from the instrument, you can use the Display block. To access the Display block, click the **Sinks** library entry in the expanded Simulink node in the browser tree. From the blocks displayed in the right pane, drag the Display block into the Simulink Editor and place it to the right of the Query Instrument block.

### **Step 5: Connect the Blocks**

Make a connection between the Constant block and the To Instrument block. A quick way to make the connection is to select the Constant block, press and hold the **Ctrl** key, and then click the To Instrument block.

In the same way, make the connection between the output port of the Query Instrument block and the input port of the Display block.

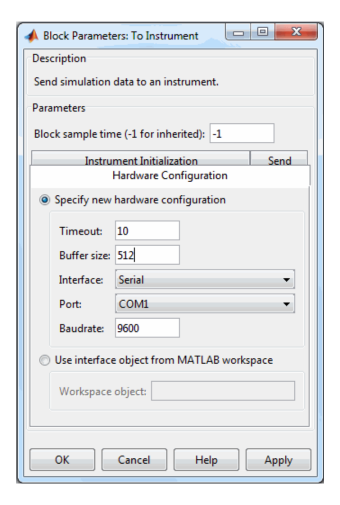


**Note** The two blocks do not directly connect together within the model. The only communication between them is through the instrument, which is the loopback connected to the COM1 serial port. Because there is no direct connection between these two blocks, you must consider their timing when running the model. The Query Instrument block does not get its input from the To Instrument block, so it has no way to know when the data from the instrument is available. Therefore, you must set the block parameters to write the data to the loopback before the model attempts to receive data from the loopback.

### Step 6: Specify the Block Parameter Values

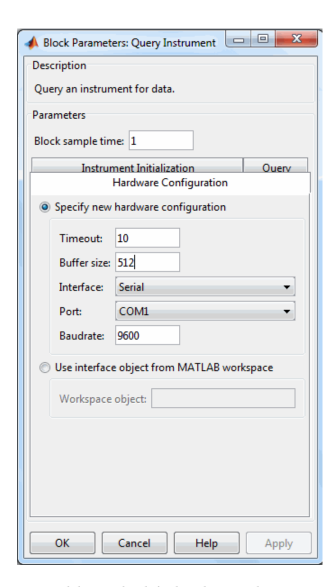
Set parameters for the blocks in your model by double-clicking the block.

Double-click the To Instrument block to open its parameters dialog box. Accept the default values configured for this block, so you do not need to modify any of the values.



Click **OK** to close the dialog box.

Double-click the Query Instrument block to open its parameters dialog box. Make sure that the values on the **Hardware Configuration** tab match the Hardware values on the To Instrument block.

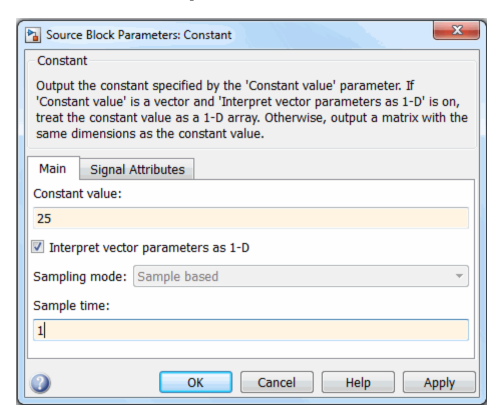


The model uses the default values on the Instrument Initialization and Query tabs of this block, so you do not need to modify any of their values.

Click OK to apply any changes and close the dialog box.

Double-click the Constant block to open its parameters dialog box. Change the Constant value to the value you want to send to the instrument. For this example, change:

- 1 Constant value to 25.
- **2** Sample time to 1.



Click OK.

For the Display block, you can use its default parameters.

### **Step 7: Specify the Block Priority**

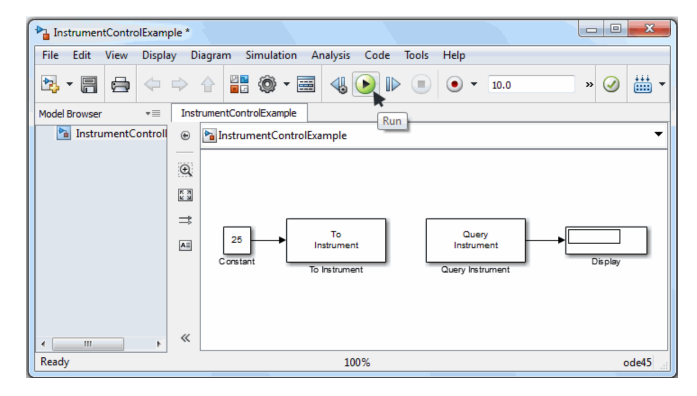
The block with the lowest number gets the highest priority. In the Simulink Editor, right-click a block and select **Properties**. Enter the priority number in the **Priority** field in the Block Properties dialog box. To ensure that the To Instrument block first completes writing data to the loopback before the Query Instrument block reads it, set the priority of the To Instrument block to 1 and the Query Instrument block to 2.

**Caution** It is essential to set the correct priority for the blocks in your model. Otherwise you may see unexpected results.

To understand more about block priorities, see the Simulink documentation.

### **Step 8: Run the Simulation**

To run the simulation, click the green Run button on the Simulink Editor toolbar. You can use toolbar options to specify how long to run the simulation and to stop a running simulation. You can also start the simulation by selecting Simulation > Run.



When you run the simulation, the constant value you specified (25) is written to the instrument (the serial loopback), received from the instrument, and shown in the Display block.

While the simulation is running, the status bar at the bottom of the Simulink Editor updates the progress of the simulation.

### Sending and Receiving Data Over a TCP/IP Network

This example builds a simple model using the Instrument Control blocks in the block library in conjunction with other blocks in the Simulink library. This example also illustrates how to send data to an echo server using TCP/IP and to read that data back into your model.

You will create an echo server on your machine that simulates sending a signal to the TCP/IP send block and echo the result back to the Send block

to send data, and then use the TCP/IP Receive block to read that same data back into your model.

- "Step 1: Create an Echo Server" on page 20-18
- "Step 2: Open the Block Library" on page 20-18
- "Step 3: Create a New Model" on page 20-19
- "Step 4: Drag the Instrument Control Toolbox Blocks into the Model" on page 20-20
- "Step 5: Drag the Sine Wave and Scope Blocks to Complete the Model" on page 20-21
- "Step 6: Connect the Blocks" on page 20-25
- "Step 7: Specify the Block Parameter Values" on page 20-25
- "Step 8: Specify the Block Priorities" on page 20-27
- "Step 9: Run the Simulation" on page 20-28
- "Step 10: View the Result" on page 20-29

### Step 1: Create an Echo Server

Open a port on your computer to work as an echo server that you can use to send and receive signals via TCP/IP. To create an echo server, type this command in MATLAB:

```
echotcpip('on', 50000)
```

Port 50000 opens on your machine to work as an echo server and turn it on.

### **Step 2: Open the Block Library**

To open the Instrument Control Toolbox block library, start the Simulink Library Browser and choose Instrument Control Toolbox from the list of available libraries in the browser.

To start the Simulink Library Browser, enter

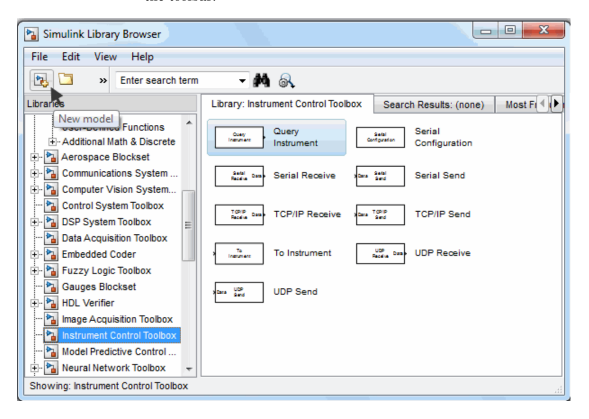
simulink

in the MATLAB Command Window. In the Simulink Library Browser, the left pane lists the available block libraries. To open the Instrument Control Toolbox block library, click its entry icon.

### Step 3: Create a New Model

To use a block, add it to an existing model or create a new model.

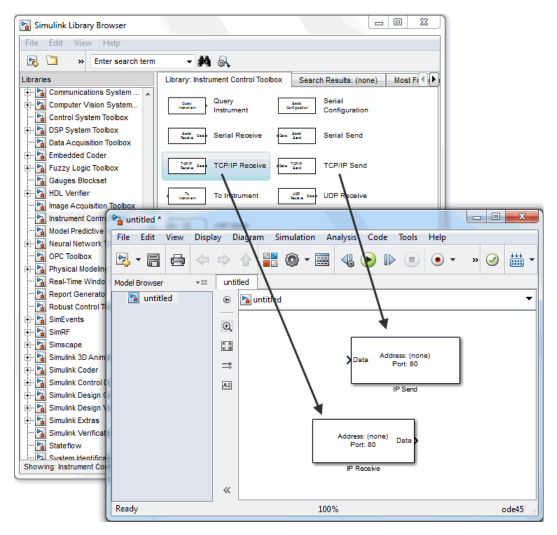
For this example, create a new model by clicking the **New model** button on the toolbar.



You can also select **File > New** in the Simulink Library Browser. Simulink opens an empty model in the Simulink Editor. Name the new model using the **Save** option.

#### Step 4: Drag the Instrument Control Toolbox Blocks into the Model

To use the blocks in a model, click each block in the library and, holding the mouse button down, drag it into the Simulink Editor. For this model, you need one instance of the TCP/IP Send and the TCP/IP Receive blocks in your model.

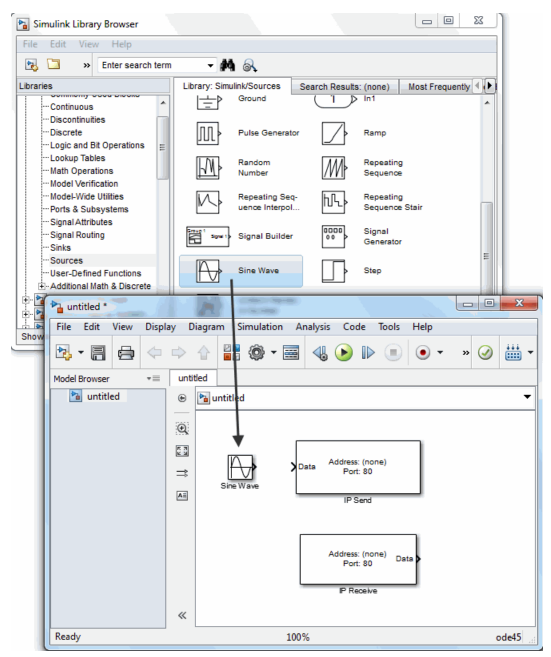


Drag Instrument Control Toolbox™ Blocks into the Model

# Step 5: Drag the Sine Wave and Scope Blocks to Complete the Model

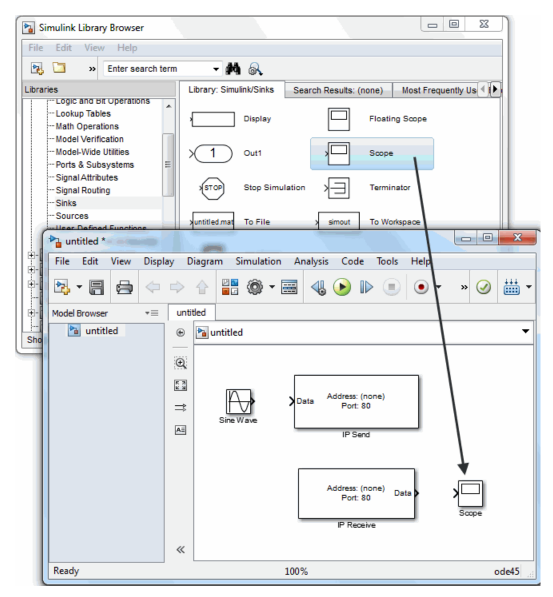
This example requires two more blocks. One block displays the data received from the receive block and the other block is the data to be sent to the send block.

The TCP/IP Send block needs a data source for data to be sent. Add the Sine Wave block to the model to send signals to the TCP/IP Send block. To access the Sine Wave block, expand the Simulink node in the browser tree, and click the Sources library entry. From the blocks in the right pane, drag the Sine Wave block into the model and place it to the left of the TCP/IP Send block.



**Drag Sine Wave Block to the Model** 

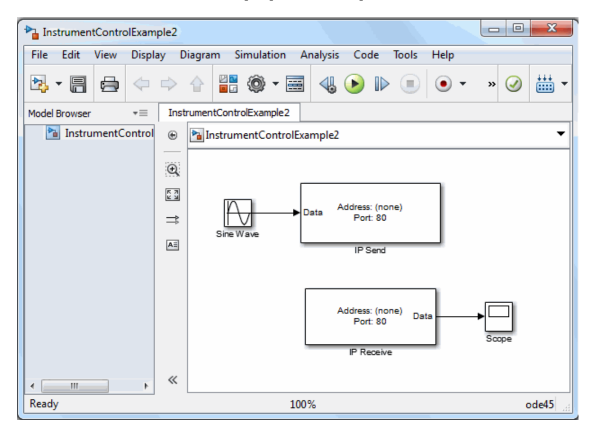
To display the data received by the TCP/IP Receive block, use the Scope block. To access this block, click the Sinks library entry in the expanded Simulink node in the browser tree. From the blocks in the right pane, drag the Display block into the model and place it to the right of the Query Instrument block.



Drag Scope Block to the Model

### **Step 6: Connect the Blocks**

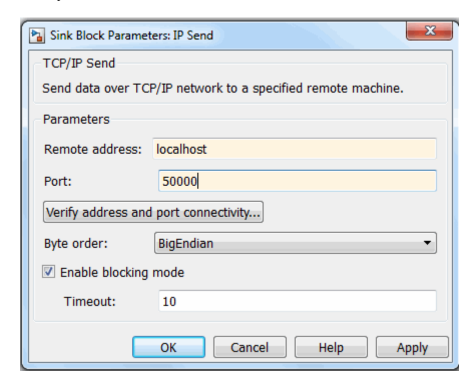
Make a connection between the Sine Wave block and the TCP/IP Send block. A quick way to make the connection is to select the Sine Wave block, press and hold the **Ctrl** key, and then click the TCP/IP Send block. In the same way, make the connection between the output port of the TCP/IP Receive block and the input port of the Scope block.



**Step 7: Specify the Block Parameter Values** 

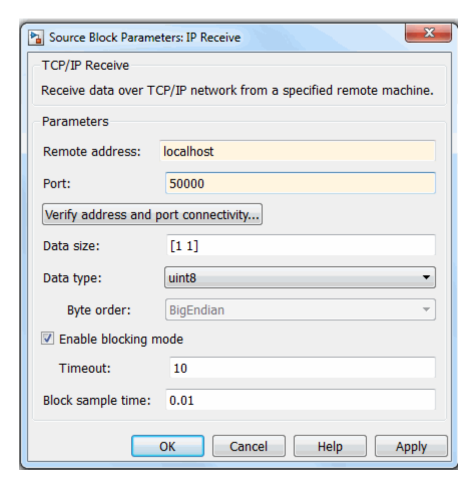
Set parameters for the blocks in your model by double-clicking the block.

**Configure the Send Block.** Double-click the TCP/IP Send block to open its parameters dialog box. Set the Remote address field to localhost and the **Port** field to 50000, since that is the address you set the echo server to when you started it.



Click **Apply** and then **OK**.

**Configure the Receive Block.** Double-click the Receive block to open its parameters dialog box. Set the Remote address field to localhost and the Port field to 50000. Change the Block sample time field to 0.01. The block sample time here must match the one in the Sine Wave block, so set them both to 0.01.



Click OK.

**Configure the Sine Wave Block.** Double-click the Sine Wave block to open its parameters dialog box. Set the **Sample time** field to **0.01**.

Click OK.

#### **Step 8: Specify the Block Priorities**

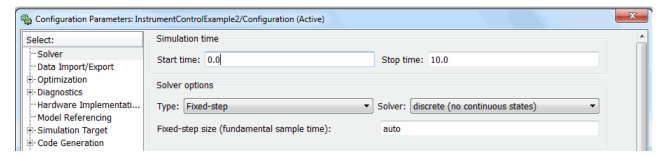
To run the simulation correctly, specify the order in which Simulink should process the blocks. Right-click the block and select **Properties**. Enter the

priority number in the **Priority** field. In this case, set the priority of **TCP/IP Send** to 1 and **TCP/IP Receive** to 2.

**Caution** It is essential to set the correct priority for the blocks in your model. Otherwise, you may see unexpected results.

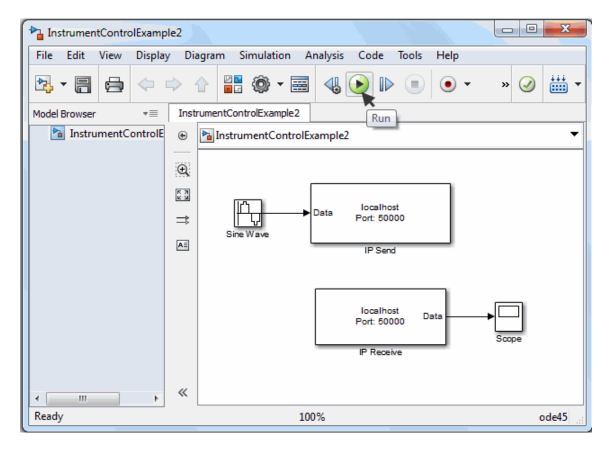
Read the Simulink documentation to understand more about block priorities.

You also need to set two parameters on the model. In the Simulink Editor, select **Simulation > Model Configuration Parameters**. In the Configuration Parameters dialog box, set the **Type** field to Fixed-step and set the **Solver** field to discrete (no continuous states).



#### Step 9: Run the Simulation

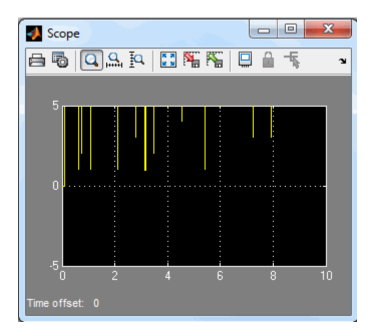
To run the simulation, click the green **Run** button on the Simulink Editor toolbar. You can use toolbar options to specify how long to run the simulation and to stop it. You can also start the simulation by selecting **Simulation** > **Run**.



While the simulation runs, the status bar at the bottom of the Simulink Editor updates the progress of the simulation.

#### Step 10: View the Result

Double-click the Scope block to view the signal on a graph as it is received by the TCP/IP Receive block.



For more information about Instrument Control Toolbox blocks, see the blocks reference documentation.

# Functions — Alphabetical List

Add entry to IVI configuration store object

#### **Syntax**

#### **Arguments**

obj IVI configuration store object

'DriverSession' Type of entry being added

'HardwareAsset'

'LogicalName'

'name' Name of the DriverSession,
HardwareAsset, or LogicalName

being added

'IOResourceDescriptor' Tells the driver exactly how to locate the

device this asset represents

'ModuleName' IVI instrument driver or software module

'HardwareAssetName' Unique identifier for hardware asset

'SessionName' Unique identifier for asset driver session

'P1' First optional parameter for added entry.

Other parameter-value pairs may follow.

V1 Value for first parameter

struct Structure defining entry to be added; field names are the entry parameter names

#### **Description**

add(obj, 'type', 'name', ...) adds a new entry of type to the IVI configuration store object, obj, with name, name. If an entry of type, type, with name, name, already exists an error will occur. Based on

type, additional arguments are required. type can be HardwareAsset, DriverSession, or LogicalName.

add(obj, 'Driversession', 'name', 'ModuleName', 'HardwareAssetName', 'P1', V1) adds a new driver session entry to the IVI configuration store object, obj, with name, name, using the specified software module name, ModuleName and hardware asset name, HardwareAssetName. Optional parameter-value pairs may be included.

Valid parameters for DriverSession are listed below. The default value for on/off parameters is off.

Parameter	Value	Description
Description	Any string	Description of driver session
VirtualNames	structure	A struct array containing virtual name mappings
Cache	on/off	Enable caching if the driver supports it.
DriverSetup	Any string	This value is software module dependent
InterchangeCheck	on/off	Enable driver interchangeability checking, if supported
QueryInstrStatus	on/off	Enable instrument status querying by the driver
RangeCheck	on/off	Enable extended range checking by the driver, if supported
RecordCoercions	on/off	Enable recording of coercions by the driver, if supported
Simulate	on/off	Enable simulation by the driver

add(obj, 'HardwareAsset', 'name', 'IOResourceDescriptor', 'P1', V1) adds a new hardware asset entry to the IVI configuration store object, obj, with name, name, and resource descriptor,

IOResourceDescriptor. Optional parameter-value pairs may be included.

Valid parameters for HardwareAsset are

Parameter	Value	Description
Description	Any string	Description of hardware asset

add(obj, 'LogicalName', 'name', 'SessionName', 'P1', V1) adds a new logical name entry to the IVI configuration store object, obj, with name, name, and driver session name, SessionName. Optional parameter-value pairs may be included.

Valid parameters for LogicalName are

Parameter	Value	Description
Description	Any string	Description of logical name

add(obj, struct), where struct is a structure whose field names are the entry parameter names, adds an entry to the IVI configuration store object, obj, of the specified type with the values contained in the structure.

Additions made to the configuration store object, obj, can be saved to the configuration store data file with the commit function.

#### **Examples**

Construct IVI configuration store object, c.

c = iviconfigurationstore;

Add a hardware asset with name gpib1, and resource description GPIBO::1::INSTR.

add(c, 'HardwareAsset', 'gpib1', 'GPIB0::1::INSTR');

Add a driver session with name \$1, that uses the TekScope software module and the hardware asset with name gpib1.

```
add(c, 'DriverSession', 'S1', 'TekScope', 'gpib1');
Add a logical name to configuration store object c, with name MyScope, driver session name S1, and description A logical name.
add(c, 'LogicalName', 'MyScope', 'S1', ...
'Description', 'A logical name');
Add a hardware asset with the name gpib3, and resource description GPIBO::3::ISNTR.
s.Type = 'HardwareAsset';
s.Name = 'gpib3';
s.IOResourceDescriptor = 'GPIBO::3::INSTR';
add(c, s);
Save the changes to the IVI configuration store data file.
commit(c);
iviconfigurationstore | commit | remove | update
```

See Also

#### binblockread

#### **Purpose**

Read binblock data from instrument

#### **Syntax**

A = binblockread(obj)

A = binblockread(obj, 'precision')
[A,count] = binblockread(...)
[A,count,msg] = binblockread(...)

#### **Arguments**

obj An interface object.

'precision' The number of bits read for each value, and the

interpretation of the bits as character, integer, or

floating-point values.

A Binblock data returned from the instrument.

count The number of values read.

Msg A message indicating if the read operation was

unsuccessful.

#### **Description**

A = binblockread(obj) reads binary-block (binblock) data from the instrument connected to obj and returns the values to A. The binblock format is described in the binblockwrite reference pages.

A = binblockread(obj, 'precision') reads binblock data translating the MATLAB values to the precision specified by precision. By default the uchar precision is used and numeric values are returned in double-precision arrays. Refer to the fread function for a list of supported precisions.

[A,count] = binblockread(...) returns the number of values read to count.

[A,count,msg] = binblockread(...) returns a warning message to msg if the read operation did not complete successfully.

#### Tips

Before you can read data from the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status

property value of open. An error is returned if you attempt to perform a read operation while obj is not connected to the instrument.

binblockread blocks the MATLAB Command Window until one of the following occurs:

- The data is completely read.
- The time specified by the Timeout property passes.

If msg is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

Each time binblockread is issued, the ValuesReceived property value is increased by the number of values read.

Some instruments may send a terminating character after the binblock. binblockread will not read the terminating character. You can read the terminating character with the fread function. Additionally, if obj is a GPIB, VISA-GPIB, VISA-VXI, VISA-USB, or VISA-RSIB object, you can use the clrdevice function to remove the terminating character.

**Note** If you do not set the terminator property to '' (null) before you execute fprintf or fwrite, binblockread may return incomplete data.

#### **Examples**

Create the GPIB object g associated with a National Instruments GPIB controller with board index 0, and a Tektronix TDS 210 oscilloscope with primary address 2.

```
g = gpib('ni',0,2);
g.InputBufferSize = 3000;
```

Connect g to the instrument, and write string commands that configure the scope to transfer binary waveform data from memory location A.

```
fopen(g)
fprintf(g,'DATA:DESTINATION REFA');
fprintf(g,'DATA:ENCDG SRPbinary');
```

### binblockread

See Also

```
fprintf(g,'DATA:WIDTH 1');
fprintf(g,'DATA:START 1');

Write the CURVE? command, which prepares the scope to transfer data, and read the data using the binblock format.

fprintf(g,'CURVE?')
data = binblockread(g);

binblockwrite | fopen | fread | instrhelp | BytesAvailable |
InputBufferSize | Status | ValuesReceived
```

Write binblock data to instrument

#### **Syntax**

```
binblockwrite(obj,A)
```

binblockwrite(obj,A,'precision')
binblockwrite(obj,A,'header')

binblockwrite(obj,A,'precision','header')

binblockwrite(obj,A,'precision','header','headerformat')

#### **Arguments**

obj An interface object.

A The data to be written using the binblock format.

'precision' The number of bits written for each value, and the

interpretation of the bits as character, integer, or

floating-point values.

'header' The ASCII header text to be prefixed to the data.

'headerformat' C language conversion specification format for the

header text.

#### **Description**

binblockwrite(obj,A) writes the data specified by A to the instrument connected to obj as a binary-block (binblock). The binblock format is defined as #<N><D><A>, where

- N specifies the number of digits in D that follow.
- $\bullet\,$  D specifies the number of data bytes in A that follow.
- A is the data written to the instrument.

For example, if A is given by [0 5 5 0 5 5 0], the binblock would be defined as [double('#') 1 7 0 5 5 0 5 5 0].

binblockwrite(obj,A,'precision') writes binblock data translating the MATLAB values to the precision specified by precision. By default the uchar precision is used. Refer to the fwrite function for a list of supported precisions.

binblockwrite(obj,A,'header') writes a binblock using the data, A, and the ASCII header, header, to the instrument connected to interface object, obj. The data written is constructed using the formula

```
<header>#<N><D><A>
```

binblockwrite(obj,A,'precision','header') writes binary data, A, translating the MATLAB values to the specified precision, precision. The ASCII header, header, is prefixed to the binblock.

binblockwrite(obj,A,'precision','header','headerformat') writes binary data, A, translating the MATLAB values to the specified precision, precision. The ASCII header, header, is prefixed to the binblock using the format specified by headerformat.

headerformat is a string containing C language conversion specifications. Conversion specifications are composed of the character % and the conversion characters d, i, o, u, x, X, f, e, E, g, G, c, and s. Type instrhelp fprintf for more information on valid values for headerformat. By default, headerformat is %s.

#### **Tips**

Before you can write data to the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a write operation while obj is not connected to the instrument.

The ValuesSent property value is increased by the number of values written each time binblockwrite is issued.

An error occurs if the output buffer cannot hold all the data to be written. You can specify the size of the output buffer with the OutputBufferSize property.

#### **Examples**

```
s = visa('ni', 'ASRL2::INSTR');
fopen(s);
% Write the command: [double('#14') 0 5 0 5] to the instrument.
binblockwrite(s, [0 5 0 5]);
```

# binblockwrite

```
% Write the command: [double('Curve #14') 0 5 0 5] to the % instrument. binblockwrite(s, [0 5 0 5], 'Curve ') fclose(s);
```

#### See Also

binblockread | fopen | fwrite | instrhelp | OutputBufferSize |
OutputEmptyFcn | Status | Timeout | TransferStatus | ValuesSent

#### bluetooth

#### **Purpose**

Create Bluetooth object

#### **Syntax**

B = Bluetooth('RemoteName', Channel)
B = Bluetooth('RemoteID', Channel)

B = Bluetooth('RemoteID', Channel, 'P1',V1,'P2',V2,...)

#### **Description**

The Instrument Control Toolbox Bluetooth interface lets you connect to devices over the Bluetooth interface and to transmit and receive ASCII and binary data. Instrument Control Toolbox supports the Bluetooth Serial Port Profile (SPP). You can identify any SPP Bluetooth device and establish a two-way connection with that device.

B = Bluetooth('RemoteName', Channel) constructs a Bluetooth object associated with the RemoteName and Channel. RemoteName is a friendly way to identify the RemoteID. If a channel is not specified, it will default to 0.

B = Bluetooth('RemoteID', Channel) constructs a Bluetooth object directly from the RemoteID and Channel.

In order to communicate with the Bluetooth device, use the fopen function. When the Bluetooth object is constructed, the object's status property is closed. Once the object is connected to the remote device with the fopen function, the status property is configured to open.

B = Bluetooth('RemoteID', Channel, 'P1',V1,'P2',V2,...) constructs a Bluetooth object associated with the RemoteID, Channel and with the specified property values. If an invalid property name or property value is specified the object will not be created. The property value pairs can be in any format supported by the set function, i.e., param-value string pairs, structures, and param-value cell array pairs.

For information on other functions that can be used with Bluetooth, a full example using the Bluetooth interface, events and callbacks, and usage guidelines see "Bluetooth Interface Overview" on page 8-2.

Properties that can	be used with	$_{ m i}$ the <code>Bluetooth</code>	object include:
P			

Property	Description
Channel	Use to specify a channel if the device has channels. If none is provided, it defaults to 0.
RemoteName	"Friendly name" for the Bluetooth device. For example, in the case of an iPhone, it might be simply 'iPhone' or a name like 'Zor'. This property is a string and can be empty. If it is empty, you must use the RemoteID to communicate with the device.
RemoteID	Internal ID of the Bluetooth device, equivalent to the Device ID. This is usually a 12-digit string that starts with btspp://. For example, 'btspp://0016530FD65F'This property is a string and every device has one. You can use this or the RemoteName to communicate with the device.

#### **Examples**

Find available Bluetooth devices.

```
instrhwinfo('Bluetooth');
instrhwinfo('Bluetooth', RemoteName);
```

Construct a Bluetooth object called b using channel 3 of a Lego Mindstorm robot with RemoteName of NXT.

```
b = Bluetooth('NXT', 3);
```

Connect to the remote device.

```
fopen(b)
```

Send a message to the remote device using the  ${\ensuremath{\mbox{fwrite}}}$  function.

```
fwrite(b, uint8([2,0,1,155]));
```

## bluetooth

```
Read data from the remote device using the fread function.
```

```
name = fread(b,35);
Disconnect the Bluetooth device.
fclose(b);
Clean up by deleting and clearing the object.
fclose(b);
clear(b);
```

#### **How To**

• "Bluetooth Interface Overview" on page 8-2

Remove instrument objects from MATLAB workspace

**Syntax** 

clear obj

**Arguments** 

obj

An instrument object or an array of instrument objects.

**Description** 

clear obj removes obj from the MATLAB workspace.

**Tips** 

If obj is connected to the instrument and it is cleared from the workspace, then obj remains connected to the instrument. You can restore obj to the workspace with the instrfind function. An object connected to the instrument has a Status property value of open.

To disconnect obj from the instrument, use the fclose function. To remove obj from memory, use the delete function. You should remove invalid instrument objects from the workspace with clear.

**Examples** 

This example creates the GPIB object g, copies g to a new variable gcopy, and clears g from the MATLAB workspace. g is then restored to the workspace with instrfind and is shown to be identical to gcopy.

```
g = gpib('ni',0,1);
gcopy = g;
clear g
g = instrfind;
isequal(gcopy,g)
ans =
    1
```

See Also

delete | fclose | instrfind | instrhelp | isvalid | Status

#### clrdevice

Purpose Clear instrument buffer

**Syntax** clrdevice(obj)

Arguments obj A GPIB, VISA-GPIB, VISA-VXI, VISA-GPIB-VXI,

VISA-Serial, or VISA-TCPIP object.

**Description** clrdevice(obj) clears the hardware buffer of the instrument

connected to obj.

**Tips** Before you can clear the hardware buffer, the instrument must be

connected to  ${\tt obj}$  with the fopen function. A connected object has a Status property value of open. If you issue clrdevice when  ${\tt obj}$  is

disconnected from the instrument, then an error is returned.

You can clear the software input buffer using the flushinput function.

You can clear the software output buffer using the flushoutput

function.

See Also flushinput | flushoutput | fopen | Status

**Purpose** Save IVI configuration store object to data file

**Syntax** commit(obj)

commit(obj, 'file')

**Arguments** obj IVI configuration store object

'file' Configuration store data file

**Description** commit(obj) saves the IVI configuration store object, obj, to the

configuration store data file. The configuration store data file is defined

by obj's ActualLocation property.

commit(obj, 'file') saves the IVI configuration store object, obj, to the configuration store data file, file. No changes are saved to the configuration store data file that is defined by obj's ActualLocation

property.

The IVI configuration store object can be modified with the add, update,

and remove functions.

**See Also** iviconfigurationstore | add | remove | update

Connect device object to instrument

**Syntax** 

```
connect(obj)
connect(obj,'update')
```

**Arguments** 

obj

A device object or an array of device objects.

update

Update the state of the object or the instrument.

#### **Description**

connect(obj) connects the device object specified by obj to the instrument. obj can be an array of device objects.

connect(obj, 'update') updates the state of the object or the instrument. update can be object or instrument. If update is object, the object is updated to reflect the state of the instrument. If update is instrument, the instrument is updated to reflect the state of the object. In this case, all property values defined by the object are sent to the instrument on open. By default, update is object.

#### **Tips**

If obj is successfully connected to the instrument, its Status property is configured to open. If obj is an array of device objects and one of the objects cannot be connected to the instrument, the remaining objects in the array will be connected and a warning is displayed.

#### **Examples**

Create a device object for a Tektronix TDS 210 oscilloscope that is connected to a National Instruments GPIB board.

```
g = gpib('ni',0,2);
d = icdevice('tektronix_tds210',g);
```

Connect to the instrument.

connect(d)

List the oscilloscope settings that can be configured.

```
props = set(d);
```

```
Get the current configuration of the oscilloscope.
```

```
values = get(d);
```

Disconnect from the instrument and clean up.

```
disconnect(d)
delete([d g])
```

#### **See Also**

disconnect | delete | instrhelp | Status

Remove instrument objects from memory

**Syntax** 

delete(obj)

**Arguments** 

obj

An instrument object or an array of instrument objects.

**Description** 

delete(obj) removes obj from memory.

**Tips** 

When you delete obj, it becomes an *invalid* object. Because you cannot connect an invalid object to the instrument, you should remove it from the workspace with the clear command. If multiple references to objectist in the workspace, then deleting one reference invalidates the remaining references.

If obj is connected to the instrument, it has a Status property value of open. If you issue delete while obj is connected, the connection is automatically broken. You can also disconnect obj from the instrument with the fclose function.

If obj is an interface object that is associated with a device object, the device object is automatically deleted when obj is deleted. However, if obj is a device object, the interface object is not automatically deleted when obj is deleted.

#### **Examples**

This example creates the GPIB object g, connects g to the instrument, writes and reads text data, disconnects g, removes g from memory using delete, and then removes g from the workspace using clear.

```
g = gpib('ni',0,1);
fopen(g)
fprintf(g,'*IDN?')
idn = fscanf(g);
fclose(g)
delete(g)
clear g
```

#### See Also

clear | fclose | instrhelp | isvalid | stopasync | Status

# devicereset

Purpose Reset instrument

**Syntax** devicereset(obj)

**Arguments** obj A device object.

**Description** devicereset(obj) resets the instrument associated with the device

object specified by obj.

Purpose Disconnect device object from instrument

**Syntax** disconnect(obj)

**Arguments** obj A device object or an array of device objects.

**Description** disconnect (obj) disconnects the device object specified by obj from

the instrument.

**Tips** If obj is disconnected from the instrument, its Status property is

configured to closed. You can reconnect to the instrument with the connect function. If obj is an array of device objects and one of the objects cannot be disconnected from the instrument, the remaining objects in the array will be disconnected and a warning is displayed.

**Examples** Create a device object for a Tektronix TDS 210 oscilloscope that is

connected to a National Instruments GPIB board.

g = gpib('ni',0,2);
d = icdevice('tektronix\_tds210',g);

Connect to the instrument.

connect(d)

Get the current configuration of the oscilloscope.

values = get(d);

Disconnect from the instrument and clean up.

disconnect(d)
delete([d g])

See Also connect | delete | instrhelp | Status

Display instrument object summary information

**Syntax** 

obj disp(obj)

**Arguments** 

obj

An instrument object or an array of instrument objects.

**Description** 

obj or disp(obj) displays summary information for obj.

**Tips** 

In addition to the syntax shown above, you can display summary information for obj by excluding the semicolon when

- Creating an instrument object
- Configuring property values using the dot notation

You can also display summary information via the Workspace browser by right-clicking an instrument object, and selecting **Display Summary** from the context menu.

**Examples** 

The following commands display summary information for the GPIB object g.

```
g = gpib('ni',0,1)
g.EOSMode = 'read'
g
```

Purpose Start or stop TCP/IP echo server

**Syntax** echotcpip('state',port) echotcpip('state')

#### **Arguments**

'state' Turn the server on or off.

port Port number of the server.

#### **Description**

 $\verb|echotcpip('state',port)| starts a TCP/IP server with port number$ 

specified by port. state can only be on.

echotcpip('state') stops the echo server. state can only be off.

#### **Examples**

#### Start and Connect to an Echo Server

Shows how to set up an echo server.

Start the echo server on port 4000 and create a TCPIP object.

```
echotcpip('on',4000)
t = tcpip('localhost',4000);
```

Connect the TCPIP object to the host.

fopen(t)

#### Read and Write to the Echo Server

Shows how to communicate with the echo server.

Write to the host and read from the host.

```
fprintf(t,'echo this string.')
data = fscanf(t);
```

Display the read data.

data

# echotcpip

The string is returned.

```
data =
echco this string.
```

#### Stop and Disconnect the Echo Server

Shows how to dismiss an echo server.

Stop the echo server and disconnect the TCPIP object from the host.

```
echotcpip('off')
fclose(t)
```

#### See Also

echoudp | tcpip | udp

Purpose Start or stop UDP echo server

**Syntax** echoudp('state', port)

echoudp('state')

**Arguments** 'state' Turn the server on or off.

port Port number of the server.

**Description** echoudp('state', port) starts a UDP server with port number

specified by port. state can only be on.

echoudp('state') stops the echo server. state can only be off.

**Examples** Start the echo server and create a UDP object.

echoudp('on',4012) u = udp('127.0.0.1',4012);

Connect the UDP object to the host.

fopen(u)

Write to the host and read from the host.

fwrite(u,65:74)
A = fread(u,10);

Stop the echo server and disconnect the UDP object from the host.

echoudp('off')
fclose(u)

**See Also** echotcpip | tcpip | udp

Purpose Disconnect interface object from instrument

**Syntax** fclose(obj)

**Arguments** 

obj An interface object or an array of interface objects.

**Description** 

fclose(obj) disconnects obj from the instrument.

Tips

If obj was successfully disconnected, then the Status property is configured to closed and the RecordStatus property is configured to off. You can reconnect obj to the instrument using the fopen function.

An error is returned if you issue fclose while data is being written asynchronously. In this case, you should abort the write operation with the stopasync function, or wait for the write operation to complete.

**Examples** 

This example creates the GPIB object g, connects g to the instrument, writes and reads text data, and then disconnects g from the instrument using fclose.

```
g = gpib('ni',0,1);
fopen(g)
fprintf(g,'*IDN?')
idn = fscanf(g);
fclose(g)
```

At this point, you can once again connect an interface object to the instrument. If you no longer need g, you should remove it from memory with the delete function, and remove it from the workspace with the clear command.

**See Also** 

clear | delete | fopen | instrhelp | record | stopasync |
RecordStatus | Status

Create Quick-Control Function Generator object

#### **Syntax**

```
myFGen = fgen()
connect(myFGen);
set(myFGen, 'P1',V1,'P2',V2,...)
enableOutput(myFGen);
```

#### **Description**

The Quick-Control Function Generator can be used for any function generator that uses an underlying IVI-C driver. However, you do not have to directly deal with the underlying driver. This fgen object is easy to use.

myFGen = fgen() creates an instance of the function generator named myFGen.

connect(myFGen); connects to the function generator.

set(myFGen, 'P1',V1,'P2',V2,...) assigns the specified property values.

enableOutput(myFGen); enables the function generator to produce a signal that appears at the output connector.

For information on the prerequisites for using fgen, see "Quick-Control Function Generator Prerequisites" on page 13-36.

The Quick-Control Function Generator fgen function can use the following special functions, in addition to standard functions such as connect and disconnect.

Function	Description
selectChannel	Specifies the channel name from which the function generator produces the waveform.
	Example:
	selectChannel(myFGen, '1');
getDrivers	Returns a list of available function generator instrument drivers.
	Example:
	<pre>drivers = getDrivers(myFGen);</pre>
getResources	Retrieves a list of available instrument resources. It returns a list of available VISA resource strings when using an IVI-C function generator.
	Example:
	res = getResources(myFGen);
selectWaveform	Specifies which arbitrary waveform the function generator produces.
	Example:
	selectWaveform (myFGen, wh);
	where wh is the waveform handle you are selecting.

Function	Description
downloadWaveform	Downloads an arbitrary waveform to the function generator. If you provide an output variable, a waveform handle is returned. It can be used in the selectWaveform and removeWaveform functions.
	If you don't provide an output variable, function generator will overwrite the waveform when a new waveform is downloaded and deletes it upon disconnection.
	Example:
	% To download the following waveform to fgen w = 1:0.001:2; downloadWaveform (myFGen, w);
	% To download a waveform to fgen and return a waveform handle wh = downloadWaveform (myFGen, w);
removeWaveform	Removes a previously created arbitrary waveform from the function generator's memory. If a waveform handle is provided, it removes the waveform represented by the waveform handle.
	Example:
	% Remove a waveform from fgen with waveform handle 10000 removeWaveform (myFGen, 10000);

# fgen

Function	Description
enableOutput	Enables the function generator to produce a signal that appears at the output connector. This function produces a waveform defined by the Waveform property. If the Waveform property is set to 'Arb', the function uses the latest internal waveform handle to output the waveform.  enableOutput (myFGen);
disableOutput	Disables the signal that appears at the output connector. Disables the selected channel.  disableOutput (myFGen);
reset	Sets the function generator to factory state.

# **Arguments**

The Quick-Control Function Generator  ${\sf fgen}$  can use the following properties.

Property	Description
AMDepth	Specifies the extent of Amplitude modulation the function generator applies to the carrier signal. The units are a percentage of full modulation. At 0% depth, the output amplitude equals the carrier signal's amplitude. At 100% depth, the output amplitude equals twice the carrier signal's amplitude. This property affects function generator behavior only when the Mode is set to 'AM' and ModulationResource is set to 'internal'.
Amplitude	Specifies the amplitude of the standard waveform. The value is the amplitude at the output terminal. The units are volts peak-to-peak (Vpp). For example, to produce a waveform ranging from -5.0 to +5.0 volts, set this value to 10.0 volts. Does not apply if Waveform is of type 'Arb'.
ArbWaveformGain	Specifies the factor by which the function generator scales the arbitrary waveform data. Use this property to scale the arbitrary waveform to ranges other than -1.0 to +1.0. When set to 2.0, the output signal ranges from -2.0 to +2.0 volts. Only applies if Waveform is of type 'Arb'.
BurstCount	Specifies the number of waveform cycles that the function generator produces after it receives a trigger. Only applies if Mode is set to 'burst'.

Property	Description
ChannelNames	This read-only property provides available channel names in a cell array.
Driver	This property is optional. Use only if necessary to specify the underlying driver used to communicate with an instrument. If the DriverDetectionMode property is set to 'manual', use the Driver property to specify the instrument driver.
DriverDetectionMode	Sets up criteria for connection. Valid values are 'auto' and 'manual'. The default value is 'auto', which means you do not need to set a driver name before connecting to an instrument. If set to 'manual', a driver name needs to be provided using the Driver property before connecting to instrument.
FMDeviation	Specifies the maximum frequency deviation the modulating waveform applies to the carrier waveform. This deviation corresponds to the maximum amplitude level of the modulating signal. The units are Hertz (Hz). This property affects function generator behavior only when Mode is set to 'FM' and ModulationSource is set to 'internal'.
Frequency	Specifies the rate at which the function generator outputs an entire arbitrary waveform when Waveform is set to 'Arb'. It specifies the frequency of the standard waveform when Waveform is set to standard waveform types. The units are Hertz (Hz).

Property	Description
Mode	Specifies run mode. Valid values are 'continuous', 'burst', 'AM', or 'FM'. Specifies how the function generator produces waveforms. It configures the instrument to generate output continuously or to generate a discrete number of waveform cycles based on a trigger event. It can also be set to AM and FM.
ModulationFrequency	Specifies the frequency of the standard waveform that the function generator uses to modulate the output signal. The units are Hertz (Hz). This attribute affects function generator behavior only when Mode is set to 'AM' or 'FM' and the ModulationSource attribute is set to 'internal'.
ModulationSource	Specifies the signal that the function generator uses to modulate the output signal. Valid values are 'internal' and 'external'. This attribute affects function generator behavior only when Mode is set to 'AM' or 'FM'.
ModulationWaveform	Specifies the standard waveform type that the function generator uses to modulate the output signal. This affects function generator behavior only when Mode is set to 'AM' or 'FM' and the ModulationSource is set to 'internal'. Valid values are 'sine', 'square', 'triangle', 'RampUp', 'RampDown', and 'DC'.

Property	Description
Offset	Uses the standard waveform DC offset as input arguments if the waveform is not of type 'Arb'. Use Arb Waveform Offset as input arguments if the waveform is of type 'Arb'.
	Specifies the DC offset of the standard waveform when Waveform is set to standard waveform. For example, a standard waveform ranging from +5.0 volts to 0.0 volts has a DC offset of 2.5 volts. When Waveform is set to 'Arb', this property shifts the arbitrary waveform's range. For example, when it is set to 1.0, the output signal ranges from 2.0 volts to 0.0 volts.
OutputImpedance	Specifies the function generator's output impedance at the output connector.
Resource	Set this before connecting to the instrument. It is the VISA resource string for your instrument.
SelectedChannel	Returns the selected channel name that was set using the selectChannel function.
StartPhase	Specifies the horizontal offset in degrees of the standard waveform the function generator produces. The units are degrees of one waveform cycle. For example, a 180-degree phase offset means output generation begins halfway through the waveform.
Status	This read-only property indicates the communication status of your instrument session. It is either 'open' or 'closed'.

Property	Description
TriggerRate	Specifies the rate at which the function generator's internal trigger source produces a trigger, in triggers per second. This property affects function generator behavior only when the TriggerSource is set to 'internal'. Only applies if Mode is set to 'burst'.
TriggerSource	Specifies the trigger source. After the function generator receives a trigger, it generates an output signal if Mode is set to 'burst'. Valid values are 'internal' or 'external'.
Waveform	Uses the waveform type as an input argument. Valid values are 'Arb', for an arbitrary waveform, or these standard waveform types — 'Sine', 'Square', 'Triangle', 'RampUp', 'RampDown', and 'DC'.

### **Examples**

Create an instance of the function generator called myFGen.

```
myFGen = fgen()
```

Discover available resources. A resource string is an identifier to the instrument. You need to set it before connecting to the instrument.

```
availableResources = getResources(myFGen)
```

Set the resource. In this example, we are controlling an instrument that is connected via GPIB with a board index of 0 and primary address of 10.

```
myFGen.Resource = 'GPIBO::10::INSTR';
```

Connect to the function generator.

```
connect(myFGen);
```

Specify the channel name from which the function generator produces the waveform.

```
selectChannel(myFGen, '1');
```

Configure a standard waveform to be a continuous sine wave.

```
set(myFGen, 'Waveform', 'sine');
set(myFGen, 'Mode', 'continuous');
```

Configure the function generator.

```
% Set the load impedance to 50 Ohms.
set(myFGen, 'OutputImpedance', 50);
% Set the frequency to 2500 Hz.
set(myFGen, 'Frequency', 2500);
% Set the amplitude to 1.2 volts.
set(myFGen, 'Amplitude', 1.2);
```

% Set the offset to 0.4 volts.

```
set(myFGen, 'Offset', 0.4);
```

Communicate with the instrument. For example, output signals. In this example, the enableOutput function enables the function generator to produce a signal that appears at the output connector.

```
% Enable the output of signals.
enableOutput(myFGen);
```

When you are done, disable the output.

```
% Disable the output of signals.
disableOutput(myFGen);
```

Close the session and remove it from the workspace.

```
disconnect(myFGen);
delete myFGen;
clear myFGen;
```

These examples used a standard waveform type. For examples using an arbitrary waveform, see "Generating Waveforms Using the Quick-Control Function Generator" on page 13-37.

#### How To

• "Using Quick-Control Function Generator" on page 13-36

Read line of text from instrument and discard terminator

### **Syntax**

```
tline = fgetl(obj)
[tline,count] = fgetl(obj)
```

[tline,count, msg] = fgetl(obj)

[tline,count,msg,datagramaddress,datagramport] = fgetl(obj)

#### **Arguments**

obj An interface object.

tline The text read from the instrument, excluding the

terminator.

count The number of values read, including the

terminator.

msg A message indicating if the read operation was

unsuccessful.

datagramaddress The datagram address.

datagramport The datagram port.

## **Description**

tline = fgetl(obj) reads one line of text from the instrument connected to obj, and returns the data to tline. The returned data does not include the terminator with the text line. To include the terminator, use fgets.

[tline,count] = fgetl(obj) returns the number of values read to count.

[tline,count,msg] = fgetl(obj) returns a warning message to msg if the read operation was unsuccessful.

[tline,count,msg,datagramaddress,datagramport] = fgetl(obj) returns the remote address and port from which the datagram originated. These values are returned only if obj is a UDP object.

# Tips

Before you can read text from the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status

property value of open. An error is returned if you attempt to perform a read operation while obj is not connected to the instrument.

If msg is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The ValuesReceived property value is increased by the number of values read — including the terminator — each time fgetl is issued.

#### Rules for Completing a Read Operation with fgetl

A read operation with fget1 blocks access to the MATLAB Command Window until

• The terminator is read. For serial port, TCPIP, UDP, and VISA-serial objects, the terminator is given by the Terminator property. Note that for UDP objects, DatagramTerminateMode must be off.

For all other interface objects except VISA-RSIB, the terminator is given by the EOSCharCode property.

- The EOI line is asserted (GPIB and VXI instruments only).
- A datagram has been received (UDP objects only if DatagramTerminateMode is on).
- The time specified by the Timeout property passes.
- The input buffer is filled.

#### More About the GPIB and VXI Terminator

The EOSCharCode property value is recognized only when the EOSMode property is configured to read or read&write. For example, if EOSMode is configured to read and EOSCharCode is configured to LF, then one of the ways that the read operation terminates is when the line feed character is received.

If EOSMode is none or write, then there is no terminator defined for read operations. In this case, fget1 will complete execution and return control to the command line when another criterion, such as a timeout, is met.

### **Examples**

Create the GPIB object g, connect g to a Tektronix TDS 210 oscilloscope, configure g to complete read operations when the End-Of-String character is read, and write the \*IDN? command with the fprintf function. \*IDN? instructs the scope to return identification information.

```
g = gpib('ni',0,1);
fopen(g)
g.EOSMode = 'read';
fprintf(g,'*IDN?')
```

Asynchronously read the identification information from the instrument.

```
readasync(g)
g.BytesAvailable
ans =
    56
```

Use fget1 to transfer the data from the input buffer to the MATLAB workspace, and discard the terminator.

```
idn = fgetl(g)
idn =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
length(idn)
ans =
    55
```

Disconnect  ${\tt g}$  from the scope, and remove  ${\tt g}$  from memory and the workspace.

```
fclose(g)
delete(g)
clear g
```

### See Also

fgets | fopen | instrhelp | BytesAvailable | EOSCharCode | EOSMode | InputBufferSize | Status | Terminator | Timeout | ValuesReceived

Read line of text from instrument and include terminator

## **Syntax**

```
tline = fgets(obj)
```

[tline,count] = fgets(obj)
[tline,count,msg] = fgets(obj)

[tline,count,msg,datagramaddress,datagramport] = fgets(obj)

#### **Arguments**

obj An interface object.

tline The text read from the instrument, including the

terminator.

count The number of values read.

msg A message indicating that the read operation did

not complete successfully.

datagramaddress The datagram address.

datagramport The datagram port.

### **Description**

tline = fgets(obj) reads one line of text from the instrument connected to obj, and returns the data to tline. The returned data includes the terminator with the text line. To exclude the terminator, use fgetl.

[tline,count] = fgets(obj) returns the number of values read to count.

[tline,count,msg] = fgets(obj) returns a warning message to msg if the read operation was unsuccessful.

[tline,count,msg,datagramaddress,datagramport] = fgets(obj) returns the remote address and port from which the datagram originated. These values are returned only if obj is a UDP object.

#### **Tips**

Before you can read text from the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status

property value of open. An error is returned if you attempt to perform a read operation while obj is not connected to the instrument.

If msg is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The ValuesReceived property value is increased by the number of values read — including the terminator — each time fgets is issued.

#### Rules for Completing a Read Operation with fgets

A read operation with fgets blocks access to the MATLAB command line until

- The terminator is read. For serial port, TCPIP, UDP, and VISA-serial objects, the terminator is given by the Terminator property. Note that for UDP objects, DatagramTerminateMode must be off.
  - For all other interface objects except VISA-RSIB, the terminator is given by the EOSCharCode property.
- The EOI line is asserted (GPIB and VXI instruments only).
- A datagram has been received (UDP objects only if DatagramTerminateMode is on).
- The time specified by the Timeout property passes.
- The input buffer is filled.

#### More About the GPIB and VXI Terminator

The EOSCharCode property value is recognized only when the EOSMode property is configured to read or read&write. For example, if EOSMode is configured to read and EOSCharCode is configured to LF, then one of the ways that the read operation terminates is when the line feed character is received.

If EOSMode is none or write, then there is no terminator defined for read operations. In this case, fgets will complete execution and return control to the command line when another criterion, such as a timeout, is met.

### **Examples**

Create the GPIB object g, connect g to a Tektronix TDS 210 oscilloscope, configure g to complete read operations when the End-Of-String character is read, and write the \*IDN? command with the fprintf function. \*IDN? instructs the scope to return identification information.

```
g = gpib('ni',0,1);
fopen(g)
g.EOSMode = 'read';
fprintf(g,'*IDN?')
```

Asynchronously read the identification information from the instrument.

```
readasync(g)
g.BytesAvailable
ans =
    56
```

Use fgets to transfer the data from the input buffer to the MATLAB workspace, and include the terminator.

```
idn = fgets(g)
idn =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
length(idn)
ans =
    56
```

Disconnect g from the scope, and remove g from memory and the workspace.

```
fclose(g)
delete(g)
clear g
```

## **See Also**

```
fgetl | fopen | instrhelp | query | BytesAvailable | EOSCharCode
| EOSMode | InputBufferSize | Status | Terminator | Timeout
| ValuesReceived
```

# flushinput

Purpose Remove data from input buffer

**Syntax** flushinput(obj)

**Arguments** obj An interface object or an array of interface objects.

**Description** flushinput(obj) removes data from the input buffer associated with

obj.

**Tips** After the input buffer is flushed, the BytesAvailable property is

automatically configured to 0.

If flushinput is called during an asynchronous (nonblocking) read operation, the data currently stored in the input buffer is flushed and the read operation continues. You can read data asynchronously from

the instrument using the readasync function.

The input buffer is automatically flushed when you connect an object to

the instrument with the fopen function.

You can clear the output buffer with the flushoutput function. You can clear the hardware buffer for GPIB and VXI instruments with the

clrdevice function.

**See Also** clrdevice | flushoutput | fopen | readasync | BytesAvailable

# flushoutput

Purpose Remove data from output buffer

**Syntax** flushoutput(obj)

**Arguments** obj An interface object or an array of interface objects.

**Description** flushoutput(obj) removes data from the output buffer associated

with obj.

Tips After the output buffer is flushed, the BytesToOutput property is

automatically configured to 0.

If flushoutput is called during an asynchronous (nonblocking) write operation, the data currently stored in the output buffer is flushed and the write operation is aborted. Additionally, the callback function specified for the OutputEmptyFcn property is executed. You can write data asynchronously to the instrument using the fprintf or fwrite functions.

The output buffer is automatically flushed when you connect an object to the instrument with the fopen function.

You can clear the input buffer with the flushinput function. You can clear the hardware buffer for GPIB and VXI instruments with the

clrdevice function.

**See Also** clrdevice | flushinput | fopen | fprintf | fwrite | BytesToOutput

| OutputEmptyFcn

Purpose Connect interface object to instrument

**Syntax** fopen(obj)

**Tips** 

**Arguments** Obj An interface object or an array of interface objects.

**Description** fopen(obj) connects obj to the instrument.

Before you can perform a read or write operation, obj must be connected to the instrument with the fopen function. When obj is connected to the instrument

- Data remaining in the input buffer or the output buffer is flushed.
- The Status property is set to open.
- The BytesAvailable, ValuesReceived, ValuesSent, and BytesToOutput properties are set to 0.

An error is returned if you attempt to perform a read or write operation while obj is not connected to the instrument. You can connect only one interface object to a given instrument. For example, on a Windows machine you can connect only one serial port object to an instrument associated with the COM1 port. Similarly, you can connect only one GPIB object to an instrument with a given board index, primary address, and secondary address.

Some properties are read-only while the interface object is connected, and must be configured before using fopen. Examples include InputBufferSize and OutputBufferSize. Refer to the property reference pages or use the propinfo function to determine which properties have this constraint.

The values for some properties are verified only after obj is connected to the instrument. If any of these properties are incorrectly configured, an error is returned when fopen is issued and obj is not connected to the instrument. Properties of this type include BaudRate and SecondaryAddress, and are associated with instrument settings.

# fopen

# **Examples**

This example creates the GPIB object g, connects g to the instrument using fopen, writes and reads text data, and then disconnects g from the instrument.

```
g = gpib('ni',0,1);
fopen(g)
fprintf(g,'*IDN?')
idn = fscanf(g);
fclose(g)
```

# **See Also**

fclose | instrhelp | propinfo | BytesAvailable | BytesToOutput |
Status | ValuesReceived | ValuesSent

Write text to instrument

### **Syntax**

```
fprintf(obj,'cmd')
fprintf(obj,'format','cmd')
fprintf(obj,'cmd','mode')
fprintf(obj,'format','cmd','mode')
```

#### **Arguments**

obj An interface object.

'cmd' The string written to the instrument.
'format' C language conversion specification.

'mode' Specifies whether data is written synchronously or

asynchronously.

### **Description**

fprintf(obj,'cmd') writes the string cmd to the instrument connected to obj. The default format is %s\n. The write operation is synchronous and blocks the command line until execution is complete.

fprintf(obj,'format','cmd') writes the string using the format
specified by format.

format is a C language conversion specification. Conversion specifications involve the % character and the conversion characters d, i, o, u, x, X, f, e, E, g, G, c, and s. Refer to the sprintf file I/O format specifications or a C manual for more information.

fprintf(obj, 'cmd', 'mode') writes the string with command-line access specified by mode. If mode is sync, cmd is written synchronously and the command line is blocked. If mode is async, cmd is written asynchronously and the command line is not blocked. If mode is not specified, the write operation is synchronous.

fprintf(obj, 'format', 'cmd', 'mode') writes the string using the specified format. If mode is sync, cmd is written synchronously. If mode is async, cmd is written asynchronously.

### **Tips**

Before you can write text to the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a write operation while obj is not connected to the instrument.

The ValuesSent property value is increased by the number of values written each time fprintf is issued.

An error occurs if the output buffer cannot hold all the data to be written. You can specify the size of the output buffer with the OutputBufferSize property.

fprintf function will return an error message if you set the flowcontrol property to hardware on a serial object, and a hardware connection is not detected. This occurs if a device is not connected, or a connected device is not asserting that is ready to receive data. Check you remote device's status and flow control settings to see if hardware flow control is causing errors in MATLAB.

**Note** If you want to check to see if the device is asserting that it is ready to receive data, set the FlowControl to none. Once you connect to the device check the PinStatus structure for ClearToSend. If ClearToSend is off, there is a problem on the remote device side. If ClearToSend is on, there is a hardware FlowControl device prepared to receive data and you can execute fprintf.

## **Synchronous Versus Asynchronous Write Operations**

By default, text is written to the instrument synchronously and the command line is blocked until the operation completes. You can perform an asynchronous write by configuring the *mode* input argument to be async. For asynchronous writes,

- The BytesToOutput property value is continuously updated to reflect the number of bytes in the output buffer.
- The callback function specified for the OutputEmptyFcn property is executed when the output buffer is empty.

You can determine whether an asynchronous write operation is in progress with the TransferStatus property.

Synchronous and asynchronous write operations are discussed in more detail in "Synchronous Versus Asynchronous Write Operations" on page 3-17.

#### Rules for Completing a Write Operation with fprintf

A write operation using fprintf completes when

- The specified data is written.
- The time specified by the Timeout property passes.

#### **Rules for Writing the Terminator**

For serial port, TCPIP, UDP, and VISA-serial objects, all occurrences of \n in cmd are replaced with the Terminator property value. Therefore, when using the default format %s\n, all commands written to the instrument will end with this property value.

For GPIB, VISA-GPIB, VISA-VXI, and VISA-GPIB-VXI objects, all occurrences of \n in cmd are replaced with the EOSCharCode property value if the EOSMode property is set to write or read&write. For example, if EOSMode is set to write and EOSCharCode is set to LF, then all occurrences of \n are replaced with a line feed character. Additionally, for GPIB objects, the End Or Identify (EOI) line is asserted when the terminator is written out.

**Note** The terminator required by your instrument will be described in its documentation.

### **Examples**

Create the serial port object s, connect s on a Windows machine to a Tektronix TDS 210 oscilloscope, and write the RS232? command with the fprintf function. RS232? instructs the scope to return serial port communications settings.

```
s = serial('COM1');
```

```
fopen(s)
fprintf(s, 'RS232?')
settings = fscanf(s)
settings =
9600;1;0;NONE;LF
```

Because the default format for fprintf is %s\n, the terminator specified by the Terminator property was automatically written. However, in some cases you might want to suppress writing the terminator. To do so, you must explicitly specify a format for the data that does not include the terminator, or configure the terminator to empty.

```
fprintf(s,'%s','RS232?')
```

#### See Also

fopen | fwrite | instrhelp | query | sprintf | BytesToOutput |
EOSCharCode | EOSMode | OutputBufferSize | OutputEmptyFcn |
Status | TransferStatus | ValuesSent

Read binary data from instrument

## **Syntax**

```
A = fread(obj)
A = fread(obj,size)
A = fread(obj,size,'precision')
[A,count] = fread(...)
[A,count,msg] = fread(...)
[A,count,msg,datagramaddress] = fread(obj,...)
[A,count,msg,datagramaddress,datagramport] = fread(obj,...)
```

### **Arguments**

obj An interface object.

size The number of values to read.

'precision' The number of bits read for each value, and the

interpretation of the bits as character, integer, or

floating-point values.

A Binary data returned from the instrument.

count The number of values read.

A message indicating if the read operation was

unsuccessful.

datagramaddress The address of the datagram sender.

datagramport The port of the datagram sender.

### **Description**

A = fread(obj) and A = fread(obj, size) read binary data from the instrument connected to obj, and returns the data to A. The maximum number of values to read is specified by size. If size is not specified, the maximum number of values to read is determined by the object's InputBufferSize property. Valid options for size are

n Read at most n values into a column vector.

[m,n] Read at most m-by-n values filling an m-by-n

matrix in column order.

size cannot be inf, and an error is returned if the specified number of values cannot be stored in the input buffer. You specify the size, in bytes, of the input buffer with the InputBufferSize property. A value is defined as a byte multiplied by the *precision* (see below).

If obj is a UDP object and DatagramTerminateMode is off, the size value is honored. If size is less than the length of the datagram, only size values are read. If size is greater than the length of the datagram, a warning is issued stating that a complete datagram was read before size values was reached.

A = fread(obj, size, 'precision') reads binary data with precision specified by precision.

precision controls the number of bits read for each value and the interpretation of those bits as integer, floating-point, or character values. If precision is not specified, uchar (an 8-bit unsigned character) is used. By default, numeric values are returned in double-precision arrays. The supported values for precision are listed below in Tips.

[A,count] = fread(...) returns the number of values read to count.

[A,count,msg] = fread(...) returns a warning message to msg if the read operation was unsuccessful.

[A,count,msg,datagramaddress] = fread(obj,...) returns the datagram address to datagramaddress if obj is a UDP object. If more than one datagram is read, datagramaddress is '.

[A,count,msg,datagramaddress,datagramport] = fread(obj,...) returns the datagram port to datagramport if obj is a UDP object. If more than one datagram is read, datagramport is [].

**Tips** 

Before you can read data from the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a read operation while obj is not connected to the instrument.

If msg is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The ValuesReceived property value is increased by the number of values read, each time fread is issued.

#### **Rules for Completing a Binary Read Operation**

A read operation with fread blocks access to the MATLAB Command Window until

- The specified number of values is read. For UDP objects, DatagramTerminateMode must be off.
- The time specified by the Timeout property passes.
- A datagram is received (for UDP objects only when DatagramTerminateMode is on).
- The input buffer is filled.
- The EOI line is asserted (GPIB and VXI instruments only).
- The EOSCharCode is received (GPIB and VXI instruments only).

**Note** Set the terminator property to '' (null), if appropriate, to ensure efficient throughput of binary data.

#### More About the GPIB and VXI Terminator

The EOSCharCode property value is recognized only when the EOSMode property is configured to read or read&write. For example, if EOSMode is configured to read and EOSCharCode is configured to LF, then one of the ways that the read operation terminates is when the line feed character is received.

If EOSMode is none or write, then there is no terminator defined for read operations. In this case, fread will complete execution and return control to the command when another criterion, such as a timeout, is met.

#### **Supported Precisions**

The supported values for *precision* are listed below.

# fread

Data Type	Precision	Interpretation
Character	uchar	8-bit unsigned character
	schar	8-bit signed character
	char	8-bit signed or unsigned character
Integer	int8	8-bit integer
	int16	16-bit integer
	int32	32-bit integer
	uint8	8-bit unsigned integer
	uint16	16-bit unsigned integer
	uint32	32-bit unsigned integer
	short	16-bit integer
	int	32-bit integer
	long	32- or 64-bit integer
	ushort	16-bit unsigned integer
	uint	32-bit unsigned integer
	ulong	32- or 64-bit unsigned integer
Floating-point	single	32-bit floating point
	float32	32-bit floating point
	float	32-bit floating point
	double	64-bit floating point
	float64	64-bit floating point

## See Also

fgetl | fgets | fopen | fscanf | instrhelp | BytesAvailable | InputBufferSize | Status | ValuesReceived

Read data from instrument, and format as text

## **Syntax**

```
A = fscanf(obj)
A = fscanf(obj,'format')
A = fscanf(obj,'format',size)
[A,count] = fscanf(...)
[A,count,msg] = fscanf(...)
[A,count,msg,datagramaddress] = fscanf(obj,...)
[A,count,msg,datagramaddress,datagramport] = fscanf(obj,...)
```

### **Arguments**

'format' C language conversion specification.

The number of values to read.

A Data read from the instrument and formatted

as text.

count The number of values read.

Msg A message indicating if the read operation was

unsuccessful.

datagramaddress The address of the datagram sender.

datagramport The port of the datagram sender.

#### **Description**

A = fscanf(obj) reads data from the instrument connected to obj, and returns it to A. The data is converted to text using the %c format.

A = fscanf(obj, 'format') reads data and converts it according to format.

format is a C language conversion specification. Conversion specifications involve the % character and the conversion characters d, i, o, u, x, X, f, e, E, g, G, c, and s. Refer to the sscanf file I/O format specifications or a C manual for more information.

A = fscanf(obj,'format', size) reads the number of values specified by size. Valid options for size are

n Read at most n values into a column vector.

[m,n] Read at most m-by-n values filling an m-by-n matrix in column order.

size cannot be inf, and an error is returned if the specified number of values cannot be stored in the input buffer. If size is not of the form [m,n], and a character conversion is specified, then A is returned as a row vector. You specify the size, in bytes, of the input buffer with the InputBufferSize property. An ASCII value is one byte.

If obj is a UDP object and DatagramTerminateMode is off, the size value is honored. If size is less than the length of the datagram, only size values are read. If size is greater than the length of the datagram, a warning is issued stating that a complete datagram was read before size values was reached.

[A,count] = fscanf(...) returns the number of values read to count.

[A,count,msg] = fscanf(...) returns a warning message to msg if the read operation did not complete successfully.

[A,count,msg,datagramaddress] = fscanf(obj,...) returns the datagram address to datagramaddress if obj is a UDP object. If more than one datagram is read, datagramaddress is '.

[A,count,msg,datagramaddress,datagramport] = fscanf(obj,...) returns the datagram port to datagramport if obj is a UDP object. If more than one datagram is read, datagramport is [].

#### **Tips**

Before you can read data from the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a read operation while obj is not connected to the instrument.

If msg is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The ValuesReceived property value is increased by the number of values read — including the terminator — each time fscanf is issued.

#### Rules for Completing a Read Operation with fscanf

A read operation with fscanf blocks access to the MATLAB command line until

• The terminator is read. For serial port, TCPIP, UDP, and VISA-serial objects, the terminator is given by the Terminator property. If Terminator is empty, fscanf will complete execution and return control when another criterion is met. For UDP objects, DatagramTerminateMode must be off.

For all other interface objects, the terminator is given by the EOSCharCode property.

- The time specified by the Timeout property passes.
- The number of values specified by size is read. For UDP objects, DatagramTerminateMode must be off.
- A datagram is received (for UDP objects only when DatagramTerminateMode is on).
- The input buffer is filled.
- The EOI line is asserted (GPIB and VXI instruments only).

#### More About the GPIB and VXI Terminator

The EOSCharCode property value is recognized only when the EOSMode property is configured to read or read&write. For example, if EOSMode is configured to read and EOSCharCode is configured to LF, then one of the ways that the read operation terminates is when the line feed character is received.

If EOSMode is none or write, then there is no terminator defined for read operations. In this case, fscanf will complete execution and return control to the command when another criterion, such as a timeout, is met.

### **Examples**

Create the serial port object s on a Windows machine and connect s to a Tektronix TDS 210 oscilloscope, which is displaying a sine wave.

```
s = serial('COM1');
fopen(s)
```

Use the fprintf function to configure the scope to measure the peak-to-peak voltage of the sine wave, return the measurement type, and return the peak-to-peak voltage.

```
fprintf(s,'MEASUREMENT:IMMED:TYPE PK2PK')
fprintf(s,'MEASUREMENT:IMMED:TYPE?')
fprintf(s,'MEASUREMENT:IMMED:VAL?')
```

Because the default value for the ReadAsyncMode property is continuous, data associated with the two query commands is automatically returned to the input buffer.

```
s.BytesAvailable
ans =
    13
```

Use fscanf to read the measurement type. The operation will complete when the first terminator is read.

```
meas = fscanf(s)
meas =
PK2PK
```

Use fscanf to read the peak-to-peak voltage as a floating-point number, and exclude the terminator.

```
pk2pk = fscanf(s,'%e',6)
pk2pk =
    2.0200
```

Disconnect s from the scope, and remove s from memory and the workspace.

fclose(s)
delete(s)
clear s

### **See Also**

fgetl | fgets | fopen | fread | instrhelp | scanstr | sscanf | BytesAvailable | BytesAvailableFcn | EOSCharCode | EOSMode | InputBufferSize | Status | Terminator | Timeout | TransferStatus

Write binary data to instrument

## **Syntax**

```
fwrite(obj,A)
fwrite(obj,A,'precision')
fwrite(obj,A,'mode')
fwrite(obj,A,'precision','mode')
```

#### **Arguments**

obj An interface object.

A The binary data written to the instrument.

'precision' The number of bits written for each value, and the

interpretation of the bits as character, integer, or

floating-point values.

'mode' Specifies whether data is written synchronously or

asynchronously.

### **Description**

fwrite(obj,A) writes the binary data A to the instrument connected to obj.

fwrite(obj,A,'precision') writes binary data with precision specified by precision.

precision controls the number of bits written for each value and the interpretation of those bits as integer, floating-point, or character values. If precision is not specified, uchar (an 8-bit unsigned character) is used. The support values for precision are listed in "Supported Precisions" on page 21-57.

fwrite(obj,A,'mode') writes binary data with command line access specified by mode. If mode is sync, A is written synchronously and the command line is blocked. If mode is async, A is written asynchronously and the command line is not blocked. If mode is not specified, the write operation is synchronous.

fwrite(obj,A,'precision','mode') writes binary data with precision specified by precision and command-line access specified by mode.

#### **Tips**

Before you can write data to the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a write operation while obj is not connected to the instrument.

The ValuesSent property value is increased by the number of values written each time fwrite is issued.

An error occurs if the output buffer cannot hold all the data to be written. You can specify the size of the output buffer with the OutputBufferSize property.

fwrite will return an error message if you set the FlowControl property to hardware on a serial object, and a hardware connection is not detected. This occurs if a device is not connected, or a connected device is not asserting that is ready to receive data. Check you remote device's status and flow control settings to see if hardware flow control is causing errors in MATLAB.

**Note** If you want to check to see if the device is asserting that it is ready to receive data, set the FlowControl to none. Once you connect to the device check the PinStatus structure for ClearToSend. If ClearToSend is off, there is a problem on the remote device side. If ClearToSend is on, there is a hardware FlowControl device prepared to receive data and you can execute fwrite.

## **Synchronous Versus Asynchronous Write Operations**

By default, data is written to the instrument synchronously and the command line is blocked until the operation completes. You can perform an asynchronous write by configuring the *mode* input argument to be async. For asynchronous writes,

- The BytesToOutput property value is continuously updated to reflect the number of bytes in the output buffer.
- The callback function specified for the OutputEmptyFcn property is executed when the output buffer is empty.

# **fwrite**

You can determine whether an asynchronous write operation is in progress with the TransferStatus property.

Synchronous and asynchronous write operations are discussed in more detail in "Synchronous Versus Asynchronous Write Operations" on page 3-17.

#### Rules for Completing a Write Operation with fwrite

A binary write operation using fwrite completes when

- The specified data is written.
- The time specified by the Timeout property passes.

**Note** The Terminator and EOSCharCode properties are not used with binary write operations.

## **Supported Precisions**

The supported values for *precision* are listed below.

Data Type	Precision	Interpretation
Character	uchar	8-bit unsigned character
	schar	8-bit signed character
	char	8-bit signed or unsigned character

Data Type	Precision	Interpretation
Integer	int8	8-bit integer
	int16	16-bit integer
	int32	32-bit integer
	uint8	8-bit unsigned integer
	uint16	16-bit unsigned integer
	uint32	32-bit unsigned integer
	short	16-bit integer
	int	32-bit integer
	long	32- or 64-bit integer
	ushort	16-bit unsigned integer
	uint	32-bit unsigned integer
	ulong	32- or 64-bit unsigned integer
Floating-point	single	32-bit floating point
	float32	32-bit floating point
	float	32-bit floating point
	double	64-bit floating point
	float64	64-bit floating point

### See Also

Instrument object properties

## **Syntax**

```
get(obj)
out = get(obj)
out = get(obj,'PropertyName')
```

### **Arguments**

obj An instrument object or an array of instrument

objects.

'PropertyName' A property name or a cell array of property

names.

out A single property value, a structure of property

values, or a cell array of property values.

### **Description**

get(obj) returns all property names and their current values to the command line for obj. The properties are divided into two sections. The base properties are listed first and the object-specific properties are listed second.

out = get(obj) returns the structure out where each field name is the name of a property of obj, and each field contains the value of that property.

out = get(obj, 'PropertyName') returns the value out of the property specified by PropertyName for obj. If PropertyName is replaced by a 1-by-n or n-by-1 cell array of strings containing property names, then get returns a 1-by-n cell array of values to out. If obj is an array of instrument objects, then out will be an m-by-n cell array of property values where m is equal to the length of obj and n is equal to the number of properties specified.

# Tips

When specifying a property name, you can do so without regard to case, and you can make use of property name completion. For example, if g is a GPIB object, then these commands are all valid.

```
out = get(g, 'EOSMode');
```

```
out = get(g,'eosmode');
out = get(g,'EOSM');
```

### **Examples**

This example illustrates some of the ways you can use get to return property values for the GPIB object g.

```
g = gpib('ni',0,1);
out1 = get(g);
out2 = get(g,{'PrimaryAddress','EOSCharCode'});
get(g,'EOIMode')
ans =
on
```

#### **See Also**

instrhelp | propinfo | set

# geterror

Purpose Check and return error message from instrument

**Syntax** msg = geterror(obj)

**Arguments** obj A device object.

msg The error message returned from the instrument.

**Description** msg = geterror(obj) checks the instrument associated with the

device object specified by obj for an error message. If an error message exists, it is returned to msg. The interpretation of msg will vary based

on the instrument.

Returns waveform displayed on scope

#### **Syntax**

```
w = getWaveform(myScope);
w = getWaveform(myScope, 'acquisition', true);
w = getWaveform(myScope, 'acquisition', false);
```

#### **Description**

w = getWaveform(myScope); returns waveform(s) displayed on the scope screen. Retrieves the waveform(s) from enabled channel(s). By default it downloads the captured waveform from the scope without acquisition.

w = getWaveform(myScope, 'acquisition', true); initiates an acquisition and returns waveform(s) from the oscilloscope.

w = getWaveform(myScope, 'acquisition', false); gets waveform
from the enabled channel without acquisition

This function can only be used with the oscilloscope object. You can use the getWaveform function to download the current waveform from the scope or to initiate the waveform and capture it. See the examples below for the three possible use cases.

#### **Examples**

Use this example if you have captured the waveform(s) using the oscilloscope's front panel and want to download it to the Instrument Control Toolbox for further analysis.

```
o = oscilloscope()
set (o, `Resource', `instrumentResourceString');
connect(o);
w = getWaveform(o);
```

Replace 'instrumentResourceString' with the resource string for your instrument.

Use this example to get the waveform from a circuit output (without configuring the trigger ) and download it to the Instrument Control Toolbox to check it.

```
o = oscilloscope()
```

# getWaveform

```
set (o, `Resource', `instrumentResourceString');
connect(o);
enableChannel(o, `Channel1');
w = getWaveform(o);
```

Replace 'instrumentResourceString' with the resource string for your instrument.

Use this example to capture synchronized input/output signals of a filter circuit when a certain trigger condition is met, stop the acquisition, and download the waveforms to the Instrument Control Toolbox.

```
o = oscilloscope()
set (o, `Resource', `instrumentResourceString');
connect(o);
set (o, `TriggerMode','normal');
set (o, `enableChannel', {`Channel1',`Channel2'});
[w1, w2] = getWaveform(o, 'acqusition', true);
```

Replace 'instrumentResourceString' with the resource string for your instrument.

#### How To

• "Using Quick-Control Oscilloscope" on page 13-27

Create GPIB object

#### **Syntax**

obj = gpib('vendor', boardindex, primaryaddress)

obj =

 ${\tt gpib('vendor',boardindex,primaryaddress,'PropertyName',}$ 

PropertyValue,...)

#### **Arguments**

'vendor' The vendor name.

boardindex The GPIB board index.

primaryaddress The instrument primary address.

'PropertyName' A GPIB property name.

'PropertyValue' A property value supported by PropertyName.

obj The GPIB object.

## **Description**

obj = gpib('vendor', boardindex, primaryaddress) creates the GPIB object obj associated with the board specified by boardindex, and the instrument specified by primaryaddress. The GPIB hardware is supplied by vendor. Supported vendors are given below.

Vendor	Description
advantech	Advantech® Company hardware
agilent	Agilent Technologies hardware
cec	Capital Equipment Corporation hardware
contec	CONTEC hardware
ics	ICS Electronics™ hardware
iotech	IOTech hardware
keithley	Keithley Instruments hardware

Vendor	Description
mcc	Measurement Computing Corporation hardware
ni	National Instruments hardware

#### obj =

gpib('vendor', boardindex, primaryaddress, 'PropertyName', PropertyValue,...) creates the GPIB object with the specified property names and property values. If an invalid property name or property value is specified, an error is returned and obj is not created.

#### **Tips**

At any time, you can use the instrhelp function to view a complete listing of properties and functions associated with GPIB objects.

instrhelp gpib

When you create a GPIB object, these property value are automatically configured:

- Type is given by gpib.
- Name is given by concatenating GPIB with the board index and the primary address specified in the gpib function. If the secondary address is specified, then this value is also used in Name.
- BoardIndex and PrimaryAddress are given by the values supplied to the gpib function.

**Note** You do not use the GPIB board primary address in the GPIB object constructor syntax. You use the board index, and the instrument address.

You can specify the property names and property values using any format supported by the set function. For example, you can use property name/property value cell array pairs. Additionally, you can

specify property names without regard to case, and you can make use of property name completion. For example, these commands are all valid:

```
g = gpib('ni',0,1,'SecondaryAddress',96);
g = gpib('ni',0,1,'secondaryaddress',96);
g = gpib('ni',0,1,'SECOND',96);
```

Before you can communicate with the instrument, it must be connected to obj with the fopen function. A connected GPIB object has a Status property value of open. An error is returned if you attempt to perform a read or write operation while obj is not connected to the instrument.

You cannot connect multiple GPIB objects to the same instrument. A GPIB instrument is uniquely identified by its board index, primary address, and secondary address.

#### **Examples**

This example creates the GPIB object g1 associated with a National Instruments board at index 0 with primary address 1, and then connects g1 to the instrument.

```
g1 = gpib('ni',0,1);
fopen(g1)
```

The Type, Name, BoardIndex, and PrimaryAddress properties are automatically configured.

```
get(g1, {'Type','Name','BoardIndex','PrimaryAddress'})
ans =
    'gpib' 'GPIBO-1' [0] [1]
```

To specify the secondary address during object creation,

```
g2 = gpib('ni',0,1,'SecondaryAddress',96);
```

## **See Also**

fopen | instrhelp | instrhwinfo | BoardIndex | Name |
PrimaryAddress | SecondaryAddress | Status | Type

Create I2C object

**Syntax** 

I = i2c('Vendor', BoardIndex, RemoteAddress)

**Description** 

I2C, or Inter-Integrated Circuit, is a chip-to-chip interface supporting two-wire communication. Instrument Control Toolbox I2C support lets you open connections with individual chips and to read and write over the connections to individual chips using an Aardvark host adaptor.

I = i2c('Vendor', BoardIndex, RemoteAddress) constructs an i2c object associated with Vendor, BoardIndex, and RemoteAddress. Vendor must be set to aardvark, since you need to use a Total Phase Aardvark adaptor to use this interface. BoardIndex specifies the board index of the hardware and is usually 0. RemoteAddress specifies the remote address of the hardware. Note that to specify the remote address of 50 hex, you need to use the hex2dec function as shown in Examples.

The primary use cases involve the fread and fwrite functions. To identify I2C devices in the Instrument Control Toolbox, use the instrhwinfo function on the I2C interface, called i2c.

You can use these properties with the i2c object:

Property	Description
BitRate	Must be a positive, nonzero value specified in kHz. The adaptor and chips determine the rate. The default is 100 kHz, for the Aardvark adaptor.
TargetPower	Can be specified as none or both. The value both means to power both lines, if supported. The value none means power no lines, and is the default value.
PullupResistors	Can be specified as none or both. The value both enables 2k pullup resistors to protect hardware in the I2C device, if supported. This is the default value.

Property	Description
BoardSerial	Unique identifier of the I2C master communication device.
Vendor	Use to create i2c object. Must be set to aardvark, for use with Aardvark adaptor.
BoardIndex	Use to create i2c object. Specifies the board index of the hardware. Usually set to 0.
RemoteAddress	Use to create i2c object. Specifies the remote address of the hardware. Note that to specify the remote address of 50 hex, you need to use the hex2dec function as shown in Examples. hex2dec('50')

## **Examples**

Ensure that the Aardvark adaptor is installed so that you can use the i2c interface, and then look at the adaptor properties.

```
instrhwinfo('i2c')
instrhwinfo('i2c', 'Aardvark')
```

Construct an i2c object called I using Vendor aardvark, with BoardIndex of 0, and RemoteAddress of 50h. Note that to specify the remote address of 50 hex, you need to use the hex2dec function as shown.

```
I = i2c('aardvark', 0, hex2dec('50'));
```

Connect to the chip.

```
fopen(I);
```

Write 'Hello World!' to the EEPROM chip. Data is written page-by-page in I2C. Each page contains eight bytes. The page address needs to be mentioned before every byte of data written.

The first byte of the string 'Hello World!' is 'Hello Wo'. Its page address is 0.

```
fwrite(I,[0 'Hello Wo']);
The second byte of the string 'Hello World!' is 'rld!'. Its page
address is 8.
fwrite(I,[8 'rld!']);
A zero needs to be written to the i2c object, to start reading from the
first byte of first page.
fwrite(I,0);
Read data back from the chip using the fread function. The chip
returns the characters it was sent.
char(fread(I,16))'
Disconnect the I2C device.
fclose(I);
Clean up by clearing the object.
clear(I);
"Transmitting Data Over the I2C Interface" on page 9-7
```

See Also

Create device object

## **Syntax**

```
obj = icdevice('driver', hwobj)
obj = icdevice('driver', 'RsrcName')
obj = icdevice('driver')
obj = icdevice('driver', hwobj, 'P1', V1, 'P2', V2,...)
obj = icdevice('driver', 'RsrcName', 'P1', V1, 'P2', V2,...)
obj = icdevice('driver', 'P1', V1, 'P2', V2,...)
```

#### **Arguments**

driver	A MATLAB instrument driver.

hwobj An interface object.

RsrcName VISA resource name.

'P1', Device-specific property names.

'*P*2',...

V1, V2,... Property values supported by corresponding P1,

P2,...

obj A device object.

#### **Description**

obj = icdevice('driver', hwobj) creates the device object obj. The instrument-specific information is defined in the MATLAB interface instrument driver, driver. Communication to the instrument is done through the interface object, hwobj. The interface object can be a serial port, GPIB, VISA, TCPIP, or UDP object. If driver does not exist or if hwobj is invalid, the device object is not created.

Device objects may also be used with VXIplug&play and Interchangeable Virtual Instrument (IVI) drivers. To use these drivers, you must first have a MATLAB instrument driver wrapper for the underlying VXIplug&play or IVI driver. If the MATLAB instrument driver wrapper does not already exist, it may be created using makemid or midedit. Note that makemid or midedit only needs to be used once to create the MATLAB instrument driver wrapper.

obj = icdevice('driver', 'RsrcName') creates a device object obj, using the MATLAB instrument driver, driver. The specified driver must be a MATLAB VXIplug&play instrument driver or MATLAB IVI instrument driver. Communication to the instrument is done through the resource specified by rsrcname. For example, all VXIplug&play, and many IVI drivers require VISA resource names for rsrcname.

obj = icdevice('driver') constructs a device object obj, using the MATLAB instrument driver, driver. The specified driver must be a MATLAB IVI instrument driver, and the underlying IVI driver must be referenced using a logical name.

```
obj = icdevice('driver', hwobj, 'P1', V1, 'P2', V2,...), obj = icdevice('driver', 'RsrcName', 'P1', V1, 'P2', V2,...), and obj = icdevice('driver', 'P1', V1, 'P2', V2,...), construct a device object, obj, with the specified property values. If an invalid property name or property value is specified, the object will not be created.
```

Note that the parameter-value pairs can be in any format supported by the set function: parameter-value string pairs, structures, and parameter-value cell array pairs.

Additionally, you can specify property names without regard to case, and you can make use of property name completion. For example, these commands are all valid and equivalent:

```
d = icdevice('tektronix_tds210',g,'ObjectVisibility','on');
d = icdevice('tektronix_tds210',g,'objectvisibility','on');
d = icdevice('tektronix tds210',g,'ObjectVis','on');
```

At any time, you can use the instrhelp function to view a complete listing of properties and functions associated with device objects.

instrhelp icdevice

When you create a device object, these property values are automatically configured:

#### **Tips**

- Interface specifies the interface used to communicate with the instrument. For device objects created using interface objects, it is that interface object. For VXI*plug&play* and IVI-C, this is the session handle to the driver session. For IVI-COM and MATLAB instrument drivers, this is the handle to the driver's default COM interface.
- LogicalName is an IVI logical name. For non-IVI drivers, it is empty.
- Name is given by concatenating the instrument type with the name
  of the instrument driver.
- RsrcName is the full VISA resource name for VXI*plug&play* and IVI drivers. For MATLAB interface drivers, RsrcName is an empty string.
- Type is the instrument type, if known (for example, scope or multimeter).

To communicate with the instrument, the device object must be connected to the instrument with the connect function. When the device object is constructed, the object's Status property is closed. Once the device object is connected to the instrument with the connect function, the Status property is configured to open.

#### **Examples**

The first example creates a device object for a Tektronix TDS 210 oscilloscope that is connected to a Keithley GPIB board, using a MATLAB interface object and MATLAB interface instrument driver.

```
g = gpib('keithley',0,2);
d = icdevice('tektronix_tds210',g);

Connect to the instrument.

connect(d);

List the oscilloscope settings that can be configured.

props = set(d);

Get the current configuration of the oscilloscope.

values = get(d);
```

```
Disconnect from the instrument and clean up.
disconnect(d);
delete([d g]);
The second example creates a device object for a Tektronix TDS 210
oscilloscope using a MATLAB VXIplug&play instrument driver.
This example assumes that the 'tktds5k' VXIplug&play driver is
installed on your system.
This first step is necessary only if a MATLAB VXIplug&play instrument
driver for the tktds5k does not exist on your system.
makemid('tktds5k', 'Tktds5kMATLABDriver');
Construct a device object that uses the VXIplug&play driver. The
instrument is assumed to be located at GPIB primary address 2.
d = icdevice('Tktds5kMATLABDriver', 'GPIB0::2::INSTR');
Connect to the instrument.
connect(d);
List the oscilloscope settings that can be configured.
props = set(d);
Get the current configuration of the oscilloscope.
values = get(d);
Disconnect from the instrument and clean up.
disconnect(d);
delete(d);
```

connect | disconnect | instrhelp | Status

See Also

# inspect

Purpose Open Property Inspector

**Syntax** inspect(obj)

**Arguments** obj An instrument object or an array of instrument objects.

**Description** inspect (obj) opens the Property Inspector and allows you to inspect

and set properties for instrument object obj.

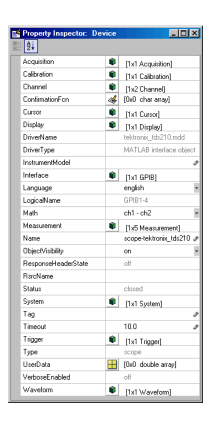
**Tips** You can also open the Property Inspector via the Workspace browser

by right-clicking an instrument object and selecting **Call Property Inspector** from the context menu, or by double-clicking the object.

Below is a Property Inspector for a device object that communicates

with a Tektronix TDS 210 oscilloscope.

# inspect



## instrcallback

**Purpose** Display event information when event occurs

**Syntax** instrcallback(obj, event)

**Arguments** obj An instrument object.

event The event that caused the callback to execute.

#### **Description**

instrcallback(obj, event) displays a message that contains the event type, the time the event occurred, and the name of the instrument object that caused the event to occur.

For error events, the error message is also displayed. For pin status events, the pin that changed value and its value are also displayed. For trigger events, the trigger line is also displayed. For datagram received events, the number of bytes received and the datagram address and port are also displayed.

**Note** Using this callback for numbers greater than 127 with a terminator is not supported.

## Tips

You should use instrcallback as a template from which you create callback functions that suit your specific application needs.

**Note** Using this callback for numbers greater than 127 with a terminator is not supported.

## **Examples**

The following example creates the serial port objects s on a Windows machine, and configures s to execute instrcallback when an output-empty event occurs. The event occurs after the \*IDN? command is written to the instrument.

```
s = serial('COM1');
set(s,'OutputEmptyFcn',@instrcallback)
fopen(s)
fprintf(s,'*IDN?','async')

The resulting display from instrcallback is shown below.

OutputEmpty event occurred at 08:37:49 for the object: Serial-COM1

Read the identification information from the input buffer and end the serial port session.

idn = fscanf(s);
fclose(s)
delete(s)
clear s
```

Read instrument objects from memory to MATLAB workspace

## **Syntax**

```
out = instrfind
```

out = instrfind('PropertyName',PropertyValue,...)

out = instrfind(S)

out = instrfind(obj,'PropertyName',PropertyValue,...)

#### **Arguments**

'PropertyName' A property name for obj.

PropertyValue A property value supported by *PropertyName*.

S A structure of property names and property values.

obj An instrument object, or an array of instrument

objects.

out An array of instrument objects.

## **Description**

out = instrfind returns all valid instrument objects as an array to
out.

out = instrfind('*PropertyName*', PropertyValue,...) returns an array of instrument objects whose property names and property values match those specified.

out = instrfind(S) returns an array of instrument objects whose property names and property values match those defined in the structure S. The field names of S are the property names, while the field values are the associated property values.

out = instrfind(obj, 'PropertyName', PropertyValue,...) restricts the search for matching property name/property value pairs to the instrument objects listed in obj.

#### **Tips**

instrfind will not return an instrument object if its ObjectVisibility property is configured to off.

You must specify property values using the same format as the get function returns. For example, if get returns the Name property value as

MyObject, instrfind will not find an object with a Name property value of myobject. However, this is not the case for properties that have a finite set of string values. For example, instrfind will find an object with a Parity property value of Even or even. You can use the propinfo function to determine if a property has a finite set of string values.

You can use property name/property value string pairs, structures, and cell array pairs in the same call to instrfind.

#### **Examples**

Suppose you create the following two GPIB objects.

```
g1 = gpib('ni',0,1);
g2 = gpib('ni',0,2);
g2.EOSCharCode = 'CR';
fopen([g1 g2])
```

You can use instrfind to return instrument objects based on property values.

```
out1 = instrfind('Type','gpib');
out2 = instrfind({'Type','EOSCharCode'},{'gpib','CR'});
```

You can also use instrfind to return cleared instrument objects to the MATLAB workspace.

Assign the instrument objects their original names.

```
g1 = newobjs(1);
g2 = newobjs(2);
```

# instrfind

Close both g1 and g2.

fclose(newobjs)

See Also

clear | get | instrfindall | propinfo | ObjectVisibility

Find visible and hidden instrument objects

#### **Syntax**

```
out = instrfindall
```

out = instrfindall('P1',V1,...)

out = instrfindall(s)

out = instrfindall(objs,'P1',V1,...)

#### **Arguments**

'P1' Name of an instrument object property or device group object property

V1 Value allowed for corresponding *P1*.

s A structure of property names and property values.

objs An array of instrument objects or device group objects.

out An array of returned instrument objects or device group

objects.

#### **Description**

out = instrfindall finds all instrument objects and device group objects, regardless of the value of the objects' ObjectVisibility property. The object or objects are returned to out.

out = instrfindall('P1',V1,...) returns an array, out, of instrument objects and device group objects whose property names and corresponding property values match those specified as arguments.

out = instrfindall(s) returns an array, out, of instrument objects whose property names and corresponding property values match those specified in the structure s, where the field names correspond to property names and the field values correspond to the current value of the respective property.

out = instrfindall(objs,'P1',V1,...) restricts the search for objects with matching property name/value pairs to the instrument objects and device group objects listed in objs.

Note that you can use string property name/property value pairs, structures, and cell array property name/property value pairs in the same call to instrfindall.

#### **Tips**

instrfindall differs from instrfind in that it finds objects whose ObjectVisibility property is set to off.

Property values are case sensitive. You must specify property values using the same format as that returned by the get function. For example, if get returns the Name property value as MyObject, instrfindall will not find an object with a Name property value of myobject. However, this is not the case for properties that have a finite set of string values.

For example, instrfindall will find an object with a Parity property value of Even or even. You can use the propinto function to determine if a property has a finite set of string values.

## **Examples**

Suppose you create the following instrument objects on a Windows machine.

```
s1 = serial('COM1');
s2 = serial('COM2');
g1 = gpib('keithley',0,2);
set(g1,'ObjectVisibility','off')
```

Because object g1 has its ObjectVisibility set to off, it is not visible to commands like instrfind:

instrfind

Instrument Object Array
Index: Type: Stat

```
Index: Type: Status: Name:
1    serial    closed    Serial-COM1
2    serial    closed    Serial-COM2
```

However, instrfindall finds all objects regardless of the value of ObjectVisibility:

#### instrfindall

Instrume	ent Object Array		
<pre>Index:</pre>	Type:	Status:	Name:
1	serial	closed	Serial-COM1
2	serial	closed	Serial-COM2
3	gpib	closed	GPIB0-2

The following statements use instrfindall to return objects with specific property settings, which are passed as cell arrays:

```
props = {'PrimaryAddress', 'SecondaryAddress};
vals = {2,0};
obj = instrfindall(props,vals);
```

You can use instrfindall as an argument when you want to apply the command to all objects, visible and invisible. For example, the following statement makes all objects visible:

```
set(instrfindall, 'ObjectVisibility', 'on')
```

#### See Also

instrfind | propinfo | ObjectVisibility

# instrhelp

#### **Purpose**

Help for instrument object type, function, or property

## **Syntax**

```
instrhelp
instrhelp('name')
out = instrhelp('name')
instrhelp(obj)
instrhelp(obj,'name')
out = instrhelp(obj,'name')
```

#### **Arguments**

'name' A function name, property name, or instrument object type.

obj An instrument object.

out The help text.

## **Description**

instrhelp returns a complete listing of toolbox functions, with a brief description of each.

instrhelp('name') returns help for the function, property, or instrument object type specified by name.

You can return specific instrument object information by specifying name in the form object/function or object.property. For example, to return the help for a serial port object's fprintf function, name would be serial/fprintf. To return the help for a serial port object's Parity property, name would be serial.parity.

out = instrhelp('name') returns the help text to out.

instrhelp(obj) returns a complete listing of functions and properties for obj, with a brief description of each. Help for the constructor is also returned.

instrhelp(obj, 'name') returns help for the function or property
specified by name associated with obj.

out = instrhelp(obj, 'name') returns the help text to out.

#### **Tips**

When returning property help, the names in the See Also section that contain all uppercase letters are function names. The names that contain a mixture of upper and lowercase letters are property names. When returning function help, the See Also section contains only function names.

You can also display help via the Workspace browser by right-clicking an instrument object, and selecting **Instrument Help** from the context menu.

## **Examples**

The following commands illustrate some of the ways you can get function and property help without creating an instrument object.

```
instrhelp gpib
out = instrhelp('gpib.m');
instrhelp set
instrhelp('gpib/set')
instrhelp EOSCharCode
instrhelp('gpib.eoscharcode')
```

The following commands illustrate some of the ways you can get function and property help for an existing instrument object.

```
g = gpib('ni',0,1);
instrhelp(g)
instrhelp(g,'EOSMode');
out = instrhelp(g,'trigger');
```

#### **See Also**

propinfo

## instrhwinfo

## Purpose Information about available hardware

### **Syntax**

```
out = instrhwinfo
```

out = instrhwinfo('interface')
out = instrhwinfo('drivertype')

out = instrhwinfo('interface', 'adaptor')
out = instrhwinfo('drivertype', 'drivername')

out = instrhwinfo('ivi', 'LogicalName')

out = instrhwinfo('interface', 'adaptor', 'type')

out = instrhwinfo(obj)

out = instrhwinfo(obj, 'FieldName')

#### **Arguments**

'interface' A supported instrument interface.

'drivertype' Instrument driver type, may be matlab, ivi, or

vxipnp.

'adaptor' A supported GPIB or VISA adaptor.

'drivername' Name of ivi, VXIplug&play, or MATLAB

instrument driver.

'LogicalName' IVI logical name value.
'type' Type of VISA interface.

obj An instrument object or array of instrument

objects.

'FieldName' A field name or cell array of field names associated

with obj.

out A structure or array containing hardware

information.

### **Description**

out = instrhwinfo returns hardware information to the structure out. This information includes the toolbox version, the MATLAB software version, and supported interfaces.

out = instrhwinfo('interface') returns information related to the interface specified by interface. interface can be serial, gpib, tcpip, udp, or visa. For the GPIB and VISA interfaces, the information includes the installed adaptors. For the serial port interface, the information includes the available ports and the object constructor name. For the TCP/IP and UDP interfaces, the information includes the local host address.

out = instrhwinfo('drivertype') returns a structure, out, which contains information related to the specified driver type, drivertype. drivertype can be matlab, vxipnp, or ivi. If drivertype is matlab, this information includes the MATLAB instrument drivers found on the MATLAB software path. If drivertype is vxipnp, this information includes the found VXIplug&play drivers. If drivertype is ivi, this information includes the available logical names and information on the IVI configuration store. You can use either an IVI-C or an IVI-COM driver.

out = instrhwinfo('interface', 'adaptor') returns information related to the adaptor specified by adaptor, and for the interface specified by interface. interface can be gpib or visa. The returned information includes the adaptor version and available hardware. The GPIB adaptors are advantech, agilent, cec, contec, ics, iotech, keithley, mcc, and ni. The VISA adaptors are agilent, ni, and tek.

out = instrhwinfo('drivertype', 'drivername') returns a structure, out, which contains information related to the specified driver, drivername, for the specified drivertype. drivertype can be set to matlab, or vxipnp. The available drivername values are returned by out = instrhwinfo('drivertype').

out = instrhwinfo('ivi', 'LogicalName') returns a structure,
out, which contains information related to the specified logical name,
LogicalName. The available logical name values are returned by
instrhwinfo('ivi').

out = instrhwinfo('interface', 'adaptor', 'type') returns a
structure, out, which contains information on the specified type, type.

interface can only be visa. adaptor can be agilent, ni, or tek. type can be gpib, vxi, gpib-vxi, serial, or rsib.

out = instrhwinfo(obj) returns information on the adaptor and vendor-supplied DLL associated with the VISA or GPIB object obj. If obj is a serial port, TCPIP, or UDP object, then JAR file information is returned. If obj is an array of instrument objects, then out is a 1-by-n cell array of structures where n is the length of obj.

out = instrhwinfo(obj, 'FieldName') returns hardware information for the field name specified by FieldName. FieldName can be a single string or a cell array of strings. out is an m-by-n cell array where m is the length of obj and n is the length of FieldName. You can return the supported values for FieldName using the instrhwinfo(obj) syntax.

#### **Tips**

You can also display hardware information via the Workspace browser by right-clicking an instrument object, and selecting **Display Hardware Info** from the context menu.

### **Examples**

The following commands illustrate some of the ways you can get hardware-related information without creating an instrument object.

```
out1 = instrhwinfo;
out2 = instrhwinfo('serial');
out3 = instrhwinfo('gpib','ni');
out4 = instrhwinfo('visa','agilent');
```

The following commands illustrate some of the ways you can get hardware-related information for an existing instrument object.

# instrhwinfo

```
vsdll = instrhwinfo(vs,'AdaptorDllName')
vsdll = D:\V6\toolbox\instrument\instrumentadaptors\win32\
mwagilentvisa.dll
```

Define and retrieve commands that identify instruments

#### **Syntax**

```
instrid
instrid('cmd')
out = instrid(...)
```

#### **Arguments**

cmd The instrument identification command.

out The list of commands used to locate and identify

instruments.

#### **Description**

instrid returns the currently defined instrument identification commands.

instrid('cmd') defines the instruments identification commands to be the string cmd. Note that you can also specify a cell array of commands.

out = instrid(...) returns the instrument identification commands
to out.

### **Tips**

The Instrument Control Toolbox instrhwinfo and tmtool functions use the instrument identification commands as defined by instrid when locating and identifying instruments.

By default, Instrument Control Toolbox software uses the command \*IDN?, which identifies most instruments. However, some instruments respond to different identification commands such as \*ID? or \*IDEN?.

If instrhwinfo or tmtool does not identify a known instrument, use instrid to specify the identification commands the instrument will respond to. If instrid returns no commands, an instrument cannot be found.

## **Examples**

Set the identification command to \*ID?.

instrid('\*ID?')

Specify three new identification commands using a cell array.

```
instrid({'*IDN?','*ID?','IDEN?'})
```

Assign a list of current identification commands to an output variable.

```
id_commands = instrid;
```

## **See Also** instrhwinfo | tmtool

Define notification for instrument events

### **Syntax**

```
instrnotify('Type', callback)
instrnotify({'P1', 'P2', ...}, 'Type', callback)
instrnotify(obj, 'Type', callback)
instrnotify(obj, {'P1', 'P2', ...}, 'Type', callback)
instrnotify('Type', callback, '-remove')
instrnotify(obj, 'Type', callback, '-remove')
```

#### **Arguments**

'Type'	The type of event: ObjectCreated, ObjectDeleted, or PropertyChangedPostSet
callback	Function handle, string, or cell array to evaluate.
'P1', P2',	Any number of object property names.
obj	Instrument object or device group object.
'-remove'	Argument to remove specified callback.

#### **Description**

instrnotify('Type', callback) evaluates the MATLAB expression, callback, in the MATLAB workspace when an event of type Type is generated. Type can be ObjectCreated, ObjectDeleted, or PropertyChangedPostSet.

If Type is ObjectCreated, callback is evaluated each time an instrument object or a device group object is created. If Type is ObjectDeleted, callback is evaluated each time an instrument object or a device group object is deleted. If Type is PropertyChangedPostSet, callback is evaluated each time an instrument object or device group object property is configured with set.

callback can be

- A function handle
- A string to be evaluated

 A cell array containing the function to evaluate in the first cell (function handle or name of function) and extra arguments to pass to the function in subsequent cells

The callback function is invoked with

```
function(obj, event, [arg1, arg2,...])
```

where obj is the instrument object or device group object generating the event. event is a structure containing information on the event generated. If *Type* is ObjectCreated or ObjectDeleted, event contains the type of event. If *Type* is PropertyChangedPostSet, event contains the type of event, the property being configured, and the new property value.

instrnotify({'P1', 'P2', ...}, 'Type', callback) evaluates the MATLAB expression, callback, in the MATLAB workspace when any of the specified properties, P1, P2, ... are configured. Type can be only PropertyChangedPostSet.

instrnotify(obj, 'Type', callback) evaluates the MATLAB expression, callback, in the MATLAB workspace when an event of type Type for object obj, is generated. Obj can be an array of instrument objects or device group objects.

instrnotify(obj, {'P1', 'P2', ...}, 'Type', callback) evaluates the MATLAB expression, callback, in the MATLAB workspace when any of the specified properties, P1, P2, are configured on object obj.

instrnotify('Type', callback, '-remove') removes the specified
callback of type Type.

instrnotify(obj, 'Type', callback, '-remove') removes the specified callback of type Type for object obj.

#### Tips

PropertyChangedPostSet events are generated only when the property is configured to a different value than what the property is currently configured to. For example, if a GPIB object's Tag property is configured to 'myobject', a PropertyChangedPostSet event will not

# instrnotify

be generated if the object's Tag property is currently set to 'myobject'. A PropertyChangedPostSet event will be generated if the object's Tag property is set to 'myGPIBObject'.

If obj is specified and the callback *Type* is ObjectCreated, the callback will not be generated because obj has already been created.

If *Type* is <code>ObjectDeleted</code>, the invalid object <code>obj</code> is not passed as the first input argument to the <code>callback</code> function. Instead, an empty matrix is passed as the first input argument.

## **Examples**

```
instrnotify('PropertyChangedPostSet', @instrcallback);
g = gpib('keithley', 0, 5);
set(g, 'Name', 'mygpib');
fopen(g);
fclose(g);
instrnotify('PropertyChangedPostSet',@instrcallback,'-remove');
```

## instrreset

Purpose Disconnect and delete all instrument objects

**Syntax** instrreset

**Description** instrueset disconnects and deletes all instrument objects.

**Tips** If data is being written or read asynchronously, the asynchronous

operation is stopped.

instrreset is equivalent to issuing the stopasync (if needed), fclose,

and delete functions for all instrument objects.

When you delete an instrument object, it becomes *invalid*. Because you cannot connect an invalid object to the instrument, you should remove

it from the workspace with the clear command.

**See Also** clear | delete | fclose | isvalid | stopasync

**Purpose** Execute driver-specific function on device object

**Syntax** out = invoke(obj, 'name')

out = invoke(obj, 'name', arg1, arg2,...)

#### **Arguments**

obj A device object.

name The function to execute.

arg1,arg2,... Arguments passed to name.

out The function output.

## **Description**

out = invoke(obj, 'name') executes the function specified by name on the device object specified by obj. The function's output is returned to out.

out = invoke(obj, 'name', arg1, arg2,...) passes the arguments arg1, arg2,... to the function specified by name.

#### **Tips**

To list the driver-specific functions supported by obj, type

methods(obj)

To display help for a specific function, type

instrhelp(obj,'name')

#### **Examples**

Create a device object for a Tektronix TDS 210 oscilloscope that is connected to a National Instruments GPIB board.

```
g = gpib('ni',0,2);
d = icdevice('tektronix_tds210',g);
```

Perform a self-calibration for the oscilloscope by invoking the calibrate function.

out = invoke(d,'calibrate')

 $\boldsymbol{0}$  indicates that the self-calibration completed without any errors.

## See Also

instrhelp | methods | Status

## isvalid

**Purpose** 

Determine whether instrument objects are valid

**Syntax** 

out = isvalid(obj)

**Arguments** 

obj An instrument object or array of instrument objects.

out A logical array.

**Description** 

out = isvalid(obj) returns the logical array out, which contains a 0 where the elements of obj are invalid instrument objects and a 1 where the elements of obj are valid instrument objects.

**Tips** 

obj becomes invalid after it is removed from memory with the delete function. Because you cannot connect an invalid object to the instrument, you should remove it from the workspace with the clear command.

**Examples** 

Suppose you create the following two GPIB objects:

```
g1 = gpib('ni',0,1);
g2 = gpib('ni',0,2);
```

g2 becomes invalid after it is deleted.

delete(g2)

isvalid verifies that g1 is valid and g2 is invalid.

```
garray = [g1 g2];
isvalid(garray)
ans =
    1    0
```

**See Also** 

clear | delete

# iviconfigurationstore

Purpose Create IVI configuration store object

**Syntax** obj = iviconfigurationstore

obj = iviconfigurationstore('file')

**Arguments** obj IVI configuration store object

'file' Configuration store data file

**Description** obj = iviconfigurationstore creates an IVI configuration store

object and establishes a connection to the IVI Configuration Server. The

data in the master configuration store is used.

obj = iviconfigurationstore('file') creates an IVI configuration store object and establishes a connection to the IVI Configuration Server. The data in the configuration store, file, is used. If file cannot be found or is not a valid configuration store, an error occurs.

See Also add | commit | remove | update

# length

Purpose Length of instrument object array

**Syntax** length(obj)

**Arguments** obj An instrument object or an array of instrument objects.

**Description** length(obj) returns the length of obj. It is equivalent to the command

max(size(obj)).

**See Also** instrhelp | size

#### **Purpose**

Load instrument objects and variables into MATLAB workspace

## **Syntax**

```
load filename
load filename obj1 obj2 ...
out = load('filename','obj1','obj2',...)
```

#### **Arguments**

filename The MAT-file name.

obj1 obj2 ... Instrument objects or arrays of instrument

objects.

out A structure containing the specified instrument

objects.

## **Description**

load filename returns all variables from the MAT-file specified by filename into the MATLAB workspace.

load filename obj1 obj2... returns the instrument objects specified by obj1 obj2... from the MAT-file filename into the MATLAB workspace.

out = load('filename','obj1','obj2',...) returns the specified instrument objects from the MAT-file filename as a structure to out instead of directly loading them into the workspace. The field names in out match the names of the loaded instrument objects.

## **Tips**

Values for read-only properties are restored to their default values upon loading. For example, the Status property is restored to closed. To determine if a property is read-only, examine its reference pages or use the propinfo function.

#### **Examples**

Suppose you create the GPIB objects g1 and g2, configure a few properties for g1, and connect both objects to their associated instruments.

```
g1 = gpib('ni',0,1);
g2 = gpib('ni',0,2);
```

```
set(g1,'EOSMode','read','EOSCharCode','CR')
fopen([g1 g2])
```

The read-only Status property is automatically configured to open.

```
get([g1 g2],'Status')
ans =
    'open'
'open'
```

Save g1 and g2 to the file MyObject.mat, and then load the objects into the MATLAB workspace.

```
save MyObject g1 g2
load MyObject g1 g2
```

Values for read-only properties are restored to their default values upon loading, while all other property values are honored.

```
get([g1 g2],{'EOSMode','EOSCharCode','Status'})
ans =
    'read'    'CR'    'closed'
    'none'    'LF'    'closed'
```

#### See Also

instrhelp | propinfo | save

#### **Purpose**

Convert driver to MATLAB instrument driver format

## **Syntax**

```
makemid('driver')
makemid('driver', 'filename')
makemid('driver', 'type')
makemid('driver', 'filename', 'type')
makemid('driver', 'type', 'interface')
makemid('driver', 'filename', 'type', 'interface')
```

#### **Arguments**

'driver'	Name of driver being converted.
'filename'	Name of file that the converted d

Name of file that the converted driver is saved to.
You may specify a full pathname. If an extension
is not specified, the mid extension is used

is not specified, the .mdd extension is used.

'type' The type of driver the function looks for. By

default, the function searches among all types.

'interface' The IVI-COM interface to be used.

#### **Description**

makemid ('driver') searches through known driver types for driver and creates a MATLAB instrument driver representation of the driver. Known driver types include VXIplug&play, IVI-C, and IVI-COM. For driver you can use a Module (for IVI-C), a ProgramID (for IVI-COM), a LogicalName (for either IVI-C or IVI-COM), or the original VXIplug&play instrument driver name. The MATLAB instrument driver will be saved in the current working directory as driver.mdd

The MATLAB instrument driver can then be modified using midedit to customize the driver behavior, and may be used to instantiate a device object using icdevice.

makemid('driver', 'filename') creates and saves the MATLAB instrument driver using the name and path specified by filename.

makemid('driver', 'type') and makemid('driver', 'filename', 'type') override the default search order and look only for drivers whose type is type. Valid types are vxiplug&play, ivi-c, and ivi-com.

makemid('driver', 'type', 'interface') and makemid('driver', 'filename', 'type', 'interface') specify the IVI-COM driver interface to be used for the object. type must be ivi-com.

The function searches for the specified driver root interface. For example, if the driver supports the IIviScope interface, an interface value of IIviScope results in a device object that only contains the IVIScope class-compliant properties and methods.

## **Examples**

To convert the driver hp34401 into the MATLAB instrument driver hp34401.mdd in the current working directory,

```
makemid('hp34401');
```

To convert the driver tktds5k into the MATLAB instrument driver with a specific name and location,

```
makemid('tktds5k', 'C:\MyDrivers\tektronix_5k.mdd');
```

To convert the IVI-C driver tktds5k into the MATLAB instrument driver tktds5k.mdd in the current working directory. This example causes the function to look for the driver only among the IVI-C drivers.

```
makemid('tktds5k', 'ivi-c');
```

To create the MATLAB instrument driver MyIviLogicalName.mdd from the IVI logical name MyIviLogicalName,

```
makemid('MyIviLogicalName');
```

#### See Also

icdevice | midedit

**Purpose** Map memory for low-level memory read and write operations

**Syntax** memmap(obj,'adrspace',offset,size)

Arguments obj A VISA-VXI or VISA-GPIB-VXI object.

'adrspace' The memory address space.

offset Offset for the memory address space.

size Number of bytes to map.

#### **Description**

memmap(obj, 'adrspace', offset, size) maps the amount of memory specified by size in address space, adrspace with an offset, offset. You can configure adrspace to A16 (A16 address space), A24 (A24 address space), or A32 (A32 address space).

#### Tips

Before you can map memory, obj must be connected to the instrument with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to map memory while obj is not connected to the instrument.

To unmap the memory, use the memunmap function. If memory is mapped and fclose is called, the memory is unmapped before the object is disconnected from the instrument.

The MappedMemorySize property returns the size of the memory space mapped. You must map the memory space before using the mempoke or mempeek function.

## **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

Use memmap to map 16 bytes in the A16 address space.

```
memmap(vv,'A16',0,16)
```

Read the first and second instrument registers.

```
reg1 = mempeek(vv,0,'uint16');
reg2 = mempeek(vv,2,'uint16');
```

Unmap the memory and disconnect vv from the instrument.

```
memunmap(vv)
fclose(vv)
```

#### See Also

Purpose Low-level m

Low-level memory read from VXI register

**Syntax** 

out = mempeek(obj,offset)

out = mempeek(obj,offset,'precision')

**Arguments** 

obj A VISA-VXI or VISA-GPIB-VXI object.

offset The offset in the mapped memory space from which

the data is read.

'precision' The number of bits to read from the memory

address.

out An array containing the returned value.

**Description** 

out = mempeek(obj,offset) reads a uint8 value from the mapped memory space specified by offset for the object obj. The value is returned to out.

out = mempeek(obj,offset,'precision') reads the number of bits specified by precision, from the mapped memory space specified by offset. precision can be uint8, uint16, or uint32, which instructs mempeek to read 8-, 16-, or 32-bit values, respectively. precision can also be single, which instructs mempeek to read single precision values.

Tips

Before you can read from the VXI register, obj must be connected to the instrument with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt a read operation while obj is not connected to the instrument.

You must map the memory space using the memmap function before using mempeek. The MappedMemorySize property returns the size of the memory space mapped.

offset indicates the offset in the mapped memory space from which the data is read. For example, if the mapped memory space begins at 200H, the offset is 2, and the precision is uint8, then the data is read from memory location 202H. If the precision is uint16, the data is read from 202H and 203H.

To increase speed, mempeek does not return error messages from the instrument.

## **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

Use memmap to map 16 bytes in the A16 address space.

```
memmap(vv, 'A16',0,16)
```

Perform a low-level read of the first and second instrument registers.

Unmap the memory and disconnect vv from the instrument.

```
memunmap(vv)
fclose(vv)
```

Refer to "Using High-Level Memory Functions" on page 5-17 for a description of the first four registers of the E1432A digitizer.

## **See Also**

```
fopen | memmap | mempoke | memunmap | MappedMemorySize |
MemoryIncrement | Status
```

Purpose Low-level memory write to VXI register

**Syntax** mempoke(obj,data,offset)

mempoke(obj,data,offset,'precision')

Arguments obj A VISA-VXI or VISA-GPIB-VXI object.

data The data written to the memory address.

offset The offset in the mapped memory space to which

the data is written.

'precision' The number of bits to write to the memory address.

**Description** 

mempoke(obj, data, offset) writes the uint8 value specified by data to the mapped memory address specified by offset for the object obj.

mempoke(obj,data,offset,'precision') writes data using the number of bits specified by *precision*. *precision* can be uint8, uint16, or uint32, which instructs mempoke to write data as 8-, 16-, or 32-bit values, respectively. *precision* can also be single, which instructs mempoke to write data as single-precision values.

**Tips** 

Before you can write to the VXI register, obj must be connected to the instrument with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt a write operation while obj is not connected to the instrument.

You must map the memory space using the memmap function before using mempoke. The MappedMemorySize property returns the size of the memory space mapped.

offset indicates the offset in the mapped memory space to which the data is written. For example, if the mapped memory space begins at 200H, the offset is 2, and the precision is uint8, then the data is written to memory location 202H. If the precision is uint16, the data is written to 202H and 203H.

## mempoke

To increase speed, mempoke does not return error messages from the instrument.

## **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

Use memmap to map 16 bytes in the A16 address space.

```
memmap(vv, 'A16',0,16)
```

Perform a low-level write to the fourth instrument register, which has an offset of 6.

```
mempoke(vv,45056,6,'uint16')
```

Unmap the memory and disconnect vv from the instrument.

```
memunmap(vv)
fclose(vv)
```

Refer to "Using High-Level Memory Functions" on page 5-17 for a description of the first four registers of the E1432A digitizer.

## **See Also**

```
fopen | memmap | mempeek | MappedMemorySize | MemoryIncrement |
Status
```

#### **Purpose**

High-level memory read from VXI register

## **Syntax**

```
out = memread(obj)
```

out = memread(obj,offset)

out = memread(obj,offset,'precision')

out = memread(obj,offset,'precision','adrspace')
out = memread(obj,offset,'precision','adrspace',size)

#### **Arguments**

obj A VISA-VXI or VISA-GPIB-VXI object.

offset Offset for the memory address space.

'precision' The number of bits to read from the memory address.

'adrspace' The memory address space.

offset Offset for the memory address space.

size The size of the data block to read.

out An array containing the returned value.

## **Description**

out = memread(obj) reads a uint8 value from the A16 address space with an offset of 0 for the object obj.

out = memread(obj,offset) reads a uint8 value from the A16 address space with an offset specified by offset. You must specify offset as a decimal value.

out = memread(obj,offset,'precision') reads the number of bits specified by precision from the A16 address space. precision can be uint8, uint16, or uint32, which instructs memread to read 8-, 16-, or 32-bit values, respectively. precision can also be single, which instructs memread to read single-precision values.

out = memread(obj,offset,'precision','adrspace') reads the specified number of bits from the address space specified by adrspace. adrspace can be A16, A24, or A32. The MemorySpace property indicates which VXI address spaces are used by the instrument.

out = memread(obj,offset,'precision','adrspace',size) reads a block of data with a size specified by size.

#### **Tips**

Before you can read data from the VXI register, obj must be connected to the instrument with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to read memory while obj is not connected to the instrument.

## **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

Perform a high-level read of the first instrument register.

Perform a high-level read of the next three instrument registers.

```
reg24 = memread(vv,2,'uint16','A16',3)
reg24 =
20993
50012
40960
```

Disconnect vv from the instrument.

```
fclose(vv)
```

Refer to "Using High-Level Memory Functions" on page 5-17 for a description of the first four registers of the E1432A digitizer.

#### See Also

fopen | mempeek | memwrite | MemoryIncrement | MemorySpace |
Status

**Purpose** Unmap memory for low-level memory read and write operations

**Syntax** memunmap(obj)

Arguments obj A VISA-VXI or VISA-GPIB-VXI object.

**Description** memunmap(obj) unmaps memory space previously mapped by the

memmap function.

Tips When the memory space is unmapped, the MappedMemorySize property

is set to  ${\tt O}$  and the MappedMemoryBase property is set to  ${\tt OH}.$ 

**Examples** Create the VISA-VXI object vv associated with a VXI chassis with index

0, and an Agilent E1432A digitizer with logical address 130.

vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)

Map 16 bytes in the A16 address space.

memmap(vv,'A16',0,16)

Read the first and second instrument registers.

```
reg1 = mempeek(vv,0,'uint16');
reg2 = mempeek(vv,2,'uint16');
```

Use memunmap to unmap the memory, and disconnect vv from the instrument.

memunmap(vv)
fclose(vv)

See Also memmap | mempeek | mempoke | MappedMemoryBase | MappedMemorySize

## memwrite

#### **Purpose**

High-level memory write to VXI register

## **Syntax**

memwrite(obj,data)

memwrite(obj,data,offset)

memwrite(obj,data,offset,'precision')

memwrite(obj,data,offset,'precision','adrspace')

#### **Arguments**

obj A VISA-VXI or VISA-GPIB-VXI object.

data The data written to the memory address.

offset Offset for the memory address space.

'precision' The number of bits to write to the memory

address.

'adrspace' The memory address space.

## **Description**

memwrite(obj,data) writes the uint8 value specified by data to the A16 address space with an offset of 0 for the object obj. data can be an array of uint8 values.

memwrite(obj,data,offset) writes data to the A16 address space with an offset specified by offset. offset is specified as a decimal value.

memwrite(obj,data,offset,'precision') writes data with precision specified by precision. precision can be uint8, uint16, or uint32, which instructs memwrite to write data as 8-, 16-, or 32-bit values, respectively. precision can also be single, which instructs memwrite to write data as single-precision values.

memwrite(obj,data,offset,'precision','adrspace') writes data to the address space specified by adrspace. adrspace can be A16, A24, or A32. The MemorySpace property indicates which VXI address spaces are used by the instrument.

#### **Tips**

Before you can write to the VXI register, obj must be connected to the instrument with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt a write operation while obj is not connected to the instrument.

## **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

Perform a high-level write to the fourth instrument register, which has an offset of 6.

```
memwrite(vv,45056,6,'uint16','A16')
```

Disconnect vy from the instrument.

```
fclose(vv)
```

Refer to "Using High-Level Memory Functions" on page 5-17 for a description of the first four registers of the E1432A digitizer.

## **See Also**

```
fopen | memread | mempoke | MemoryIncrement | MemorySpace |
Status
```

## methods

#### **Purpose**

Class method names and descriptions

#### **Syntax**

m = methods('classname')
m = methods(object)
m = methods(...,'-full')

#### **Arguments**

m Cell array of strings

'classname' Class whose methods are returned

object An instrument object or device group object
'-full' Request to return full descriptions of methods

## **Description**

m = methods('classname') returns, in a cell array of strings, the names of all methods for the class with the name classname.

m = methods(object) returns the names of all methods for the class of which object is an instance.

m = methods(..., '-full') returns full descriptions of the methods in the class, including inheritance information and, for Java® methods, also attributes and signatures. Duplicate method names with different signatures are not removed. If classname represents a MATLAB class, then inheritance information is returned only if that class has been instantiated.

#### **Tips**

methods differs from what in that the methods from all method directories are reported together, and methods removes all duplicate method names from the result list. methods will also return the methods for a Java class

#### **See Also**

methodsview | what | which | help

**Purpose** 

Open graphical tool for creating and editing MATLAB instrument driver

**Syntax** 

midedit

midedit('driver')

**Arguments** 

'driver' The name of a MATLAB instrument driver.

**Description** 

midedit opens the MATLAB Instrument Driver Editor, which is a graphical tool for creating and editing instrument drivers.

midedit('driver') opens the MATLAB Instrument Driver Editor for the specified instrument driver. The default extension for driver is .mdd. Note that driver can include a relative partial pathname.

The editor consists of two main parts: the navigation pane and the detail pane. The navigation pane lists the driver-specific properties and functions in a tree view, while the detail pane allows you to configure and document the properties and functions.

midedit may also be used to import VXIplug&play or IVI drivers. With midedit open, select **Import** from the **File** menu. The import process creates a new MATLAB Instrument Driver based on the VXIplug&play or IVI driver. This allows you to customize the behavior of device objects that use the VXIplug&play or IVI driver.

For details and examples on the MATLAB Instrument Driver Editor, see "MATLAB Instrument Driver Editor Overview" on page 18-2.

See Also

icdevice | makemid | midtest | tmtool

## midtest

#### **Purpose**

Open graphical tool for testing MATLAB instrument driver

## **Syntax**

midtest

midtest('file')

#### **Arguments**

'file' File containing the test to be used by the MATLAB

Instrument Driver Testing Tool

## **Description**

midtest opens the MATLAB Instrument Driver Testing Tool. The MATLAB Instrument Driver Testing Tool provides a graphical environment for creating a test to verify the functionality of a MATLAB instrument driver.

The MATLAB Instrument Driver Testing Tool provides a way to

- Verify property behavior
- Verify function behavior
- Save the test as MATLAB code
- Export the test results to MATLAB workspace, figure window, MAT-file, or the MATLAB Variables editor
- Save test results as an HTML page

midtest('file') opens the MATLAB Instrument Driver Testing Tool with the test loaded from file.

For a full description of the tool with examples, see "Instrument Driver Testing Tool Overview" on page 19-2.

## **Examples**

```
midtest('test.xml')
```

opens the MATLAB Instrument Driver Testing Tool with the test test.xml loaded.

#### See Also

icdevice | makemid | midedit | tmtool

#### **Purpose**

Convert instrument object to MATLAB code

## **Syntax**

```
obj2mfile(obj,'filename')
obj2mfile(obj,'filename','syntax')
obj2mfile(obj,'filename','mode')
obj2mfile(obj,'filename','syntax','mode')
obj2mfile(obj,'filename','reuse')
obj2mfile(obj,'filename','syntax','mode','reuse')
```

#### **Arguments**

obj	An instrument	object or an	array of instrument

objects.

'filename' The name of the file that the MATLAB code is written to. You can specify the full pathname. If an extension is not specified, the .m extension is used.

'syntax' Syntax of the converted MATLAB code. By default,

the set syntax is used. If dot is specified, then the

dot notation is used.

'mode' Specifies whether all properties are converted to

code, or only modified properties are converted to

code.

'reuse' Specifies whether existing object is reused or new

object is created.

## **Description**

obj2mfile(obj, 'filename') converts obj to the equivalent MATLAB code using the set syntax and saves the code to filename. Only those properties not set to their default value are saved.

obj2mfile(obj, 'filename', 'syntax') converts obj to the equivalent MATLAB code using the syntax specified by syntax. You can specify syntax to be set or dot. set uses the set syntax, while dot uses the dot notation.

obj2mfile(obj, 'filename', 'mode') converts the properties specified by mode. You can specify mode to be all or modified. If mode is all,

then all properties are converted to code. If *mode* is modified, then only those properties not set to their default value are converted to code.

obj2mfile(obj, 'filename', 'syntax', 'mode') converts the specified properties to code using the specified syntax.

```
obj2mfile(obj, 'filename', 'reuse')
```

obj2mfile(obj, 'filename', 'syntax', 'mode', 'reuse') check for an existing instrument object, obj, before creating obj. If reuse is reuse, the object is used if it exists, otherwise the object is created. If reuse is create, the object is always created. By default, reuse is reuse.

An object will be reused if the existing object has the same constructor arguments as the object about to be created, and if their Type and Tag property values are the same.

## **Tips**

You can recreate a saved instrument object by typing the name of the file at the MATLAB Command Window.

If the UserData property is not empty or if any of the callback properties are set to a cell array of values or a function handle, then the data stored in those properties is written to a MAT-file when the instrument object is converted and saved. The MAT-file has the same name as the file containing the instrument object code (see the example below).

Read-only properties are restored with their default values. For example, suppose an instrument object is saved with a Status property value of open. When the object is recreated, Status is set to its default value of closed.

## **Examples**

Suppose you create the GPIB object g, and configure several property values.

```
g = gpib('ni',0,1);
set(g,'Tag','MyGPIB object','EOSMode','read','EOSCharCode','CR')
set(g,'UserData',{'test',2,magic(10)})
```

The following command writes MATLAB code to the files MyGPIB.m and MyGPIB.mat.

```
obj2mfile(g,'MyGPIB.m','dot')
```

MyGPIB.m contains code that recreates the commands shown above using the dot notation for all properties that have their default values changed. Because UserData is set to a cell array of values, this property appears in MyGPIB.m as

```
obj1.UserData = userdata1;
It is saved in MyGPIB.mat as
userdata = {'test', 2, magic(10)};
```

To recreate g in the MATLAB workspace using a new variable, gnew,

```
gnew = MyGPIB;
```

The associated MAT-file, MyGPIB.mat, is automatically run and UserData is assigned the appropriate values.

```
gnew.UserData
ans =
   'test' [2] [10x10 double]
```

## See Also propinfo

#### **Purpose**

Create Quick-Control Oscilloscope object

## **Syntax**

```
myScope = oscilloscope()
connect(myScope);
set(myScope, 'P1',V1,'P2',V2,...)
waveformArray = getWaveform(myScope);
```

## **Description**

The Quick-Control Oscilloscope can be used for any oscilloscope that uses VISA and an underlying IVI-C or IVI-COM driver. However, you do not have to directly deal with the underlying driver. You can also use it for Tektronix oscilloscopes. This is an easy to use oscilloscope object.

myScope = oscilloscope() creates an instance of the scope named
myScope.

connect (myScope); connects to the scope.

set(myScope, 'P1',V1,'P2',V2,...) assigns the specified property values.

waveformArray = getWaveform(myScope); acquires a waveform from the scope.

For information on the prerequisites for using oscilloscope, see "Quick-Control Oscilloscope Prerequisites" on page 13-27.

The Quick-Control Oscilloscope oscilloscope function can use the following special functions, in addition to standard functions such as connect and disconnect.

Function	Description
autoSetup	Automatically configures the instrument based on the input signal.  autoSetup(myScope);
disableChannel	Disables oscilloscope's channel(s).  disableChannel('Channel1'); disableChannel({'Channel1', 'Channel2'});

Function	Description
enableChannel	Enables oscilloscope's channel(s) from which waveform(s) will be retrieved.
	<pre>enableChannel('Channel1'); enableChannel({'Channel1', 'Channel2'});</pre>
getDrivers	Retrieves a list of available oscilloscope instrument drivers. Returns a list of available drivers with their supported instrument models.
	<pre>drivers = getDrivers(myScope);</pre>
getResources	Retrieves a list of available resources of instruments. It returns a list of available VISA resource strings when using an IVI-C or IVI-COM scope. It returns the interface resource information when using a Tektronix scope.
	res = getResources(myScope);
getVerticalCoupling	Returns the value of how the oscilloscope couples the input signal for the selected channel name as a MATLAB string. Possible values returned are 'AC', 'DC', and 'GND'.  VC = getVerticalCoupling(myScope, 'Channel1');
getVerticalOffset	Returns location of the center of the range for the selected channel name as a MATLAB string. The units are volts.  VO = getVerticalOffset(myScope, 'Channel1');

# oscilloscope

Function	Description
getVerticalRange	Returns absolute value of the input range the oscilloscope can acquire for selected channel name as a MATLAB string. The units are volts.  VR = getVerticalRange(myScope, 'Channel1');
getWaveform	Returns the waveform(s) displayed on the scope screen. Retrieves the waveform(s) from enabled channel(s).  w = getWaveform(myScope);
setVerticalCoupling	Specifies how the oscilloscope couples the input signal for the selected channel name as a MATLAB string. Valid values are 'AC', 'DC', and 'GND'.  setVerticalCoupling(myScope, 'Channell', 'AC');
setVerticalOffset	Specifies location of the center of the range for the selected channel name as a MATLAB string. For example, to acquire a sine wave that spans between 0.0 and 10.0 volts, set this attribute to 5.0 volts.  setVerticalOffset(myScope, 'Channel1', 5);
setVerticalRange	Specifies the absolute value of the input range the oscilloscope can acquire for the selected channel name as a MATLAB string. The units are volts.  setVerticalRange(myScope, 'Channell', 10);

## **Arguments**

The Quick-Control Oscilloscope  ${\tt oscilloscope}$  function can use the following properties.

Property	Description
ChannelNames	Read-only property that provides available channel names in a cell array.
ChannelsEnabled	Read-only property that provides currently enabled channel names in a cell array.
Status	Read-only property that indicates the communication status. Valid values are open or closed.
Timeout	Use to get or set a timeout value. Value cannot be negative number. Default is 10 seconds.
AcquisitionTime	Use to get or set acquisition time value. Used to control the time in seconds that corresponds to the record length. Value must be a positive, finite number.
AcquisitionStartDela	yUse to set or get the length of time in seconds from the trigger event to first point in waveform record. If positive, the first point in the waveform occurs after the trigger. If negative, the first point in the waveform occurs before the trigger.
TriggerMode	Use to set the triggering behavior. Values are: 'normal' - the oscilloscope waits until the trigger the user specifies occurs.
	'auto' – the oscilloscope automatically triggers if the configured trigger does not occur within the oscilloscope's timeout period.

Property	Description
TriggerSlope	Use to set or get trigger slope value. Valid values are falling or rising.
TriggerLevel	Specifies the voltage threshold in volts for the trigger control.
TriggerSource	Specifies the source the oscilloscope monitors for a trigger. It can be channel name or other values.
Resource	Set up before connecting to instrument. Set with value of your instrument's resource string, for example:  set(myScope, 'Resource',
DriverDetectionMode	Optionally used to set up criteria for connection. Valid values are auto or manual. Default is auto. auto means you do not have to set a driver name before connecting to an instrument.If set to manual, a driver name must be provided before connecting.
Driver	Use only if set DriverDetectionMode to manual. Then use to give driver name. Only use if driver name cannot be figured out programmatically.

## **Examples**

Create an instance of the scope called myScope.

myScope = oscilloscope()

Discover available resources. A resource string is an identifier to the instrument. You need to set it before connecting to the instrument.

availableResources = getResources(myScope)

```
If multiple resources are available, use your VISA utility to verify the
correct resource and set it.
set(myScope, 'Resource', 'TCPIPO::a-m6104a-004598::inst0::INSTR');
Connect to the scope.
connect(myScope);
Automatically configure the scope based on the input signal.
autoSetup(myScope);
Configure the oscilloscope.
% Set the acquisition time to 0.01 second.
set(myScope, 'AcquisitionTime', 0.01);
% Set the acquisition to collect 2000 data points.
set(myScope, 'WaveformLength', 2000);
% Set the trigger mode to normal.
set(myScope, 'TriggerMode', 'normal');
% Set the trigger level to 0.1 volt.
set(myScope, 'TriggerLevel', 0.1);
% Enable channel 1.
enableChannel(myScope, 'Channel1');
% Set the vertical coupling to AC.
setVerticalCoupling (myScope, 'Channel1', 'AC');
% Set the vertical range to 5.0.
setVerticalRange (myScope, 'Channel1', 5.0);
```

# oscilloscope

Communicate with the instrument. For example, read a waveform.

```
% Acquire the waveform.
waveformArray = getWaveform(myScope);
% Plot the waveform and assign labels for the plot.
plot(waveformArray);
xlabel('Samples');
ylabel('Voltage');
```

#### How To

• "Using Quick-Control Oscilloscope" on page 13-27

Purpose Instrument object property information

**Syntax** out = propinfo(obj)

out = propinfo(obj, 'PropertyName')

**Arguments** 

obj An instrument object.

'PropertyName' A property name or cell array of property names.

out A structure containing property information.

## **Description**

out = propinfo(obj) returns the structure out with field names given by the property names for obj. Each property name in out contains the fields shown below.

Field Name	Description
Type	The property data type. Possible values are any, ASCII value, callback, instrument range value, double, string, and struct.
Constraint	The type of constraint on the property value. Possible values are ASCII value, bounded, callback, instrument range value, enum, and none.
ConstraintValue	Property value constraint. The constraint can be a range of valid values or a list of valid string values.
DefaultValue	The property default value.
ReadOnly	The condition under which a property is read-only. Possible values are always, never, whileOpen, and whileRecording.
Interface Specific	If the property is interface-specific, a 1 is returned. If a 0 is returned, the property is supported for all interfaces.

out = propinfo(obj, 'PropertyName') returns the structure out for the property specified by PropertyName. The field names of out are given in the table shown above. If PropertyName is a cell array of property names, a cell array of structures is returned for each property.

#### **Tips**

You can get help for instrument object properties with the instrhelp function.

You can display all instrument object property names and their current values using the get function. You can display all configurable properties and their possible values using the set function.

When specifying property names, you can do so without regard to case, and you can make use of property name completion. For example, if g is a GPIB object, then the following commands are all valid.

```
out = propinfo(g,'EOSMode');
out = propinfo(g,'eosmode');
out = propinfo(g,'EOSM');
```

## **Examples**

To return all property information for the GPIB object g,

```
g = gpib('ni',0,1);
out = propinfo(g);
```

To display all the property information for the InputBufferSize property,

# propinfo

```
To display the default value for the EOSMode property,
```

```
out.EOSMode.DefaultValue
ans =
none
```

## See Also get | instrhelp | set

Write text to instrument, and read data from instrument

## **Syntax**

```
out = query(obj,'cmd')
out = query(obj,'cmd','wformat')
out = query(obj,'cmd','wformat','rformat')
[out,count] = query(...)
[out,count,msg] = query(...)
[out,count,msg,datagramaddress,datagramport] = query(...)
```

#### **Arguments**

obj An interface object.

'cmd' String that is written to the instrument.

'wformat' Format for written data.
'rformat' Format for read data.

out Contains data read from the instrument.

count The number of values read.

Msg A message indicating if the read operation was

unsuccessful.

datagramaddress The datagram address.

datagramport The datagram port.

#### **Description**

out = query(obj, 'cmd') writes the string cmd to the instrument connected to obj. The data read from the instrument is returned to out. By default, the %s\n format is used for cmd, and the %c format is used for the returned data.

out = query(obj,'cmd','wformat') writes the string cmd using the
format specified by wformat.

wformat is a C language conversion specification. Conversion specifications involve the % character and the conversion characters d, i, o, u, x, X, f, e, E, g, G, c, and s. Refer to the sprintf file I/O format specifications or a C manual for more information.

out = query(obj, 'cmd', 'wformat', 'rformat') writes the string cmd using the format specified by wformat. The data read from the instrument is returned to out using the format specified by rformat.

rformat is a C language conversion specification. The supported conversion specifications are identical to those supported by wformat.

[out,count] = query(...) returns the number of values read to count.

[out,count,msg] = query(...) returns a warning message to msg if the read operation did not complete successfully.

[out,count,msg,datagramaddress,datagramport] = query(...) returns the remote address and port from which the datagram originated. These values are returned only when using a UDP object.

#### Tips

Before you can write or read data, obj must be connected to the instrument with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a query operation while obj is not connected to the instrument.

query operates only in synchronous mode, and blocks the command line until the write and read operations complete execution.

Using query is equivalent to using the fprintf and fgets functions. The rules for completing a write operation are described in the fprintf reference pages. The rules for completing a read operation are described in the fgets reference pages.

## **Examples**

This example creates the GPIB object g, connects g to a Tektronix TDS 210 oscilloscope, writes and reads text data using query, and then disconnects g from the instrument.

```
g = gpib('ni',0,1);
fopen(g)
idn = query(g,'*IDN?')
idn =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
fclose(g)
```

## query

See Also fopen | fprintf | fgets | sprintf | Status

Read binary data from SPI instrument

#### **Syntax**

A = read(OBJ, SIZE)

#### **Description**

A = read(OBJ, SIZE) reads the specified number of values, SIZE, from the SPI device connected to interface object, OBJ, and returns to A. OBJ must be a 1-by-1 SPI interface object. By default the 'uint8' precision is used.

The interface object must be connected to the device with the connect function before any data can be read from the device, otherwise an error is returned. A connected interface object has a ConnectionStatus property value of connected.

Available options for SIZE include: N – read at most N values into a column vector. SIZE cannot be set to INF.

The SPI protocol operates in full duplex mode, input and output data transfers happen simultaneously. SPI communication requires N bytes of dummy data to be written into the device for reading N bytes of data from the device. The dummy data written is zeros.

For more information on using the SPI interface and this function, see "Configuring SPI Communication" on page 10-4 and "Transmitting Data Over the SPI Interface" on page 10-7.

## **Examples**

This example shows how to create a SPI object s, and read data.

Construct a spi object called s using Vendor 'aardvark', with BoardIndex of 0, and Port of 0.

```
s = spi('aardvark', 0, 0);
Connect to the chip.
connect(s);
Read data from the chip.
```

data = read(s, 2);

Disconnect the SPI device and clean up by clearing the object.

```
disconnect(s);
clear('s');
```

**Purpose** Read data asynchronously from instrument

**Syntax** readasync(obj)

readasync(obj,size)

**Arguments** obj An interface object.

size The number of bytes to read from the instrument.

**Description** readasync(obj) initiates an asynchronous read operation.

readasync(obj,size) asynchronously reads, at most, the number of bytes specified by size. If size is greater than the difference between the InputBufferSize property value and the BytesAvailable property

value, an error is returned.

Tips

Before you can read data, you must connect obj to the instrument with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a read

operation while obj is not connected to the instrument.

For serial port, TCPIP, UDP, and VISA-serial objects, you should use readasync only when you configure the ReadAsyncMode property to manual. readasync is ignored if used when ReadAsyncMode is

continuous.

The TransferStatus property indicates if an asynchronous read or write operation is in progress. For all interface objects, you cannot use readasync while a read operation is in progress. For serial port and VISA-serial objects, you can write data while an asynchronous read is in progress because serial ports have separate read and write pins. You can stop asynchronous read and write operations with the stopasync function.

You can monitor the amount of data stored in the input buffer with the BytesAvailable property. Additionally, you can use the

BytesAvailableFcn property to execute a callback function when the terminator or the specified amount of data is read.

#### **Rules for Completing an Asynchronous Read Operation**

An asynchronous read operation with readasync completes when one of these conditions is met:

• The terminator is read. For serial port, TCPIP, UDP, and VISA-serial objects, the terminator is given by the Terminator property. Note that for UDP objects, DatagramTerminateMode must be off.

For all other interface objects except VISA-RSIB, the terminator is given by the EOSCharCode property.

- The time specified by the Timeout property passes.
- The specified number of bytes is read.
- The input buffer is filled.
- A datagram has been received (UDP objects only if DatagramTerminateMode is on)
- The EOI line is asserted (GPIB and VXI instruments only).

For serial port, TCPIP, UDP, and VISA-serial objects, readasync can be slow because it checks for the terminator. To increase speed, you might want to configure ReadAsyncMode to continuous and continuously return data to the input buffer as soon as it is available from the instrument.

## **Examples**

This example creates the serial port object s, connects s to a Tektronix TDS 210 oscilloscope, configures s on a Windows machine to read data asynchronously only if readasync is issued, and configures the instrument to return the peak-to-peak value of the signal on channel 1.

```
s = serial('COM1');
fopen(s)
s.ReadAsyncMode = 'manual';
fprintf(s,'Measurement:Meas1:Source CH1')
fprintf(s,'Measurement:Meas1:Type Pk2Pk')
```

```
fprintf(s, 'Measurement:Meas1:Value?')
Initially, there is no data in the input buffer.
s.BytesAvailable
ans =
    0
Begin reading data asynchronously from the instrumen
```

Begin reading data asynchronously from the instrument using readasync. When the read operation is complete, return the data to the MATLAB workspace using fscanf.

#### See Also

fopen | stopasync | BytesAvailable | BytesAvailableFcn |
ReadAsyncMode | Status | TransferStatus

Record data and event information to file

#### **Syntax**

```
record(obj)
record(obj,'switch')
```

#### **Arguments**

obj An instrument object.

'switch' Switch recording capabilities on or off.

#### **Description**

record(obj) toggles the recording state for obj.

record(obj, 'switch') initiates or terminates recording for obj. switch can be on or off. If switch is on, recording is initiated. If switch is off, recording is terminated.

#### **Tips**

Before you can record information to disk, obj must be connected to the instrument with the fopen function. A connected instrument object has a Status property value of open. An error is returned if you attempt to record information while obj is not connected to the instrument. Each instrument object must record information to a separate file. Recording is automatically terminated when obj is disconnected from the instrument with fclose.

The RecordName and RecordMode properties are read-only while obj is recording, and must be configured before using record.

For a detailed description of the record file format and the properties associated with recording data and event information to a file, refer to "Debugging: Recording Information to Disk" on page 16-6.

## **Examples**

This example creates the GPIB object g, connects g to the instrument, and configures g to record detailed information to the disk file MyGPIBFile.txt.

```
g = gpib('ni',0,1);
fopen(g)
g.RecordDetail = 'verbose';
```

```
g.RecordName = 'MyGPIBFile.txt';

Initiate recording, write the *IDN? command to the instrument, and read back the identification information.

record(g,'on')
fprintf(g,'*IDN?')
out = fscanf(g);

Terminate recording and disconnect g from the instrument.

record(g,'off')
fclose(g)

See Also

fclose | fopen | propinfo | RecordMode | RecordName |
RecordStatus | Status
```

Remove entry from IVI configuration store object

#### **Syntax**

```
remove(obj, 'type', 'name')
remove(obj, struct)
```

#### **Arguments**

'type' Type of entry being removed; type can be

DriverSession, HardwareAsset, or LogicalName

'name' Name of the DriverSession, HardwareAsset, or

LogicalName to be removed

structure defining entries to be removed

### **Description**

remove(obj, 'type', 'name') removes an entry of type, type, with name, name, from the IVI configuration store object, obj. type can be HardwareAsset, DriverSession, or LogicalName. If an entry of type, type, with name, name, does not exist, an error will occur.

remove(obj, struct) removes an entry using the fields in struct. If an entry with the *type* and name field in struct does not exist, an error will occur.

The modified configuration store object, obj, can be saved to the configuration store data file with the commit function.

If you attempt to remove an entry that is actively referenced by another entry, an error will occur. For example, you cannot remove a hardware asset that is currently referenced by a driver session.

## **Examples**

```
c = iviconfigurationstore;
remove(c, 'HardwareAsset', 'gpib1');
```

## **See Also**

iviconfigurationstore | add | commit | update

Network name or network address

#### **Syntax**

```
name = resolvehost('host')
[name,address] = resolvehost('host')
out = resolvehost('host','returntype')
```

#### **Arguments**

'host' The network name or network address of host.

'returntype' Return either the name or address of host

name Network name of host address Network address of host

#### **Description**

name = resolvehost('host') returns the name of the specified host. You can specify host as either a network name or a network address. For example, www.yourdomain.com is a network name and 144.212.100.10 is a network address.

[name,address] = resolvehost('host') returns the name and address of the specified host.

out = resolvehost('host','returntype') returns the host name if returntype is name and returns the host address if returntype is address.

#### **Examples**

The following commands show how you can return the host name and address.

```
[name,address] = resolvehost('144.212.100.10')
name = resolvehost('144.212.100.10','name')
address = resolvehost('www.yourdomain.com','address')
```

#### See Also

tcpip | udp

Save instrument objects and variables to MAT-file

#### **Syntax**

```
save filename save filename obj1 obj2 ...
```

#### **Arguments**

```
filename The MAT-file name.
```

obj1 obj2 ... Instrument objects or arrays of instrument objects.

#### **Description**

save filename saves all MATLAB variables to the MAT-file filename. If an extension is not specified for filename, then a .mat extension is used.

save filename obj1 obj2 ... saves the instrument objects obj1 obj2 ... to the MAT-file filename.

#### **Tips**

You can use save in the functional form as well as the command form shown above. When using the functional form, you must specify the filename and instrument objects as strings. For example, on a Windows machine, save the serial port object s to the file MySerial.mat,

```
s = serial('COM1');
save('MySerial','s')
```

Any data that is associated with the instrument object is not automatically stored in the MAT-file. For example, suppose there is data in the input buffer for obj. To save that data to a MAT-file, you must bring the data into the MATLAB workspace using one of the synchronous read functions, and then save the data to the MAT-file using a separate variable name. You can also save data to a text file with the record function.

You return objects and variables to the MATLAB workspace with the load command. Values for read-only properties are restored to their default values upon loading. For example, the Status property is restored to closed. To determine if a property is read-only, examine its reference pages or use the propinfo function.

## **Examples**

This example illustrates how to use the command form and the functional form of save.

```
s = serial('COM1');
set(s,'BaudRate',2400,'StopBits',1)
save MySerial1 s
set(s,'BytesAvailableFcn',@mycallback)
save('MySerial2','s')
```

#### **See Also**

instrhelp | load | propinfo | record | Status

Read data from instrument, format as text, and parse

## **Syntax**

```
A = scanstr(obj)
A = scanstr(obj, 'delimiter')
A = scanstr(obj, 'delimiter', 'format')
[A,count] = scanstr(...)
[A,count,msg] = scanstr(...)
```

#### **Arguments**

obj An interface object.

'delimiter' One or more delimiters used to parse the data.

'format' C language conversion specification.

A Data read from the instrument and formatted as text.

count The number of values read.

msg A message indicating if the read operation was

unsuccessful.

#### **Description**

A = scanstr(obj) reads formatted data from the instrument connected to obj, parses the data using both a comma and a semicolon delimiter, and returns the data to the cell array A. Each element of the cell array is determined to be either a double or a string.

A = scanstr(obj, 'delimiter') parses the data into separate variables based on the specified delimiter. delimiter can be a single character or a string array. If delimiter is a string array, then each character in the array is used as a delimiter.

A = scanstr(obj, 'delimiter', 'format') converts the data according to the specified format. A can be a matrix or a cell array depending on format. See the textread help for complete details. format is a string containing C language conversion specifications.

Conversion specifications involve the % character and the conversion characters d, i, o, u, x, X, f, e, E, g, G, c, and s. See the sscanf file I/O format specifications or a C manual for complete details.

If *format* is not specified, then the best format (either a double or a string) is chosen.

[A,count] = scanstr(...) returns the number of values read to count.

[A,count,msg] = scanstr(...) returns a warning message to msg if the read operation did not complete successfully.

#### **Tips**

Before you can read data from the instrument, it must be connected to obj with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to perform a read operation while obj is not connected to the instrument.

If msg is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The ValuesReceived property value is increased by the number of values read — including the terminator — each time scanstr is issued.

#### **Examples**

Create the GPIB object g associated with a National Instruments board with index 0 and primary address 2, and connect g to a Tektronix TDS 210 oscilloscope.

```
g = gpib('ni',0,2);
fopen(g)
```

Return identification information to separate elements of a cell array using the default delimiters.

## scanstr

## See Also

fopen | fscanf | instrhelp | sscanf | textread | EOSCharCode |
EOSMode | Status | Terminator | ValuesReceived

Purpose Run instrument self-test

**Syntax** out = selftest(obj)

**Arguments** obj A device object.

out The result of the self-test.

**Description** out = selftest(obj) runs the self-test for the instrument associated

with the device object specified by obj. The result of the self-test is returned to out. Note that the test result will vary based on the

instrument.

Create serial port object

#### **Syntax**

```
obj = serial('port')
obj = serial('port','PropertyName',PropertyValue,...)
```

#### **Arguments**

'port' The serial port name.

'PropertyName' A serial port property name.

PropertyValue A property value supported by PropertyName.

obj The serial port object.

#### **Description**

obj = serial('port') creates a serial port object associated with the serial port specified by port. If port does not exist, or if it is in use, you will not be able to connect the serial port object to the instrument with the fopen function.

obj = serial('port', '*PropertyName*', PropertyValue,...) creates a serial port object with the specified property names and property values. If an invalid property name or property value is specified, an error is returned and the serial port object is not created.

#### **Tips**

At any time, you can use the instrhelp function to view a complete listing of properties and functions associated with serial port objects.

instrhelp serial

When you create a serial port object, these property values are automatically configured:

- Type is given by serial.
- Name is given by concatenating Serial with the port specified in the serial function.
- Port is given by the port specified in the serial function.

You can specify the property names and property values using any format supported by the set function. For example, you can use property name/property value cell array pairs. Additionally, you can specify property names without regard to case, and you can make use of property name completion. For example, the following commands are all valid.

```
s = serial('COM1', 'BaudRate', 4800);
s = serial('COM1', 'baudrate', 4800);
s = serial('COM1', 'BAUD', 4800);
```

Before you can communicate with the instrument, it must be connected to obj with the fopen function. A connected serial port object has a Status property value of open. An error is returned if you attempt a read or write operation while obj is not connected to the instrument. You can connect only one serial port object to a given serial port.

## **Examples**

This example creates the serial port object \$1 on a Windows machine associated with the serial port COM1.

```
s1 = serial('COM1');
```

The Type, Name, and Port properties are automatically configured.

```
get(s1,{'Type','Name','Port'})
ans =
   'serial' 'Serial-COM1' 'COM1'
```

To specify properties during object creation,

```
s2 = serial('COM2', 'BaudRate', 1200, 'DataBits', 7);
```

#### See Also

fclose | fopen | propinfo | Name | Port | Status | Type

## serialbreak

Purpose Send break to instrument

**Syntax** serialbreak(obj)

serialbreak(obj,time)

**Arguments** obj A serial port object.

time The duration of the break, in milliseconds.

**Description** serialbreak(obj) sends a break of 10 milliseconds to the instrument

connected to obj.

serialbreak(obj,time) sends a break to the instrument with a duration, in milliseconds, specified by time. Note that the duration of

the break might be inaccurate under some operating systems.

**Tips** For some instruments, the break signal provides a way to clear the

hardware buffer.

Before you can send a break to the instrument, it must be connected to obj with the fopen function. A connected serial port object has a Status property value of open. An error is returned if you attempt to

send a break while obj is not connected to the instrument.

serialbreak is a synchronous function, and blocks the command line

until execution is complete.

If you issue serialbreak while data is being asynchronously written, an error is returned. In this case, you must call the stopasync function

or wait for the write operation to complete.

**See Also** fopen | stopasync | Status

Configure or display instrument object properties

## **Syntax**

```
set(obj)
props = set(obj)
set(obj,'PropertyName')
props = set(obj,'PropertyName')
set(obj,'PropertyName',PropertyValue,...)
set(obj,PN,PV)
set(obj,S)
```

#### **Arguments**

obj An instrument object or an array of instrument

objects.

'PropertyName' A property name for obj.

PropertyValue A property value supported by *PropertyName*.

PN A cell array of property names.
PV A cell array of property values.

S A structure with property names and property

values.

props A structure array whose field names are the

property names for obj, or cell array of possible

values.

## **Description**

set(obj) displays all configurable property values for obj. If a property has a finite list of possible string values, then these values are also displayed.

props = set(obj) returns all configurable properties and their
possible values for obj to props. props is a structure whose field names
are the property names of obj, and whose values are cell arrays of
possible property values. If the property does not have a finite set of
possible values, then the cell array is empty.

set(obj, 'PropertyName') displays the valid values for PropertyName if it possesses a finite list of string values.

props = set(obj, 'PropertyName') returns the valid values for PropertyName to props. props is a cell array of possible string values or an empty cell array if PropertyName does not have a finite list of possible values.

set(obj, 'PropertyName', PropertyValue,...) configures multiple property values with a single command.

set (obj, PN, PV) configures the properties specified in the cell array of strings PN to the corresponding values in the cell array PV. PN must be a vector. PV can be m-by-n where m is equal to the number of instrument objects in obj and n is equal to the length of PN.

set(obj,S) configures the named properties to the specified values for obj. S is a structure whose field names are instrument object properties, and whose field values are the values of the corresponding properties.

## Tips

You can use any combination of property name/property value pairs, structure arrays, and cell arrays in one call to set. Additionally, you can specify a property name without regard to case, and you can make use of property name completion. For example, if g is a GPIB object, then the following commands are all valid.

```
set(g,'EOSMode')
set(g,'eosmode')
set(g,'EOSM')
```

## **Examples**

This example illustrates some of the ways you can use set to configure or return property values for the GPIB object g.

```
g = gpib('ni',0,1);
set(g,'EOSMode','read','OutputBufferSize',50000)
set(g,{'EOSCharCode','RecordName'},{13,'sydney.txt'})
set(g,'EOIMode')
[ {on} | off ]
```

## See Also get | instrhelp | propinfo

Size of instrument object array

## **Syntax**

```
d = size(obj)
[m,n] = size(obj)
[m1,m2,m3,...,mn] = size(obj)
m = size(obj,dim)
```

#### Arguments

obj	An instrument object or an array of instrument objects.
dim	The dimension of obj.
d	The number of rows and columns in obj.
m	The number of rows in obj, or the length of the dimension specified by dim.
n	The number of columns in obj.
m1,m2,,mn	The length of the first N dimensions of obj.

### **Description**

d = size(obj) returns the two-element row vector d containing the number of rows and columns in obj.

[m,n] = size(obj) returns the number of rows and columns in separate output variables.

[m1, m2, m3, ..., mn] = size(obj) returns the length of the first n dimensions of obj.

m = size(obj,dim) returns the length of the dimension specified by the scalar dim. For example, size(obj,1) returns the number of rows.

## **See Also**

instrhelp | length

Create SPI object

## **Syntax**

S = spi(Vendor, BoardIndex, Port);

#### **Description**

S = spi(Vendor, BoardIndex, Port); constructs an spi object associated with Vendor, BoardIndex, and Port. Vendor must be set to 'aardvark', since you need to use a Total Phase Aardvark adaptor to use this interface. BoardIndex specifies the board index of the hardware and is usually 0. Port specifies the port number within the device and must be set to 0.

SPI, or Serial Peripheral Interface, is a synchronous serial data link standard that operates in full duplex mode. Instrument Control Toolbox SPI support lets you open connections with individual chips and to read and write over the connections to individual chips using an Aardvark host adaptor.

The primary uses for the spi interface involve the write, read, and writeAndRead functions for synchronously reading and writing binary data. To identify SPI devices in the Instrument Control Toolbox, use the instrhwinfo function on the SPI interface, called spi.

Once the SPI object is created, there are properties that can be used to change communication settings. These includes properties for clock speed, clock phase, and clock polarity. For a list of all the properties and information about setting them, see "Using Properties on the SPI Object" on page 10-13.

#### Input Arguments

#### Vendor - Adaptor board vendor

`aardvark'

Adaptor board vendor, specified as the character string 'aardvark'. You need to use a Total Phase Aardvark adaptor to use the SPI interface. You must specify this as the first argument when you create the spi object.

Example: S = spi('aardvark', 0, 0);

#### **Data Types**

char

#### BoardIndex - Board index of your hardware

0

Board index of your hardware, specified as a numeric value. This is usually 0. You must specify this as the second argument when you create the spi object.

```
Example: S = spi('aardvark', 0, 0);
Data Types
```

double

#### Port - Port number of your hardware

0

Port number of your hardware, specified as the number 0. The Aardvark adaptor uses 0 as the port number. You must specify this as the third argument when you create the spi object.

```
Example: S = spi('aardvark', 0, 0);
Data Types
double
```

#### **Examples**

#### **Communicate With SPI Device**

This example shows how to create a SPI object and communicate with a SPI device.

Ensure that the Aardvark adaptor is installed so that you can use the spi interface, and then look at the adaptor properties.

```
VendorDescription: 'Total Phase I2C Driver'
    VendorLibraryName: 'aardvark.dll'
    InstalledBoardIds:
ObjectConstructorName: 'spi('aardvark', 0, 0)'
Construct a spi object called S using Vendor 'aardvark', with
BoardIndex of O. and Port of O.
S = spi('aardvark', 0, 0);
Connect to the chip.
connect(S);
Read and write to the chip.
% Create a variable containing the data to write
dataToWrite = [3 0 0 0];
% Write the binary data to the chip
write(S, dataToWrite);
% Create a variable to contain 5 bytes of returned data
numData = 5
% Read the binary data from the chip
read(S, numData)
Disconnect the SPI device and clean up by clearing the object.
disconnect(S);
clear(S);
```

Perform serial poll on GPIB objects

#### **Syntax**

```
out = spoll(obj)
out = spoll(obj,val)
[out] = spoll(obj)
[out,statusByte] = spoll(obj)
[out] = spoll(obj,val)
[out,statusByte] = spoll(obj,val)
```

#### **Arguments**

obj A GPIB object or an array of GPIB objects.

val A numeric array containing the indices of the objects in

obj, that must be ready for servicing before control is

returned to the MATLAB Command Window.

out The GPIB objects ready for servicing.

statusByte The service request (SRQ) line status byte.

## **Description**

out = spoll(obj) performs a serial poll on the instruments associated with obj. out contains the GPIB objects that are ready for servicing. If no objects are ready for servicing, then out is empty.

out = spoll(obj,val) performs a serial poll and waits until the instruments specified by val are ready for servicing. An error is returned if a value specified in val does not match an index value in obj.

Using this syntax, spoll blocks access to the MATLAB Command Window until the objects specified by val are ready for servicing, or a timeout occurs for each object specified by val. The timeout period is specified by the Timeout property.

[out] = spoll(obj) returns the object or an array of objects.

[out, statusByte] = spoll(obj) returns the status byte along with the object or an array of objects.

[out] = spoll(obj,val) returns the object and the value specified in the index value of the object.

[out, statusByte] = spoll(obj, val) returns the status byte along with the object and the value specified in the index value of the object.

#### **Tips**

Serial polling is a method of obtaining specific information from GPIB objects when they request service. When you perform a serial poll, out contains the GPIB object that has asserted its SRQ line.

If obj is an array of GPIB objects

- Each element of obj must have the same BoardIndex property value.
- Each element of obj is polled to determine if the instrument is ready for servicing.

If you specify a second output argument when you call an spol1, full serial poll bytes are returned in addition to the SRQ line status in the second argument.

## **Examples**

If obj is a four-element array and val is set to [1 3], then spoll will block access to the MATLAB Command Window until the instruments connected to the first and third GPIB objects have both asserted their SRQ line, or a timeout occurs.

Example of second output argument:

```
g1 = gpib('ni', 0, 1);
g2 = gpib('ni', 0, 2);
fopen([g1 g2]);
out1 = spoll(g1);
out2 = spoll([g1 g2], 1);
out3 = spoll([g1 g2], [1 2])
[out4 statusBytes] = spoll([g1 g2])
[out5 statusBytes] = spoll([g1 g2], 2)
fclose([g1 g2]);
```

## **See Also**

gpib | length | spoll (visa) | BoardIndex | Timeout

Perform serial poll on VISA objects

## **Syntax**

```
out = spoll(obj)
out = spoll(obj,val)
[out] = spoll(obj)
[out,statusByte] = spoll(obj)
[out] = spoll(obj,val)
[out,statusByte] = spoll(obj,val)
```

#### **Arguments**

obj A VISA object or an array of VISA objects.

A numeric array containing the indices of the objects in obj. that must be ready for servicing before control is

returned to the MATLAB Command Window.

out The VISA objects ready for servicing.

statusByte The service request (SRQ) line status byte.

## **Description**

out = spoll(obj) performs a serial poll on the instruments associated with obj. out contains the VISA objects that are ready for servicing. If no objects are ready for servicing, then out is empty.

out = spoll(obj,val) performs a serial poll and waits until the instruments specified by val are ready for servicing. An error is returned if a value specified in val does not match an index value in obj.

Using this syntax, spoll blocks access to the MATLAB Command Window until the objects specified by val are ready for servicing, or a timeout occurs for each object specified by val. The timeout period is specified by the Timeout property.

[out] = spoll(obj) returns the object or an array of objects.

[out, statusByte] = spoll(obj) returns the status byte along with the object or an array of objects.

[out] = spoll(obj,val) returns the object and the value specified in the index value of the object.

[out, statusByte] = spoll(obj, val) returns the status byte along with the object and the value specified in the index value of the object.

#### **Tips**

Serial polling is a method of obtaining specific information from VISA objects when they request service. When you perform a serial poll, out contains the VISA object that have requested servicing.

If obj is an array of VISA objects

- Each element of obj must have the same BoardIndex property value.
- Each element of obj is polled to determine if the instrument is ready for servicing.

If you specify a second output argument when you call an spol1, full serial poll bytes are returned in addition to the SRQ line status in the second argument.

## **Examples**

If obj is a four-element array and val is set to [1 3], then spoll will block access to the MATLAB Command Window until the instruments connected to the first and third VISA objects have both requested servicing, or a timeout occurs.

Example of second output argument:

```
v1 = visa('agilent', 'TCPIPO::yourdomainname.com::inst0::INSTR');
v2 = visa('agilent', 'TCPIPO::yourdomainname.com::inst01::INSTR');
fopen([v1 v2]);
out1 = spoll(v1);
out2 = spoll([v1 v2], 1);
out3 = spoll([v1 v2], [1 2])
[out4 statusBytes] = spoll([v1 v2])
[out5 statusBytes] = spoll([v1 v2], 2)
fclose([v1 v2]);
```

#### See Also

visa | spoll | BoardIndex | Timeout

## stopasync

Purpose

Stop asynchronous read and write operations

**Syntax** 

stopasync(obj)

**Arguments** 

obj An interface object or an array of interface objects.

**Description** 

stopasync(obj) stops any asynchronous read or write operation that is in progress for obj.

**Tips** 

You can write data asynchronously using the fprintf or fwrite functions. You can read data asynchronously using the readasync function, or by configuring the ReadAsyncMode property to continuous (serial port, TCPIP, UDP, and VISA-serial objects). In-progress asynchronous operations are indicated by the TransferStatus property.

If obj is an array of interface objects and one of the objects cannot be stopped, the remaining objects in the array are stopped and a warning is returned. After an object stops,

- Its TransferStatus property is configured to idle.
- Its ReadAsyncMode property is configured to manual (serial port, TCPIP, UDP, and VISA-serial objects).
- The data in its output buffer is flushed.

Data in the input buffer is not flushed. You can return this data to the MATLAB workspace using any of the synchronous read functions. If you execute the readasync function, or configure the ReadAsyncMode property to continuous, then the new data is appended to the existing data in the input buffer.

**See Also** 

fprintf | fwrite | readasync | ReadAsyncMode | TransferStatus

## **supportPackageInstaller**

**Purpose** 

Start Support Package Installer and install support for third-party hardware or software

**Syntax** 

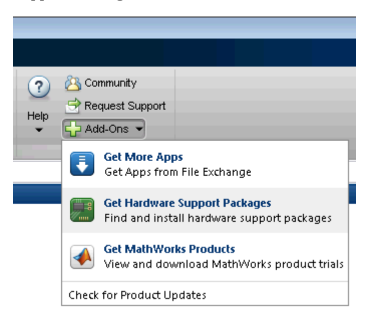
supportPackageInstaller

**Description** 

The supportPackageInstaller function opens Support Package Installer. Support Package Installer can install support packages, which add support for specific third-party hardware or software to specific MathWorks products. To see a list of available support packages, run Support Package Installer and advance to the second screen.

You can also start Support Package Installer in one of the following ways:

• On the MATLAB toolstrip, click Add-Ons > Get Hardware Support Packages.



• Double-click a support package installation file (\*.mlpkginstall).

#### **Purpose** Create TCPIP object **Syntax** obj = tcpip('rhost') obj = tcpip('rhost',rport) obj = tcpip(..., 'PropertyName', PropertyValue,...) obj = tcpip('localhost', 30000, 'NetworkRole', 'client') **Arguments** 'rhost' The remote host. rport The remote port. 'NetworkRole' Enables support for Server Sockets, using two values, client or server, to establish a connection as the client or the server. 'PropertyName' A TCPIP property name. PropertyValue A property value supported by *PropertyName*. obj The TCPIP object. **Description** obj = tcpip('rhost') creates a TCPIP object, obj, associated with remote host rhost and the default remote port value of 80. obj = tcpip('rhost',rport) creates a TCPIP object with remote port value rport. obj = tcpip(..., 'PropertyName', PropertyValue,...) creates a TCPIP object with the specified property name/property value pairs. If an invalid property name or property value is specified, the object is not created. obj = tcpip('localhost', 30000, 'NetworkRole', 'client') creates a TCPIP object, obj, that is a client interface for a server socket. **Tips** At any time, you can use the instrhelp function to view a complete listing of properties and functions associated with TCPIP objects.

instrhelp tcpip

When you create a TCPIP object, these property values are automatically configured:

- Type is given by tcpip.
- Name is given by concatenating TCPIP with the remote host name specified in the tcpip function.
- RemoteHost and RemotePort are given by the values specified in the tcpip function.

You can specify the property names and property values using any format supported by the set function. For example, you can use property name/property value cell array pairs. Additionally, you can specify property names without regard to case, and you can make use of property name completion. For example, the following commands are all valid.

```
t = tcpip('144.212.113.252','InputBufferSize',1024);
t = tcpip('144.212.113.252','inputbuffersize',1024);
t = tcpip('144.212.113.252','INPUT',1024);
```

When the TCPIP object is constructed, the Status property value is closed. Once the object is connected to the host with the fopen function, the Status property is configured to open.

The default local host in multihome hosts is the system's default. The LocalPort property defaults to a value of [] and it causes any free local port to be used. LocalPort is updated when fopen is issued.

#### **Examples**

Start a TCP/IP echo server and create a TCPIP object.

```
echotcpip('on',4012)
t = tcpip('localhost',4012);
```

Connect the TCPIP object to the host.

```
fopen(t)
```

Write to the host and read from the host.

```
fwrite(t,65:74)
A = fread(t, 10);

Disconnect the TCPIP object from the host and stop the echo server.

fclose(t)
echotcpip('off')

See Also

fopen | sendmail | udp | urlread | urlwrite | LocalHost |
LocalPort | LocalPortMode | Name | RemoteHost | RemotePort |
Status | Type | NetworkRole

How To

• "Using TCP/IP Server Sockets" on page 7-57
```

**Purpose** 

Open Test & Measurement Tool

**Syntax** 

tmtool

**Description** 

tmtool starts the Test & Measurement Tool. The Test & Measurement Tool displays the resources (hardware, drivers, interfaces, etc.) accessible to the toolboxes that support the tool, and enables you to configure and communicate with those resources.

You use the Test & Measurement Tool to manage your instrument control session. This tool enables you to

- Search for available hardware and drivers
- Create instrument objects
- Connect to an instrument
- Configure instrument settings
- Write data to an instrument
- Read data from an instrument
- Save a log of your session as a file

For a full description of the Test & Measurement Tool with examples, see "Test & Measurement Tool Overview" on page 17-2.

#### **See Also**

midedit | midtest

## trigger

Purpose Send trigger message to instrument

**Syntax** trigger(obj)

Arguments obj A GPIB, VISA-GPIB, or VISA-VXI object.

**Description** trigger (obj) sends a trigger message to the instrument connected

to obj.

**Tips** Before you can use trigger, obj must be connected to the instrument

with the fopen function. A connected interface object has a Status property value of open. An error is returned if you attempt to use

trigger while obj is not connected to the instrument.

For GPIB and VISA-GPIB objects, the Group Execute Trigger (GET)

message is sent to the instrument.

For VISA-VXI objects, if the TriggerType property is configured to software, the Word Serial Trigger command is sent to the instrument. If TriggerType is configured to hardware, a hardware trigger is sent on

the line specified by the TriggerLine property.

See Also fopen | Status | TriggerLine | TriggerType

#### Purpose Create UDP object

#### **Syntax**

```
obj = udp('')
obj = udp('rhost')
obj = udp('rhost',rport)
obj = udp(...,'PropertyName',PropertyValue,...)
```

#### Arguments

'rhost' The remote host.

rport The remote port.

'PropertyName' A UDP property name.

PropertyValue A property value supported by *PropertyName*.

obj The UDP object.

#### **Description**

obj = udp('') creates a UDP object, obj, not associated with a remote
host. obj = udp('rhost') creates a UDP object associated with
remote host rhost.

obj = udp('rhost',rport) creates a UDP object with remote port value, rport. The default remote port is 9090.

obj = udp(..., 'PropertyName', PropertyValue,...) creates a UDP object with the specified property name/property value pairs. If an invalid property name or property value is specified, the object is not created.

#### **Tips**

At any time, you can use the instrhelp function to view a complete listing of properties and functions associated with UDP objects.

instrhelp udp

When you create a UDP object, these properties are automatically configured:

• Type is given by udp.

- Name is given by concatenating UDP with the remote host name specified in the udp function.
- RemoteHost and RemotePort are given by the values specified in the udp function.

You can specify the property names and property values using any format supported by the set function. For example, you can use property name/property value cell array pairs. Additionally, you can specify property names without regard to case, and you can make use of property name completion. For example, the following commands are all valid.

```
u = udp('144.212.113.252','InputBufferSize',1024);
u = udp('144.212.113.252','inputbuffersize',1024);
u = udp('144.212.113.252','INPUT',1024);
```

The UDP object must be bound to the local socket with the fopen function. The default remote port is 9090. The default local host in multihome hosts is the system's default. The LocalPort property defaults to a value of [] and it causes any free local port to be used. LocalPort is updated when fopen is issued. When the UDP object is constructed, the Status property value is closed. Once the object is bound to the local socket with fopen, Status is configured to open.

The maximum packet size for reading is 8192 bytes. The input buffer can hold as many packets as defined by the InputBufferSize property value. You can write any data size to the output buffer. The data will be sent in packets of at most 4096 bytes.

#### **Examples**

Start the echo server and create a UDP object.

```
echoudp('on',4012)
u = udp('127.0.0.1',4012);
```

Connect the UDP object to the host.

fopen(u)

Write to the host and read from the host.

```
fwrite(u,65:74)
A = fread(u,10);
```

Stop the echo server and disconnect the UDP object from the host.

```
echoudp('off')
fclose(u)
```

#### **See Also**

### update

**Purpose** 

Update entry of IVI configuration store object

**Syntax** 

update(obj, 'type', 'name', 'P1', V1, ...)
update(obj, struct)

**Arguments** 

obj IVI configuration store object.

'type' Type of entry; type can be HardwareAsset,

DriverSession, or LogicalName.

'name' Name of the DriverSession, HardwareAsset, or

LogicalName to be updated.

'P1' First parameter for updated entry; other

parameter-value pairs may follow.

V1 Value for first parameter.

struct Structure defining entry fields to be updated.

#### **Description**

update(obj, 'type', 'name', 'P1', V1, ...) updates an entry of type, type, with name, name, in IVI configuration store object, obj, using the specified parameter-value pairs. type can be HardwareAsset, DriverSession, or LogicalName.

If an entry of type, type with name, name does not exist, an error will occur.

Valid parameters for a DriverSession are listed below. The default value for on/off parameters is off.

Parameter	Value	Description
Name	string	A unique name for the driver session.
SoftwareModule	string	The name of a software module entry in the configuration store.

Parameter	Value	Description
HardwareAsset	string	The name of a hardware asset entry in the configuration store.
Description	Any string	Description of driver session
VirtualNames	structure	A struct array containing virtual name mappings
Cache	on/off	Enable caching if the driver supports it.
DriverSetup	Any string	This value is software module dependent
InterchangeCheck	on/off	Enable driver interchangeability checking, if supported
QueryInstrStatus	on/off	Enable instrument status querying by the driver
RangeCheck	on/off	Enable extended range checking by the driver, if supported
RecordCoercions	on/off	Enable recording of coercions by the driver, if supported
Simulate	on/off	Enable simulation by the driver

#### Valid fields for HardwareAsset are

Parameter	Value	Description
Name	string	A unique name for the hardware asset
Description	Any string	Description of hardware asset
IOResourceDescriptor	string	The I/O address of the hardware asset

#### Valid fields for LogicalName are

Parameter	Value	Description
Name	string	A unique name for the logical name
Description	Any string	Description of hardware asset
Session	string	The name of a driver session entry in the configuration store

update(obj, struct) updates the entry using the fields in struct. If an entry with the type and name field in struct does not exist, an error will occur. Note that the name field cannot be updated using this syntax.

#### **Examples**

Update the Description parameter of the driver session named ScopeSession in the IVI configuration store object named c.

```
c = iviconfigurationstore;
update(c, 'DriverSession', 'ScopeSession', 'Description', ...
'A session.');
```

#### **See Also**

iviconfigurationstore | add | commit | remove

Purpose Create VISA object

#### **Arguments**

'vendor' A supported VISA vendor.

'rsrcname' The resource name of the VISA instrument.

'PropertyName' A VISA property name.

PropertyValue A property value supported by *PropertyName*.

obj The VISA object.

#### **Description**

obj = visa('vendor', 'rsrcname') creates the VISA object obj with a resource name given by rsrcname for the vendor specified by vendor.

You must first configure your VISA resources in the vendor's tool first, and then you create these VISA objects. Use instrhwinfo to find the commands to configure the objects:

vinfo = instrhwinfo('visa', 'agilent');
vinfo.ObjectConstructorName

If an invalid vendor or resource name is specified, an error is returned and the VISA object is not created. For a list of supported vales for *vendor* see Supported Vendor and Resource Names.

#### **Tips**

At any time, you can use the instrhelp function to view a complete listing of properties and functions associated with VISA objects.

instrhelp visa

You can specify the property names and property values using any format supported by the set function. For example, you can use property name/property value cell array pairs. Additionally, you can specify property names without regard to case, and you can make use

of property name completion. For example, the following commands are all valid.

```
v = visa('ni', 'GPIBO::1::INSTR', 'SecondaryAddress', 96);
v = visa('ni', 'GPIBO::1::INSTR', 'secondaryaddress', 96);
v = visa('ni', 'GPIBO::1::INSTR', 'SECOND', 96);
```

Before you can communicate with the instrument, it must be connected to obj with the fopen function. A connected VISA object has a Status property value of open. An error is returned if you attempt a read or write operation while obj is not connected to the instrument. You cannot connect multiple VISA objects to the same instrument.

#### **Creating a VISA-GPIB Object**

When you create a VISA-GPIB object, these properties are automatically configured:

- Type is given by visa-gpib.
- Name is given by concatenating VISA-GPIB with the board index, the primary address, and the secondary address.
- BoardIndex, PrimaryAddress, SecondaryAddress, and RsrcName are given by the values specified during object creation.

#### Creating a VISA-GPIB-VXI Object

When you create a VISA-GPIB-VXI object, these properties are automatically configured:

- Type is given by visa-gpib-vxi.
- Name is given by concatenating VISA-GPIB-VXI with the chassis index and the logical address specified in the visa function.
- ChassisIndex, LogicalAddress, and RsrcName are given by the values specified during object creation.
- BoardIndex, PrimaryAddress, and SecondaryAddress are given by the visa driver after the object is connected to the instrument with fopen.

#### **Creating a VISA-RSIB Object**

When you create a VISA-RSIB object, these properties are automatically configured:

- Type is given by visa-rsib.
- Name is given by concatenating VISA-RSIB with the remote host specified in the visa function.
- RemoteHost and RsrcName are given by the values specified during object creation.

#### **Creating a VISA-Serial Object**

When you create a VISA-serial object, these properties are automatically configured:

- Type is given by visa-serial.
- Name is given by concatenating VISA-Serial with the port specified in the visa function.
- Port and RsrcName are given by the values specified during object creation.

#### **Creating a VISA-TCPIP Object**

When you create a VISA-TCPIP object, these properties are automatically configured:

- Type is given by visa-tcpip.
- Name is given by concatenating VISA-TCPIP with the board index, remote host, and LAN device name specified in the visa function.
- BoardIndex, RemoteHost, LANNAme, and RsrcName are given by the values specified during object creation.

#### **Creating a VISA-USB Object**

When you create a VISA-USB object, these properties are automatically configured:

Type is given by visa-usb.

- Name is given by concatenating VISA-USB with the board index, manufacturer ID, model code, serial number, and interface number specified in the visa function.
- BoardIndex, ManufacturerID, ModelCode, SerialNumber, InterfaceIndex, and RsrcName are given by the values specified during object creation.

#### **Creating a VISA-VXI Object**

When you create a VISA-VXI object, these properties are automatically configured:

- Type is given by visa-vxi.
- Name is given by concatenating VISA-VXI with the chassis index and the logical address specified in the visa function.
- ChassisIndex, LogicalAddress, and RsrcName are given by the values specified during object creation.

#### **Examples**

Create a VISA-serial object connected to serial port COM1 using National Instruments VISA interface.

```
vs = visa('ni', 'ASRL1::INSTR');
```

Create a VISA-GPIB object connected to board 0 with primary address 1 and secondary address 30 using Agilent Technologies VISA interface.

```
vg = visa('agilent', 'GPIBO::1::30::INSTR');
```

Create a VISA-VXI object connected to a VXI instrument located at logical address 8 in the first VXI chassis.

```
vv = visa('agilent','VXIO::8::INSTR');
```

Create a VISA-GPIB-VXI object connected to a GPIB-VXI instrument located at logical address 72 in the second VXI chassis.

```
vgv = visa('agilent','GPIB-VXI1::72::INSTR');
```

Create a VISA-RSIB object connected to an instrument configured with IP address 192.168.1.33.

```
vr = visa('ni', 'RSIB::192.168.1.33::INSTR')
```

Create a VISA-TCPIP object connected to an instrument configured with IP address 216.148.60.170.

```
vt = visa('tek', 'TCPIP::216.148.60.170::INSTR')
```

Create a VISA-USB object connected to a USB instrument with manufacturer ID 0x1234, model code 125, and serial number A22-5.

```
vu = visa('agilent', 'USB::0x1234::125::A22-5::INSTR')
```

#### See Also

fclose | fopen | instrhelp | instrhwinfo | BoardIndex |
ChassisIndex | InterfaceIndex | LANName | LogicalAddress |
ManufacturerID | ModelCode | Name | Port | PrimaryAddress |
RsrcName | SecondaryAddress | SerialNumber | Status | Type

#### **Purpose**

Write binary data to SPI instrument

#### **Syntax**

write(OBJ, A)

#### **Description**

write(OBJ, A) writes the data, A, to the SPI instrument connected to interface object, OBJ. OBJ must be a 1-by-1 SPI interface object. By default the 'uint8' precision is used.

The interface object must be connected to the device with the connect function before any data can be read from or written to the device, otherwise an error is returned. A connected interface object has a ConnectionStatus property value of connected.

The SPI protocol operates in full duplex mode, input and output data transfers happen simultaneously. For every byte written to the device, a byte is read back from the device. This function will automatically flush the incoming data.

#### **Examples**

This example shows how to create a SPI object s, and read and write data.

Construct a spi object called s using Vendor 'aardvark', with BoardIndex of 0, and Port of 0.

```
s = spi('aardvark', 0, 0);
Connect to the chip.
connect(s);
Write to the chip.
dataToWrite = [2 0 0 255]
write(s, dataToWrite);
Disconnect the SPI device and clean up by clearing the object.
disconnect(s);
clear('s');
```

## write

#### **Purpose**

Write and read binary data from SPI instrument

#### **Syntax**

A = writeAndRead(OBJ, dataToWrite)

#### **Description**

A = writeAndRead(OBJ, dataToWrite) writes the data, dataToWrite, to the instrument connected to interface object OBJ and reads the data available from the instrument as a result of writing dataToWrite. OBJ must be a 1-by-1 SPI interface object. By default, 'uint8' precision is used.

The interface object must be connected to the device using the connect function before any data can be read from the device, otherwise an error is returned. A connected interface object has a ConnectionStatus property value of connected.

SPI protocol operates in full duplex mode, so input and output data transfers happen simultaneously. For every byte written to the device, a byte is read back from the device.

For more information on using the SPI interface and this function, see "Configuring SPI Communication" on page 10-4 and "Transmitting Data Over the SPI Interface" on page 10-7.

#### **Examples**

This example shows how to create a SPI object s, and read and write data.

Construct a spi object called s using Vendor 'aardvark', with BoardIndex of 0, and Port of 0.

```
s = spi('aardvark', 0, 0);
Connect to the chip.
connect(s);
Read and write to the chip.
dataToWrite = [2 0 0 255]
data = writeAndRead(s, dataToWrite);
```

## writeAndRead

Disconnect the SPI device and clean up by clearing the object.

```
disconnect(s);
clear('s');
```

## writeAndRead

# Properties — Alphabetical List

## **ActualLocation property**

Purpose Configuration store file used by IVI configuration store object

**Description** ActualLocation reflects the location of the IVI configuration store

actually being used. It is either the master configuration store, or the ProcessLocation if an alternative to the master store was specified

when the IVI configuration store object was created.

Characteristics Usage IVI configuration store object

Read only Always
Data type String

**Values** The default value is the master configuration store.

See Also Functions

commit

**Properties** 

MasterLocation, ProcessLocation

**Purpose** 

Alias of resource name for VISA instrument

**Description** 

Alias indicates the alias for the resource name for a VISA instrument. When you create a VISA object, you can specify either the resource name for a VISA instrument or an alias for the resource name. If an alias is specified, Alias is automatically assigned the value specified in the VISA function. If a resource name is specified and the resource name has an alias, Alias is updated with the alias value. If the resource name does not have an alias, Alias is an empty string.

**Characteristics** 

Usage VISA object

Read only Always

Data type String

**Values** 

The default value is an empty string.

**Remarks** 

You set the alias for a resource name using vender-supplied tools. You do not set an alias in the MATLAB workspace. When you create the VISA object in the MATLAB workspace, the Alias property of the object takes on the value of the resource name alias. You do not directly set the value of this property.

National Instruments' Measurement & Automation Explorer (MAX) is one example of a graphical interface tool for setting a VISA alias in NI-VISA. In this tool, select **Tools > NI-VISA > Alias Editor** to edit, add, or clear aliases. When you have your aliases defined, you can use them in the MATLAB workspace to access your resources.

See Also

**Functions** 

visa

**Properties** 

RsrcName

## **BaudRate property**

#### **Purpose**

Specify bit transmit rate

#### **Description**

You configure BaudRate as bits per second. The transferred bits include the start bit, the data bits, the parity bit (if used), and the stop bits. However, only the data bits are stored.

The baud rate is the rate at which information is transferred in a communication channel. In the serial port context, "9600 baud" means that the serial port is capable of transferring a maximum of 9600 bits per second. If the information unit is one baud (one bit), then the bit rate and the baud rate are identical. If one baud is given as 10 bits, (for example, eight data bits plus two framing bits), the bit rate is still 9600 but the baud rate is 9600/10, or 960. You always configure BaudRate as bits per second. Therefore, in the above example, set BaudRate to 9600.

**Note** Both the computer and the instrument must be configured to the same baud rate before you can successfully read or write data.

Your system computes the acceptable rates by taking the baud base, which is determined by your serial port, and dividing it by a positive whole number divisor. The system will try to find the best match by modifying the divisor. For example, if:

```
baud base = 115200 bits per second
divisors = 1,2,3,4,5 .
Possible BaudRates = 115200, 57600, 38400, 28800, 23040 .
```

Your system may further limit the available baud rates to conform to specific conventions or standards. In the above example, for instance, 23040 bits/sec may not be available on all systems.

## **BaudRate property**

 $\begin{array}{ccc} \textbf{Characteristics} & U_{sage} & & Serial \ port, \ VISA\text{-}serial \end{array}$ 

Read only Never

Data type Double

**Values** The default value is 9600.

See Also Properties

DataBits, Parity, StopBits

## **BoardIndex property**

#### **Purpose**

Specify index number of interface board

### **Description**

You configure BoardIndex to be the index number of the GPIB board, USB board, or TCP/IP board associated with your instrument. When you create a GPIB, VISA-GPIB, VISA-GPIB-VXI, VISA-TCPIP, or VISA-USB object, BoardIndex is automatically assigned the value specified in the gpib or visa function.

For GPIB objects, the Name property is automatically updated to reflect the BoardIndex value. For VISA-GPIB, VISA-GPIB-VXI, VISA-TCPIP, or VISA-USB objects, the Name and RsrcName properties are automatically updated to reflect the BoardIndex value.

You can configure BoardIndex only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

#### **Characteristics**

Usage GPIB, VISA-GPIB, VISA-GPIB-VXI, VISA-TCPIP,

VISA-USB

Read only While open (GPIB, VISA-GPIB), always

(VISA-GPIB-VXI, VISA-TCPIP, VISA-USB)

Data type Double

#### **Values**

The value is defined after the instrument object is created.

#### **Examples**

Suppose you create a VISA-GPIB object associated with board 4, primary address 1, and secondary address 8.

```
vg = visa('agilent','GPIB4::1::8::INSTR');
```

The BoardIndex, Name, and RsrcName properties reflect the GPIB board index number.

```
get(vg,{'BoardIndex','Name','RsrcName'})
ans =
   [4] 'VISA-GPIB4-1-8' 'GPIB4::1::8::INSTR'
```

## **BoardIndex property**

#### See Also Functions

fclose, gpib, visa

#### **Properties**

Name, RsrcName, Status

## **BreakInterruptFcn property**

#### **Purpose**

Specify callback function to execute when break-interrupt event occurs

#### **Description**

You configure BreakInterruptFcn to execute a callback function when a break-interrupt event occurs. A break-interrupt event is generated by the serial port when the received data is in an off (space) state longer than the transmission time for one byte.

**Note** A break-interrupt event can be generated at any time during the instrument control session.

If the RecordStatus property value is on, and a break-interrupt event occurs, the record file records this information:

- The event type as BreakInterrupt
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, refer to "Creating and Executing Callback Functions" on page 4-34.

#### **Characteristics**

Usage Serial port

Read only Never

Data type Callback function

#### **Values**

The default value is an empty string.

#### See Also

**Functions** 

record

#### **Properties**

RecordStatus

## **BusManagementStatus** property

#### **Purpose**

State of GPIB bus management lines

#### **Description**

BusManagementStatus is a structure array that contains the fields Attention, InterfaceClear, RemoteEnable, ServiceRequest, and EndOrIdentify. These fields indicate the state of the Attention (ATN), Interface Clear (IFC), Remote Enable (REN), Service Request (SRQ) and End Or Identify (EOI) GPIB lines.

BusManagementStatus can be on or off for any of these fields. If BusManagementStatus is on, the associated line is asserted. If BusManagementStatus is off, the associated line is unasserted.

#### **Characteristics**

Usage GPIB
Read only Always

Data type Structure

#### **Values**

off The GPIB line is unasserted

on The GPIB line is asserted

The default value is instrument dependent.

#### **Examples**

Create the GPIB object g associated with a National Instruments board, and connect g to a Tektronix TDS 210 oscilloscope.

```
g = gpib('ni',0,0);
fopen(g)
```

Write the \*STB? command, which queries the instrument's status byte register, and then return the state of the bus management lines with the BusManagementStatus property.

```
fprintf(g,'*STB?')
g.BusManagementStatus
```

### **BusManagementStatus property**

REN is asserted because the system controller placed the scope in the remote enable mode, while EOI is asserted to mark the end of the command.

Now read the result of the \*STB? command, and return the state of the bus management lines.

#### **Purpose**

Specify byte order of instrument

#### **Description**

You configure ByteOrder to be littleEndian or bigEndian. If ByteOrder is littleEndian, then the instrument stores the first byte in the first memory address. If ByteOrder is bigEndian, then the instrument stores the last byte in the first memory address.

For example, suppose the hexadecimal value 4F52 is to be stored in instrument memory. Because this value consists of two bytes, 4F and 52, two memory locations are used. Using big-endian format, 4F is stored first in the lower storage address. Using little-endian format, 52 is stored first in the lower storage address.

**Note** You should configure ByteOrder to the appropriate value for your instrument before performing a read or write operation. Refer to your instrument documentation for information about the order in which it stores bytes.

#### **Characteristics**

Usage Any instrument object

Read only Never

Data type String

**Values** 

{littleEndian} The byte order of the instrument is little-endian.

bigEndian The byte order of the instrument is big-endian.

See Also Properties

Status

## BytesAvailable property

#### **Purpose**

Number of bytes available in input buffer

#### **Description**

BytesAvailable indicates the number of bytes currently available to be read from the input buffer. The property value is continuously updated as the input buffer is filled, and is set to 0 after the fopen function is issued.

You can make use of BytesAvailable only when reading data asynchronously. This is because when reading data synchronously, control is returned to the MATLAB Command Window only after the input buffer is empty. Therefore, the BytesAvailable value is always 0. To learn how to read data asynchronously, refer to "Synchronous Versus Asynchronous Read Operations" on page 3-23.

The BytesAvailable value can range from zero to the size of the input buffer. Use the InputBufferSize property to specify the size of the input buffer. Use the ValuesReceived property to return the total number of values read.

#### **Characteristics**

Usage Any instrument object

Read only Always

Data type Double

#### **Values**

The value can range from zero to the size of the input buffer. The default value is 0.

#### See Also

#### **Functions**

fopen

#### **Properties**

InputBufferSize, TransferStatus, ValuesReceived

## BytesAvailableFcn property

#### **Purpose**

Specify callback function to execute when specified number of bytes are available in input buffer, or terminator is read

#### **Description**

You configure BytesAvailableFcn to execute a callback function when a bytes-available event occurs. A bytes-available event occurs when the number of bytes specified by the BytesAvailableFcnCount property is available in the input buffer, or after a terminator is read, as determined by the BytesAvailableFcnMode property.

**Note** A bytes-available event can be generated only for asynchronous read operations.

If the RecordStatus property value is on, and a bytes-available event occurs, the record file records this information:

- The event type as BytesAvailable
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, refer to "Creating and Executing Callback Functions" on page 4-34.

#### **Characteristics**

Usage Any instrument object

Read only Never

Data type Callback function

#### **Values**

The default value is an empty string.

#### **Examples**

Create the serial port object s on a Windows machine for a Tektronix TDS 210 two-channel oscilloscope connected to the serial port COM1.

```
s = serial('COM1');
```

## BytesAvailableFcn property

Configure s to execute the callback function instrcallback when 40 bytes are available in the input buffer.

```
s.BytesAvailableFcnCount = 40;
s.BytesAvailableFcnMode = 'byte';
s.BytesAvailableFcn = @instrcallback;
```

Connect s to the oscilloscope.

```
fopen(s)
```

Write the \*IDN? command, which instructs the scope to return identification information. Because the default value for the ReadAsyncMode property is continuous, data is read as soon as it is available from the instrument.

```
fprintf(s,'*IDN?')
```

The resulting output from instrcallback is shown below.

BytesAvailable event occurred at 18:33:35 for the object: Serial-COM1.

56 bytes are read and instrcallback is called once. The resulting display is shown above.

```
s.BytesAvailable
ans =
    56
```

Suppose you remove 25 bytes from the input buffer and issue the MEASUREMENT? command, which instructs the scope to return its measurement settings.

```
out = fscanf(s,'%c',25);
fprintf(s,'MEASUREMENT?')
```

The resulting output from instrcallback is shown below.

BytesAvailable event occurred at 18:33:48 for the object:

## BytesAvailableFcn property

Serial-COM1.

BytesAvailable event occurred at 18:33:48 for the object: Serial-COM1.

There are now 102 bytes in the input buffer, 31 of which are left over from the \*IDN? command. instrcallback is called twice; once when 40 bytes are available and once when 80 bytes are available.

s.BytesAvailable
ans =
 102

#### See Also Functions

record

#### **Properties**

BytesAvailableFcnCount, BytesAvailableFcnMode, EOSCharCode, RecordStatus, Terminator, TransferStatus

## BytesAvailableFcnCount property

#### **Purpose**

Specify number of bytes that must be available in input buffer to generate bytes-available event

#### **Description**

You configure BytesAvailableFcnCount to the number of bytes that must be available in the input buffer before a bytes-available event is generated.

Use the BytesAvailableFcnMode property to specify whether the bytes-available event occurs after a certain number of bytes are available or after a terminator is read.

The bytes-available event executes the callback function specified for the BytesAvailableFcn property.

You can configure BytesAvailableFcnCount only when the object is disconnected from the instrument. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

#### **Characteristics**

Usage Any instrument object

Read only While open
Data type Double

#### **Values**

The default value is 48.

#### **See Also**

#### **Functions**

fclose

#### **Properties**

BytesAvailableFcn, BytesAvailableFcnMode, EOSCharCode, Status, Terminator

# BytesAvailableFcnMode property

#### **Purpose**

Specify whether bytes-available event is generated after specified number of bytes are available in input buffer, or after terminator is read

## **Description**

For serial port, TCPIP, UDP, or VISA-serial objects, you can configure BytesAvailableFcnMode to be terminator or byte. For all other instrument objects, you can configure BytesAvailableFcnMode to be eosCharCode or byte.

If BytesAvailableFcnMode is terminator, a bytes-available event occurs when the terminator specified by the Terminator property is read. If BytesAvailableFcnMode is eosCharCode, a bytes-available event occurs when the End-Of-String character specified by the EOSCharCode property is read. If BytesAvailableFcnMode is byte, a bytes-available event occurs when the number of bytes specified by the BytesAvailableFcnCount property is available.

The bytes-available event executes the callback function specified for the BytesAvailableFcn property.

You can configure BytesAvailableFcnMode only when the object is disconnected from the instrument. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

## **Characteristics**

Usage Any instrument object

Read only While open

Data type String

### Values Serial, TCPIP, UDP, and VISA-Serial

{terminator} A bytes-available event is generated when the terminator is reached.

byte A bytes-available event is generated when the specified

number of bytes available.

# BytesAvailableFcnMode property

### GPIB, VISA-GPIB, VISA-VXI, and VISA-GPIB-VXI

{eosCharCode} A bytes-available event is generated when the EOS

(End-Of-String) character is reached.

byte A bytes-available event is generated when the

specified number of bytes is available.

### See Also Functions

fclose

### **Properties**

BytesAvailableFcn, BytesAvailableFcnCount, EOSCharCode, Status, Terminator

# BytesToOutput property

### **Purpose**

Number of bytes currently in output buffer

## **Description**

BytesToOutput indicates the number of bytes currently in the output buffer waiting to be written to the instrument. The property value is continuously updated as the output buffer is filled and emptied, and is set to 0 after the fopen function is issued.

You can make use of BytesToOutput only when writing data asynchronously. This is because when writing data synchronously, control is returned to the MATLAB Command Window only after the output buffer is empty. Therefore, the BytesToOutput value is always 0. To learn how to write data asynchronously, Refer to "Synchronous Versus Asynchronous Write Operations" on page 3-17.

Use the ValuesSent property to return the total number of values written to the instrument.

**Note** If you attempt to write out more data than can fit in the output buffer, then an error is returned and BytesToOutput is 0. You specify the size of the output buffer with the OutputBufferSize property.

## **Characteristics**

Usage Any instrument object

Read only Always

Data type Double

## **Values**

The default value is 0.

## **See Also**

**Functions** 

fopen

## **Properties**

OutputBufferSize, TransferStatus, ValuesSent

# **ChassisIndex property**

## **Purpose**

Specify index number of VXI chassis

## **Description**

You configure ChassisIndex to be the index number of the VXI chassis associated with your instrument.

When you create a VISA-VXI or VISA-GPIB-VXI object, ChassisIndex is automatically assigned the value specified in the visa function. For both object types, the Name and RsrcName properties are automatically updated to reflect the ChassisIndex value.

You can configure ChassisIndex only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

#### **Characteristics**

Usage VISA-VXI, VISA-GPIB-VXI

Read only While open
Data type double

#### **Values**

The value is defined after the instrument object is created.

## **Examples**

Suppose you create a VISA-GPIB-VXI object associated with chassis 0 and logical address 32.

```
v = visa('agilent','GPIB-VXI0::32::INSTR');
```

The ChassisIndex, Name, and RsrcName properties reflect the VXI chassis index number.

```
get(v,{'ChassisIndex','Name','RsrcName'})
ans =
  [0] 'VISA-GPIB-VXIO-32' 'GPIB-VXIO::32::INSTR'
```

## See Also Functions

fclose, visa

# **ChassisIndex property**

## **Properties**

Name, RsrcName, Status

# **CompareBits property**

#### **Purpose**

Specify number of bits that must match EOS character to complete read operation, or to assert EOI line

## **Description**

You can configure CompareBits to be 7 or 8. If CompareBits is 7, the read operation completes when a byte that matches the low seven bits of the End-Of-String (EOS) character is received. The End Or Identify (EOI) line is asserted when a byte that matches the low seven bits of the EOS character is written. If CompareBits is 8, the read operation completes when a byte that matches all eight bits of the EOS character is received. The EOI line is asserted when a byte that matches all eight bits of the EOS character is written.

You can specify the EOS character with the EOSCharCode property. You can specify when the EOS character is used (read operation, write operation, or both) with the EOSMode property.

#### **Characteristics**

Usage GPIB

Read only Never

Data type Double

#### **Values**

{8} Compare all eight EOS bits.

7 Compare the lower seven EOS bits.

## See Also Properties

EOSCharCode, EOSMode

# **ConfirmationFcn property**

### **Purpose**

Specify callback function to execute when confirmation event occurs

## **Description**

You configure ConfirmationFcn to execute a callback function when a confirmation event occurs.

A confirmation event is generated when the command written to the instrument results in the instrument being configured to a different value than it was sent.

**Note** A confirmation event can be generated only when the object is connected to the instrument with connect.

**Characteristics** 

Usage Device

Read only Never

Data type Callback

**Values** 

The default value is an empty string.

See Also

**Functions** 

connect

# **DataBits property**

### **Purpose**

Specify number of data bits to transmit

## **Description**

You can configure DataBits to be 5, 6, 7, or 8. Data is transmitted as a series of five, six, seven, or eight bits with the least significant bit sent first. At least seven data bits are required to transmit ASCII characters. Eight bits are required to transmit binary data. Five and six bit data formats are used for specialized communication equipment.

**Note** Both the computer and the instrument must be configured to transmit the same number of data bits.

In addition to the data bits, the serial data format consists of a start bit, one or two stop bits, and possibly a parity bit. You specify the number of stop bits with the StopBits property, and the type of parity checking with the Parity property.

## **Characteristics**

Usage Serial port, VISA-serial

Read only Never
Data type Double

### **Values**

DataBits can be 5, 6, 7, or 8. The default value is 8.

## See Also Properties

Parity, StopBits

# **DatagramAddress property**

Purpose IP dotted decimal address of received datagram sender

**Description** DatagramAddress is the datagram sender IP address of the next

datagram to be read from the input buffer. An example of an IP dotted

decimal address string is 144.212.100.10.

When you read a datagram from the input buffer, DatagramAddress

is updated.

Characteristics  $U_{sage}$   $U_{DP}$ 

Read only Always

Data type String

**Values** The default value is ''.

See Also Functions

udp

**Properties** 

DatagramPort, RemotePort

# **DatagramPort property**

Purpose Port number of datagram sender

**Description** DatagramPort is the port number of the next datagram to be read from

the input buffer. When you read a datagram from the input buffer,

DatagramPort is updated.

Characteristics  $U_{sage}$   $U_{DP}$ 

Read only Never

Data type Double

**Values** The default value is [].

See Also Functions

udp

**Properties** 

 ${\tt DatagramAddress}$ 

# DatagramReceivedFcn property

## **Purpose**

Specify callback function to execute when datagram is received

## **Description**

You configure DatagramReceivedFon to execute a callback function when a datagram has been received. The callback executes when a complete datagram is received in the input buffer.

**Note** A datagram-received event can be generated at any time during the instrument control session.

If the RecordStatus property value is on, and a datagram-received event occurs, the record file records this information:

- The event type as DatagramReceived
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, refer to "Creating and Executing Callback Functions" on page 4-34

## **Characteristics**

Usage UDP

Read only Never

Data type Callback

## **Values**

The default value is ''.

## See Also

#### **Functions**

readasync, udp

## **Properties**

 ${\tt DatagramAddress,\,DatagramPort,\,ReadAsyncMode}$ 

# **DatagramTerminateMode property**

**Purpose** Configure terminate read mode when reading datagrams

**Description**DatagramTerminateMode defines how fread and fscanf read operations terminate. You can configure DatagramTerminateMode to be on or off.

If DatagramTerminateMode is on, the read operation terminates when a datagram is read. When DatagramTerminateMode is off, fread and

fscanf read across datagram boundaries.

UDP

Characteristics Usage

Read only Never

Data type String

**Values** {on}

The read operation terminates when a datagram is

read.

off The read operation spans datagram boundaries.

See Also Functions

fread, fscanf, udp

# **DataTerminalReady property**

Purpose Specify state of DTR pin

**Description** You can configure DataTerminalReady to be on or off. If

DataTerminalReady is on, the Data Terminal Ready (DTR) pin is asserted. If DataTerminalReady is off, the DTR pin is unasserted.

In normal usage, the DTR and Data Set Ready (DSR) pins work together, and are used to signal if instruments are connected and powered. However, there is nothing in the RS-232 or the RS-485 standard that states the DTR pin must be used in any specific way. For example, DTR and DSR might be used for handshaking. You should refer to your instrument documentation to determine its specific pin behavior.

You can return the value of the DSR pin with the PinStatus property. Handshaking is described in "The Control Pins" on page 6-7.

Characteristics Usage Serial port, VISA-serial

Read only Never

Data type String

**Values** {on} The DTR pin is asserted.

off The DTR pin is unasserted.

See Also Properties

FlowControl, PinStatus

# **DriverName property**

**Purpose** Specify name of driver used to communicate with instrument

**Description** For device objects with a DriverType property value of MATLAB

Instrument Driver, the DriverName property specifies the name of the MATLAB instrument driver that contains the supported instrument

commands.

For device objects with a DriverType property value of VXIplug&play, IVI-C, or IVI-COM, the DriverName is the name of the VXIplug&play,

IVI-C, or IVI-COM driver, respectively.

Characteristics Usage Device

Read only Always

Data type String

**Values** DriverName is defined at device object creation.

See Also Properties

DriverType

# **DriverSessions property**

**Purpose** Array of driver sessions contained in IVI configuration store

**Description** DriverSessions identifies all the driver sessions in the IVI

configuration store. Each driver session maps a software module to a hardware asset and its IOResourceDescriptor. A driver session also determines default settings and behavior for its software module.

Characteristics Usage IVI configuration store object

Read only Always

Data type Array of Structs

**See Also** Properties

HardwareAssets, SoftwareModules

# **DriverType property**

**Purpose** Specify type of driver used to communicate with instrument

**Description** DriverType can be MATLAB interface object, MATLAB VXIplug&play,

or MATLAB IVI. If DriverType is MATLAB interface object, an interface object is used to communicate with the instrument. If DriverType is MATLAB VXIplug&play, a VXIplug&play driver is used to communicate with the instrument. If DriverType is MATLAB IVI, an

IVI driver is used to communicate with the instrument.

**Characteristics** Usage Device

Read only Always

Data type String

**Values** The DriverType value is defined at the device object creation.

DriverType can be MATLAB interface object, MATLAB VXIplug&play,

or MATLAB IVI.

See Also Properties

DriverName

# **EOIMode** property

**Purpose** Specify if EOI line is asserted at end of write operation

**Description** You can configure EOIMode to be on or off. If EOIMode is on, the End

Or Identify (EOI) line is asserted at the end of a write operation. If EOIMode is off, the EOI line is not asserted at the end of a write operation. EOIMode applies to both binary and text write operations.

Characteristics Usage GPIB, VISA-GPIB, VISA-VXI, VISA-GPIB-VXI

Read only Never
Data type String

**Values** {on} The EOI line is asserted at the end of a write operation.

off The EOI line is not asserted at the end of a write

operation.

See Also Properties

BusManagementStatus

# **EOSCharCode** property

## **Purpose**

Specify EOS character

## **Description**

You can configure EOSCharCode to an integer value ranging from 0 to 255, or to the equivalent ASCII character. For example, to configure EOSCharCode to a carriage return, you specify the value to be CR or 13.

EOSCharCode replaces  $\n$  wherever it appears in the ASCII command sent to the instrument. Note that  $s \n$  is the default format for the fprintf function.

For many practical applications, you will configure both EOSCharCode and the EOSMode property. EOSMode specifies when the EOS character is used. If EOSMode is write or read&write (writing is enabled), the EOI line is asserted every time the EOSCharCode value is written to the instrument. If EOSMode is read or read&write (reading is enabled), then the read operation might terminate when the EOSCharCode value is detected. For GPIB objects, the CompareBits property specifies the number of bits that must match the EOS character to complete a read or write operation.

To see how EOSCharCode and EOSMode work together, refer to the example given in the EOSMode property description.

#### **Characteristics**

Usage GPIB, VISA-GPIB, VISA-VXI, VISA-GPIB-VXI

Read only Never

Data type ASCII value

#### **Values**

An integer value ranging from 0 to 255 or the equivalent ASCII character. The default value is LF, which corresponds to a line feed.

### See Also Functions

fprintf

### **Properties**

CompareBits, EOSMode

### **Purpose**

Specify when EOS character is written or read

## **Description**

For GPIB, VISA-GPIB, VISA-VXI, and VISA-GPIB-VXI objects, you can configure EOSMode to be none, read, write, or read&write.

If EOSMode is none, the End-Of-String (EOS) character is ignored. If EOSMode is read, the EOS character is used to terminate a read operation. If EOSMode is write, the EOS character is appended to the ASCII command being written whenever \n is encountered. When the EOS character is written to the instrument, the End Or Identify (EOI) line is asserted. If EOSMode is read&write, the EOS character is used in both read and write operations.

The EOS character is specified by the EOSCharCode property. For GPIB objects, the CompareBits property specifies the number of bits that must match the EOS character to complete a read operation, or to assert the EOI line.

### **Rules for Completing a Read Operation**

For any EOSMode value, the read operation completes when

- The EOI line is asserted.
- Specified number of values is read.
- A timeout occurs.

Additionally, if EOSMode is read or read&write (reading is enabled), then the read operation can complete when the EOSCharCode property value is detected.

### **Rules for Completing a Write Operation**

Regardless of the EOSMode value, a write operation completes when

- The specified number of values is written.
- A timeout occurs.

Additionally, if EOSMode is write or read&write, the EOI line is asserted each time the EOSCharCode property value is written to the instrument.

## **Characteristics**

Usage GPIB, VISA-GPIB, VISA-VXI, VISA-GPIB-VXI

Read only Never
Data type String

#### **Values**

{none} The EOS character is ignored.

read The EOS character is used for each read operation.

write The EOS character is used for each write operation.

read&write The EOS character is used for each read and write

operation.

## **Examples**

Suppose you input a nominal voltage signal of 2.0 volts into a function generator, and read back the voltage value using fscanf.

```
g = gpib('ni',0,1);
fopen(g)
fprintf(g,'Volt?')
out = fscanf(g)
out =
+2.00000E+00
```

The EOSMode and EOSCharCode properties are configured to terminate the read operation when an E character is encountered.

```
set(g,'EOSMode','read')
set(g,'EOSCharCode','E')
fprintf(g,'Volt?')
out = fscanf(g)
out =
+2.00000
```

# **EOSMode** property

## See Also Properties

CompareBits, EOIMode, EOSCharCode

## **ErrorFcn property**

### **Purpose**

Specify callback function to execute when error event occurs

## **Description**

You configure ErrorFcn to execute a callback function when an error event occurs.

**Note** An error event is generated only for asynchronous read and write operations.

An error event is generated when a timeout occurs. A timeout occurs if a read or write operation does not successfully complete within the time specified by the Timeout property. An error event is not generated for configuration errors such as setting an invalid property value.

If the RecordStatus property value is on, and an error event occurs, the record file records this information:

- The event type as Error
- The error message
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, refer to "Creating and Executing Callback Functions" on page 4-34.

## **Characteristics**

Usage Any instrument object

Read only Never

Data type Callback function

#### **Values**

The default value is an empty string.

# **ErrorFcn property**

## See Also Functions

record

## **Properties**

RecordStatus, Timeout

# FlowControl property

## **Purpose**

Specify data flow control method to use

## **Description**

You can configure FlowControl to be none, hardware, or software. If FlowControl is none, then data flow control (handshaking) is not used. If FlowControl is hardware, then hardware handshaking is used to control data flow. If FlowControl is software, then software handshaking is used to control data flow.

Hardware handshaking typically utilizes the Request to Send (RTS) and Clear to Send (CTS) pins to control data flow. Software handshaking uses control characters (Xon and Xoff) to control data flow. To learn more about hardware and software handshaking, refer to "Using Control Pins" on page 6-42.

You can return the value of the CTS pin with the PinStatus property. You can specify the value of the RTS pin with the RequestToSend property. However, if FlowControl is hardware, and you specify a value for RequestToSend, then that value might not be honored.

If you set the FlowControl property to hardware on a serial object, and a hardware connection is not detected, the fwrite and the fprintf functions will return an error message. This occurs if a device is not connected, or a connected device is not asserting that is ready to receive data. Check you remote device's status and flow control settings to see if hardware flow control is causing errors in MATLAB.

**Notes** If you want to check to see if the device is asserting that it is ready to receive data, set the FlowControl to none. Once you connect to the device check the PinStatus structure for ClearToSend. If ClearToSend is off, there is a problem on the remote device side. If ClearToSend is on, there is a hardware FlowControl device prepared to receive data and you can execute fprintf and fwrite.

Although you might be able to configure your instrument for both hardware handshaking and software handshaking at the same time, the toolbox does not support this behavior.

# FlowControl property

**Characteristics** Usage Serial port, VISA-serial

Read only Never

Data type String

**Values** {none} No flow control is used.

hardware Hardware flow control is used. software Software flow control is used.

See Also Properties

 ${\tt PinStatus}, {\tt RequestToSend}$ 

# HandshakeStatus property

Purpose State of GPIB handshake lines

**Description** HandshakeStatus is a structure array that contains the fields

DataValid, NotDataAccepted, and NotReadyForData. These fields indicate the state of the Data Valid (DAV), Not Data Accepted (NDAC)

and Not Ready For Data (NRFD) GPIB lines, respectively.

HandshakeStatus can be on or off for any of these fields. A value of on indicates the associated line is asserted. A value of off indicates

the associated line is unasserted.

**Characteristics** Usage GPIB

Read only Never

Data type Structure

**V** 1

**Values** on The associated handshake line is asserted

off The associated handshake line is unasserted

The default value is instrument dependent.

# HardwareAssets property

**Purpose** Array of hardware assets contained in IVI configuration store

**Description** Hardware Assets specifies all hardware assets in the IVI configuration

store, each hardware asset referencing an IOResourceDescriptor.

Characteristics Usage IVI configuration store object

Read only Always

Data type Array of Structs

**Values** The default value is empty.

See Also Properties

DriverSessions, SoftwareModules

# **HwIndex property**

Purpose Hardware index of device group object

**Description** Every device group object contained by a device object has an associated

hardware index that is used to reference that device group object. For example, to configure property values for an individual device group object, you must reference the group object through its property name

and the appropriate HwIndex value.

HwIndex provides a convenient way to programmatically access device

group objects.

Characteristics Usage Device Group

Read only Always

Data type Double

**Values** The default value is defined at the device group object creation.

See Also Properties

HwName

## **HwName property**

Purpose Hardware name of device group object

**Description** Every device group object contained by a device object has an associated

hardware name that can be used to reference that device group object.

HwName provides a convenient way to programmatically access device

group objects.

**Characteristics** Usage Device Group

Read only Always

Data type String

**Values** The default value is defined at the device group object creation.

See Also Properties

HwIndex

# InputBufferSize property

### **Purpose**

Specify size of input buffer in bytes

## **Description**

You configure InputBufferSize as the total number of bytes that can be stored in the software input buffer during a read operation.

A read operation is terminated if the amount of data stored in the input buffer equals the InputBufferSize value. You can read text data with the fget1, fgets, or fscanf functions. You can read binary data with the fread function.

You can configure InputBufferSize only when the instrument object is disconnected from the instrument. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

If you configure InputBufferSize while there is data in the input buffer, then that data is flushed.

#### **Characteristics**

Usage Any instrument object

Read only While open
Data type Double

## **Values**

The default value is 512.

## **See Also**

#### **Functions**

fclose, fgetl, fgets, fopen, fread, fscanf

### **Properties**

Status

# InputDatagramPacketSize property

**Purpose** Specify length of data received in a datagram

**Description** Specify the length of the data received in a datagram. The size is the

number of bytes of the packet's data buffer used to receive data.

If the data in a datagram packet is larger than the

InputDatagramPacketSize the incoming data is truncated

and some data is lost.

Characteristics  $U_{sage}$   $U_{DP}$ 

Read only When open

Data type Double

**Values** You can specify a size, in bytes, between 1 and 65,535. The default

value is 512.

See Also Functions

udp

**Properties** 

OutputDatagramPacketSize

# InstrumentModel property

Purpose Instrument model that object connects to

**Description** InstrumentModel returns the information returned by the instrument

identification command, e.g., \*IDN?, \*ID?. The instrument identification

command is defined by the instrument driver.

**Characteristics** Usage Device

Read only Always

Data type String

Values InstrumentModel will be an empty string until the object is connected

to the instrument with the connect function and the property value

is queried with the get function.

See Also Functions

 ${\tt connect},\,{\tt get}$ 

# **Interface property**

**Purpose** Interface object that communicates with instrument

**Description** If DriverType is MATLAB Instrument Driver, then Interface is

the interface object used to communicate with the instrument. If DriverType is VXIplug&play or IVI-C, then Interface is the handle to the VISA session that is used to communicate with the instrument. If DriverType is IVI-COM, Interface is the handle to the IVI driver's

default interface.

Characteristics Usage Device

Read only Always

Data type String

**Values** Interface is defined at device object creation.

See Also Properties

DriverType, LogicalName, RsrcName

# InterfaceIndex property

Purpose Specify USB interface number

**Description** You configure InterfaceIndex to be the USB interface number.

The Name and  $\mbox{RsrcName}$  properties are automatically updated to reflect

the InterfaceIndex value.

You can configure InterfaceIndex only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics  $U_{sage}$   $V_{ISA-USB}$ 

Read only While open

Data type Double

See Also Functions

fclose

**Properties** 

Name, RsrcName

## InterruptFcn property

### **Purpose**

Specify callback function to execute when interrupt event occurs

## **Description**

You configure InterruptFcn to execute a callback function when an interrupt event occurs. An interrupt event is generated when a VXI bus signal or a VXI bus interrupt is received from the instrument.

**Note** An interrupt event can be generated at any time during the instrument control session.

If the RecordStatus property value is on, and an interrupt event occurs, the record file records

- The event type as Interrupt
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

## **Characteristics**

Usage VISA-VXI

Read only Never
Data type String

## **Values**

The default value is an empty string.

## See Also

**Functions** 

record

**Properties** 

RecordStatus

## **LANName** property

Purpose Specify LAN device name

**Description** You configure LANName to be the LAN (Local Area Network) device

name.

The Name and  $\ensuremath{\mathsf{RsrcName}}$  properties are automatically updated to reflect

the LANName value.

You can configure LANName only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

 $\begin{array}{ccc} \textbf{Characteristics} & \textbf{U}_{sage} & & \textbf{VISA-TCPIP} \end{array}$ 

Read only While open

Data type String

See Also Functions

fclose

**Properties** 

Name, RsrcName

## **LocalHost property**

Purpose Specify local host

**Description** LocalHost specifies the local host name or the IP dotted decimal

address. An example dotted decimal address is 144.212.100.10. If you have only one address or you do not specify this property, the object uses the default IP address when you connect to the hardware with

the fopen function.

You can configure LocalHost only when the object is disconnected from the hardware. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics Usage TCPIP, UDP

Read only While open

Data type String

**Values** The default value is an empty string.

See Also Functions

fclose, fopen, tcpip, udp

**Properties** 

LocalPort, RemoteHost, Status

## **LocalPort property**

**Purpose** Specify local host port for connection

**Description** You configure LocalPort to be the port value of the local host. The default value is [].

If LocalPortMode is set to auto or if LocalPort is [], the property is assigned any free port when you connect the object to the hardware with the fopen function. If LocalPortMode is set to manual, the specified LocalPort value is used when you issue fopen. If you explicitly configure LocalPort, LocalPortMode is automatically set to manual.

You can configure LocalPort only when the object is disconnected from the hardware. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics Usage TCPIP, UDP

Read only While open
Data type Double

**Values** The default value is [].

See Also Functions

fclose, fopen, tcpip, udp

**Properties** 

LocalHost, LocalPortMode, Status

## LocalPortMode property

**Purpose** Specify local host port selection mode

**Description** LocalPortMode specifies the selection mode for the LocalPort property

when you connect a TCPIP or UDP object.

If LocalPortMode is set to auto, the MATLAB workspace uses any free local port. If LocalPortMode is set to manual, the specified LocalPort value is used when you issue the fopen function. If you explicitly specify a value for LocalPort, LocalPortMode is automatically set to manual.

**Characteristics** Usage TCPIP, UDP

Read only While open

Data type String

Values {auto} Use any free local port.

manual Use the specified local port value.

See Also Functions

fclose, fopen, tcpip, udp

**Properties** 

LocalHost, LocalPort, Status

## LogicalAddress property

#### **Purpose**

Specify logical address of VXI instrument

### **Description**

For VISA-VXI and VISA-GPIB-VXI objects, you configure LogicalAddress to be the logical address of the VXI instrument. You must include the logical address as part of the resource name during object creation using the visa function.

The Name and RsrcName properties are automatically updated to reflect the LogicalAddress value.

You can configure LogicalAddress only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

#### **Characteristics**

Usage VISA-VXI, VISA-GPIB-VXI

Read only While open
Data type Double

#### **Values**

The value is defined when the instrument object is created.

### **Examples**

This example creates a VISA-VXI object associated with chassis 4 and logical address 1, and then returns the logical address.

```
vv = visa('agilent','VXI4::1::INSTR');
vv.LogicalAddress
ans =
    1
```

#### See Also

#### **Functions**

fclose, visa

#### **Properties**

Name, RsrcName, Status

## LogicalName property

#### **Purpose**

Specify description of interface used to communicate with instrument

#### **Description**

For device objects with a DriverType property value of MATLAB Instrument Driver, the LogicalName property specifies the type of interface used to communicate with the instrument. For example, a LogicalName of GPIBO-2 indicates that communication is through a GPIB board at index 0 with an instrument at primary address 2.

For device objects with a DriverType property value of VXIplug&play, the LogicalName is the resource name used to communicate with the instrument.

For device objects with a DriverType property value of IVI-C or IVI-COM, the LogicalName is the LogicalName associated with the IVI-C or IVI-COM driver.

#### **Characteristics**

Usage Device
Read only Always
Data type String

**Values** 

LogicalName is defined at device object creation.

#### See Also Properties

DriverType, Interface, RsrcName

## **LogicalNames property**

Purpose Array of logical names contained in IVI configuration store

**Description** Each entry in Logical Names identifies a logical name in the IVI

configuration store. Each logical name references a driver session in the configuration store, and is used in creating device objects with the

icdevice function.

Characteristics Usage IVI configuration store object

Read only Always

Data type Array of Structs

See Also Functions

icdevice

**Properties** 

DriverSessions

## **ManufacturerID** property

Purpose Specify manufacturer ID of USB instrument

**Description** You configure Manufacturer ID to be the manufacturer ID of the USB

instrument.

The Name and RsrcName properties are automatically updated to reflect

the ManufacturerID value.

You can configure ManufacturerID only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics Usage VISA-USB

Read only While open

Data type String

See Also Functions

fclose

**Properties** 

Name, RsrcName

## MappedMemoryBase property

#### **Purpose**

Base memory address of mapped memory

#### **Description**

MappedMemoryBase is the base address of the mapped memory used for low level read and write operations.

The memory address is returned as a string representing a hexadecimal value. For example, if the mapped memory base is 200000, then MappedMemoryBase returns 200000H. If no memory is mapped, MappedMemoryBase is 0H.

Use the memmap function to map the specified amount of memory in the specified address space (A16, A24, or A32) with the specified offset. Use the memunmap function to unmap the memory space.

#### **Characteristics**

Usage VISA-VXI, VISA-GPIB-VXI

Read only Always

Data type String

#### **Values**

The default value is OH.

#### **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

Map 16 bytes in the A16 address space with no offset, and then return the base address of the mapped memory.

## MappedMemoryBase property

### See Also Functions

memmap, memunmap

#### **Properties**

MappedMemorySize

## MappedMemorySize property

#### **Purpose** Size of mapped memory for low-level read and write operations

# **Description** MappedMemorySize indicates the amount of memory mapped for low-level read and write operations.

Use the memmap function to map the specified amount of memory in the specified address space (A16, A24, or A32) with the specified offset. Use the memunmap function to unmap the memory space.

### Characteristics Usage VISA-VXI, VISA-GPIB-VXI

Read only Always

Data type Double

#### **Values** The default value is 0.

### **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

Map 16 bytes in the A16 address space with no offset, and then return the size of the mapped memory.

#### See Also Functions

memmap, memunmap

#### **Properties**

MappedMemoryBase

## **MasterLocation property**

**Purpose** Full pathname of master configuration store file

**Description** MasterLocation identifies the master (default) configuration store

location.

**Characteristics** Usage IVI configuration store object

Read only Always

Data type String

**Values** The default value is set at IVI installation.

See Also Properties

ActualLocation, ProcessLocation

#### **Purpose**

Base address of A24 or A32 space

### **Description**

MemoryBase indicates the base address of the A24 or A32 space. The value is returned as a string representing a hexadecimal value.

All VXI instruments have an A16 address space that is 16 bits wide. There are also 24- and 32-bit wide address spaces known as A24 and A32. Some instruments require the additional memory associated with the A24 or A32 address space when the 64 bytes of A16 space are insufficient for performing necessary functions. A bit in the A16 address space is set allowing the instrument to recognize commands to its A24 or A32 space.

An instrument cannot use both the A24 and A32 address space. The address space is given by the MemorySpace property. If MemorySpace is A16, then MemoryBase is OH.

#### **Characteristics**

Usage VISA-VXI, VISA-GPIB-VXI

Read only Always

Data type String

#### **Values**

The default value is OH.

#### **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

The MemorySpace property indicates that the A24 memory space is supported.

```
vv.MemorySpace
ans =
A16/A24
```

## **MemoryBase property**

The base address of the A24 space is

vv.MemoryBase
ans =
'200000H'

## See Also Properties

MemorySpace

## **MemoryIncrement property**

#### **Purpose**

Specify whether VXI register offset increments after data is transferred

### **Description**

You can configure MemoryIncrement to be block or FIFO. If MemoryIncrement is block, the memread and memwrite functions increment the offset after every read and write operation, and data is transferred from or to consecutive memory elements. If MemoryIncrement is FIFO, the memread and memwrite functions do not increment the VXI register offset, and data is always read from or written to the same memory element.

#### Characteristics

Usage VISA-VXI, VISA-GPIB-VXI

Read only Never

Data type String

#### **Values**

{block} Increment the VXI register offset.

FIFO Do not increment the VXI register offset.

#### **Examples**

Create the VISA-VXI object v associated with a VXI chassis with index 0, and an instrument with logical address 8.

```
v = visa('ni','VXIO::8::INSTR');
fopen(v)
```

Configure the hardware for a FIFO read and write operation.

```
set(v,'MemoryIncrement','FIFO')
```

Write two values to the VXI register starting at offset 16. Because MemoryIncrement is FIFO, the VXI register offset does not change and both values are written to offset 16.

```
memwrite(v,[1984 2000],16,'uint32','A16')
```

## **MemoryIncrement property**

Read the value at offset 16. The value returned is the second value written with the memwrite function.

```
memread(v,16,'uint32')
ans =
2000
```

Read two values starting at offset 16. Note that both values are read at offset 16.

```
memread(v,16,'uint32','A16',2);
ans =
2000
2000
```

Configure the hardware for a block read and write operation.

```
set(v, 'MemoryIncrement', 'block')
```

Write two values to the VXI register starting at offset 16. The first value is written to offset 16 and the second value is written to offset 20 because a uint32 value consists of four bytes.

```
memwrite(v,[1984 2000],16,'uint32','A16')
```

Read the value at offset 16. The value returned is the first value written with the memwrite function.

```
memread(v,16,'uint32')
ans =
1984
```

Read two values starting at offset 16. The first value is read at offset 16 and the second value is read at offset 20.

```
memread(v,16,'uint32','A16',2);
ans =
1984
2000
```

## **MemoryIncrement property**

### See Also Functions

mempeek, mempoke, memread, memwrite

#### **Purpose**

Size of memory requested in A24 or A32 address space

#### **Description**

MemorySize indicates the size of the memory requested by the

instrument in the A24 or A32 address space.

Some instruments use the A24 or A32 address space when the 64 bytes of A16 space are not enough for performing necessary functions. An instrument cannot use both the A24 and A32 address space. The address space is given by the MemorySpace property. If MemorySpace is

A16, then MemorySize is 0.

#### **Characteristics**

Usage VISA-VXI, VISA-GPIB-VXI

Read only Always

Data type Double

#### **Values**

The default value is 0.

#### **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

The MemorySpace property indicates that the A24 memory space is supported.

vv.MemorySpace
ans =
A16/A24

The size of the A24 space is

vv.MemorySize
ans =
262144

# MemorySize property

## See Also Properties

MemorySpace

#### **Purpose**

Address space used by instrument

#### **Description**

MemorySpace indicates the address space requested by the instrument. MemorySpace can be A16, A16/A24, or A16/A32. If MemorySpace is A16, the instrument uses only the A16 address space. If MemorySpace is A16/A24, the instrument uses the A16 and A24 address space. If MemorySpace is A16/A32, the instrument uses the A16 and A32 address space.

All VXI instruments have an A16 address space that is 16 bits wide. There are also 24- and 32-bit wide address spaces known as A24 and A32, respectively. Some instruments use this memory when the 64 bytes of A16 space are not enough for performing necessary functions. An instrument cannot use both the A24 and A32 address space.

The size of the memory is given by the MemorySize property. The base address of the memory is given by the MemoryBase property.

#### **Characteristics**

Usage VISA-VXI, VISA-GPIB-VXI

Read only Always

Data type String

#### **Values**

{A16} The instrument uses the A16 address space.

A16/A24 The instrument uses the A16 and A24 address space.

A16/A32 The instrument uses the A16 and A32 address space.

#### **Examples**

Create the VISA-VXI object vv associated with a VXI chassis with index 0, and an Agilent E1432A digitizer with logical address 130.

```
vv = visa('agilent','VXIO::130::INSTR');
fopen(vv)
```

## **MemorySpace property**

Return the memory space supported by the instrument.

vv.MemorySpace
ans =
A16/A24

This value indicates that the instrument supports A24 memory space in addition to the A16 memory space.

## See Also Properties

MemoryBase, MemorySize

## **ModelCode property**

Purpose Specify model code of USB instrument

**Description** You configure ModelCode to be the model code of the USB instrument.

The Name and  ${\tt RsrcName}$  properties are automatically updated to reflect

the ModelCode value.

You can configure ModelCode only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics Usage VISA-USB

Read only While open

Data type String

See Also Functions

fclose

**Properties** 

Name, RsrcName

## Name property

#### **Purpose**

Specify descriptive name for instrument object

### **Description**

You configure Name to be a descriptive name for an instrument object.

When you create an instrument object, a descriptive name is automatically generated and stored in Name. However, you can change this value at any time. As shown below, the components of Name reflect the instrument object type and the input arguments you supply to the creation function.

Instrument Object	Default Value of Name
GPIB	GPIB and BoardIndex-PrimaryAddress-SecondaryAddress
serial port	Serial and Port
TCPIP	TCPIP and RemoteHost
UDP	UDP and RemoteHost
VISA-serial	VISA-Serial and Port
VISA-GPIB	VISA-GPIB and BoardIndex-PrimaryAddress-SecondaryAddress
VISA-VXI	VISA-VXI and ChassisIndex-LogicalAddress
VISA-GPIB-VXI	VISA-GPIB-VXI and ChassisIndex-LogicalAddress
VISA-TCPIP	VISA-TCPIP and BoardIndex-RemoteHost-LANName
VISA-RSIB	VISA-RSIB and RemoteHost
VISA-USB	VISA-USB and BoardIndex-ManufacturerID- ModelCode-SerialNumber-InterfaceIndex

If the secondary address is not specified when a GPIB or VISA-GPIB object is created, then Name does not include this component.

If you change the value of any property that is a component of Name (for example, Port or PrimaryAddress), then Name is automatically updated to reflect those changes.

Characteristics Usage Any instrument object

Read-only Never
Data type String

Values Name is automatically defined at object creation time. The value of Name

depends on the specific instrument object you create.

## Name (iviconfigurationstore) property

Purpose Name of IVI configuration server

**Description** Name identifies the name of the IVI configuration store server. This is

not user-configurable.

Characteristics Usage IVI configuration store object

Read only Always

Data type String

## NetworkRole property

Purpose Specify server socket connection

**Description** The NetworkRole property in the tcpip interface enables support for

Server Sockets. It uses two values, client and server, to establish a

connection as the client or the server.

The server sockets feature supports binary and ASCII transfers and

supports a single remote connection.

Characteristics  $U_{sage}$  TCPIP

Read only While open

Data type String

**Values** The default value is client.

client Establish a TCP/IP connection as a client (default)

server Establish a TCP/IP connection as a server

See Also Functions

fclose, fopen, tcpip

How To

"Using TCP/IP Server Sockets" on page 7-57

## ObjectVisibility property

#### **Purpose**

Control access to instrument object

### **Description**

The ObjectVisibility property provides a way for application developers to prevent end-user access to the instrument objects created by their application. When an object's ObjectVisibility property is set to off, instrfind and instrreset do not return or delete those objects.

Objects that are not visible are still valid. If you have access to the object (for example, from within the file that creates it), then you can set and get its properties and pass it to any function that operates on instrument objects.

#### **Characteristics**

Usage Any instrument object

Read only Never
Data type String

#### **Values**

The default value is on.

{on} Object is visible to instrfind and instrreset

off Object is not visible from the command line (except by

 $\verb"instrfindall")$ 

#### **Examples**

The following statement creates an instrument object with its ObjectVisibility property set to off:

```
g = gpib('keithley',0,2,'ObjectVisibility','off');
instrfind
ans =
   []
```

However, since the object is in the workspace (g), you can access it.

```
get(g,'ObjectVisibility')
ans =
```

## **ObjectVisibility property**

off

### See Also Functions

instrfind, instrfindall, instrreset

## **OutputBufferSize** property

**Purpose** Specify size of output buffer in bytes

**Description** You configure OutputBufferSize as the total number of bytes that can be stored in the software output buffer during a write operation.

An error occurs if the output buffer cannot hold all the data to be written. You write text data with the fprintf function. You write binary data with the fwrite function.

You can configure OutputBufferSize only when the instrument object is disconnected from the instrument. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics Usage Any instrument object

Read only While open

Data type Double

**Values** The default value is 512.

See Also Functions

fprintf, fwrite

**Properties** 

Status

## **OutputDatagramPacketSize** property

Purpose Specify length of data sent in a datagram

**Description** Specify the length of the data sent in a datagram. The size is the

number of bytes of the packet's data buffer used to send data.

If the data in a datagram packet is larger than the packet size the

target device receives, some data is lost.

Double

Characteristics  $U_{sage}$   $U_{DP}$ 

Read only When open

**Values** You can specify a size, in bytes, between 1 and 65,535. The default

value is 512.

Data type

See Also Functions

udp

**Properties** 

InputDatagramPacketSize

## OutputEmptyFcn property

#### **Purpose**

Specify callback function to execute when output buffer is empty

### **Description**

You configure OutputEmptyFcn to execute a callback function when an output-empty event occurs. An output-empty event is generated when the last byte is sent from the output buffer to the instrument.

**Note** An output-empty event can be generated only for asynchronous write operations.

If the RecordStatus property value is on, and an output-empty event occurs, the record file records this information:

- The event type as OutputEmpty
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, refer to "Creating and Executing Callback Functions" on page 4-34.

#### **Characteristics**

Usage Any instrument object

Read Never

only

Data type Callback function

#### **Values**

The default value is an empty string.

#### See Also

**Functions** 

# record **Properties**

RecordStatus

## **Parent property**

Purpose Parent (device object) of device group object

**Description** The parent of a device group object is defined as the device object that

contains the device group object.

You can create a copy of the device object containing a particular device group object by returning the value of Parent. This copy can be treated like any other device object. For example, you can configure property

values, connect to the instrument, and so on.

 $\begin{array}{ccc} \textbf{Characteristics} & U_{sage} & & D_{evice\ group} \end{array}$ 

Read only Always

Data type Device object

**Values** Parent is defined at device object creation.

## **Parity property**

#### **Purpose**

Specify type of parity checking

## **Description**

You can configure Parity to be none, odd, even, mark, or space. If Parity is none, parity checking is not performed and the parity bit is not transmitted. If Parity is odd, the number of mark bits (1s) in the data is counted, and the parity bit is asserted or unasserted to obtain an odd number of mark bits. If Parity is even, the number of mark bits in the data is counted, and the parity bit is asserted or unasserted to obtain an even number of mark bits. If Parity is mark, the parity bit is asserted. If Parity is space, the parity bit is unasserted.

Parity checking can detect errors of one bit only. An error in two bits might cause the data to have a seemingly valid parity, when in fact it is incorrect. To learn more about parity checking, refer to "The Parity Bit" on page 6-12.

In addition to the parity bit, the serial data format consists of a start bit, between five and eight data bits, and one or two stop bits. You specify the number of data bits with the DataBits property, and the number of stop bits with the StopBits property.

#### **Characteristics**

Usage Serial port, VISA-serial

Read only Never

Data type String

#### **Values**

{none}
 No parity checking
 odd Odd parity checking
 even Even parity checking
 mark Mark parity checking
 space Space parity checking

# **Parity property**

## See Also Properties

DataBits, StopBits

## PinStatus property

#### **Purpose**

State of CD, CTS, DSR, and RI pins

#### **Description**

PinStatus is a structure array that contains the fields CarrierDetect, ClearToSend, DataSetReady and RingIndicator. These fields indicate the state of the Carrier Detect (CD), Clear to Send (CTS), Data Set Ready (DSR) and Ring Indicator (RI) pins, respectively. Refer to "The Control Pins" on page 6-7 to learn more about these pins.

PinStatus can be on or off for any of these fields. A value of on indicates the associated pin is asserted. A value of off indicates the associated pin is unasserted. For serial port objects, a pin status event occurs when any of these pins changes its state. A pin status event executes the file specified by PinStatusFcn.

In normal usage, the Data Terminal Ready (DTR) and DSR pins work together, while the Request To Send (RTS) and CTS pins work together. You can specify the state of the DTR pin with the DataTerminalReady property. You can specify the state of the RTS pin with the RequestToSend property.

Refer to "Connecting Two Modems" on page 6-43 for an example that uses PinStatus.

#### **Characteristics**

Usage Serial port, VISA-serial

Read only Always

Data type Structure

#### **Values**

off The associated pin is asserted

on The associated pin is asserted

The default value is instrument dependent.

# PinStatus property

## See Also Properties

 ${\tt DataTerminalReady, PinStatusFcn, RequestToSend}$ 

## PinStatusFcn property

#### **Purpose**

Specify callback function to execute when CD, CTS, DSR, or RI pin changes state

#### **Description**

You configure PinStatusFon to execute a callback function when a pin status event occurs. A pin status event occurs when the Carrier Detect (CD), Clear to Send (CTS), Data Set Ready (DSR) or Ring Indicator (RI) pin changes state. A serial port pin changes state when it is asserted or unasserted. Information about the state of these pins is recorded in the PinStatus property.

**Note** A pin status event can be generated at any time during the instrument control session.

If the RecordStatus property value is on, and a pin status event occurs, the record file records this information:

- The event type as PinStatus
- The pin that changed its state, and pin state as either on or off
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, refer to "Creating and Executing Callback Functions" on page 4-34.

#### Characteristics

Usage Serial port

Read only Never

Data type Callback function

#### Values

The default value is an empty string.

# PinStatusFcn property

## See Also Functions

record

### **Properties**

PinStatus, RecordStatus

#### **Purpose**

Specify platform-specific serial port name

## **Description**

You configure Port to be the name of a serial port on your platform. Port specifies the physical port associated with the object and the instrument.

When you create a serial port or VISA-serial object, Port is automatically assigned the port name specified for the serial or visa function.

You can configure Port only when the object is disconnected from the instrument. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

#### **Characteristics**

Usage Serial port, VISA-serial

Read only While open
Data type String

#### **Values**

The value is determined when the instrument object is created.

## **Examples**

Suppose you create a serial port and VISA-serial object associated with serial port COM1.

```
s = serial('COM1')
vs = visa('ni','ASRL1::INSTR')
```

The Port property values are given below.

```
get([s vs],'Port')
ans =
    'COM1'
    'ASRL1'
```

### See Also

#### **Functions**

fclose, serial, visa

# Port property

## **Properties**

Name, RsrcName, Status

# **PrimaryAddress property**

#### **Purpose**

Specify primary address of GPIB instrument

## **Description**

For GPIB and VISA-GPIB objects, you configure PrimaryAddress to be the GPIB primary address associated with your instrument. The primary address can range from 0 to 30, and you must specify it during object creation using the gpib or visa function. For VISA-GPIB-VXI objects, PrimaryAddress is read-only, and the value is returned automatically by the VISA interface after the object is connected to the instrument with the fopen function.

For GPIB and VISA-GPIB objects, the Name property is automatically updated to reflect the PrimaryAddress value. For VISA-GPIB objects, the RsrcName property is automatically updated to reflect the PrimaryAddress value.

You can configure PrimaryAddress only when the GPIB or VISA-GPIB object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

#### Characteristics

Usage GPIB, VISA-GPIB, VISA-GPIB-VXI

Read only While open (GPIB, VISA-GPIB), always

(VISA-GPIB-VXI)

Data type Double

#### **Values**

PrimaryAddress can range from 0 to 30. The value is determined when the instrument object is created.

# **PrimaryAddress property**

### **Examples**

This example creates a VISA-GPIB object associated with board 0, primary address 1, and secondary address 8, and then returns the primary address.

```
vg = visa('agilent','GPIBO::1::8::INSTR');
vg.PrimaryAddress
ans =
    1
```

### See Also

#### **Functions**

fclose, gpib, visa

### **Properties**

Name, RsrcName, Status

# **ProcessLocation property**

**Purpose** Configuration store file for process to use if master configuration store

is not used

**Description** ProcessLocation identifies an IVI configuration store being used as an

alternative to the master configuration store. The use of an alternative is particular to each iviconfigurationstore object, and is specified

when the object is created.

**Characteristics** Usage IVI configuration store object

Read only Always

Data type String

**Values** The default value is an empty string.

See Also Functions

iviconfigurationstore

**Properties** 

ActualLocation, MasterLocation

# **PublishedAPIs** property

**Purpose** Array of published APIs in IVI configuration store

**Description** Published APIs in the IVI configuration

store server. This is not user-configurable.

Characteristics Usage IVI configuration store object

Read only Always

Data type Array of Structs

# ReadAsyncMode property

### **Purpose**

Specify whether asynchronous read operation is continuous or manual

# **Description**

You can configure ReadAsyncMode to be continuous or manual. If ReadAsyncMode is continuous, the object continuously queries the instrument to determine if data is available to be read. If data is available, it is automatically read and stored in the input buffer. If issued, the readasync function is ignored.

If ReadAsyncMode is manual, the object will not query the instrument to determine if data is available to be read. Instead, you must manually issue the readasync function to perform an asynchronous read operation. Because readasync checks for the terminator, this function can be slow. To increase speed, you should configure ReadAsyncMode to continuous.

**Note** If the instrument is ready to transmit data, then it will do so regardless of the ReadAsyncMode value. Therefore, if ReadAsyncMode is manual and a read operation is not in progress, then data can be lost. To guarantee that all transmitted data is stored in the input buffer, you should configure ReadAsyncMode to continuous.

You can determine the amount of data available in the input buffer with the BytesAvailable property. For either ReadAsyncMode value, you can bring data into the MATLAB workspace with one of the synchronous read functions such as fscanf, fget1, fgets, or fread.

### Characteristics

Usage Serial port, TCPIP, UDP, VISA-serial

Read only Never

Data type String

# ReadAsyncMode property

Values {continuous} Continuously query the instrument to determine if

data is available to be read.

manual Manually read data from the instrument using the

readasync function.

See Also Functions

fgetl, fgets, fread, fscanf, readasync

**Properties** 

 ${\tt BytesAvailable, InputBufferSize}$ 

# **RecordDetail property**

#### **Purpose**

Specify amount of information saved to record file

## **Description**

You can configure RecordDetail to be compact or verbose. If RecordDetail is compact, the number of values written to the instrument, the number of values read from the instrument, the data type of the values, and event information are saved to the record file. If RecordDetail is verbose, the data transferred to and from the instrument is also saved to the record file.

The verbose record file structure is shown in "Recording Information to Disk" on page 16-10.

#### **Characteristics**

Usage Any instrument object

Read only Never

Data type String

#### **Values**

{compact} The number of values written to the instrument, the

number of values read from the instrument, the data type of the values, and event information are saved to

the record file.

verbose The data written to the instrument, and the data read

from the instrument are also saved to the record file.

### See Also Functions

record

#### **Properties**

RecordMode, RecordName, RecordStatus

#### **Purpose**

Specify whether data and event information are saved to one or to multiple record files

### **Description**

You can configure RecordMode to be overwrite, append, or index. If RecordMode is overwrite, then the record file is overwritten each time recording is initiated. If RecordMode is append, then data is appended to the record file each time recording is initiated. If RecordMode is index, a different record file is created each time recording is initiated, each with an indexed filename.

You can configure RecordMode only when the object is not recording. You terminate recording with the record function. A object that is not recording has a RecordStatus property value of off.

You specify the record filename with the RecordName property. The indexed filename follows a prescribed set of rules. Refer to "Specifying a File Name" on page 16-8 for a description of these rules.

#### **Characteristics**

Usage Any instrument object

Read only While recording

Data type String

#### **Values**

{overwrite} The record file is overwritten.

append Data is appended to the record file.

index Multiple record files are written, each with an indexed

filename.

### **Examples**

Suppose you create the serial port object s on a Windows machine associated with the serial port COM1.

```
s = serial('COM1');
fopen(s)
```

# RecordMode property

Specify the record filename with the RecordName property, configure RecordMode to index, and initiate recording.

```
s.RecordName = 'myrecord.txt';
s.RecordMode = 'index';
record(s)
```

The record filename is automatically updated with an indexed filename after recording is turned off.

```
record(s,'off')
s.RecordName
ans =
myrecordO1.txt
```

Disconnect **s** from the instrument, and remove **s** from memory and from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

### See Also Functions

record

### **Properties**

RecordDetail, RecordName, RecordStatus

**Purpose** 

Specify name of record file

**Description** 

You configure RecordName to be the name of the record file. You can specify any value for RecordName — including a directory path — provided the filename is supported by your operating system.

The MATLAB software supports any filename supported by your operating system. However, if you access the file through the MATLAB workspace, you might need to specify the filename using single quotes. For example, suppose you name the record file my record.txt. To type this file at the MATLAB Command Window, you must include the name in quotes.

type('my record.txt')

You can specify whether data and event information are saved to one disk file or to multiple disk files with the RecordMode property. If RecordMode is index, then the filename follows a prescribed set of rules. Refer to "Specifying a File Name" on page 16-8 for a description of these rules

You can configure RecordName only when the object is not recording. You terminate recording with the record function. An object that is not recording has a RecordStatus property value of off.

**Characteristics** 

Usage Any instrument object

Read only While recording

Data type String

**Values** 

The default record file name is record.txt.

See Also

**Functions** 

record

# RecordName property

## **Properties**

RecordDetail, RecordMode, RecordStatus

# **RecordStatus property**

**Purpose** Status of whether data and event information are saved to record file

**Description**You can configure RecordStatus to be off or on with the record function. If RecordStatus is off, then data and event information are not saved to a record file. If RecordStatus is on, then data and event

information are saved to the record file specified by RecordName.

Use the record function to initiate or complete recording. RecordStatus

is automatically configured to reflect the recording state.

Characteristics Usage Any instrument object

Read only Always

Data type String

Values [off] Data and event information are not written to a record

file

on Data and event information are written to a record file

See Also Functions

record

**Properties** 

RecordDetail, RecordMode, RecordName

# RemoteHost property

Purpose Specify remote host

**Description** RemoteHost specifies the remote host name or IP dotted decimal address. An example dotted decimal address is 144.212.100.10.

For TCPIP objects, you can configure RemoteHost only when the object is disconnected from the hardware. You disconnect a connected object

with the fclose function. A disconnected object has a Status property

value of closed.

For UDP objects, you can configure RemoteHost at any time. If the object is open, a warning is issued if the remote address is invalid.

Characteristics Usage TCPIP, UDP

Read only While open (TCPIP), never (UDP)

Data type String

**Values** The value is defined when you create the TCPIP or UDP object.

See Also Functions

fclose, fopen, tcpip, udp

**Properties** 

LocalHost, RemotePort, Status

# RemotePort property

**Purpose** Specify remote host port for connection

**Description** You can configure RemotePort to be any port number between 1 and

65535. The default value is 80 for TCPIP objects and 9090 for UDP

objects.

For TCPIP objects, you can configure RemotePort only when the object is disconnected from the hardware. You disconnect a connected object with the fclose function. A disconnected object has a Status property

value of closed.

For UDP objects, you can configure RemotePort at any time.

**Characteristics** Usage TCPIP, UDP

Read only While open (TCPIP), never (UDP)

Data type Double

**Values** Any port number between 1 and 65535. The default value is 80 for

TCPIP objects and 9090 for UDP objects.

See Also Functions

fclose, fopen, tcpip, udp

**Properties** 

RemoteHost, LocalPort, Status

# RequestToSend property

#### **Purpose**

Specify state of RTS pin

## **Description**

You can configure RequestToSend to be on or off. If RequestToSend is on, the Request to Send (RTS) pin is asserted. If RequestToSend is off, the RTS pin is unasserted.

In normal usage, the RTS and Clear to Send (CTS) pins work together, and are used as standard handshaking pins for data transfer. In this case, RTS and CTS are automatically managed by the DTE and DCE. However, there is nothing in the RS-232, or the RS-484 standard that states the RTS pin must to be used in any specific way. Therefore, if you manually configure the RequestToSend value, it is probably for nonstandard operations.

If your instrument does not use hardware handshaking in the standard way, and you need to manually configure RequestToSend, then you should configure the FlowControl property to none. Otherwise, the RequestToSend value that you specify might not be honored. Refer to your instrument documentation to determine its specific pin behavior.

You can return the value of the CTS pin with the PinStatus property. Handshaking is described in "The Control Pins" on page 6-7.

#### **Characteristics**

Usage Serial port, VISA-serial

Read only Never

Data type String

#### **Values**

{on} The RTS pin is asserted.

off The RTS pin is unasserted.

### See Also Properties

FlowControl, PinStatus

# **Revision property**

Purpose IVI configuration store version

**Description** Revision identifies the version of the IVI configuration store. This is

not user-configurable.

Characteristics Usage IVI configuration store object

Read only Always

Data type String

# **RsrcName property**

**Purpose** 

Resource name for VISA instrument

**Description** 

RsrcName indicates the resource name for a VISA instrument. When you create a VISA object, RsrcName is automatically assigned the value specified in the visa function.

The resource name is a symbolic name for the instrument. The resource name you supply to visa depends on the interface and has the format shown below. The components in brackets are optional and have a default value of 0, except port\_number, which has a default value of 1.

Interface	Resource Name
VXI	VXI[chassis]::VXI_logical_address::INSTR
GPIB-VXI	GPIB-VXI[chassis]::VXI_logical_address::INSTR
GPIB	GPIB[board]::primary_address[::secondary_address]::INSTR
TCPIP	TCPIP[board]::remote_host[::lan_device_name]::INSTR
RSIB	RSIB::remote_host::INSTR
Serial	ASRL[port_number]::INSTR
USB	USB[board]::manid::model_code::serial_No[::interface_No]::INSTR

If you change the BoardIndex, ChassisIndex, InterfaceIndex, LANName, LogicalAddress, ManufacturerID, ModelCode, Port, PrimaryAddress, RemoteHost, SecondaryAddress, or SerialNumber property value, RsrcName is automatically updated to reflect the change.

Characteristics

Usage VISA-GPIB, VISA-VXI, VISA-GPIB-VXI, VISA-serial

Read only Always
Data type String

**Values** 

The value is defined when the instrument object is created.

### **Examples**

To create a VISA-GPIB object associated with a GPIB controller with board index 0 and an instrument with primary address 1, you supply the following resource name to the visa function.

```
vg = visa('ni', 'GPIBO::1::INSTR');
```

To create a VISA-VXI object associated with a VXI chassis with index 0 and an instrument with logical address 130, you supply the following resource name to the visa function.

```
vv = visa('agilent','VXIO::130::INSTR');
```

To create a VISA-GPIB-VXI object associated with a VXI chassis with index 0 and an instrument with logical address 80, you supply the following resource name to the visa function.

```
vgv = visa('agilent','GPIB-VXIO::80::INSTR');
```

To create a VISA-serial object associated with the COM1 serial port, you supply the following resource name to the visa function.

```
vs = visa('ni', 'ASRL1::INSTR');
```

## See Also

#### **Functions**

visa

### **Properties**

BoardIndex, ChassisIndex, InterfaceIndex, LANName, LogicalAddress, ManufacturerID, ModelCode, Port, PrimaryAddress, RemoteHost, SecondaryAddress, SerialNumber

# SecondaryAddress property

#### **Purpose**

Specify secondary address of GPIB instrument

# **Description**

For GPIB and VISA-GPIB objects, you configure SecondaryAddress to be the GPIB secondary address associated with your instrument. You can initially specify the secondary address during object creation using the gpib or visa function. For VISA-GPIB-VXI objects, SecondaryAddress is read-only, and the value is returned automatically by the VISA interface after the object is connected to the instrument with the fopen function.

For GPIB objects, SecondaryAddress can range from 96 to 126, or it can be 0 indicating that no secondary address is used. For VISA-GPIB objects, SecondaryAddress can range from 0 to 30. If your instrument does not have a secondary address, then SecondaryAddress is 0.

For GPIB and VISA-GPIB objects, the Name property is automatically updated to reflect the SecondaryAddress value. For VISA-GPIB objects, the RsrcName property is automatically updated to reflect the SecondaryAddress value.

You can configure SecondaryAddress only when the GPIB or VISA-GPIB object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

### **Characteristics**

Usage GPIB, VISA-GPIB, VISA-GPIB-VXI

Read only While open (GPIB, VISA-GPIB), always

(VISA-GPIB-VXI)

Data type Double

#### **Values**

For GPIB objects, SecondaryAddress can range from 96 to 126, or it can be 0. For VISA-GPIB objects, SecondaryAddress can range from 0 to 30. The default value is 0.

# SecondaryAddress property

### **Examples**

This example creates a VISA-GPIB object associated with board 0, primary address 1, and secondary address 8, and then returns the secondary address.

```
vg = visa('agilent','GPIBO::1::8::INSTR');
vg.SecondaryAddress
ans =
    8
```

### See Also

#### **Functions**

fclose, gpib, visa

### **Properties**

Name, RsrcName, Status

# SerialNumber property

Purpose Specify index of USB instrument on USB hub

**Description** You configure SerialNumber to be the index of the USB instrument

on the USB hub.

The Name and  $\ensuremath{\mathsf{RsrcName}}$  properties are automatically updated to reflect

the SerialNumber value.

You can configure SerialNumber only when the object is disconnected from the instrument. You disconnect a connected object with the fclose function. A disconnected object has a Status property value of closed.

 $\begin{array}{ccc} \textbf{Characteristics} & U_{sage} & & VISA\text{-}USB \end{array}$ 

Read only While open

Data type String

See Also Functions

fclose

**Properties** 

Name, RsrcName

# ServerDescription property

**Purpose** IVI configuration store server description

**Description** ServerDescription contains the description of the IVI configuration

store server. This is not user-configurable.

 $\begin{array}{ccc} \textbf{Characteristics} & Usage & & IVI \ configuration \ store \ object \end{array}$ 

Read only Always

Data type String

# **Sessions property**

**Purpose** Array of driver sessions in IVI configuration store

**Description** Sessions identifies the sessions in the IVI configuration store, including

the driver sessions.

Characteristics Usage IVI configuration store object

Read only Always

Data type Array of Structs

See Also Properties

DriverSessions

# **Slot property**

Purpose Slot location of VXI instrument

**Description** Slot indicates the physical slot of the VXI instrument. Slot can be

any value between  ${\tt 0}$  and  ${\tt 12}$ .

Characteristics Usage VISA-VXI, VISA-GPIB-VXI

Read only Always

Data type Double

**Values** The property value is defined when the instrument object is connected.

# SoftwareModules property

Purpose Array of software modules in IVI configuration store

**Description** Software Modules identifies the software modules in the IVI

configuration store. These are installed by the user, but are not

configurable. They include instrument drivers.

Characteristics Usage IVI configuration store object

Read only Always

Data type Array of Structs

**Values** The default value is empty when no software modules are installed.

**See Also** Properties

DriverSessions, HardwareAssets

# **SpecificationVersion property**

**Purpose** IVI configuration server specification version that this server revision

complies with

**Description** Specification Version identifies the specification version of the IVI

configuration store server. This is not user-configurable.

Characteristics Usage IVI configuration store object

Read only Always

Data type String

# **Status property**

**Purpose** Status of whether object is connected to instrument

**Description** Status can be open or closed. If Status is closed, the object is not

connected to the instrument. If Status is open, the object is connected

to the instrument.

Before you can write or read data, you must connect the object to the instrument with the fopen function. You use the fclose function to

disconnect an object from the instrument.

Characteristics Usage Any instrument object

Read only Always

Data type String

**Values** {closed} The object is not connected to the instrument.

open The object is connected to the instrument.

See Also Functions

fclose, fopen

#### **Purpose**

Specify number of bits used to indicate end of byte

### **Description**

You can configure StopBits to be 1, 1.5, or 2 for serial port objects, or 1 or 2 for VISA-serial objects If StopBits is 1, one stop bit is used to indicate the end of data transmission. If StopBits is 2, two stop bits are used to indicate the end of data transmission. If StopBits is 1.5, the stop bit is transferred for 150% of the normal time used to transfer one bit.

**Note** Both the computer and the instrument must be configured to transmit the same number of stop bits.

In addition to the stop bits, the serial data format consists of a start bit, between five and eight data bits, and possibly a parity bit. You specify the number of data bits with the DataBits property, and the type of parity checking with the Parity property.

					•		•
Ch	a	ra	CI	e	rı	Sti	ICS

Usage Serial port, VISA-serial

Read only Never

Data type double

#### **Values**

#### **Serial Port**

{1}	One stop bit is transmitted to indicate the end of a
	byte.

1.5 The stop bit is transferred for 150% of the normal

time used to transfer one bit.

2 Two stop bits are transmitted to indicate the end

of a byte.

# StopBits property

#### **VISA-Serial**

{1} One stop bit is transmitted to indicate the end of a

byte.

2 Two stop bits are transmitted to indicate the end

of a byte

# See Also Properties

DataBits, Parity

#### **Purpose**

Specify label to associate with instrument object

### **Description**

You configure Tag to be a string value that uniquely identifies an instrument object.

Tag is particularly useful when constructing programs that would otherwise need to define the instrument object as a global variable, or pass the object as an argument between callback routines.

You can return the instrument object with the instrfind function by specifying the Tag property value.

### **Characteristics**

Usage Any instrument object

Read only Never

Data type String

#### **Values**

The default value is an empty string.

### **Examples**

Suppose you create a serial port object on a Windows machine associated with the serial port COM1.

```
s = serial('COM1');
fopen(s);
```

You can assign s a unique label using Tag.

```
set(s,'Tag','MySerialObj')
```

You can access s in the MATLAB workspace or in a file using the instrfind function and the Tag property value.

```
s1 = instrfind('Tag','MySerialObj');
```

### See Also Functions

instrfind

# **Terminator property**

#### **Purpose**

Specify terminator character

# **Description**

For serial, TCPIP, UDP, and VISA-serial objects, you can configure Terminator to an integer value ranging from 0 to 127, to the equivalent ASCII character, or to empty ("). For example, to configure Terminator to a carriage return, you specify the value to be CR or 13. To configure Terminator to a line feed, you specify the value to be LF or 10. For serial port objects, you can also set Terminator to CR/LF or LF/CR. If Terminator is CR/LF, the terminator is a carriage return followed by a line feed. If Terminator is LF/CR, the terminator is a line feed followed by a carriage return. Note that there are no integer equivalents for these two values.

Additionally, you can set Terminator to a 1-by-2 cell array. The first element of the cell is the read terminator and the second element of the cell array is the write terminator.

When performing a write operation using the fprintf function, all occurrences of \n are replaced with the Terminator value. Note that %s\n is the default format for fprintf. A read operation with fgetl, fgets, or fscanf completes when the Terminator value is read. The terminator is ignored for binary operations.

You can also use the terminator to generate a bytes-available event when the BytesAvailableFcnMode is set to terminator.

### **Characteristics**

Usage Serial, TCPIP, UDP, VISA-serial

Read only Never

Data type ASCII value

#### **Values**

An integer value ranging from 0 to 127, the equivalent ASCII character, or empty ("). For serial port objects, CR/LF and LF/CR are also accepted values. You specify different read and write terminators as a 1-by-2 cell array.

# **Terminator property**

## See Also Functions

fgetl, fgets, fprintf, fscanf

### **Properties**

BytesAvailableFcnMode

# **Timeout property**

#### **Purpose**

Specify waiting time to complete read or write operation

# **Description**

You configure Timeout to be the maximum time (in seconds) to wait to complete a read or write operation.

If a timeout occurs, then the read or write operation aborts. Additionally, if a timeout occurs during an asynchronous read or write operation, then

- An error event is generated.
- The callback function specified for ErrorFcn is executed.

**Note** Timeouts are rounded upwards to full seconds.

#### **Characteristics**

Usage Any instrument object

Read only Never

Data type Double

#### **Values**

The default value is 10 seconds.

Note that timeouts are rounded upwards to full seconds.

# See Also Properties

ErrorFcn

### **Purpose**

Specify callback function to execute when predefined period passes

### **Description**

You configure TimerFcn to execute a callback function when a timer event occurs. A timer event occurs when the time specified by the TimerPeriod property passes. Time is measured relative to when the object is connected to the instrument with fopen.

**Note** A timer event can be generated at any time during the instrument control session.

If the RecordStatus property value is on, and a timer event occurs, the record file records this information:

- The event type as Timer
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

Some timer events might not be processed if your system is significantly slowed or if the TimerPeriod value is too small.

To learn how to create a callback function, refer to "Creating and Executing Callback Functions" on page 4-34.

### **Characteristics**

Usage Any instrument object

Read only Never

Data type Callback function

### **Values**

The default value is an empty string.

### See Also Functions

fopen, record

# TimerFcn property

### **Properties**

RecordStatus, TimerPeriod

# **TimerPeriod property**

**Purpose** Specify period between timer events

**Description** TimerPeriod specifies the time, in seconds, that must pass before the

callback function specified for TimerFcn is called. Time is measured relative to when the object is connected to the instrument with fopen.

Some timer events might not be processed if your system is significantly

slowed or if the TimerPeriod value is too small.

Characteristics Usage Any instrument object

Read only Never

Data type Callback function

**Values** The default value is 1 second. The minimum value is 0.01 second.

See Also Functions

fopen

**Properties** 

TimerFcn

# TransferDelay property

### **Purpose**

Specify use of TCP segment transfer algorithm

### **Description**

You can configure TransferDelay to on or off. If TransferDelay is on, small segments of outstanding data are collected and sent in a single packet when acknowledgment (ACK) arrives from the server. If TransferDelay is off, data is sent immediately to the network.

If a network is slow, you can improve its performance by configuring TransferDelay to on. However, on a fast network acknowledgments arrive quickly and there is negligible difference between configuring TransferDelay to on or off.

Note that the segment transfer algorithm used by TransferDelay is Nagle's algorithm.

#### **Characteristics**

Usage TCPIP

Read only Never

Data type String

### **Values**

{on} Use the TCP segment transfer algorithm.

Do not use the TCP segment transfer algorithm.

#### See Also

**Functions** 

tcpip

off

# **TransferStatus property**

### **Purpose**

Status of whether asynchronous read or write operation is in progress

### **Description**

TransferStatus can be idle, read, write, or read&write. If TransferStatus is idle, then no asynchronous read or write operations are in progress. If TransferStatus is read, then an asynchronous read operation is in progress. If TransferStatus is write, then an asynchronous write operation is in progress. If TransferStatus is read&write, then both an asynchronous read and an asynchronous write operation are in progress.

You can write data asynchronously using the fprintf or fwrite functions. You can read data asynchronously using the readasync function, or by configuring ReadAsyncMode to continuous (serial, TCPIP, UDP, and VISA-serial objects only). For detailed information about asynchronous read and write operations, refer to "Communicating with Your Instrument" on page 2-7.

While readasync is executing for any instrument object, TransferStatus might indicate that data is being read even though data is not filling the input buffer. However, if ReadAsyncMode is continuous, TransferStatus indicates that data is being read only when data is actually filling the input buffer.

### **Characteristics**

Usage Any instrument object

Read only Always

Data type String

### **Values**

{idle} No asynchronous operations are in progress.

read An asynchronous read operation is in progress.

write An asynchronous write operation is in progress.

read&write Asynchronous read and write operations are in

progress.

# TransferStatus property

### See Also Functions

fprintf, fwrite, readasync

### **Properties**

ReadAsyncMode

# **TriggerFcn property**

### **Purpose**

Specify callback function to execute when trigger event occurs

### **Description**

You configure TriggerFcn to execute a callback function when a trigger event occurs. A trigger event is generated when a trigger occurs in software, or on one of the VXI hardware trigger lines. You configure the trigger type with the TriggerType property.

**Note** A trigger event can be generated at any time during the instrument control session.

If the RecordStatus property value is on, and a trigger event occurs, the record file records

- The event type as Trigger
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

### **Characteristics**

Usage VISA-VXI

Read only Never

Data type String

### **Values**

The default value is an empty string.

### See Also

#### **Functions**

record

### **Properties**

 ${\tt RecordStatus}, {\tt TriggerLine}, {\tt TriggerType}$ 

# **TriggerLine property**

**Purpose** Specify trigger line on VXI instrument

**Description** You can configure TriggerLine to be TTL0 through TTL7, ECL0, or ECL1.

You can use only one trigger line at a time.

You can specify the trigger type with the TriggerType property. When TriggerType is hardware, the line triggered is given by the TriggerLine value. When the TriggerType is software, the

TriggerLine value is ignored.

You execute a trigger for a VISA-VXI object with the trigger function.

Characteristics  $U_{sage}$   $V_{ISA-VXI}$ 

Read only Never

Data type String

Values TriggerLine can be TTLO through TTL7, ECLO, or ECL1. The default

value is TTL0.

See Also Functions

trigger

**Properties** 

TriggerType

# TriggerType property

Purpose Specify trigger type

**Description** You can configure TriggerType to be software or hardware. If

TriggerType is software, then a software trigger is used. If TriggerType is hardware, then the trigger line specified by the

TriggerLine property is used.

You execute a trigger for a VISA-VXI object with the trigger function.

Characteristics  $U_{sage}$   $V_{ISA-VXI}$ 

Read only Never
Data type String

Values {hardware} A hardware trigger is used.

software A software trigger is used.

See Also Functions

trigger

**Properties** 

TriggerLine

# Type property

Purpose Instrument object type

**Description** Type indicates the type of the object. Type is automatically defined after

the instrument object is created with the serial, gpib, or visa function.

Using the instrfind function and the Type value, you can quickly

identify instrument objects of a given type.

Characteristics Usag

Usage Any instrument object

Read only Always
Data type String

**Values** 

gpib The object type is GPIB.

tcpip The object type is serial port.

The object type is TCPIP.

udp The object type is UDP.

visa-gpib The object type is VISA-GPIB. visa-vxi The object type is VISA-VXI.

visa-gpib-vxi The object type is VISA-GPIB-VXI.

visa-serial The object type is VISA-serial.

The value is automatically determined when the instrument object is created.

# **Examples**

Create a serial port object on a Windows machine associated with the serial port COM1. The value of the Type property is serial, which is the object class.

```
s = serial('COM1');
s.Type
ans =
serial
```

### See Also Functions

instrfind, gpib, serial, tcpip, udp, visa

## **UserData** property

Purpose Specify data to associate with instrument object

**Description** You configure UserData to store data that you want to associate with

an instrument object. The object does not use this data directly, but you

can access it using the get function or the dot notation.

Characteristics Usage Any instrument object

Read only Never

Data type Any type

**Values** The default value is an empty vector.

**Examples** Suppose you create the serial port object on a Windows machine associated with the serial port COM1.

s = serial('COM1');

You can associate data with  ${\tt s}$  by storing it in UserData.

coeff.a = 1.0; coeff.b = -1.25; s.UserData = coeff

# ValuesReceived property

### **Purpose**

Total number of values read from instrument

### **Description**

ValuesReceived indicates the total number of values read from the instrument. The value is updated after each successful read operation, and is set to 0 after the fopen function is issued. If the terminator is read from the instrument, then this value is reflected by ValuesReceived.

If you are reading data asynchronously, use the BytesAvailable property to return the number of bytes currently available in the input buffer.

When performing a read operation, the received data is represented by values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes. Refer to "Output Buffer and Data Flow" on page 3-14 for more information about bytes and values.

### **Characteristics**

Usage Any instrument object

Read only Always

Data type Double

#### **Values**

The default value is 0.

### **Examples**

Suppose you create a serial port object on a Windows machine associated with the serial port COM1.

```
s = serial('COM1');
fopen(s)
```

# ValuesReceived property

If you write the RS232? command, and then read back the response using fscanf, ValuesReceived is 17 because the instrument is configured to send the LF terminator.

```
fprintf(s,'RS232?')
out = fscanf(s)
out =
9600;0;0;NONE;LF
s.ValuesReceived
ans =
17
```

### See Also Functions

fopen

### **Properties**

 $\\ {\tt BytesAvailable}$ 

### **Purpose**

Total number of values written to instrument

### **Description**

ValuesSent indicates the total number of values written to the instrument. The value is updated after each successful write operation, and is set to 0 after the fopen function is issued. If you are writing the terminator, then ValuesSent reflects this value.

If you are writing data asynchronously, use the BytesToOutput property to return the number of bytes currently in the output buffer.

When performing a write operation, the transmitted data is represented by values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes. Refer to "Output Buffer and Data Flow" on page 3-14 for more information about bytes and values.

### **Characteristics**

Usage Any instrument object

Read Always

only

Data type Double

#### **Values**

The default value is 0.

### **Examples**

Suppose you create a serial port object on a Windows machine associated with the serial port COM1.

```
s = serial('COM1');
fopen(s)
```

# ValuesSent property

If you write the \*IDN? command using the fprintf function, then ValuesSent is 6 because the default data format is  $s\n$ , and the terminator was written.

```
fprintf(s,'*IDN?')
s.ValuesSent
ans =
   6
```

### See Also Functions

fopen

### **Properties**

BytesToOutput

# **Vendor property**

Purpose IVI configuration server vendor

**Description** Vendor identifies the vendor of the IVI configuration server. This is

not user-configurable.

Characteristics Usage IVI configuration store object

Read only Always

Data type String

# **Vendor**

# **Block Reference**

# **Query Instrument**

### **Purpose**

Query or read instrument data

### Library

Instrument Control Toolbox

### **Description**

Query Instrument

Query Instrument

The Query Instrument block configures and opens an interface to an instrument, initializes the instrument, and queries the instrument for data. The configuration and initialization happen at the start of the model execution. The block queries the instrument for data during model run time.

The block has no input ports. The block has one output port corresponding to the data received from the instrument.

### Dialog Box

#### Block sample time

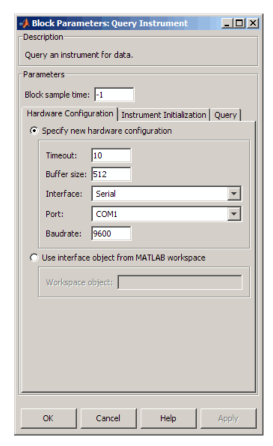
The Block sample time parameter is the only setting outside of the dialog box tabs. The default value is 1. Setting the value to -1 sets the block to inherit timing. A positive value is used as the sample period.

### **Hardware Configuration Tab**

The **Hardware Configuration** tab is where you define the settings for communications with your instrument. You have two choices about establishing an interface:

- Specify a new hardware configuration.
- Use an interface object from the MATLAB workspace.

The following figure shows the **Hardware Configuration** tab set to specify a new hardware configuration using a serial port interface.



Because some parameters apply to multiple interface types, they appear here in alphabetical order.

#### **Baudrate**

The rate at which bits are transmitted for the serial or VISA serial interface.

# **Query Instrument**

#### **Board index**

The index of the board used for GPIB, VISA GPIB, VISA TCPIP, or VISA USB interface to the instrument. See BoardIndex property for more information.

#### **Board** vendor

The vendor of the GPIB board used for the interface to the instrument. Your choices are Advantech, Agilent, Capital Equipment, Contec, ICS Electronics, IOTech, Keithley, Measurement Computing, and National Instruments.

#### Chassis index

The index number of the VXI chassis. Used for VISA VXI and VISA VXI-GPIB interface types.

#### **Buffer size**

The total number of bytes that can be stored in the software input buffer during a read operation.

#### Interface

Select the type of hardware interface to the instrument. Your options are those interfaces supported by the Instrument Control Toolbox software. The previous figure shows a configuration for a serial port interface.

#### Logical address

The logical address of the VXI instrument. Used for VISA VXI and VISA VXI-GPIB interface types.

#### Manufacturer ID

The manufacturer ID of the VISA USB instrument. See ManufacturerID property for more information.

#### Model code

The model code of the VISA USB instrument. See ModelCode property for more information.

#### Port

The port for the serial interface: COM1, COM2, etc.

#### **Primary address**

The primary address of the instrument on the GPIB.

#### Remote host

The host name or IP address of the instrument. Used for UDP, TCPIP, or VISA TCPIP interface types.

#### Remote port

The port on the instrument or remote host used for communication. Used for UDP, TCPIP, or VISA TCPIP interface types.

#### Secondary address

The secondary address of the instrument on the GPIB.

#### Serial number

The serial number of the VISA USB instrument defined as a string. See SerialNumber property for more information.

#### **Timeout**

Time in seconds allowed to complete the query operation.

#### VISA vendor

The vendor of the VISA used for any of the VISA interface types. Your choices are Agilent, National Instruments, and Tektronix.

### Use interface object from MATLAB workspace

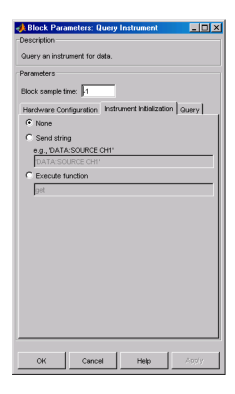
Select this option to use an interface object from the MATLAB workspace.

#### Workspace object

Enter the object name that you want to use from the MATLAB workspace.

#### Instrument Initialization Tab

The **Instrument Initialization** tab is where you define what happens when you first open your connection to the instrument.



#### None

The default initialization option is none.

#### Send string

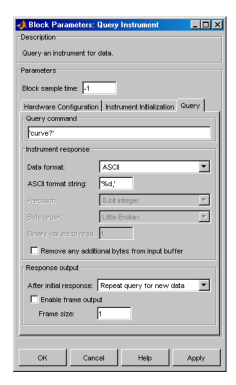
A string sent to the instrument as an instrument command to initialize the instrument or set it up in a known state.

#### **Execute function**

Any function that has as its only argument the interface object representing the instrument. You can write this function to include several instrument commands and initialization data.

### **Query Tab**

The **Query** tab is where you define the optional query command, set the format for the response, and define what the block does after the initial instrument response.



#### Query command

This is the query command that is sent to the instrument. It is usually a request for instrument status or data. *This command is optional*—if you are retrieving information or data from the instrument and no query command is necessary to do that, you can leave this field blank.

# **Query Instrument**

#### **Data format**

Your options are ASCII, Binary, or Binblock (binary block — the binblock format is described in the binblockwrite function reference page).

#### **ASCII** format string

Available only when the format is ASCII, this defines the format string for the data. For a list of formats, see the fscanf function.

#### **Precision**

Used for binary or binblock format. Your options are:

- 8-bit integer (default)
- 16-bit integer
- 32-bit integer
- 8-bit unsigned integer
- 16-bit unsigned integer
- 32-bit unsigned integer
- 32-bit float
- 64-bit float

#### Byte order

When using binary or binblock format with more than 8 bits, you can specify the instrument's byte order for the data. Your options are Big Endian or Little Endian.

#### Binary values to read

Used for binary format. Specify the number of binary values to read from the instrument.

#### Remove additional bytes from input buffer

Select this option if you want to remove any additional bytes from the input buffer before querying.

#### After initial response

This defines the action to take after the first response from the instrument. Your options are Repeat query for new data, Recycle original data, Hold final value, Output zero, or Stop simulation.

#### Enable frame output

A frame is a sequence of samples combined into a single vector. In frame-based processing all the samples in a frame are processed simultaneously. In sample-based processing, samples are processed one at a time. The advantage of frame-based processing is that it can greatly increase the speed of a simulation. For example, you might use frames if you are reading a waveform from your instrument rather than a single-point measurement.

#### Frame size

Frame size determines the number of samples in a frame.

**Note** Hardware information shown in the dialog box is determined and cached when you first open the dialog box. To refresh the display with new values, restart MATLAB.

### **See Also**

Serial Configuration, Serial Receive, Serial Send, TCP/IP Receive, TCP/IP Send, To Instrument, UDP Receive, UDP Send

# **Serial Configuration**

**Purpose** Configure parameters for serial port

**Library** Instrument Control Toolbox

COM1 9600 8,none,1

### **Description**

Serial Configuration

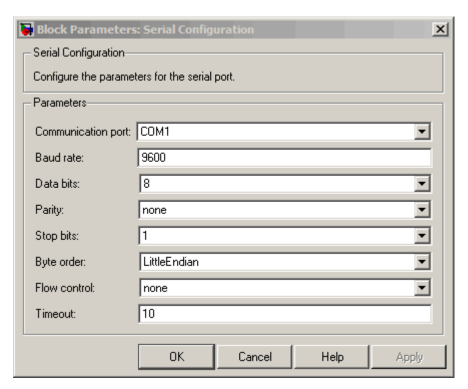
The Serial Configuration block configures parameters for a serial port that you can use to send and receive data. You must set the parameters of your serial port before you set up the Serial Receive and the Serial Send block.

You must first specify the configuration of your serial port before you configure the Serial Receive and Serial Send blocks. The Receive and Send blocks will prompt you to add a Configuration block to configure your serial port properties.

**Note** You need a license for both the Instrument Control Toolbox and Simulink software to use this block.

### Dialog Box

Use the Block Parameters dialog box to select your serial port configuration options.



#### Communication port

Specify the serial port to configure. You have to select an available port from the list. By default no port is selected and this field displays <**Please select a port...**>. Use this configured port in your Serial Send and Serial Receive blocks. Each Serial Send and Receive block must have a configured serial configuration. If you use multiple serial ports in your simulation, you must configure each port using a separate serial configuration block.

# **Serial Configuration**

#### **Baud** rate

Specify the rate at which bits are transmitted for the serial interface. Default value is 9600.

#### **Data bits**

Specify the number of data bits to transmit over the serial interface. Default value is 8 and other available values are 5, 6, and 7.

#### **Parity**

Specify how you want to check parity bits in the data bits transmitted via the serial port. By default this is set to **none**, and the available values are:

- **none** Where no parity checking is done.
- **even** Where parity bit is set to 0 if the number of ones in a given set of bits is even.
- **odd** Where parity bit is set to 1 if the number of ones in a given set of bits is odd.
- mark Where parity bit is always set to 1.
- **space** Where parity bit is always set to 0.

#### Stop bits

Specify the number of bits used to indicate the end of a byte. The number of data bits you select determines the choices available for stop bits. If you select data bits 6, 7, or 8, then the default value is 1 and the other available choice is 2. If you select data bit 5, then the only choice available is 1.5.

#### Flow control

Specify the process of managing the rate of data transmission on your serial port. Choose **none** to have no flow control or **hardware** to let your hardware determine the flow control.

#### **Timeout**

Specify the amount of time that the model will wait for the data during each simulation time step. The default value is 10 (seconds).

# **Serial Configuration**

### See Also

Query Instrument, Serial Receive, Serial Send, TCP/IP Receive, TCP/IP Send, To Instrument, UDP Receive, UDP Send

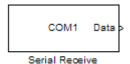
## **Serial Receive**

**Purpose** 

Receive binary data over serial port

Library

Instrument Control Toolbox



## **Description**

The Serial Receive block configures and opens an interface to a specified remote address using the Serial protocol. The configuration and initialization occur once at the start of the model's execution. The block acquires data during the model's run time.

**Note** You need a license for both the Instrument Control Toolbox and Simulink software to use this block.

This block has no input ports. It has one or two output ports based on your selection of blocking or nonblocking mode. If you select blocking mode, the block will have one output port corresponding to the data it receives.



Blocking mode with 1 output port

If you do not select blocking mode, the block will have two output ports, the **Data** port and the **Status** port.



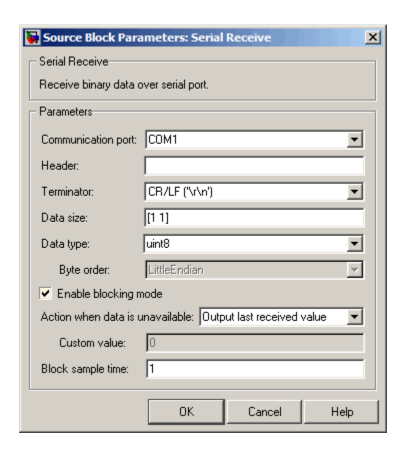
Non-blocking mode with 2 output ports

A First In, First Out (FIFO) buffer receives the data. At every time step, the **Data** port outputs the requested values from the buffer. In a nonblocking mode, the **Status** port indicates if the block has received new data. If the **Status** port displays 1 it means new data is available and if the **Status** port indicates 0 it means no new data is available.

### Dialog Box

Use the Source Block Parameters dialog box to select your serial Receive block configuration options.

**Note** Configure your serial port parameters before you specify the source block parameters.



#### **Communication port**

Specify the serial port that you will use to receive from. You have to select an available port from the list. By default, the **Communication port** field contains the text **Please select a port...** and you must change this to a valid port. If you have not configured a port, the block will prompt you to do so. You can select a port from the available ports and then configure the port using the Serial Configuration block. Each Serial Receive block must have a configured serial port. If you use multiple ports in your simulation, you must configure each port separately.

#### Header

Specify data that marks the beginning of your data block. The header indicates the beginning of a new data block and the simulation will disregard data that occurs before the header. The header data is not sent to the output port. Only data that occurs between the header and the terminator is sent to the output port. By default none or no header is specified.

#### **Terminator**

Specify data that marks the end of your data block. The terminator indicates the end of the data block and the simulation will account for any data that occurs after the terminator as a new data block. The terminator data is not sent to the output port. Only data that occurs between the header and the terminator is sent to the output port. By default <none> or no terminator is specified. Other available terminator formats are:

- CR ('\r') Carriage return
- LF ('\n') Line feed
- CR/LF ('\r\n')
- NULL ('\0')

#### Data size

Specify the output data size, or the number of values that should be read at every simulation time step. The default size is [1 1].

#### Data type

Specify the output data type to receive from the block. You can select from the following values:

- single
- double
- int8
- uint8 (default)
- int16

- uint16
- int32
- uint32

#### Byte order

When you specify a data type other than int8 or uint8, you can specify the byte order of the device for the binary data. Your options are BigEndian or LittleEndian.

#### Enable blocking mode

Specify if you want to block the simulation while receiving data. This option is selected by default. Clear this check box if you do not want the read operation to block the simulation.

If you enable blocking mode, the model will block the simulation while it is waiting for the requested data to be available. When you do not enable blocking mode, the simulation runs continuously. The block has two output ports, **Status** and **Data**. The **Data** port contains the requested set of data at each time step. The **Status** port contains 0 or 1 based on whether it received new data at the given time step.

#### Action when data is unavailable

Specify the action the block should take when data is unavailable. Available options are:

- Output last received value Block will return the value it received at the preceding time step when it does not receive data at current time step. This value is selected by default.
- **Output custom value** Block will return any user-defined value when it does not receive current data. You can define the custom value in the **Custom value** field.
- **Error** Block will return an error when it does not receive current data. This option is unavailable if you do not select blocking mode.

#### Custom value

Specify a custom value for the block to output when it does not receive current data. The default value is 0. The custom value can be scalar or value equal to the size of Data that it receives (specified by **Data size** field).

### Block sample time

Specify the sample time of the block during the simulation. This is the rate at which the block is executed during simulation. The default value is 1 second.

## See Also

Query Instrument, Serial Configuration, Serial Send, TCP/IP Receive, TCP/IP Send, To Instrument, UDP Receive, UDP Send

# **Serial Send**

**Purpose** 

Send binary data over serial port

Library

Instrument Control Toolbox



# **Description**

The Serial Send block sends binary data from your model to the specified remote machine using the serial protocol.

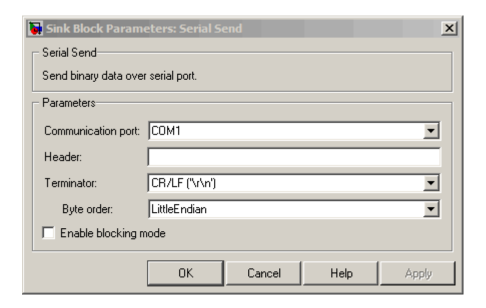
**Note** You need a license for both the Instrument Control Toolbox and Simulink software to use this block.

The Serial Send block has one input port and it accepts both 1-D vector and matrix data. This block has no output ports. The block inherits the data type from the signal at the input port. Valid data types are: single, double, int8, uint8, int16, uin16, int32, and uint32.

# Dialog Box

Use the Sink Block Parameters dialog box to select your serial Send block configuration options.

**Note** Configure your serial port parameters before you specify the source block parameters.



## **Communication port**

Specify the serial port that you will use to send through. You have to select an available port from the list. If you have not configured a port, the block will prompt you to do so. You can select a port from the available ports and then configure the port using the Serial Configuration block. Each Serial Send block must have a configured serial port. If you use multiple ports in your simulation, you must configure each port separately.

## Header

Specify supplemental data to be placed at the beginning of your data block. The Send block adds the header in front of the data before sending it over the serial port. By default none or no header is specified.

#### **Terminator**

Specify the supplemental data to be placed at the end of your data block. The Send blocks appends the terminator to the data before sending it over the serial port. By default <none> or no terminator is specified. Other available terminator formats are:

- CR ('\r') Carriage return
- LF ('\n') Line feed
- CR/LF ('\r\n')
- NULL ('\0')

## Byte order

When you specify a data type other than int8 or uint8, you can specify the byte order of the device for the binary data. Your options are BigEndian or LittleEndian.

#### Enable blocking mode

Specify if you want to block the simulation while sending data. This option is selected by default. Clear this check box if you do not want the write operation to block the simulation.

## See Also

Query Instrument, Serial Configuration, Serial Receive, TCP/IP Receive, TCP/IP Send, To Instrument, UDP Receive, UDP Send

## **Purpose**

Receive data over TCP/IP from specified remote machine

# Library

Instrument Control Toolbox

## **Description**



TCP/IP Receive

The TCP/IP Receive block configures and opens an interface to a specified remote address using the TCP/IP protocol. The configuration and initialization occur once at the start of the model's execution. During the model's run time, the block acquires data either in blocking mode or nonblocking mode.

**Note** You need a license for both the Instrument Control Toolbox and Simulink software to use this block.

This block has no input ports. It has either one or two output ports, based on your selection of blocking or nonblocking mode. If you select blocking mode then the block will have one output port corresponding to the data it receives.

```
192.168.026.1
Port: 80
```

Blocking mode with 1 output port

If you do not select blocking mode, the block will have two output ports, the **Data** port and the **Status** port.



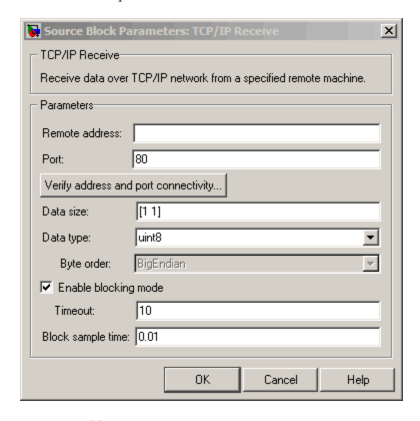
Non-blocking mode with 2 output ports

A First In First Out (FIFO) buffer receives the data. At every time step, the **Data** port outputs the requested values from the buffer. In nonblocking mode, the **Status** port indicates if the block has received new data.

Use the TCP/IP Receive block to read streaming data over a TCP/IP network, using the Instrument Control Toolbox functionality in Simulink.

# Dialog Box

Use the Source Block Parameters dialog box to select your communication parameters.



#### Remote address

Enter the IP address, name, or the Web server address of the machine from which you need to receive data. This field is empty by default.

## Port

Enter the remote port on the remote machine you need to connect to. The default port value is 80. Valid port values are 1 to 65535.

### Verify address and port connectivity

Click this button to:

- Check if the specified remote address is correct.
- Establish connection with the specified remote address and port.

#### Data size

Specify the output data size, or the number of values that should be read at every simulation time step. The default size is [1 1].

## Data type

Specify the output data type to receive from the block. You can select from the following values:

- single
- double
- int8
- uint8 (default)
- int16
- uint16
- int32
- uint32

#### Byte order

When using binary or binblock format with more than 8 bits, you can specify the instrument's byte order for the data. Your options are Big Endian or Little Endian.

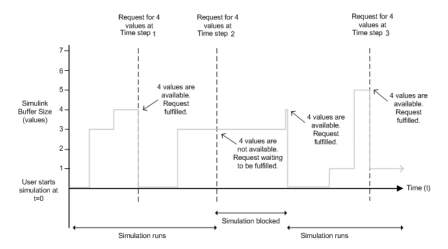
### Enable blocking mode

Specify if you want to block the simulation while receiving data. This option is selected by default. Clear this check box if you do not want the read operation to block the simulation.

If you enable blocking mode, the model will block the simulation while it is waiting for the requested data to be available. When you do not enable blocking mode, the simulation runs continuously. The block has two output ports, **Status** and **Data**. The **Data** port contains the requested set of data at each time step. The **Status** port contains 0 or 1 based on whether it received new data at the given time step. The following diagrams show the difference between receiving data using blocking mode and nonblocking mode.

In this example, you start the simulation at time (t=0) and specifie the amount of data to receive as 4 (set in the **Data size** field of the TCP/IP Receive Block Parameters dialog box). Once the simulation starts, the data is acquired asynchronously in a FIFO buffer.





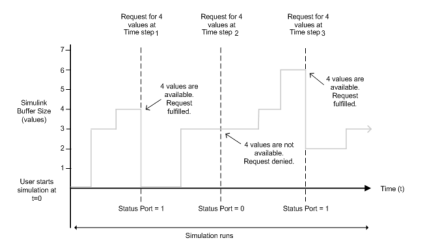
The blocking mode simulation occurs like this:

- At time step 1: The Simulink software requests data and the buffer has four values available. The block fulfills the request without interrupting the simulation. The block resets the buffer value to 0.
- At time step 2: The Simulink software requests data again, and the buffer has only three values, therefore it blocks the simulation until it receives the fourth value. When the block receives the fourth value, it fulfills the request and resumes the simulation. The block resets the buffer value to 0.
- At time step 3: When Simulink software requests data, the block has five values and it returns the first four that it received and resets the buffer to 1.

If the requested data is not received within the amount of time specified in the **Timeout** field (of the TCP/IP Receive Block Parameters dialog box), a Simulink error occurs and the simulation is stopped.

**Note** In blocking mode, if you have more than one TCP/IP model on your computer, ensure that the Receive block is receiving data. If it is not, then your model might error out. You can avoid this by either changing the block to Nonblocking mode or by resetting the block's Priority.

### Nonblocking Mode



Here the simulation is not blocked and runs continuously.

- At time step 1: The Simulink software requests data and the buffer has four values available, the block fulfills the request and changes the Status port value to 1, indicating that new data is available. The Data port at this point contains the newly received values. The block resets the buffer value to 0.
- At time step 2: The Simulink software requests data again, and the buffer has only three values. The block cannot return a value of 3 because the data size is specified as 4. Therefore, the block sets the **Status** port value to 0, indicating that there is

no new data. The **Data** port contains the previously received value, and the buffer is at three (the number of values it received since the last request was fulfilled).

• At time step 3: When the Simulink software requests data here, the buffer now has five values and it returns the first four in the order received and changes the **Status** port value to 1.

#### **Timeout**

Specify the amount of time that the model will wait for the data during each simulation time step. The default value is 10 (seconds). This field is disabled if you did not select **Enable blocking mode**.

## Block sample time

Specify the sample time of the block during the simulation. This is the rate at which the block is executed during simulation. The default value is 0.01 (seconds).

## See Also

Query Instrument, Serial Configuration, Serial Receive, Serial Send, TCP/IP Send, To Instrument, UDP Receive, UDP Send

# TCP/IP Send

**Purpose** 

Send data over TCP/IP to specified remote machine

Library

Instrument Control Toolbox

# **Description**

Data TCP/IP Send

TCP/IP Send

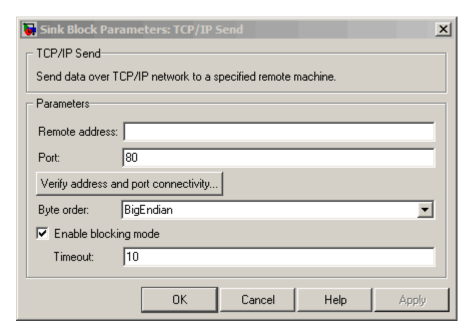
The TCP/IP Send block sends data from your model to remote machines using the TCP/IP protocol. This data is sent at the end of the simulation or at fixed intervals during a simulation.

**Note** You need a license for both the Instrument Control Toolbox and Simulink software to use this block.

The TCP/IP Send block has one input port. The size of the input port is dynamic, and is inherited from the driving block. This block has no output ports.

## Dialog Box

Use the Sink Block Parameters dialog box to select your communication parameters.



#### Remote address

Specify the IP address, name, or the Web server address of the machine to which you need to send data. This field is empty by default.

#### Port

Specify the remote port on the host you need to send the data to. The default port value is 80. Valid port values are 1 to 65535.

## Verify address and port connectivity

Click this button to:

- Check if the specified remote address is correct.
- Establish connection with the specified remote address and port.

#### Byte order

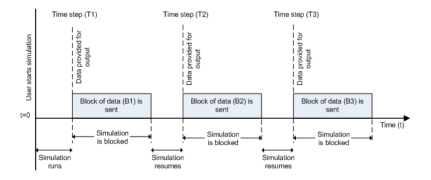
When using binary or binblock format with more than 8 bits, you can specify the instrument's byte order for the data. Your options are Big Endian or Little Endian.

#### Enable blocking mode

Specify if you want to block the simulation while sending data. This option is selected by default. Clear this check box if you do not want the write operation to block the simulation.

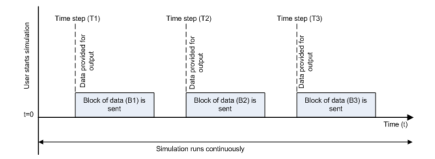
The following diagrams show the difference between sending data using blocking mode and nonblocking mode.

## **Blocking Mode**



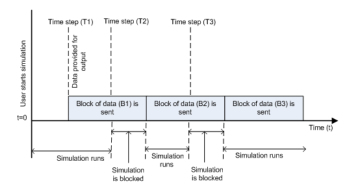
In this example, you start the simulation at time (t=0). At time step (T1), data output is initiated and simulation stops until the block of data (B1) is sent to the specified remote address and port. After the data is sent, simulation resumes until time step (T2), where the block initiates another data output and simulation is blocked until the block of data (B2) is sent to the remote address and port, and the simulation resumes.

## Nonblocking Mode - Scenario 1



In this scenario, the data output outpaces the simulation speed. Data output is initiated at the first time step (T1) and the corresponding block of data (B1) is sent to the specified remote address asynchronously. The simulation runs continuously in this mode.

## Nonblocking Mode - Scenario 2



In this scenario, the simulation speed outpaces the data acquisition.

- At time step T1: The block of data (B1) is sent to the specified remote address and port asynchronously.
- At time step T2: The simulation is blocked until the block of data (B1) is sent completely. When B1 is completely sent, the new block of data (B2) is sent asynchronously, and the simulation resumes.

**Note** Several factors, including network connectivity and model complexity, can affect the simulation speed. This can cause both nonblocking scenarios to occur within the same simulation.

#### **Timeout**

Specify the amount of time that the model will wait when data is sent during each simulation time step. The default value is 10 (seconds). This field is unavailable if you have not enabled blocking mode.

## See Also

Query Instrument, Serial Configuration, Serial Receive, Serial Send, TCP/IP Receive, To Instrument, UDP Receive, UDP Send

## To Instrument

## **Purpose**

Send simulation data to instrument

# Library

Instrument Control Toolbox

# **Description**

To Instrument

To Instrument

The To Instrument block configures and opens an interface to an instrument, initializes the instrument, and sends data to the instrument. The configuration and initialization happen at the start of the model execution. The block sends data to the instrument during model run time.

The block has no output ports. The block has one input port corresponding to the data sent to the instrument. This data type must be double precision.

# Dialog Box

## Block sample time

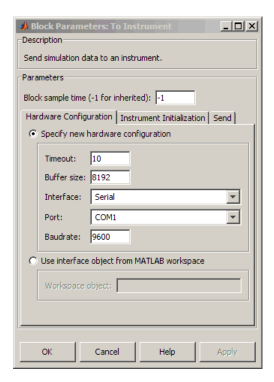
The Block sample time parameter is the only setting outside of the dialog box tabs. The default value of -1 sets the block to inherit timing. A positive value is used as the sample period.

## **Hardware Configuration Tab**

The **Hardware Configuration** tab is where you define the settings for communications with your instrument. You have two choices about establishing an interface:

- Specify a new hardware configuration.
- Use an interface object from the MATLAB workspace.

The following figure shows the **Hardware Configuration** tab set to specify a new hardware configuration using a serial port interface.



Because some parameters apply to multiple interface types, they appear here in alphabetical order.

#### **Baudrate**

The rate at which bits are transmitted for the serial or VISA serial interface.

#### **Board index**

The index of the board used for GPIB, VISA GPIB, VISA TCPIP, or VISA USB interface to the instrument. See BoardIndex property for more information.

#### **Board** vendor

The vendor of the GPIB board used for the interface to the instrument. Your choices are Advantech, Agilent, Capital

Equipment, Contec, ICS Electronics, IOTech, Keithley, Measurement Computing, and National Instruments.

#### Chassis index

The index number of the VXI chassis. Used for VISA VXI and VISA VXI-GPIB interface types.

#### **Buffer size**

The total number of bytes that can be stored in the software output buffer during a read operation.

#### Interface

Select the type of hardware interface to the instrument. Your options are those interfaces supported by the Instrument Control Toolbox software. The previous figure shows a configuration for a serial port interface.

#### Logical address

The logical address of the VXI instrument. Used for VISA VXI and VISA VXI-GPIB interface types.

#### **Manufacturer ID**

The manufacturer ID of the VISA USB instrument defined as a string. See ManufacturerID property for more information.

#### Model code

The model code of the VISA USB instrument defined as a string. See ModelCode property for more information.

#### Port

The port for the serial interface: COM1, COM2, etc.

#### Primary address

The primary address of the instrument on the GPIB.

#### Remote host

The host name or IP address of the instrument. Used for UDP, TCPIP, or VISA TCPIP interface types.

#### Remote port

The port on the instrument or remote host used for communication. Used for UDP, TCPIP, or VISA TCPIP interface types.

#### Secondary address

The secondary address of the instrument on the GPIB.

#### Serial number

The serial number of the VISA USB instrument defined as a string. See SerialNumber property for more information.

#### Timeout

Time in seconds, allowed to complete the query operation.

#### VISA vendor

The vendor of the VISA instrument used for any of the VISA interface types. Your choices are Agilent, National Instruments, and Tektronix.

## Use interface object from MATLAB workspace

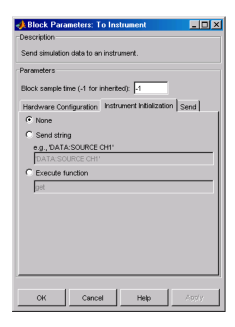
Select this option to use an interface object from the MATLAB workspace.

### Workspace object

Enter the object name that you want to use from the MATLAB workspace.

### **Instrument Initialization Tab**

The **Instrument Initialization** tab is where you define what happens when you first open your connection to the instrument.



#### None

The default initialization option is none.

## Send string

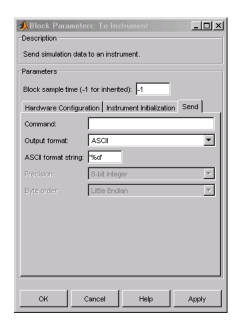
A string sent to the instrument as an instrument command to initialize the instrument or set it up in a known state.

#### **Execute function**

Any function that has as its only argument the interface object representing the instrument. You can write this function to include several instrument commands and initialization data.

### **Send Tab**

The **Send** tab is where you define the optional command sent to the instrument and the format of the sent data.



#### Command

This is the command that is sent to the instrument with the Simulink data. *This command is optional*—if you leave this field blank, the Simulink data is sent to the instrument without any prefix or additional formatting.

### **Output** format

Your options are ASCII, Binary, or Binblock (binary block — the binblock format is described in the binblockwrite function reference page).

#### **ASCII** format string

Available only when the format is ASCII, this defines the format string for the data. For a list of formats, see the fprintf function.

#### Precision

Used for binary or binblock format. Your options are:

• 8-bit integer (default)

# To Instrument

- 16-bit integer
- 32-bit integer
- 8-bit unsigned integer
- 16-bit unsigned integer
- 32-bit unsigned integer
- 32-bit float
- 64-bit float

#### Byte order

When using binary or binblock format with more than 8 bits, you can specify the instrument's byte order for the data. Your options are Big Endian or Little Endian.

**Tip** Hardware information shown in the dialog box is determined and cached when you first open the dialog box. To refresh the display with new values, restart MATLAB.

### See Also

Query Instrument, TCP/IP Receive, TCP/IP Send, UDP Receive, UDP Send

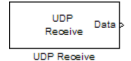
## **Purpose**

Receive data over UDP network from specified remote machine

# Library

Instrument Control Toolbox

# **Description**



The UDP Receive block configures and opens an interface to a specified remote address using the UDP protocol. The configuration and initialization occur once at the start of the model's execution. During the model's run time, the block acquires data either in blocking or nonblocking mode.

**Note** You need a license for both the Instrument Control Toolbox and Simulink software to use this block.

This block has no input ports. It has either one or two output ports based on your selection of blocking or nonblocking mode. If you select blocking mode, the block will have one output port corresponding to the data it receives.

```
192.168.0.1
Port: 9090 Data
```

Blocking mode with 1 output port

If you do not select blocking mode, the block will have two output ports, the **Data** port and the **Status** port.

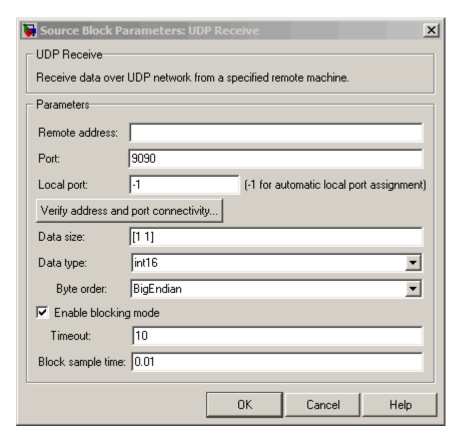
```
192.168.0.1 Data
Port: 9090 Status
```

Non- blocking mode with 2 output ports

A First In First Out (FIFO) buffer receives the data. At every time step, the **Data** port outputs the requested values from the buffer. In a nonblocking mode, the **Status** port indicates if the block has received new data.

# Dialog Box

Use the Source Block Parameters dialog box to select your acquisition mode and to set other configuration options.



#### Remote address

Specify the IP address, name, or the Web server address of the machine from which you need to receive data. This field is empty by default.

#### Port

Specify the remote port on the host you need to connect to. The default port value is 9090. Valid port values are 1 to 65535.

## Local port

Specify the port to bind on the local machine. The default value is -1, which automatically binds to an available port.

## Verify address and port connectivity

Click this button to:

- Check if the specified remote address is correct.
- Establish connection with the specified remote address and port.

#### Data size

Specify the output data size, or the number of values that should be read at every simulation time step. The default size is [1 1].

#### Data type

Specify the output data type to receive from the block. You can select from the following values:

- single
- double
- int8
- uint8 (default)
- int16
- uint16
- int32
- uint32

#### Byte order

When using binary or binblock format with more than 8 bits, you can specify the instrument's byte order for the data. Your options are Big Endian or Little Endian.

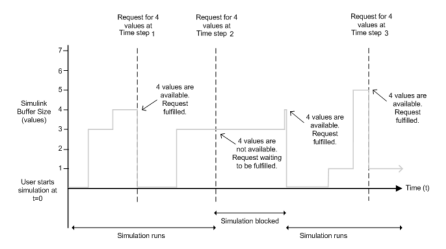
#### Enable blocking mode

Specify if you want to block the simulation while receiving data. This option is selected by default. Clear this check box if you do not want the read operation to block the simulation.

If you enable blocking mode, the model will block the simulation while it is waiting for the requested data to be available. If you do not enable blocking mode, the simulation runs continuously. The block has two output ports, **Status** and **Data**. The **Data** port contains the requested set of data at each time step. The **Status** port contains 0 or 1 based on whether it received new data at the given time step. The following diagrams show the difference between receiving data using blocking mode and nonblocking mode.

In this example, you start the simulation at time (t=0) and specifie the amount of data to receive as 4 (set in the **Data size** field of the UDP Receive Block Parameters dialog box). After the simulation starts, the data is acquired asynchronously in a FIFO buffer.



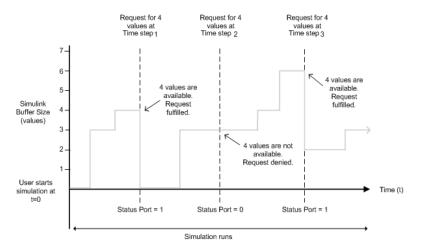


The blocking mode simulation occurs like this:

- At time step 1: The Simulink software requests data and the buffer has four values available, the block fulfills the request without interrupting the simulation. The block resets the buffer value to 0.
- At time step 2: The Simulink software requests data again, and the buffer has only three values, therefore it blocks the simulation until it receives the fourth value. When the block receives the fourth value, it fulfills the request and resumes the simulation. The block resets the buffer value to 0.
- At time step 3: When the Simulink software requests data, the block has five values and it returns the first four that it received and resets the buffer to 1.

If the requested data is not received within the amount of time specified in the **Timeout** field (of the UDP Receive Block Parameters dialog box), a Simulink software error occurs and the simulation is stopped. **Note** In blocking mode, if you have more than one UDP model on your computer, ensure that the Receive block is receiving data. If it is not, then your model might error out. You can avoid this by either changing the block to Nonblocking mode or by resetting the block's Priority.

### Nonblocking Mode



Here the simulation is not blocked and runs continuously.

- At time step 1: The Simulink software requests data and the buffer has four values available, the block fulfills the request and changes the Status port value to 1, indicating that new data is available. The Data port at this point contains the newly received values. The block resets the buffer value to 0.
- At time step 2: The Simulink software requests data again, and the buffer has only three values, and the block cannot return it as data size is specified as 4. Therefore the block sets the Status port value to 0, indicating that there is no new data.

The Data port contains the previously received value, and the buffer is at three (the number of values it has received since the last request was fulfilled).

• At time step 3: When the Simulink software requests data here, the buffer now has five values and it returns the first four in the order it received and changes the Status port value to 1.

#### **Timeout**

Specify the amount of time that the model will wait for the data during each simulation time step. The default value is inf (seconds). This field is unavailable if you have not enabled blocking mode.

## Block sample time

Specify the sampling time of the block during simulation. The default value is 0.01 (seconds).

## **See Also**

Query Instrument, Serial Configuration, Serial Receive, Serial Send, TCP/IP Receive, TCP/IP Send, To Instrument, UDP Send

# **UDP Send**

**Purpose** 

Send data over UDP network to specified remote machine

Library

Instrument Control Toolbox

**Description** 

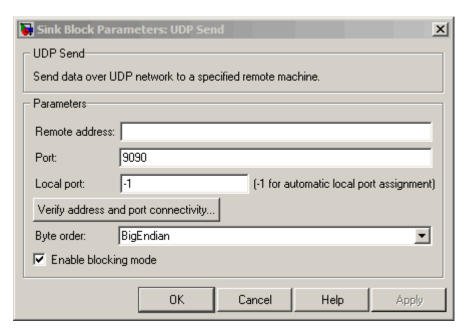
Data UDP Send UDP Send The UDP Send block sends data from your model to the specified remote machine using the UDP protocol.

**Note** You need a license for both the Instrument Control Toolbox and Simulink software to use this block.

The UDP Send block has one input port and it accepts both 1-D vector and matrix data. This block has no output ports. The block inherits the data type from the signal at the input port.

## Dialog Box

Use the Sink Block Parameters dialog box to select your acquisition mode and to set other configuration options.



#### Remote address

Specify the IP address, name, or the Web server address of the machine to which you need to send data. This field is empty by default.

#### Port

Specify the remote port on the host you need to send the data to. The default port value is 9090. Valid port values are 1 to 65535.

#### Local port

Specify the port to bind on the local machine. The default value is -1, which automatically binds to an available port.

## Verify address and port connectivity

Click this button to:

- Check if the specified remote address is correct.
- Establish connection with the specified remote address and port.

#### Byte order

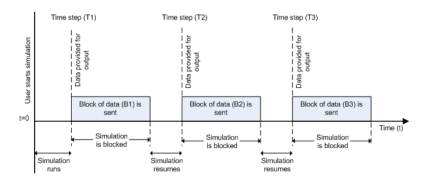
When using binary or binblock format with more than 8 bits, you can specify the instrument's byte order for the data. Your options are Big Endian or Little Endian.

## Enable blocking mode

Specify if you want to block the simulation while sending data. This option is selected by default. Clear this check box if you do not want the write operation to block the simulation.

The following diagrams show the difference between sending data using blocking mode and nonblocking mode.

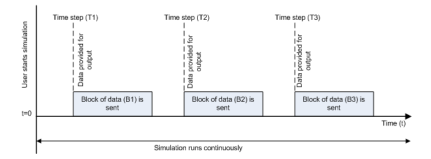
### **Blocking Mode**



In this example, you start the simulation at time (t=0). At time step (T1), data output is initiated and simulation stops until the block of data (B1) is sent to the specified remote address and port. After the data is sent, simulation resumes until time step (T2), where the block initiates another data output and simulation is

blocked until the block of data (B2) is sent to the remote address and port, and the simulation resumes.

## Nonblocking Mode - Scenario 1



In this scenario, the data output outpaces the simulation speed. Data output is initiated at the first time step (T1) and the corresponding block of data (B1) is sent to the specified remote address asynchronously. The simulation runs continuously in this mode.

## 

## Nonblocking Mode - Scenario 2

is blocked

In this scenario, the simulation is nonblocking and occurs faster than the data initiation.

is blocked

- At time step T1: The block of data (B1) is sent to the specified remote address and port asynchronously.
- At time step T2: The simulation is blocked until the block of data (B1) is sent completely. When the (B1) is completely sent, the new block of data (B2) is sent asynchronously, and the simulation resumes.

**Note** Several factors, including network connectivity and model complexity, can affect the simulation speed. This can cause both nonblocking scenarios to occur within the same simulation.

# See Also

Query Instrument, Serial Configuration, Serial Receive, Serial Send, TCP/IP Receive, TCP/IP Send, To Instrument, UDP Receive



# Vendor Driver Requirements and Limitations

This appendix describes the requirements and limitations for the vendor GPIB and VISA drivers supported by the Instrument Control Toolbox software.

- "Driver Requirements" on page A-2
- "GPIB Driver Limitations by Vendor" on page A-4
- "VISA Driver Limitations" on page A-8

**Note** The limitations described in this appendix are restricted to the limitations directly associated with using the Instrument Control Toolbox software.



## **Driver Requirements**

You can use the Instrument Control Toolbox software with the following GPIB and VISA drivers.

Interface	Vendor	Minimum Driver Requirements
GPIB	Advantech	Advantech version 435
	Agilent	Agilent IO Libraries version 15.0
	Capital Equipment Corporation	CEC Adaptor version 8.3
	CONTEC	Contec driver version 1.67
	ICS Electronics	ICS Adaptor version 2.0.13.0
		ICS Adaptor version 3.2.0.0
	IOTech	IOTech Adaptor version 3.3
	Keithley	Keithley Adaptor version 1.10
	Measurement Computing Corporation	MCC Adaptor version 2.1
		MCC Legacy Adaptor version 3.6
	National Instruments	NI Adaptor version 2.5.2
VISA	Agilent	Agilent IO Libraries version 15.0
	National Instruments	NI-VISA version 4.2.0
	Tektronix	Tektronix VISA version 3.3.0.14

See the following sections for a description of

- "GPIB Driver Limitations by Vendor" on page A-4
- "VISA Driver Limitations" on page A-8



## **GPIB Driver Limitations by Vendor**

#### In this section...

"Advantech" on page A-4

"Agilent Technologies" on page A-4

"Capital Equipment Corporation" on page A-5

"ICS Electronics" on page A-5

"IOTech" on page A-6

"Keithley" on page A-6

"Measurement Computing Corporation" on page A-7

#### **Advantech**

The Advantech GPIB driver has these limitations:

- Asynchronous read and write operations are not supported. Therefore, Advantech GPIB objects do not support the following toolbox functionality:
  - The readasync function
  - The async flag for the fprintf and fwrite functions
  - BytesAvailableFcn and OutputEmptyFcn properties

### **Agilent Technologies**

The Agilent GPIB driver has these limitations:

- Asynchronous read and write operations are not supported. Therefore, Agilent GPIB objects do not support the following toolbox functionality:
  - The readasync function
  - The async flag for the fprintf and fwrite functions
  - BytesAvailableFcn and OutputEmptyFcn properties
- The End Or Identify (EOI) line is not asserted when the End-Of-String (EOS) character is written to the hardware. Therefore, when the EOSMode property is configured to write and the EOIMode property is configured to

on, the EOI line is not asserted when the EOSCharCode property value is written to the hardware.

- All eight bits are used for the EOS comparison. Therefore, the only value supported by the CompareBits property is 8.
- A board index value of 0 is not supported.
- An error is not reported for an invalid primary address. Instead, the read and write operations will time out.

#### **Capital Equipment Corporation**

The Capital Equipment Corporation (CEC) GPIB driver has these limitations:

- Asynchronous read operations are not supported. Therefore, CEC GPIB objects do not support the following toolbox functionality:
  - The readasync function
  - The async flag for the fprintf and fwrite functions
  - The BytesAvailableFcn and OutputEmptyFcn properties
- The Handshake and Bus Management line values are not provided. The BusManagementStatus and HandshakeStatus properties always return the line values as on.
- The EOI line is not asserted when the EOS character is written to the hardware. Therefore, when the EOSMode property is configured to write and the EOIMode property is configured to on, the EOI line is not asserted when the EOSCharCode property value is written to the hardware.
- All eight bits are used for the EOS comparison. Therefore, the only value supported by the CompareBits property is 8.
- You should not simultaneously use a GPIB controller address of 0 and an instrument primary address of 0.

#### **ICS Electronics**

The ICS Electronics GPIB adaptor does not support asynchronous read and write operations, and therefore, ICS GPIB objects do not support the following toolbox functions and properties:

readasync



- async flag for the fprintf and fwrite
- BytesAvailableFcn
- OutputEmptvFcn

#### **IOTech**

The IOTech GPIB driver has these limitations:

- Asynchronous read and write operations are not supported. Therefore, IOTech GPIB objects do not support the following toolbox functionality:
  - The readasync function
  - The async flag for the fprintf and fwrite functions
  - The BytesAvailableFcn and OutputEmptyFcn properties.
- Incorrect values are returned for the REN and IFC bus management lines. The BusManagementStatus property always returns a value of on for the RemoteEnable and the InterfaceClear fields.
- The EOI line is not asserted when the EOS character is written to the hardware. Therefore, when the EOSMode property is configured to write and the EOIMode property is configured to on, the EOI line will not be asserted when the EOSCharCode property value is written to the hardware.

## **Keithley**

The Keithley GPIB driver has these limitations:

- Asynchronous read and write operations are not supported. Therefore, Keithley GPIB objects do not support the following toolbox functionality:
  - The readasync function
  - The async flag for the fprintf and fwrite functions
  - The BytesAvailableFcn and OutputEmptyFcn properties
- The Handshake and Bus Management line values are not provided. The BusManagementStatus and HandshakeStatus properties always return the line value as on.
- The EOI line is not asserted when the EOS character is written to the hardware. Therefore, when the EOSMode property is configured to write

and the EOIMode property is configured to on, the EOI line will not be asserted when the EOSCharCode property value is written to the hardware.

- All eight bits are used for the EOS comparison. Therefore, the only value supported by the CompareBits property is 8.
- You should not simultaneously use a GPIB controller address of 0 and an instrument primary address of 0.

### **Measurement Computing Corporation**

The Measurement Computing Corporation GPIB driver does not support asynchronous notification for the completion of read and write operations. Therefore, Measurement Computing Corporation GPIB objects do not support the following toolbox functionality:

- The readasync function
- The async flag for the fprintf and fwrite functions
- The BytesAvailableFcn and OutputEmptyFcn properties



## **VISA Driver Limitations**

#### In this section...

"Agilent Technologies" on page A-8

"National Instruments" on page A-8

## **Agilent Technologies**

The Agilent VISA driver uses all eight bits for the EOS comparison. Therefore, the only value that the CompareBits property supports is 8.

#### **National Instruments**

The National Instruments VISA driver uses all eight bits for the EOS comparison. Therefore, the only value that the CompareBits property supports is 8.

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## Index

A	serial poll 4-41
A16/A24/A32 memory space 5-16	autoSetup function 13-33
active state, serial port 6-6	
ActualLocation property 22-2	В
adaptors 1-9	_
finding with instrhwinfo $1-13$ add function $21-2$	base properties 2-5 BaudRate property 22-4
address configuration GPIB object 4-17 VISA-GPIB object 5-9 VISA-GPIB-VXI object 5-26 VISA-RSIB object 5-43 VISA-TCPIP object 5-39 VISA-USB object 5-35 VISA-VXI object 5-13	binary floating-point arithmetic standard 16-8 read operations 4-22 versus text 3-21 write operations 3-15 binblockread function 21-6 binblockwrite function 21-9 Block Library 20-3
Agilent Technologies	blocks
adaptors 1-9 E1432A registers, example of 5-18	Query Instrument 23-2 Serial Configuration 23-10
Alias property 22-3	Serial Receive 23-14
AMDepth property 13-43	Serial Send 23-20
Amplitude property 13-43	TCP/IP Receive 23-23
ArbWaveformGain property 13-43	TCP/IP Send 23-30
array, instrument object	To Instrument 23-36
creating 3-3	UDP Receive 23-43 UDP Send 23-50
example of 4-42	
ASCII	using the Instrument Control Toolbox block
control characters 6-46	library 20-1 bluetooth function 21-12
read operations 4-19	Bluetooth interface
versus binary 3-21	
serial data 6-9	adaptor 8-3 communication 8-2
write operations 4-19	configuring 8-3
versus binary 3-15	device discovery 8-3
asynchronous	device discovery 8-3 device properties 8-6
read operations 3-23 readasync example 4-24 readasync example using events 4-36 ReadAsyncMode, example of 6-21	events and callbacks 8-16 example 8-10 functions 8-13 introduction 8-2
serial port 6-10 write operations 3-17	overview 8-2
ATN line 4-6	reading data 8-10

supported platforms 8-2	creating 4-34
usage guidelines 8-17	enabling after they error 4-35
writing data 8-10	executing 4-34
BoardIndex	instrcallback, example 4-30
GPIB object 4-17	callback properties
VISA-GPIB object 5-9	GPIB object 4-31
VISA-GPIB-VXI object 5-27	saving property values to a MAT-file 16-2
BoardIndex property 22-6	serial port object 6-37
break-interrupt event	TCP/IP object 7-53
datagram-received 7-53	UDP object 7-53
serial port 6-37	CD pin 6-8
BreakInterruptFcn property 22-8	ChannelNames property 13-43
buffer	ChassisIndex property 22-20
clearing hardware 4-29	clear
input 3-20	cleaning up the MATLAB environment 3-26
output 3-14	clear function 21-15
values versus bytes 3-14	clrdevice
BurstCount property 13-43	example of 4-29
bus and connector, GPIB 4-3	clrdevice function 21-16
BusManagementStatus	commit function 21-17
GPIB interface management lines 4-7	CompareBits property 22-22
BusManagementStatus property 22-9	configuring property values 3-9
example of 22-9	ConfirmationFcn property 22-23
ByteOrder property 22-11	connect function 21-18
bytes versus values 3-14	connecting to the instrument 2-4
bytes-available event 4-31	interface object 3-5
example 4-36	constructor 3-2
BytesAvailable	finding with instrhwinfo 1-13
example of 3-24	control characters 6-46
BytesAvailable property 22-12	control pins 6-7
BytesAvailableFcn property 22-13	using 6-42
BytesAvailableFcnCount property 22-16	controllers, GPIB 4-3
BytesAvailableFcnMode property 22-17	creation function 3-2
BytesToOutput	CTS pin 6-8
output buffer 3-14	
BytesToOutput property 22-19	D
C	data bits 6-11
	data format
callback functions	serial port 6-9

data lines 4-6	VISA-VXI object 5-12
DataBits property 22-24	documentation examples 1-35
DatagramAddress property 22-25	dot notation
DatagramPort property 22-26	configuring property values 3-9
DatagramReceivedFcn property 22-27	returning property values 3-9
DatagramTerminateMode property 22-28	saving property values to a file 16-2
DataTerminalReady property 22-29	downloadWaveform function 13-41
DAV line 4-7	Driver property 13-43
DCE 6-4	DriverDetectionMode property 13-43
dec2bin 16-9	DriverName property 22-30
default property values 3-10	DriverSessions property 22-31
delete	DriverType property 22-32
cleaning up the MATLAB environment 3-26	DSR pin 6-8
delete function 21-20	DTE 6-4
device groups 11-14	DTR pin 6-8
device objects 11-1	
compared to interface objects 2-3	E
connecting 11-7	_
control commands 11-12	echotopip function 21-25
creating 11-5	echoudp function 21-27
device groups 11-14	enable registers 4-8
methods 11-10	enableChannel function 13-33
devicereset function 21-22	enableOutput function 13-41
DIO lines 4-6	EOI line 4-6
disableChannel function 13-33	example of 4-27
disableOutput function 13-41	EOIMode
disconnect function 21-23	example 4-27
disconnecting from the instrument 3-26	EOIMode property 22-33
disp function 21-24	EOS character 4-27
display summary	EOSCharCode 22-34
GPIB object 4-15	EOSCharCode
serial port object 6-18	example 4-27
TCP/IP object 7-5	EOSCharCode property 22-34
UDP object 7-11	EOSMode
VISA-GPIB object 5-8	example 4-27
VISA-GPIB-VXI object 5-26	EOSMode property 22-35
VISA-RSIB object 5-42	error event 4-32
VISA-serial object 5-31	ErrorFcn property 22-38
VISA-TCPIP object 5-39	ESER 4-12
VISA-USB object 5-34	even parity 6-12

event reporting 4-8	reading text data 3-21
event types	fget1 function 21-40
GPIB object 4-31	example of 21-42
serial port object 6-37	fgets
TCP/IP object 7-53	reading text data 3-21
UDP object 7-53	fgets function 21-44
events 1-8	example of 21-46
examples	FlowControl
communicating with a GPIB instrument 1-21	example of 6-47
communicating with a GPIB instrument	FlowControl property 22-40
through a device object 1-25	flushinput function 21-47
communicating with a GPIB-VXI	flushoutput function 21-48
instrument 1-22	FMDeviation property 13-43
communicating with a serial port	fopen
instrument 1-24	connecting to the instrument 3-5
connecting two modems 6-43	fopen function 21-49
executing a serial poll 4-41	format
executing a trigger, GPIB 4-38	record file 16-8
parsing input data using scanstr 4-26	serial data 6-9
reading binary data, GPIB 4-22	fprintf
reading text data versus reading binary	example 4-21
data 3-21	writing text data 3-16
recording information to disk 16-10	fprintf function 21-51
understanding EOI and EOS 4-27	fread
using events and callbacks, GPIB 4-35	example 4-24
using events and callbacks, serial port 6-40	reading binary data 3-21
using software handshaking 6-47	fread function 21-55
writing and reading text data, GPIB 4-19	Frequency property 13-43
writing and reading text data, serial	fscanf
port 6-28	example 4-21
writing text data versus writing binary	reading text data 3-21
data 3-15	fscanf function 21-59
	full-duplex 6-7
F	function handles 4-34
	functions
fclose	add $21\text{-}2$
disconnecting from the instrument 3-26	autoSetup 13-33
fclose function 21-28	binblockread 21-6
fgen function 21-29	binblockwrite 21-9
fgetl	bluetooth $21\text{-}12$

clear 21-15	instrcallback 21-86
clrdevice 21-16	example 4-30
commit 21-17	example with binary data 4-36
connect 21-18	instrfind $21\text{-}88$
delete 21-20	instrfindall $21\text{-}91$
devicereset 21-22	instrhelp 21-94
disableChannel 13-33	introduction 1-32
disableOutput 13-41	instrhwinfo $21\text{-}96$
disconnect 21-23	introduction 1-12
disp 21-24	instrnotify $21\text{-}102$
downloadWaveform 13-41	instrreset $21\text{-}105$
echotcpip 21-25	invoke 21-106
echoudp 21-27	isvalid 21-108
enableChannel 13-33	iviconfigurationstore 21-109
enableOutput 13-41	length $21\text{-}110$
fclose 21-28	load 21-111
fgen 21-29	makemid 21-113
fgetl 21-40	memmap $21\text{-}115$
fgets 21-44	mempeek 21-117
flushinput 21-47	mempoke 21-119
flushoutput 21-48	memread $21\text{-}121$
fopen 21-49	memunmap $21\text{-}123$
fprintf 21-51	memwrite $21\text{-}124$
fread 21-55	methods $21\text{-}126$
fscanf 21-59	midedit $21\text{-}127$
fwrite 21-64	midtest 21-128
get 21-68	obj2mfile $21\text{-}129$
GPIB object 3-7	oscilloscope 21-132
getDrivers 13-33 13-41	propinfo $21\text{-}139$
geterror 21-70	introduction 1-33
getResources 13-33 13-41	query $21\text{-}142$
getVerticalCoupling 13-33	read 10-10 21-145
getVerticalOffset 13-33	readasync $21\text{-}147$
getVerticalRange 13-33	example 4-24
getWaveform 13-33 21-71	example using events 4-36
gpib 21-74	record $21\text{-}150$
creating object 4-14	remove $21\text{-}152$
i2c 21-77	removeWaveform 13-41
icdevice 21-80	reset 13-41
inspect 21-84	resolvehost $21-153$

save $21-154$	getDrivers function 13-33 13-41
scanstr 21-156	geterror function 21-70
selectChannel 13-41	getResources function 13-33 13-41
selectWaveform 13-41	getVerticalCoupling function 13-33
selftest 21-159	getVerticalOffset function 13-33
serial 21-160	getVerticalRange function 13-33
serialbreak 21-162	getWaveform function 13-33 21-71
set 21-163	gpib
configuring property values 3-9	creating GPIB object 4-14
GPIB object 3-6	gpib function 21-74
setVerticalCoupling 13-33	GPIB object
setVerticalOffset 13-33	address configuration 4-17
setVerticalRange 13-33	callback properties 4-31
size 21-166	creation 4-14
spi 10-10	display summary 4-15
spoll 21-170 21-172	event types 4-31
stopasync 21-174	events and callbacks 4-30
tcpip 21-176	GPIB standard 4-2
tmtool $21-179$	bus and connector 4-3
trigger 21-180	controllers 4-3
example 4-39	data 4-4
$udp\ 21\text{-}181$	data lines 4-6
update $21\text{-}184$	enable registers 4-8
visa 21-187	event reporting 4-8
write 10-10 21-192	handshake lines 4-7
writeAndRead $10\text{-}10\ 21\text{-}194$	interface management lines 4-6
fwrite	listeners 4-3
example of 3-16	status registers 4-8
writing binary data 3-16	talkers 4-3
fwrite function 21-64	GPIB-VXI interface 5-23
	Group Execute Trigger 4-38
G	GUI
Generic instrument drivers 15-1	instredit 21-127
using at the command line 15-13	Property Inspector 2-6
using with Test & Measurement Tool 15-9	
writing 15-3	Н
get	half-duplex 6-7
GPIB object properties 3-7	handshake lines 4-7
get function 21-68	HandshakeStatus
90 ( 1411001011 11 00	Handonakoo ta tao

CDID 1 1 1 1 1 4 0	TEC 1: 4.0
GPIB handshake lines 4-8	IFC line 4-6
HandshakeStatus property 22-42	inactive state, serial port 6-6
handshaking	input buffer 3-20
hardware 6-46	InputBufferSize property 22-46
serial port object 6-45	InputDatagramPacketSize property 22-47
software 6-46	inspect function 21-84
hardware handshaking 6-46	instrcallback
hardware resources 1-12	example 4-30
HardwareAssets property 22-43	example using binary data 4-36
help 1-32	instrcallback function 21-86
overview $1 \text{-} 34$	instrfind function 21-88
hex2dec 16-9	instrfindall function 21-91
hexadecimal values	instrhelp
converting to decimal values 16-9	example of 1-32
saved to record file 16-12	instrhelp function 21-94
high-level memory functions, VXI 5-17	instrhwinfo
HP-IB 4-2	adaptors, finding 1-13
HwIndex property 22-44	example of 1-12
HwName property 22-45	object constructors, finding 1-13
	instrhwinfo function 21-96
	instrnotify function 21-102
1	instrreset function 21-105
i2c function 21-77	instrument control session 2-1
I2C interface	loading 16-2
communication 9-2	saving 16-2
configuring 9-4	Instrument Control Toolbox block library
example 9-7	using 20-1
functions 9-10	Instrument Control Toolbox Block Library
introduction 9-2	opening 20-3
overview 9-2	instrument object 2-2
properties 9-11	array
reading data 9-7	creating 3-3
supported platforms 9-2	example of 4-42
usage guidelines 9-13	configuring property values 3-9
writing data 9-7	during object creation 3-3
icdevice function 21-80	
IEEE	connecting to instrument 2-4
488 standard 4-2	creating 2-2
754 standard 16-8	disconnecting from instrument 2-8
format saved to record file 16-8	input buffer 3-20
iormai saveu to record me 10-0	invalid 3-26

loading 16-2 output buffer 3-14 reading data 3-19 returning from memory 21-88 returning property values 2-5	creating MATLAB IVI driver 13-10 13-14 IVI configuration store 13-16 IVI-C Class-Compliant Wrappers 13-23 IVI-C Class-Compliant Wrappers example 13-24
saving 16-2	Quick-Control Function Generator 13-36
specifying property names 3-10	Quick-Control Oscilloscope 13-27
writing data 3-13	shared components 13-8
InstrumentModel property 22-48	IVI-C Class-Compliant Wrappers 13-23
interface	IVI-C Class-Compliant Wrappers example 13-2
driver adaptor 1-9	iviconfigurationstore function 21-109
GPIB object 4-14	
serial port object 6-16	L
TCP/IP object 7-4	_
UDP object 7-10	LANName property 22-52
VISA-GPIB object 5-6	length function 21-110
VISA-GPIB-VXI object 5-24	listeners 4-3
VISA-RSIB object 5-41	load 16-4
VISA-serial object 5-29	load function 21-111
VISA-TCPIP object 5-37	loading instrument objects
VISA-USB object 5-33	from file 16-3
VISA-VXI object 5-11	from MAT-file 16-4
interface management lines 4-6	LocalHost property 22-53
interface object 3-1	LocalPort property 22-54
compared to device object 2-2	LocalPortMode property 22-55
connecting to instrument 3-5	logical unit 4-17
creating 3-2	Logical Address property 22-56
disconnecting from instrument 3-26	LogicalName property 22-57
returning property values 3-6	LogicalNames property 22-58
Interface property 22-49	low-level memory functions, VXI 5-20
InterfaceIndex property 22-50	
InterruptFcn property 22-51	M
invalid instrument object 3-26	makemid function 21-113
invoke function 21-106	ManufacturerID property 22-59
isvalid function 21-108	MappedMemoryBase property 22-60
IVI deice wrapper	MappedMemorySize property 22-60
creating MATLAB IVI instrument	mark parity 6-12
driver 13-10 13-14	MasterLocation property 22-63
IVI drivers 13-1	MAT-file
constructing device object 13-13	MW 1 -1110

object constructor 3-2 instrument objects, saving to 16-4 finding with instrhwinfo 1-13 properties, saving to 16-2 memmap function 21-115 object-specific properties 2-5 memory mapping, VXI 5-20 ObjectVisibility property 22-78 MemoryBase property 22-64 odd parity 6-12 Offset property 13-43 MemoryIncrement property 22-66 online help 1-32 MemorySize property 22-69 MemorySpace property 22-71 oscilloscope function 21-132 mempeek function 21-117 output buffer 3-14 mempoke function 21-119 output-empty event 4-32 memread function 21-121 OutputBufferSize property 22-80 memunmap function 21-123 OutputDatagramPacketSize property 22-81 memwrite function 21-124 OutputEmptvFcn property 22-82 message-based communication, VXI 5-14 OutputImpedance property 13-43 methods function 21-126 midedit function 21-127 P midtest function 21-128 Parent property 22-83 Mode property 13-43 parity bit 6-12 ModelCode property 22-73 Parity property 22-84 ModulationFrequency property 13-43 parsing input data 4-26 ModulationSource property 13-43 pin-status event 6-38 ModulationWaveform property 13-43 **PinStatus** example of 6-43 N PinStatus property 22-86 Nagle's algorithm 22-128 PinStatusFcn property 22-88 Name property 22-74 Port property 22-90 iviconfigurationstore 22-76 PrimaryAddress National Instruments GPIB object 4-17 adaptors 1-9 VISA-GPIB object 5-9 NDAC line 4-7 VISA-GPIB-VXI object 5-27 NetworkRole property 22-77 PrimaryAddress property 22-92 NRFD line 4-7 ProcessLocation property 22-94 null modem cable 6-4 properties ActualLocation 22-2 Alias 22-30 BaudRate 22-4 obj2mfile BoardIndex 22-6 example 16-2 BreakInterruptFcn 22-8 obj2mfile function 21-129 BusManagementStatus 22-9

ByteOrder 22-11 LogicalNames 22-58 BytesAvailable 22-12 ManufacturerID 22-59 BytesAvailableFcn 22-13 MappedMemoryBase 22-60 BytesAvailableFcnCount 22-16 MappedMemorvSize 22-62 BytesAvailableFcnMode 22-17 MasterLocation 22-63 BytesToOutput 22-19 MemoryBase 22-64 characteristics 1-33 MemoryIncrement 22-66 ChassisIndex 22-20 MemorySize 22-69 CompareBits 22-22 MemorySpace 22-71 ConfirmationFcn 22-23 ModelCode 22-73 DataBits 22-24 Name 22-74DatagramAddress 22-25 iviconfigurationstore 22-76 NetworkRole 22-77DatagramPort 22-26 ObjectVisibility 22-78 DatagramReceivedFcn 22-27 DatagramTerminateMode 22-28 OutputBufferSize 22-80 DataTerminalReady 22-29 OutputDatagramPacketSize 22-81 DriverName 22-30 OutputEmptyFcn 22-82 DriverSessions 22-31 Parent 22-83 DriverType 22-32 Parity 22-84 **EOIMode** 22-33 PinStatus 22-86 EOSCharCode 22-34 PinStatusFcn 22-88 EOSMode 22-35Port 22-90 ErrorFcn 22-38 PrimaryAddress 22-92 FlowControl 22-40 ProcessLocation 22-94 HandshakeStatus 22-42 PublishedAPIs 22-95 HardwareAssets 22-43 ReadAsyncMode 22-96 HwIndex 22-44RecordDetail 22-98 HwName 22-45 RecordMode 22-99 RecordName 22-101 InputBufferSize 22-46 InputDatagramPacketSize 22-47 RecordStatus 22-103 InstrumentModel 22-48 RemoteHost 22-104Interface 22-49 RemotePort 22-105 InterfaceIndex 22-50 RequestToSend 22-106 InterruptFcn 22-51 Revision 22-107 LANName 22-52 RsrcName 22-108LocalHost 22-53 SecondaryAddress 22-110 LocalPort 22-54 SerialNumber 22-112 LocalPortMode 22-55 ServerDescription 22-113 Logical Address 22-56 Sessions 22-114LogicalName 22-57 Slot 22-115

SoftwareModules 22-116	Quick-Control Function Generator 13-36
SpecificationVersion $22\text{-}117$	Quick-Control Function Generator
Status 22-118	example 13-37
StopBits 22-119	Quick-Control Function Generator
Tag 22-121	functions 13-41
Terminator $22 \text{-} 122$	Quick-Control Function Generator
Timeout $22\text{-}124$	prerequisites 13-36
TimerFcn property 22-125	Quick-Control Function Generator
TimerPeriod property 22-127	properties 13-43
TransferDelay 22-128	Quick-Control Oscilloscope 13-27
TransferStatus 22-129	Quick-Control Oscilloscope example 13-28
TriggerFcn 22-131	Quick-Control Oscilloscope functions 13-33
TriggerLine $22\text{-}132$	Quick-Control Oscilloscope prerequisites 13-27
TriggerType $22\text{-}133$	
Type $22\text{-}134$	R
UserData 22-136	
ValuesReceived 22-137	read function 10-10 21-145
ValuesSent 22-139	read operations
Vendor $22\text{-}141$	asynchronous 4-24
Property Inspector 2-6	using events 4-36
interface objects 3-11	asynchronous versus synchronous 3-23
property values	binary 4-22
base 2-5	versus text 3-21
configuring 3-9	completing
during object creation 3-3	GPIB object 4-19
default 3-10	serial port object 6-27
object-specific 2-5	UDP object 7-15
returning 2-5	GPIB registers 4-13
returning from interface objects 3-6	register-based, VXI 5-14
saving 16-2	synchronous 3-23
specifying names 3-10	text 4-19
propinfo	versus binary 3-21
example of 1-33	readasync
propinfo function 21-139	asynchronous read operations 3-23
PublishedAPIs property 22-95	example 4-24
1 1 0	example using events 4-36
•	readasync function 21-147
Q	ReadAsyncMode
query function 21-142	asynchronous read operations 6-21
Query Instrument block 23-2	example of 6-21

ReadAsyncMode property 22-96	resolvehost function 21-153
record	resource name
example 16-11	visa input argument 5-4
record file	Resource property 13-43
creating multiple files 16-7	returning objects from memory 21-88
file name 16-8	returning property values 2-5
format 16-8	interface object 3-6
record function 21-150	Revision property 22-107
RecordDetail	RI pin 6-8
example 16-11	RS-232 standard 6-3
format, record file 16-8	RSIB 5-41
RecordDetail property 22-98	RsrcName property 22-108
RecordMode	RTS pin 6-8
example 16-11	
multiple record files, creating 16-7	S
RecordMode property 22-99	
RecordName	save function 21-154
example 16-11	saving instrument objects
specifying a record file name 16-8	to file 16-2
RecordName property 22-101	to MAT-file 16-4
RecordStatus property 22-103	SBR 4-11
register-based communication, VXI 5-14	scanstr 4-26
high-level memory functions, example	scanstr function 21-156
of 5-17	SCPI 4-2
low-level memory functions, example of 5-20	Secondary VISA 5-3
registers	SecondaryAddress
Agilent E1432A, example of 5-18	GPIB object 4-17
reading and writing 4-13	VISA-GPIB object 5-9
serial poll 4-42	VISA-GPIB-VXI object 5-27
Service Request Enable 4-11	SecondaryAddress property 22-110
Standard Event Status 4-12	selectChannel function 13-41
Standard Event Status Enable 4-12	SelectedChannel property 13-43
Status Byte 4-11	selectWaveform function 13-41
RemoteHost property 22-104	selftest function 21-159
RemotePort property 22-105	serial
remove function 21-152	creating a serial port object 6-16
removeWaveform function 13-41	Serial Configuration block 23-10
REN line 4-6	serial function 21-160
RequestToSend 22-106	serial poll 4-41
reset function 13-41	serial port

configuring via operating system 6-13	Serial Configuration 23-10
connecting two devices 6-4	Serial Receive 23-14
data format 6-9	Serial Send 23-20
RS-232 standard 6-3	TCP/IP Receive 23-23
signal and pin assignments 6-5	TCP/IP Send 23-30
serial port object	UDP Receive 23-43
callback properties 6-37	UDP Send 23-50
configuring communications 6-19	Simulink Library Browser 20-5
control pins 6-7	size function 21-166
using 6-42	Slot property 22-115
creation 6-16	software handshaking 6-46
display summary 6-18	SoftwareModules property 22-116
event types 6-37	space parity 6-12
events and callbacks 6-37	SpecificationVersion property 22-117
handshaking 6-45	spi function 10-10
writing data 6-20	SPI interface
Serial Receive block 23-14	communication 10-2
Serial Send block 23-20	configuring 10-4
serialbreak function 21-162	example 10-7
SerialNumber property 22-112	functions 10-10
ServerDescription property 22-113	introduction 10-2
Service Request Enable Register 4-11	overview 10-2
SESR 4-12	properties 10-13
session 2-1	reading data 10-7
loading 16-2	supported platforms 10-2
saving 16-2	usage guidelines 10-17
Sessions property 22-114	writing data 10-7
set	$spoll\ 4\text{-}42$
configuring property values 3-9	spol1 function 21-170
GPIB object properties 3-6	VISA 21-172
saving property values to a file 16-2	SRER 4-11
set function 21-163	SRQ line 4-6
setserial 6-14	serial poll 4-41
setVerticalCoupling function 13-33	Standard Event Status Enable Register 4-12
setVerticalOffset function 13-33	Standard Event Status Register 4-12
setVerticalRange function 13-33	start bit 6-11
signal state	StartPhase property 13-43
GPIB 4-5	Status Byte Register 4-11
serial port 6-6	Status property 13-43 22-118
Simulink block	status registers 4-8

stop bit 6-11	exporting data 17-10
stopasync function 21-174	exporting objects 17-10
StopBits property 22-119	getting started 1-16
stty 6-15	hardware 17-4
synchronous	instrument drivers 17-17
read operations 3-23	instrument objects 17-12
serial port 6-10	saving the session 17-11
write operations 3-17	text
	read operations 4-19
т	versus binary 3-21
1	write operations 4-19
Tag property 22-121	versus binary 3-15
talkers 4-3	Timeout property 22-124
TCP/IP object	timer event 4-32
callback properties 7-53	tmtool
creation 7-4	See also Test & Measurement Tool 17-1
display summary 7-5	tmtool function 21-179
event types 7-53	To Instrument block 23-36
writing data 7-14	toolbox components
TCP/IP Receive block 23-23	files 1-8
TCP/IP Send block 23-30	interface driver adaptor 1-9
tcpip	TransferDelay property 22-128
creating a TCP/IP object 7-4	TransferStatus property 22-129
tcpip function 21-176	trigger
termination	example of 4-39
EOSCharCode, example of 4-28	trigger function 21-180
read operations	TriggerFon property 22-131
GPIB object 4-19	TriggerLine property 22-132
serial port object 6-27	Trigger Eine property 22-102 TriggerRate property 13-43
UDP object 7-15	Trigger Nate property 13-43
Terminator, example 6-43	TriggerType property 22-133
write operations	troubleshooting
GPIB object 4-18	serial ports 6-13
serial port object 6-27	Type property 22-134
UDP and TCIP objects 7-14	Type property 22-154
Terminator	
example 6-43	U
Terminator property 22-122	udp
Test & Measurement Tool 17-1	creating a UDP object 7-10
connecting to instrument 17-8	udp function 21-181

UDP object	address configuration 5-39
callback properties 7-53	creation 5-37
creation 7-10	display summary 5-39
display summary 7-11	VISA-USB object
event types 7-53	address configuration 5-35
writing data 7-14	creation 5-33
UDP Receive block 23-43	display summary 5-34
UDP Send block 23-50	VISA-VXI object
update function 21-184	address configuration 5-13
UserData	creation 5-11
saving values to a MAT-file 16-2	display summary 5-12
UserData property 22-136	register-based communication 5-14
r	VXI interface 5-10
W	VXI <i>plug&amp;play</i> drivers 12-1
V	constructing device object 12-8
values versus bytes 3-14	creating MATLAB VXI plug & play driver 12-5
ValuesReceived property 22-137	
ValuesSent property 22-139	147
Vendor property 22-141	W
VISA	Waveform property 13-43
secondary 5-3	Workspace browser
visa function 21-187	Display Hardware Info 1-15
VISA-GPIB object	Display Summary 4-15
address configuration 5-9	Instrument Help 1-33
creation 5-6	Property Inspector 2-6
display summary 5-8	write function 10-10 21-192
VISA-GPIB-VXI object	write operations
address configuration 5-26	asynchronous 3-17
creation 5-24	binary 3-15
display summary 5-26	completing
VISA-RSIB 5-41	GPIB object 4-18
VISA-RSIB object	serial port object 6-27
address configuration 5-43	UDP and TCP/IP objects 7-14
creation 5-41	GPIB registers
display summary 5-42	common commands 4-13
VISA-serial object	serial poll example 4-42
communication configuration 5-31	register-based, VXI 5-14
creation 5-29	synchronous 3-17
display summary 5-31	text
VISA-TCPIP object	example 4-19

text versus binary 3-15 values versus bytes 3-14 writeAndRead function  $10\text{-}10\ 21\text{-}194$ 

 $\mathbf{X}$ 

Xoff 6-46 Xon 6-46