xPC Target™ 4 API Guide

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xPC Target[™] API Guide

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xPC Target API

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A

Introduction

Using either the xPC Target[™] API dynamic link library (DLL) or the xPC Target component object model (COM) API library, you can create custom applications to control a real-time application running on the target PC. You generate real-time applications from Simulink[®] models.

- "xPC Target API versus xPC Target COM API" on page 1-2
- "What Is xPC Target API?" on page 1-4
- "What Is xPC Target COM API?" on page 1-6
- "Required Products" on page 1-8

1

xPC Target API versus xPC Target COM API

The xPC Target API and xPC Target COM API interfaces provide the same functionality for you to write custom applications. There is no difference in performance or functionality between applications written against either library. Note that the C API is threadsafe. The COM API is not threadsafe.

The xPC Target API DLL consists of C functions that you can incorporate into any high-level language application. The xPC Target COM API consists of a suite of interfaces that you can reference while building a graphic user interface (GUI) application. You can incorporate these interfaces using programming environments that work with COM objects. A user can use an application written through either interface to load, run, and monitor an xPC Target application without interacting with MATLAB[®]. With the xPC Target API, you write the application in a high-level language (such as C, C++, or Java) that works with an xPC Target application; this option requires that you are an experienced programmer. With xPC Target COM API, you use a graphical development environment to create a GUI that works with an xPC Target application. Designed to work with Microsoft[®] COM, the xPC Target COM API conforms to the component object model standard established by Microsoft.

The xPC Target API is distributed with two dynamic link libraries (DLLs) that make it easier to integrate with various development tools, tailoring the development environment to your needs:

- A function library (xpcapi.dll)
- A component library (xpcapicom.dll)

The following sections describe each library:

- "What Is xPC Target API?" on page 1-4
- "What Is xPC Target COM API?" on page 1-6

Note In this book, second-person references apply to those who write the xPC Target API and COM API applications. For example, "You can assign multiple labels to one tag." Third-person references apply to those who run the xPC Target API and COM API applications. For example, "You can later distribute this executable to users, who can then use the GUI application to work with target applications."

What Is xPC Target API?

The xPC Target API consists of a series of C functions that you can call from a C or C++ application. These functions enable you to

- Establish communication between the host PC and the target PC via an Ethernet or serial connection
- Load the target application, a .dlm file, to the target PC
- Run that application on the target PC
- Monitor the behavior of the target application on the target PC
- Stop that application on the target PC
- Unload the target application from the target PC
- Close the connection to the target PC

The xpcapi.dll file contains the xPC Target API dynamic link library. It contains over 90 functions that enable run-time linking rather than static linking at compile time. The functions provide all the information and accessibility needed to access the target application. Accessing the xPC Target API DLL is beneficial when you are building applications using development environments such as Microsoft Foundation Class Library/Active Template Library (MFC/ATL), DLL, Win32 (non-MFS) program and DLL, and console programs integrating with third-party product APIs (for example, Altia).

All custom xPC Target API applications must link with the xpcapi.dll file (xPC API DLL). Also associated with the dynamic link library is the xpcinitfree.c file. This file contains functions that load and unload the xPC Target API. You must build this file along with the custom xPC Target API application.

The documentation reflects the fact that the API is written in the C programming language. However, the API functions are usable from other languages and applications, such as C++ and Java.

Note To write a non-C application that calls functions in the xPC Target API library, refer to the compiler documentation for a description of how to access functions from a library DLL. You must follow these directions to access the xPC Target API DLL.

The following chapters describe the xPC Target API in more detail:

- Chapter 2, "xPC Target API" describes how to create a C xPC Target API application.
- Chapter 5, "API Function and Method Reference" and Chapter 6, "API Functions and Methods" describe the xPC Target C and COM API functions.

What Is xPC Target COM API?

The xPC Target COM API is an open environment application program interface designed to work with Microsoft COM and the xPC Target API. The xPC Target COM API provides the same functionality as the xPC Target API. It is a programming layer that sits between you and the xPC Target API. The difference is that while the xPC Target API is a dynamic link library of C functions, the xPC Target COM API dynamic link library is an organized collection of objects, classes, and functions. You access this collection through a graphical development environment such as Microsoft Visual Basic. Using such a graphical development environment, you can create a custom GUI application that can work with one xPC Target application. While the xPC Target API requires you to be an accomplished C or C++ programmer, the xPC Target COM API makes no such demand.

The xPC Target COM API library depends on xpcapi.dll, the xPC Target dynamic link library. However, the xPC Target API is independent of the xPC Target COM API.

The xPC Target COM API has the following features:

- A DLL component server library xpcapicom.dll is a component server DLL library COM interface consisting of component interfaces that access the target PC. The COM API library enhances the built-in functionality of a programming language by allowing you to easily access the xPC Target API for rapid development of xPC Target GUI.
- Built on top of the xPC Target API Via an application such as Visual Basic, xpcapicom.dll, using a structured object model hierarchy, provides full access to all the data and methods needed to interface with an xPC Target application. It also enables search functionality and bidirectional browsing capabilities. Generally, you view object models by selecting a type and viewing its members. Using the xPC Target COM API library, you can select a member and view the types to which it belongs.
- Programming language independent This section describes how to create an xPC Target COM API application using Visual Basic. However, the xPC Target COM API interface is not limited to this third-party product. You can add the COM API library to any development environment that can access COM libraries, such as Visual C++ or Java, as well as scripting languages such as Perl, Python, and Basic.

• Ideal for use with Visual Basic — The xPC Target COM API works well with Visual Basic, and extends the event-driven programming environment of Visual Basic.

See Chapter 3, "xPC Target COM API" for a description of how to use the xPC Target COM API library.

1

Required Products

Refer to "Required Products" in the *xPC Target Getting Started Guide* for a list of the required xPC Target products. In addition, you need the following products:

• Third-Party Compiler — Use a third-party compiler to build a custom application that calls functions from the xPC API library. Although the xPC API library is written in C, you can write the application that calls these functions in another high-level language, such as C++. You can use any compiler that can generate code for Win32 systems.

To write a non-C application that calls functions in the xPC Target API library, refer to the compiler documentation for a description of how to access functions from a library DLL. You must follow these directions to access the xPC Target API DLL.

• Third-Party Graphical Development Environment — Use a third-party graphical development environment to build a custom application that references interfaces in the xPC COM API library. Layered on top of the xPC API library, the xPC COM API library enables you to write custom applications using a component object model library. You can use any compiler that can work with component object model (COM) objects.

2

xPC Target API

- "Before You Start" on page 2-2
- "Visual C Example" on page 2-5

Before You Start

In this section...

"Introduction" on page 2-2

"Important Guidelines" on page 2-2

Introduction

This chapter describes how to write a custom application using the xPC Target API. This API enables you to write high-level language applications to load an xPC Target application, and run and control it.

Before you start, read this section for important notes on writing custom applications based on the xPC Target API. It is assumed that you already know how to write C or C++ code.

This chapter provides tutorials on how to generate a C application for xPC Target. It also provides some guidelines on using the xPC Target API. Refer to "Visual C Example" on page 2-5 for tutorials that you can follow to create, build, and run a sample Visual C program.

For the xPC Target API function synopses and descriptions, refer to "API Function and Method Reference".

Important Guidelines

This section describes some guidelines you should keep in mind before beginning to write xPC Target API applications with the xPC Target API DLL:

- You must carefully match the data types of the functions documented in the API function reference. For C, the API includes a header file that matches the data types.
- To write a non-C application that calls functions in the xPC Target API library, refer to the compiler documentation for a description of how to access functions from a library DLL. You must follow these directions to access the xPC Target API DLL

• If you want to rebuild the model sf_car_xpc.mdl, or otherwise use MATLAB, you must have xPC Target Version 2.0 or later. This is the version of xPC Target that comes with Release 13 (MATLAB 6.5) or later.

To determine the version of xPC Target you are currently using, at the MATLAB command line, type

xpclib

This opens the xPC Target Simulink blocks library. The version of xPC Target should be at the bottom of the window.

• You can work with xPC Target applications with either MATLAB or an xPC Target API application. If you are working with an xPC Target application simultaneously with a MATLAB session interacting with the target, keep in mind that only one application can access the target PC at a time. To move from the MATLAB session to your application, in the MATLAB Command Window, type

```
close(xpc)
```

This frees the connection to the target PC for use by your xPC Target API application. Conversely, you will need to quit your application, or do the equivalent of calling the function xPCClosePort, to access the target from a MATLAB session.

• All xPC Target API functions that communicate with the target PC check for time-outs during communication. If a time-out occurs, these functions will exit with the global variable xPCError set to either ECOMTIMEOUT (serial connections) or ETCPTIMEOUT (TCP/IP connections). Use the xPCGetLoadTimeOut and xPCSetLoadTimeOut functions to get and set the time-out values, respectively.

There are a few things that are not covered in Chapter 5, "API Function and Method Reference" and Chapter 6, "API Functions and Methods" for the individual functions, because they are common to almost all the functions in the xPC Target API. These are

• Almost every function (except xPCOpenSerialPort, xPCOpenTcpIpPort, xPCGetLastError, and xPCErrorMsg) has as one of its parameters the integer variable *port*. This variable is returned by xPCOpenSerialPort and xPCOpenTcpIpPort, and is the placeholder for the communications link

with the target PC. The returned value from these two functions should be used in the other functions to ensure that the proper communications channel is used.

• Almost every function (except xPCGetLastError and xPCErrorMsg) sets a global error value in case of error. The application obtains this value by calling the function xPCGetLastError, and retrieves a descriptive string about the error by using the function xPCErrorMsg. Although the actual values of the error numbers are subject to change, a zero value always means that the operation completed without errors, while a nonzero value typically signifies an error condition. Note also that the library resets the error value every time an API function is called; therefore, your application should check the error status as soon as possible after a function call.

Some functions also use their return values (if applicable) to signify that an error has occurred. In these cases as well, you can obtain the exact error with xPCGetLastError.

Visual C Example

In this section...

"Introduction" on page 2-5
"Directories and Files" on page 2-5
"Building the xPC Target Application" on page 2-7
"Creating a Visual C Application" on page 2-7
"Building a Visual C Application" on page 2-12
"Running a Visual C xPC Target API Application" on page 2-12
"Using the xPC Target API C Application" on page 2-13
"C Code for sf car xpc.c" on page 2-19

Introduction

This release includes an example using the xPC Target API to create a Win32 console application written in C. You can use this example as a template to write your own application.

Before you start, you should have an existing xPC Target application that you want to load and run on a target PC. The following tutorials use the target application sf_car_xpc.dlm, built from the Simulink model sf_car_xpc.mdl, which models an automatic transmission control system. The automatic transmission control system consists of modules that represent the engine, transmission ratio. User inputs to the model are in the form of throttle (%) and brake torque (pound-foot). You can control the target application through MATLAB with the Simulink External Model interface, or through a custom xPC Target API application, which you can create using the tutorials in this chapter.

Directories and Files

This directory contains the C source of a Win32 console application that serves as an example for using the xPC Target API. The necessary sf_car_xpc files are in the directory

Filename	Description
VisualBasic\Models\- sf_car_xpc\sf_car_xpc.mdl	Simulink model for use with xPC Target
VisualBasic\Models\- sf_car_xpc\sf_car_xpc.dlm	Target application compiled from Simulink model
VisualC\sf_car_xpc.dsp	Project file for API application
sf_car_xpc.c	Source code for API application
VisualC\sf_car_xpc.exe	Compiled API application
VisualBasic\Models\- xpcapi.dll	xPC Target API functions for all programming languages. Place this file in one of the following, in order of preference:
	• Directory from which the application is loaded
	Windows system directory

C:\matlabroot\toolbox\rtw\targets\xpc\api

The necessary xPC Target API files are in the directory

C:\matlabroot\toolbox\rtw\targets\xpc\api

You will need the files listed below for creating your own API application with Microsoft Visual C++.

Filename	Description
xpcapi.h	Mapping of data types between xPC Target API and Visual C
xpcapiconst.h	Symbolic constants for using scope, communication, and data-logging functions
xpcinitfree.c	C functions to upload API from xpcapi.dll
xpcapi.dll	xPC Target API functions for all programming languages

2-6

Building the xPC Target Application

The tutorials in this chapter use the prebuilt xPC Target application

```
C:\matlabroot\toolbox\rtw\targets\
xpc\api\VisualC\sf_car_xpc.dlm
```

You can rebuild this application for your example:

1 Create a new directory under your MathWorks directory. For example,

D:\mwd\sf_car_xpc2

2 Create a Simulink model and save to this directory. For example,

sf_car_xpc2.mdl

3 Build the target application with Real-Time Workshop[®] and Microsoft Visual C++. The target application file sf_car_xpc2.dlm is created.

Using Another C/C++ Compiler

The tutorials in this chapter describe how to create and build C applications using Microsoft Visual C++. However, to build an xPC Target API C application, you can use any C/C++ compiler capable of generating a Win32 application. You will need to link and compile the xPC Target API application along with xpcinitfree.c to generate the executable. The file xpcinitfree.c contains the definitions for the files in the xPC Target API and is located at

C:\matlabroot\toolbox\rtw\targets\xpc\api

Creating a Visual C Application

This tutorial describes how to create a Visual C application. It is assumed that you know how to write C applications. Of particular note when writing xPC Target API applications,

- Call the function xPCInitAPI at the start of the application to load the functions.
- Call the function xPCFreeAPI at the end of the application to free the memory allocated to the functions.

To create a C application with a program such as Microsoft Visual C++,

1 From the previous tutorial, change directory to the new directory. This is your working directory. For example,

D:\mwd\sf_car_xpc2

2 Copy the files xpcapi.h, xpcapi.dll, xpcapiconst.h, and xpcintfree.c to the working directory. For example,

D:\mwd\sf_car_xpc2

3 Click the Start button, choose the Programs option, and choose the Microsoft Visual C++ entry. Select the Microsoft Visual C++ option.

The Microsoft Visual C++ application is displayed.

- 4 From the File menu, click New.
- 5 At the New dialog, click the File tab.

en les d'anne d'anne d'anne d'anne d'anne de la d	
Files Projects Workspaces Other Documents	
 Active Server Page Binary File Bitmap File C+C++ Header File C++ Source File C++ Source File Con File HTML Page Icon File Resource Script Resource Template SQL Script File Text File 	Add to project: ✓ File <u>n</u> ame: sf_car_xpc.c Logation: D:\mwd\sf_car_xpc2

- 6 In the left pane, select C++ Source File. In the right, enter the name of the file. For example, sf_car_xpc.c. Select the directory. For example, C:\mwd\sf_car_xpc2.
- 7 Click **OK** to create this file.
- 8 Enter your code in this file. For example, you can enter the contents of sf_xpc_car.c into this file.
- 9 From the File menu, click New.
- 10 At the New dialog, click the **Projects** tab.

New	? ×
Files Projects 📈 Workspaces Other Documents	
ATL COM AppWizard Cluster Resource Type Wizard Custom AppWizard Database Project DevStudio Add-in Wizard SAPI Extension Wizard	Project <u>n</u> ame: sf_car_xpc Logation: D:\mwd\SF_CAR_XPC2\sf_car
Makefile Makefile MFC ActiveX ControlWizard MFC AppWizard (dll) MFC AppWizard (exe) MFC AppWizard (exe)	Create new workspace Add to current workspace Dependency of:
Win32 Console Application Win32 Dynamic-Link Library Win32 Static Library	Platforms: ♥Win32
	OK Cancel

- 11 In the left pane, select Win32 Console Application. On the right, enter the name of the project. For example, sf_car_xpc. Select the working directory from step 1. For example, C:\mwd\sf_car_xpc2.
- 12 To create the project, click OK.

A Win32 Console Application dialog is displayed.

- 13 To create an empty project, select An empty project.
- 14 Click Finish.
- 15 To confirm the creation of an empty project, click **OK** at the following dialog.
- 16 To add the C file you created in step 7, from the Project menu, select the Add to Project option and select Files.
- 17 Browse for the C file you created in step 7. For example,

D:\mwd\sf_car_xpc2\sf_car_xpc.c

Click OK.

18 Browse for the xpcinitfree.c file. For example, D:\mwd\xpcinitfree.c. Click **OK**.

Note The code for linking in the functions in xpcapi.dll is in the file xpcinitfree.c. You must compile and link xpcinitfree.c along with your custom application for xpcapi.dll to be properly loaded.

- 19 If you did not copy the files xpcapi.h, xpcapi.dll, and xpcapiconst.h into the working or project directory, you should either copy them now, or also add these files to the project.
- 20 From the File menu, click Save Workspace.

When you are ready to build your C application, go to "Building a Visual C Application" on page 2-12.

Placing the Target Application File in a Different Directory

The sf_car_xpc.c file assumes that the xPC Target application file sf_car_xpc.dlm is in the same directory as sf_car_xpc.c. If you move that target application file (sf_car_xpc.dlm) to a new location, change the path to this file in the API application (sf_car_xpc.c) and recompile the API application. The relevant line in sf_car_xpc.c is in the function main(), and looks like this:

```
xPCLoadApp(port, ".", "sf_car_xpc"); checkError("LoadApp: ");
```

The second argument (".") in the call to xPCLoadApp is the path to sf_car_xpc.dlm. The "." indicates that the files sf_car_xpc.dlm and sf_car_xpc.c are in the same directory. If you move the target application, enter its new path and rebuild the xPC Target API application.

Building a Visual C Application

This tutorial describes how to build the Visual C application from the previous tutorial, or to rebuild the example executable sf car xpc.exe, with Microsoft Visual C++:

- **1** To build your own application using the xPC Target API, ensure that the files xpcapi.h, xpcapi.dll, xpcapiconst.h, and xpcinitfree.c are in the working or project directory.
- **2** If Microsoft Visual C++ is not already running, click the **Start** button, choose the **Programs** option, and choose the **Microsoft Visual C++** entry. Select the **Microsoft Visual C++** option.
- **3** From the **File** menu, click **Open**.

The Open dialog is displayed.

- **4** Use the browser to select the project file for the application you want to build. For example, sf car xpc.dsp.
- **5** If a corresponding workspace file (for example, sf car xpc.dsw) exists for that project, a dialog prompts you to open that workspace instead. Click OK.
- **6** Build the application for the project. From the **Build** menu, select either the **Build** project name.exe or **Rebuild** All option.

Microsoft Visual C++ creates a file named project name.exe, where project name is the name of the project.

When you are ready to run your Visual C Application, go to "Running a Visual C xPC Target API Application" on page 2-12.

Running a Visual C xPC Target API Application

Before starting the API application sf car xpc.exe, ensure the following:

• The file xpcapi.dll must either be in the same directory as the xPC Target API application executable, or it must be in the Windows system directory (typically C:\windows\system or C:\winnt\system32) for global access. The xPC Target API application depends on this file, and will not run if the file is not found. The same is true for other applications you write using xPC Target API functions.

• The compiled target application sf_car_xpc.dlm must be in the same directory as the xPC Target API executable. Do not move this file out of this directory. Moving the file requires you to change the path to the target application in the API application and recompile, as described in "Building a Visual C Application" on page 2-12.

Using the xPC Target API C Application

Any xPC Target API application requires you to have a working target PC running at least xPC Target Version 2.0 (Release 13).

This tutorial assumes that you are using the xPC Target API application sf_car_xpc.exe that comes with xPC Target. In turn, sf_car_xpc.exe expects that the xPC Target application is sf_car_xpc.dlm.

If you are going to run a version of sf_car_xpc.exe that you compiled yourself using the sf_car_xpc.c code that comes with xPC Target, you can run that application instead. Ensure that the following files are in the same directory:

- sf_car_xpc.exe, the xPC Target API executable
- sf_car_xpc.dlm, the xPC Target application to be loaded to the target PC
- xpcapi.dll, the xPC Target API dynamic link library

If you copy this file to the Windows system directory, you do not need to provide this file in the same directory.

How to Run the sf_car_xpc Executable

- 1 Create an xPC Target boot disk with a serial or network communication. If you use serial communications, set the baud rate to 115200. Otherwise, create the boot disk as directed in xPC Target Getting Started.
- **2** Start the target PC with the xPC Target boot disk.

The target PC displays messages like the following in the top rightmost message area.

```
System: Host-Target Interface is RS232 (COM1/2)
or
System: Host-Target Interface is TCP/IP (Ethernet)
```

3 If you have downloaded target applications to the target PC through MATLAB, in the MATLAB window, type

```
close(xpc)
```

This command disconnects MATLAB from the target PC and leaves the target PC ready to connect to another client.

4 On the host PC, open a DOS window. Change directory to

C:\matlabroot\toolbox\rtw\targets\xpc\api\VisualC

If you are running your own version of sf_car_xpc.exe, change to the directory that contains the executable and xPC Target application. For example,

D:\mwd\sf_car_xpc2

5 From that DOS window, enter the command to start the demo application on the host PC and download the target application to the target PC.

The syntax for the demo command is

sf_car_xpc {-t IpAddress:IpPort|-c COMport}

If you set up the xPC Target boot disk to use TCP/IP, then give the target PC's IP address and IP port as arguments to sf_car_xpc, along with the option -t. For example, at the DOS prompt, type

sf car xpc -t 192.168.0.1:22222

If you set up the xPC Target boot disk to use RS-232, give the serial port number as a command-line option. Note that indexing of serial ports starts from 0 instead of 1. For example, if you are using serial communication from COM port 1 on the host PC, type

sf_car_xpc -c 0

On the host PC, the demo application displays the following message:

The relevant line here is the last one, which displays the status of the application. The headings are as follows:

R	The status of the target application: R if running, N if stopped
Br	The brake torque; legal values range from 0 to 4000
Th	The throttle as a percentage (0 - 100) of the total
G	Gear the vehicle is in (ranges between 1 and 4)
VehSpeed	Speed of the vehicle in miles per hour
VehRPM	Revolutions per minute of the vehicle engine (0 to 6000)

Кеу	Action
s	Start or stop the application, as appropriate.
Т	Increase the throttle by 1 (does not go above 100).
t	Decrease the throttle by 1 (does not go below 0).
В	Increase the brake value by 20 (does not go above 4000). Note that a positive value for the brake automatically sets the throttle value to 0, and a positive value for the throttle automatically sets the brake value to 0.
b	Decrease the brake value by 20 (does not go below 0).
Q or Ctrl+C	Quit the application.

From this screen, various keystrokes control the target application. The following list summarizes these keys:

📣 Real-Time xPC Target Spy		
Loaded App: sf_car_xpc Memory:Scope:3, lower y-axis limit set to 0.000000 Scope:Mode:RT, single Scope:Scope:3, upper y-axis limit set to 0.000000 Scope:Mode:RT, single Scope:Scope:3, upper y-axis limit set to 0.000000 Scope:StopTime:Inf d Scope:Scope:3, trigger level set to 0.000000 Scope:SampleTime:0.001 Scope:Scope:3, triggerScope set to 1 Scope:AverageTET: - Execution:Scoped3, upper y-axis limit set to 180.000000 System:		
F1 SC1 5 1? F2 SC2 2 Image: Sci strate in the second se		
F3 SC3 6		

The target PC displays the following messages and three scopes.

 ${f 6}$ Hold down the Shift key and hold down T until the value of Th reaches 100.

7 Press **s** to start the application.



The first scope (SC1) shows the throttle rising to a maximum value of 100 and the vehicle speed gradually increasing. The third scope (SC3) shows the vehicle RPM. Notice the changes in the vehicle RPM as the gears shift from first to fourth gear as displayed in the third numerical scope (SC2).

8 When you are done testing the demo application, type Q or Ctrl+C.

The demo application is disconnected from the target PC, so you can reconnect to MATLAB.

C Code for sf_car_xpc.c

This section contains the C code for the sf_car_xpc.c application:

```
/* File:
             sf car xpc.c
 * Abstract: Demonstrates the use of the xPC Target C-API in Human-Machine
 *
             interaction. This file generates a Win32 Console application,
 *
             which when invoked loads the sf_car_xpc.dlm compiled application
             on to the xPC Target PC.
 *
 *
             To build the executable, use the Visual C/C++ project
             sf_car_xpc.dsp.
 *
 * Copyright 2000-2004 The MathWorks, Inc.
 */
/* Standard include files */
#include <stdio.h>
#include <stdlib.h>
#include <limits.h>
#include <ctype.h>
#include <conio.h>
#include <windows.h>
/* xPC Target C-API specific includes */
#include "xpcapi.h"
#include "xpcapiconst.h"
#define SERIAL 0
#define TCPIP 1
/* max and min are defined by some compilers, so we wrap them in #ifndef's */
#ifndef max
#define max(a, b) (((a) > (b)) ? (a) : (b))
#endif
#ifndef min
#define min(a, b) (((a) < (b)) ? (a) : (b))
#endif
/* Global Variables */
int mode = TCPIP, comPort = 0;
```

```
int
    port;
int
    thrPID, brakePID, rpmSID, speedSID, gearSID;
char *ipAddress, *ipPort, *pathToApp = NULL;
/* Function prototypes */
double getParam(int parIdx);
void
     setParam(int parIdx, double parValue);
void
     findParam(char *block, char *param, int *id);
void
     findSignal(char *sig, int *id);
void
     Usage(void);
void
     cleanUp(void);
void
     checkError(char *str);
void
     processKeys(void);
void parseArgs(int argc, char *argv[]);
int
     str2Int(char *str);
* Abstract: Main function for the sf_car_xpc demo
                                                               */
int main(int argc, char *argv[]) {
   printf("\n"
         "*-----*\n"
         "*
                  xPC Target API Demo: sf_car_xpc.
                                                              *\n"
         "*
                                                             *\n"
         "* Copyright (c) 2000 The MathWorks, Inc. All Rights Reserved. *\n"
         "*-----*\n"
         "\n");
   parseArgs(argc, argv);
   atexit(cleanUp);
   /* Initialize the API */
   if (xPCInitAPI()) {
      fprintf(stderr, "Could not load api\n");
      return -1;
   }
   if (mode == SERIAL)
      port = xPCOpenSerialPort(comPort, 0);
   else if (mode == TCPIP)
```
```
port = xPCOpenTcpIpPort(ipAddress, ipPort);
   else {
       fprintf(stderr, "Invalid communication mode\n");
       exit(EXIT FAILURE);
   }
   checkError("PortOpen: ");
   xPCLoadApp(port, ".", "sf_car_xpc"); checkError("LoadApp: ");
   printf("Application sf car xpc loaded, SampleTime: %g StopTime: %g\n\n",
          xPCGetSampleTime(port), xPCGetStopTime(port));
   checkError(NULL);
   findParam("Throttle", "Value", &thrPID);
   findParam("Brake", "Value", &brakePID);
   findSignal("Engine/rpm", &rpmSID);
   findSignal("Vehicle/mph", &speedSID);
   findSignal("shift_logic/p1", &gearSID);
   processKeys();
                                     /* Heart of the application */
   if (xPCIsAppRunning(port)) {
       xPCStopApp(port);
   }
   return 0;
} /* end main() */
* Abstract: This function reads and processes the keystrokes typed by the
 *
            user and takes action based on them. This function runs for most
            of the program life.
                                                                       */
void processKeys(void) {
   int
          c = 0;
   double throttle, brake;
   throttle = getParam(thrPID);
   brake
            = getParam(brakePID);
   fputs("\nR
                Br
                      Th G
                               VehSpeed
                                           VehRPM \n", stdout);
   fputs( "-
                                           ----- \n", stdout);
              - - - -
                      - -
                         -
                               while (1) {
       if ( kbhit()) {
```

2 xPC Target API

```
c = _getch();
    switch (c) {
      case 't':
        if (throttle)
            setParam(thrPID, --throttle);
       break;
      case 'T':
        if (brake)
            setParam(brakePID, (brake = 0));
        if (throttle < 100)
            setParam(thrPID, ++throttle);
        break;
      case 'b':
        setParam(brakePID, (brake = max(brake - 200, 0)));
        if (brake)
            setParam(thrPID, (throttle = 0));
        break;
      case 'B':
        if (throttle)
            setParam(thrPID, (throttle = 0));
        setParam(brakePID, (brake = min(brake + 200, 4000)));
        break;
      case 's':
      case 'S':
        if (xPCIsAppRunning(port)) {
            xPCStopApp(port); checkError(NULL);
        } else {
            xPCStartApp(port); checkError(NULL);
        }
       break;
      case 'q':
      case 'Q':
        return;
       break;
      default:
       fputc(7, stderr);
        break;
   }
} else {
   Sleep(50);
```

```
}
      printf( "\r%c %4d %3d %1d %10.3f %10.3f",
             (xPCIsAppRunning(port) ? 'Y' : 'N'),
             (int)brake, (int)throttle,
             (int)xPCGetSignal(port, gearSID),
             xPCGetSignal(port, speedSID),
             xPCGetSignal(port, rpmSID));
   }
} /* end processKeys() */
* Abstract: Prints a simple usage message.
                                                              */
void Usage(void) {
   fprintf(stdout,
         "Usage: sf car xpc {-t IPAddress:IpPort|-c num}\n\n"
         "E.g.: sf car xpc -t 192.168.0.1:22222\n"
         "E.g.: sf car xpc -c 1\n\n");
   return;
} /* end Usage() */
* Abstract: Converts the supplied string str to an integer. Returns INT_MIN
          if the string is invalid as an integer (e.g. "123string" is
          invalid) or if the string is empty.
                                                              */
int str2Int(char *str) {
   char *tmp;
   int tmpInt;
   tmpInt = (int)strtol(str, &tmp, 10);
   if (*str == '\0' || (*tmp != '\0')) {
      return INT MIN;
   }
   return tmpInt;
} /* end str2Int */
* Abstract: Parses the command line arguments and sets the state of variables
          based on the arguments.
                                                              */
void parseArgs(int argc, char *argv[]) {
   if (argc != 3) {
      fprintf(stderr, "Insufficient command line arguments.\n\n");
```

```
Usage();
       exit(EXIT FAILURE);
   }
   if (strlen(argv[1]) != 2
                                        11
       strchr("-/",
                    argv[1][0]) == NULL ||
       strchr("tTcC", argv[1][1]) == NULL) {
       fprintf(stderr, "Unrecognized Argument %s\n\n", argv[1]);
       Usage();
       exit(EXIT FAILURE);
   }
   mode = tolower(argv[1][1]) == 'c' ? SERIAL : TCPIP;
   if (mode == SERIAL) {
       int tmpInt;
       if ((tmpInt = str2Int(argv[2])) > INT_MIN) {
           comPort = tmpInt;
       } else {
           fprintf(stderr, "Unrecognized argument %s\n", argv[2]);
           Usage();
       }
   } else {
       char *tmp;
       ipAddress = argv[2];
       if ((tmp = strchr(argv[2], ':')) == NULL) {
           /* memory need not be freed as it is allocated only once, will \ast
            * hang around till app ends.
                                                                       */
           if ((ipPort = malloc(6 * sizeof(char))) == NULL) {
               fprintf(stderr, "Unable to allocate memory");
               exit(EXIT_FAILURE);
           }
           strcpy(ipPort, "22222");
       } else {
           *tmp
                     = '\0';
           ipPort
                    = ++tmp;
       }
   }
   return;
} /* end parseArgs() */
* Abstract: Called at program termination to exit in a clean way.
                                                                        */
```

```
void cleanUp(void) {
   xPCClosePort(port);
   xPCFreeAPI();
   return;
} /* end cleanUp() */
* Abstract: Checks for error by calling xPCGetLastError(); if an error is
          found, prints the appropriate error message and exits.
                                                              */
void checkError(char *str) {
   char errMsg[80];
   if (xPCGetLastError()) {
      if (str != NULL)
         fputs(str, stderr);
      xPCErrorMsg(xPCGetLastError(), errMsg);
      fputs(errMsg, stderr);
      exit(EXIT FAILURE);
   }
   return;
} /* end checkError() */
* Abstract: Wrapper function around the xPCGetParamIdx() API call. Also
 *
          checks to see if the parameter is not found, and exits in that
          case.
                                                              */
void findParam(char *block, char *param, int *id) {
   int tmp;
   tmp = xPCGetParamIdx(port, block, param);
   if (xPCGetLastError() || tmp == -1) {
      fprintf(stderr, "Param %s/%s not found\n", block, param);
      exit(EXIT FAILURE);
   }
   *id = tmp;
   return;
} /* end findParam() */
* Abstract: Wrapper function around the xPCGetSignalIdx() API call. Also
          checks to see if the signal is not found, and exits in that
                                                              */
          case.
```

```
void findSignal(char *sig, int *id) {
   int tmp;
   tmp = xPCGetSignalIdx(port, sig);
   if (xPCGetLastError() || tmp == -1) {
      fprintf(stderr, "Signal %s not found\n", sig);
      exit(EXIT FAILURE);
   }
   *id = tmp;
   return;
} /* end findSignal() */
* Abstract: Wrapper function around the xPCGetParam() API call. Also checks
*
          for error, and exits if an error is found.
                                                                */
double getParam(int parIdx) {
   double p;
   xPCGetParam(port, parIdx, &p);
   checkError("GetParam: ");
   return p;
} /* end getParam() */
* Abstract: Wrapper function around the xPCSetParam() API call. Also checks
*
          for error, and exits if an error is found.
                                                                */
void setParam(int parIdx, double parValue) {
   xPCSetParam(port, parIdx, &parValue);
   checkError("SetParam: ");
   return;
} /* end setParam() */
/** EOF sf car xpc.c **/
```

xPC Target COM API

- "Before You Start" on page 3-2
- "Example Visual Basic GUI Using COM Objects" on page 3-4

Before You Start

This chapter describes how to write a custom application using the xPC Target COM API. This COM API enables you to write COM applications to load, run, and control an xPC Target application.

Before you start, read this section for guidelines on writing custom applications based on the xPC Target COM API. You do not need to be a seasoned C or C++ programmer to follow the procedures in this chapter, or to write custom applications with the xPC Target COM API. You should, however, have some rudimentary programming knowledge.

This chapter provides procedures on how to create xPC Target COM API applications using Microsoft Visual Basic[®]:

• The procedures in this example use the model xpctank.mdl. If you want to rebuild this model, or otherwise use the MATLAB software, you must have xPC Target software version 2.0 or higher.

To determine which version of the software you are currently using, at the MATLAB command line, type

xpclib

This opens the xPC Target Simulink blocks library. The xPC Target software version of should be at the bottom of the window.

• You can work with xPC Target applications with either the MATLAB software or an xPC Target COM API application. If you are working with an xPC Target application using an xPC Target COM API application simultaneously with a MATLAB session interacting with the target, keep in mind that only one application can access the target PC at a time. To move from the MATLAB session to your application, in the MATLAB Command Window, type

```
close(xpc)
```

This frees the connection to the target PC for use by your xPC Target COM API application. Conversely, you will need to have your COM API application call the **Close** method to enable access to the target from a MATLAB session.

- Although you are building an xPC Target COM API application, you still need to access the xpcapi.dll. When distributing the xPC Target COM API application, place this file in one of the following, in order of preference:
 - Directory from which application is loaded
 - Windows[®] system directory

Example Visual Basic GUI Using COM Objects

In this section
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"Description of Simulink Water Tank Model" on page 3-5
"Creating a Simulink Target Model" on page 3-7
"Tagging Block Parameters" on page 3-8
"Tagging Block Signals" on page 3-11
"Creating the Target Application and Model-Specific COM Library" on page $3{\cdot}14$
"Model-Specific COM Interface Library (model_nameCOMiface.dll)" on page 3-18
"Creating a New Microsoft [®] Visual Basic Project" on page 3-20
"Referencing the xPC Target COM API and Model-Specific COM Libraries" on page 3-22
"Creating the Graphical Interface" on page 3-27
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"Creating the Load Procedure" on page 3-33
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"Referencing Parameters and Signals Without Using Tags" on page 3-41
"Testing the Visual Basic Application" on page 3-45
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"Creating a New Visual Basic Project Using Microsoft® Visual Studio 7.1 or 8.0" on page 3-47

Introduction

For demonstration purposes this chapter uses the Simulink model xpctank.mdl and requests that you enter tags for signals and parameters to create the Simulink model xpc_tank1.mdl. You will then build the real-time target application xpc_tank1.dlm and the GUI xpc_tank1_COM.exe application using the xPC Target COM API library and Microsoft[®] Visual Basic[®].

Note These topics assume that you know how to create projects and forms in Microsoft Visual Basic, and that you are familiar with the concept of automatic code completion. For further details on Microsoft Visual Basic, refer to your Microsoft product documentation.

Description of Simulink Water Tank Model

The xPC Target software includes the Simulink model xpctank.mdl. This is a model of a water tank with a pump, drain, and valve controller.



TankLevel — The water level in the tank is modeled using a limited integrator named TankLevel.

PumpSwitch — The pump can be turned off manually to override the action of the controller. This is done by setting PumpSwitch to 0. When PumpSwitch is 1, the controller can use the control valve to pump water into the tank.

ValveSwitch (drain valve) — The tank has a drain valve that allows water to flow out of the tank. Think of this as water usage or consumption that reduces the water level. This behavior is modeled with the constant block named ValveSwitch, the gain block Gain2, and a summing junction. The minus sign on the summing junction has the effect of producing a negative flow rate (drain), which reduces the water level in the tank.

When ValveSwitch is 0 (closed), the valve is closed and water cannot flow out of the tank. When ValveSwitch is 1 (open), the valve is open and the water level is reduced by draining the tank.

Controller — The controller is very simple. It is a bang-bang controller and can only maintain the selected water level by turning the control valve (pump valve) on or off. A water level set point defines the desired median water level. Hysteresis enables the pump to avoid high-frequency on and off cycling. This is done using symmetric upper and lower bounds that are offsets from the median set point. As a result, the controller turns the control valve (pump valve) on whenever the water level is below the set point minus the offset. The summing junction compares this lower bound against the tank water level to determine whether or not to open the control valve. If the pump is turned on (PumpSwitch is 1) water is pumped into the tank. When the water level reaches or exceeds the set point plus the upper bound, the controller turns off the control valve. When the water level reaches this boundary, water stops pumping into the tank.

Scope blocks — A standard Simulink Scope block is added to the model for you to view signals during a simulation. xPC Target Scope blocks are added to the model for you to view signals while running the target application. Scope id:1displays the actual water level and the selected water level in the tank. Scope id:2 displays the control signals. Both scopes are displayed on the target PC using a scope of type target.

The xpctank.mdl model is built entirely from standard Simulink blocks and scope blocks from the xPC Target software. It does not differ in any way from a model you would normally use with the software.

Creating a Simulink Target Model

A target application model is a Simulink model that describes your physical system and its behavior. You use this model to create a real-time target application, and you use this model to select the parameters and signals you want to connect to a custom graphical interface.

You do not have to modify this model when you use it with Virtual Reality ToolboxTM or other third-party graphical elements.

Create a target application model before you tag block parameters and block signals to create a custom graphical interface:

1 In the MATLAB Command Window, type

xpctank

A Simulink model for a water tank opens. This model contains a set of equations that describe the behavior of a water tank and a simple controller.

The controller regulates the water level in the tank. This model contains only standard Simulink blocks and you use it to create the xPC Target application.

2 From the File menu, click Save as and enter a new filename. For example, enter xpc_tank1 and then click OK.

Note If you save your own copy of xpctank, be sure to be in the directory that contains that model before calling it from the MATLAB window.

Your next task is to mark the block properties and block signals. See "Tagging Block Parameters" on page 3-8 and "Tagging Block Signals" on page 3-11. Building an xPC Target application that has been tagged generates a model-specific COM library, model_nameifaceCOM.dll, which you can later reference when writing your xPC Target COM API application.

Tagging Block Parameters

Tagging parameters in your Simulink model enables you to generate a model-specific COM library to provide access to model parameter IDs via the xPC Target COM API library. These interface blocks contain the parameters you connect to control devices (such as sliders) in your model. Tagging parameters makes it easier for you to refer to these parameters later, when you write your xPC Target COM API application.

Note If you do not tag parameters before you generate your Simulink model, you must specify model parameters manually. See "Referencing Parameters and Signals Without Using Tags" on page 3-41 for this procedure.

This procedure uses the modelxpc_tank1.mdl (or xpctank.mdl) as an example. See "Creating a Simulink Target Model" on page 3-7.

Note The xpctank model contains tags from the example for creating custom user interfaces in the xPC Target User's Guide . As you follow the procedures in this section and the section "Tagging Block Signals" on page 3-11, you should remove any existing tags before adding the new tags.

- 1 Open a Simulink model. For example, in the MATLAB window type xpc_tank1 or xpctank.
- **2** Point to a Simulink block, and then right-click. For example, right-click the SetPoint block.
- 3 From the menu, click Block Properties.

Cut	
Сору	
Delete	
Constant Parameters	
Block Properties	

A block properties dialog box opens.

4 In the **Description** box, delete the existing tag and enter a tag to the parameters for this block.

For example, the SetPoint block is a constant with a single parameter that selects the level of water in the tank. Enter the tag shown below.

Description:	
xPCTag(1)=water_level;	A
	•

The tag has the following format:

```
xPCTag(1, . . . index_n) = label_1 . . . label_n;
```

- index_n Index of a block parameter. Begin numbering parameters with an index of 1.
- label_n Name for a block parameter to connect to a property for the parameter you tag in the model. Separate the labels with a space, not a comma.

label_1...label_n must consist of the same identifiers as those used by C/C++ to name functions, variables, and so forth. Do not use names like -foo.

You can assign multiple labels to one tag, such as

```
xPCTag(1)=label;xPCTag(1)=label2;
```

You might want to assign multiple labels if you want to tag a parameter for different purposes. For example, you can tag a parameter to create a model-specific COM library. You might also want to tag a parameter to enable the function xpcsliface to generate a user interface template model.

You can also issue one tag definition per line, such as

```
xPCTag(1)=label;
xPCTag(2)=label2;
```

5 Repeat step 4 for the remaining parameters you want to tag.

For example, for the Controller block, enter the tag

Description:	
xPCTag(1,2,3)=upper_water_level lower_water_level pump_flowrate;	
	•

For the PumpSwitch and ValveSwitch blocks, enter the tags

Description:	
xPCTag(1)=pump_switch;	
	•

Description:	
xPCTag(1)=drain_valve;	
	-

To tag a block with four properties, use the following syntax:

```
xPCTag(1,2,3,4)=label_1 label_2 label_3 label_4;
```

To tag a block with at least four properties for the second and fourth properties, use the following syntax:

xPCTag(2,4)=label_1 label_2;

6 From the **File** menu, click **Save as**. Enter a filename for your model. For example, enter

xpc_tank1

You next task is to tag block signals, if you have not already done so; then, create the model. See "Tagging Block Signals" on page 3-11.

Tagging Block Signals

Tagging signals in your Simulink model enables you to generate a model-specific COM library to provide access to model signal IDs via the COM API library. These interface blocks contain the signals you connect to display devices (such as labels) in your model. Tagging signals makes it easier for you to refer to these signals later, when you write your xPC Target COM API application. After you tag signals, you will be ready to build your xPC Target application.

Note If you do not tag signals before you generate your Simulink model, you must specify model signals manually. See "Referencing Parameters and Signals Without Using Tags" on page 3-41 for this procedure.

This procedure uses the model xpc_tank1.mdl (or xpctank.mdl) as an example. See "Creating a Simulink Target Model" on page 3-7.

Note The xpctank model contains tags from the example for creating custom user interfaces in the xPC Target User's Guide. As you follow the procedures in this section and the section "Tagging Block Parameters" on page 3-8, you should remove any existing tags before adding the new tags.

Notice that you cannot select signals on the output ports of any virtual blocks such as Subsystem and Mux blocks. Also, you cannot select signals on any function call signal output ports.

1 Open a Simulink model. For example, in the MATLAB window type xpc_tank1 or xpctank.

- 2 Point to a Simulink signal line, and then right-click.
- **3** From the menu, click **Signal Properties**. For example, right-click the signal line from the TankLevel block.

Signal Properties	k
Linearization Points	•

A Signal Properties dialog box opens.

4 Select the **Documentation** tab.

🙀 Signal Properties: (unnamed)	<u>? ×</u>
Signal name:	
Signal name must resolve to Simulink signal object	
Logging and accessibility Real-Time Workshop Documentation	
Description:	
xPCTag(1)=water_level;	
	- 1
Document Link	
	_
<u> </u>	dy 🔤

5 In the **Description** box, enter a tag to the signals for this line.

For example, the TankLevel block is an integrator with a single signal that indicates the level of water in the tank. Enter the tag shown.

6 Repeat step 5 for the remaining signals you want to tag.

For example, for the signal from the ControlValve block, enter the tag ${\tt pump_valve}.$

🙀 Signal Properties: (unnamed)			?×
Signal name:			
🔲 Signal name must resolve to Simulin	nk signal object		
Logging and accessibility Real-Tir	me Workshop	Documentation	
Description:			·
Document Link			
<u> </u>	<u>C</u> ancel	Help	Apply

Signal tags have the following syntax:

xPCTag(1, . . . index_n)=label_1 . . . label_n;

- index_n Index of a signal within a vector signal line. Begin numbering signals with an index of 1.
- label_n Name for a signal to connect to a property for the signal you tag in the model. Separate the labels with a space, not a comma.

<code>label_1...label_n</code> must consist of the same identifiers as those used by C/C++ to name functions, variables, and so forth. Do not use names like -foo.

For single-dimension ports, the following syntax is also valid:

XPCTag=label;

You can assign multiple labels to one tag, such as

```
xPCTag(1)=label;xPCTag(1)=label2;
```

You might want to assign multiple labels if you want to tag a signal for different purposes. For example, you can tag a signal to create a model-specific COM library. You might also want to tag a signal to enable the function xpcsliface to generate a user interface template model.

You can also issue one tag definition per line, such as

```
xPCTag(1)=label;
xPCTag(2)=label2;
```

To tag a signal line with four signals (port dimension of 4) use the following syntax:

```
xPCTag(1,2,3,4)=label_1 label_2 label_3 label_4;
```

To tag the second and fourth signals in a signal line with at least four signals, use the following syntax:

xPCTag(2,4)=label_1 label_2;

7 From the **File** menu, click **Save as**. Enter a filename for your model. For example, enter

xpc_tank1

Create the target application. See "Creating the Target Application and Model-Specific COM Library" on page 3-14.

Creating the Target Application and Model-Specific COM Library

Use this procedure to create a target application that you want to connect to a GUI application and the model-specific COM interface library (model_nameCOMiface.dll).

After you copy a Simulink model and tag the block parameters and block signals, you can create a target application and download it to the target PC.

This procedure uses the Simulink model xpc_tank1.mdl (or xpctank.mdl) as an example (see "Creating a Simulink Target Model" on page 3-7).

- 1 Start or reset the target PC with an xPC Target boot disk in the floppy drive. Ensure that there is no other application currently loaded on the target PC.
- **2** If this is a new release of the product, ensure that you have configured the host PC with the appropriate settings, including the compiler.
- 3 In the MATLAB window, type xpc_tank1 or xpctank.

A Simulink window opens with the model.mdl file.

4 From the Simulation menu, click Configuration Parameters.

The Configuration Parameters dialog is displayed for the model.

🍇 Configuration Parameters: 🛛	kpc_tank1/Configuration (Active)
Select: Solver Data Import/Export Optimization Diagnostics Hardware Implementation Model Referencing Simulation Target Report Comments Symbols Custom Code Debug XPC Target options	Target selection System target file: xpctarget.tlc Language: C Description: xPC Target Build process Compiler optimization level: Optimizations on (faster runs) TLC options: Makefile configuration Image: Image: Image: Senerate makefile: xpc_default_tmf
0	OK Cancel Help Apply

- 5 In the left pane, click the **Real-Time Workshop** node.
- 6 In the **Target selection** section, click the **Browse** button at the **RTW** system target file list. Click xpctarget.tlc if it is not already selected, then click OK.
- 7 In the left pane, click the **xPC Target options** node.

The **xPC Target options** pane is displayed.

8 Select the Build COM objects from tagged signals/parameters check box.

Miscellaneous options
Double buffer parameter changes
Build COM objects from tagged signals/parameters
Generate CANape extensions
Include model hierarchy on the target application

9 Click the **Solver** node.

The **Solver** pane is displayed.

- **10** Check that the **Stop time** is long enough for you to interact with the target application.
- 11 Click OK to save and exit.
- 12 From the Tools menu, point to Real-Time Workshop, and then click Build model.

The Real-Time Workshop, xPC Target, and a third-party C compiler create the target application xpc_tank1.dlm and the COM object library xpc_tank1COMiface.dll. The target application is also downloaded to the target PC.

13 If you want, you can close the MATLAB Command Window.

Note To create the target application and build associated COM objects from the tagged signals and parameters, you must use the Visual C compiler. You cannot use the Watcom compiler to build these COM objects.

Your next task is to create a Microsoft Visual Basic API application using COM objects. This API application connects and controls the target application. See "Creating a New Microsoft[®] Visual Basic Project" on page

3-20. For more information about model-specific COM interface library, refer to "Model-Specific COM Interface Library (model_nameCOMiface.dll)" on page 3-18.

Model-Specific COM Interface Library (model_nameCOMiface.dll)

The generated model-specific COM interface library is a DLL component server library that enhances programming using the xPC Target COM API library. A model-specific COM interface library is specific to the model from which it is generated; do not reference a model-specific library for another model. If you choose not to generate a model-specific COM interface library, refer to "Referencing Parameters and Signals Without Using Tags" on page 3-41 for a description of how to otherwise reference parameters and signals in the xPC Target COM API application.

The mode-specific COM interface library allows users easy access to preselected tagged signals and desired tagged parameters for use in conjunction with the xPC Target COM API xPC Target and xPCScope object signal monitoring and parameter member functions such as xPCTarget.GetParam, xPCTarget.SetParam, and xPCTarget.GetSignal.

The xPC Target COM generated objects are of two types:

- model_namebio
- model_namept

where model_name is the name of the Simulink model. The model_namebio type is for tagged block I/O signals and the model_namept type is for tagged parameters.

Model-Specific COM Signal Object Classes

Model-specific COM signal classes have two types of members in which you are interested, the Init function and class properties. You will find these members in the model_namebio class, where model_name is the name of your model.

The Init function invokes the Init method once, passing it the Ref property from the xPCProtocol class. This method initializes the object to communicate with the appropriate target PC to access the signal identifiers when accessing the object's properties. Refer to the call in the Microsoft Visual Basic code example in "Creating the Load Procedure" on page 3-33.

Each class has a list of properties (specified in the Tag syntax in the **Description** field of the signal property). These properties return the xPC Target signal identifiers or signal numbers of the tagged signals. The generated property name is the name specified in the tagged signal description using the following syntax:

```
xPCTag=Property name;
```

For example, in the model xpc_tank1.mdl, there are two signal tags in the **Description** field:

- The output from the integrator block labeled TankLevel is tagged xPCTag=water_level.
- The output from the multiply block labeled ControlValve is tagged xPCTag=pump_valve.

Model-Specific COM Parameter Object Classes

Model-specific COM signal classes have two types of members in which you are interested, the Init function and class properties. You will find these members in the model_namept class, where model_name is the name of your model.

The Init function invokes the Init method once, passing it as input the Ref property from the xPCProtocol class. This method initializes the object to communicate with the appropriate target PC to access the parameter identifiers when accessing the object's properties. Refer to the call in the Microsoft Visual Basic code example in "Creating the Load Procedure" on page 3-33.

Each class has a list of properties (specified in the Tag syntax in the **Description** field of the block property). These properties return the xPC Target parameter identifiers of the tagged parameters. The generated

property name is the name specified in the tagged signal description using the following syntax:

xPCTag(1)=Property name;

For example, in the model xpc_tank1.mdl, there are two parameter tags in the **Description** field:

- The parameter for SetPoint blocks is tagged xPCTag=set_water_level;
- The parameters for the Controller block are tagged xPCTag(1,2,3,)=upper_water_level lower_water_level pump_flowrate;

Creating a New Microsoft Visual Basic Project

The following procedures describe how you can create a Microsoft Visual Basic project to take advantage of the xPC Target COM API to create a custom GUI for the xPC Target application. The procedures build on the xpctank (xpc_tank1) model you saved earlier (see "Creating the Target Application and Model-Specific COM Library" on page 3-14). The Microsoft Visual Basic environment allows you to interact with your target application using a GUI while the target application is running in real time on the target PC.

The procedures for the following topics apply to Microsoft[®] Visual Studio[®] 6.0. To use Microsoft Visual Studio 7.1 or 8.0 instead, see "Creating a New Visual Basic Project Using Microsoft[®] Visual Studio 7.1 or 8.0" on page 3-47.

1 Create a new project directory.

From the directory *matlabroot*\toolbox\rtw\targets\xpc\api, copy the file xpcapi.dll (API library) to this new project directory. Alternatively, you can copy the file xpcapi.dll into the Windows system directory.

You do not need to copy xpcapiCOM.dll (the COM API library) into the current directory, but ensure that it is registered in your system (see "Registering Dependent Dynamic Link Libraries" on page 3-47.)

2 From your MATLAB working directory, copy the files model_name.dlm (target application) and model_nameCOMiface.dll (model-specific COM library) to the new project directory.

3 While in this project directory, open Microsoft Visual Basic. From the **File** menu, click **New Project**.

The New Project dialog box opens.

Note Be sure to open the Microsoft Visual Basic project from the project directory itself, not from Microsoft Visual Basic.

4 Select Standard EXE, and then click OK.

The Microsoft Visual Basic Integrated Development Environment opens with a blank form.

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l	:		:	:	:	:	:	:	:	:	:	÷	:	:	:	:	:	:	:	:	÷	:	:	:	:	:	:	:	:	•							
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	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	•		:					
	:		:	:	:	:	:	:	:	:	:	:	:	÷	÷	÷	:	:	:	:	÷	:	:	:	:	:	:	:	:	•							
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5 From the **File** menu, click **Save Project As** and enter a filename for the form and the project. For example, for the form, enter

xpc_tank1_COM.frm

At the project prompt, enter

xpc_tank1_COM.vbp

Referencing the xPC Target COM API and Model-Specific COM Libraries

You need to reference the xPC Target COM API and model-specific COM libraries so that Microsoft Visual Basic will use them in the current project. Assuming that you created the Visual Basic project as described in the preceding procedure, reference the library as described in this procedure:

1 From the Project menu, click References.

The References dialog box opens.

- **2** Select the **COM** tab.
- **3** Scroll down the **Component Name** list to the bottom. Select the **xPC Target API COM Type Library** check box.
- 4 Click Select.

5 Click OK.

References - xpc_tank_COM.vbp	×	
Available References:	ОК	
Windows Media Player UI Windows Media Streamer Plugin Type Library	Cancel	
Windows Script Host Object Model (Ver 1.0) wizard15 1.0 Type Library WmdmLog 1.0 Type Library	Browse	
WMI ADSI Extension Type Library		
WMSClientNetManager 1.0 Type Library Priority	Help	
WUpdInfo 1.0 Type Library		
xenroll 1.0 Type Library		
xpc_tank1COMiface 1.0 Type Library		
PC Target API COM Type Library		
Location: D:\work\xpc\newtest\new_vb_test\xpcapiCOM.dll		
Language: Standard		

The xPC Target COM API Type library (xpcapiCOM.dll) is now available for use in your project.

6 To add the model-specific COM library, click **References** again from the **Project** menu.

The References dialog box opens.

- 7 Scroll to find your model name. Select the check box xpc_tank1COMiface1.0 Type Library.
- 8 Click Select.

9 Click OK.

References - xpc_tank_COM.vbp	×	
Available References:	ОК	
Windows Media Player OCX		
Windows Media Streamer Plugin Type Library Windows Script Host Object Model (Ver 1.0) wizard15 1.0 Type Library	Browse	
WmdmLog 1.0 Type Library		
WMIChtl 1.0 Type Library Priority	Help	
WPObj 1.0 Type Library		
xenroll 1.0 Type Library		
✓ xpc_tank1COMiface 1.0 Type Library		
_xpc_tank1COMiface 1.0 Type Library		
Location: d:\work\xpc_tank1\xpc_tank1_xpc_rtw\xpc_tank1COMiface.c		
Language: Standard		

The model-specific COM API Type Library (xpc_tank1COMiface.dll) is now available for use in your project. Sections "Viewing Model-Specific COM Signal Object Classes" on page 3-25 and "Viewing Model-Specific COM Parameter Object Classes" on page 3-26 describe how to look at class objects.

Because the xPC Target COM API is an add-on to Visual Basic, it might help to know a bit about Visual Basic before going much farther with using the COM API. The section "Creating the Graphical Interface" on page 3-27 guides you through using Visual Basic to create a project for the xpctank or (xpc_tank1) model.

Viewing Model-Specific COM Signal Object Classes

After you create a Visual Basic project and reference the xPC Target COM API and model-specific COM libraries, you can use the Visual Basic Object browser (click the **View** menu and select **Object Browser**) to look at the objects for the xpctankbio or xpc_tank1bio class:

1 From the View menu, select Object Browser.

A dialog box pops up with a drop-down list containing all the type library information for a project.

2 Select the drop-down list for the project/library.

A list of the project libraries appears.

🚪 Object Browser		
<all libraries=""></all>	- <u>- </u> <u>- </u>	
<all libraries=""> Project1</all>	<u># ×</u>	
stdole	lembers of ' <globals>'</globals>	
VB	Abs	
	P App	
EXPC_TANK1COMIFACELib	AppActivate	
	_▶ Asc	
🛃 Арр	es AscΒ	
🗗 ApplicationStartCons	🗢 AscW	
💐 AsyncProperty	asta Atn	
🛃 AsyncProperty_VB5 🗾	🔊 Beep	•
<all libraries=""></all>		

3 Select model_nameCOMIFACELib.

The classes in your model appear.

4 To view the objects of a class, select that class.

The objects in your class appear.

The xpctankbio (or xpc_tank1bio) class contains the function Init and the two properties

- water_level
- pump_valve

Viewing Model-Specific COM Parameter Object Classes

After you create a Visual Basic project and reference the xPC Target COM API and model-specific COM libraries, you can use the Visual Basic Object browser (click the **View** menu and select **Object Browser**) to look at the objects for the xpctankpt or xpc_tank1pt class:

1 From the View menu, select Object Browser.

A dialog box pops up with a drop-down list containing all the type library information for a project.

2 Select the drop-down list for the project/library.

A list of the project libraries appears.

3 Select model_nameCOMIFACELib.

The classes in your model appear.

4 To view the objects of a class, select that class.

The objects in your class appear.

The xpctankpt (or xpc_tank1pt) class contains the method Init and the member properties

- pump_switch
- upper_water_level
- lower_water_level
- pump_flowrate

- water_level
- drain_valve

Creating the Graphical Interface

Forms are the foundation for creating the interface of a Visual Basic application. You can use forms to add windows and dialog boxes to your Visual Basic application. You can also use them as containers for items that are not a visible part of the application's interface. For example, you might have a form in your application that holds a timer object.

The first step in building a Visual Basic application is to create the forms that are the basis for your application's interface. Then you create the objects that make up the interface on the forms. This section assumes that you have a Visual Basic project (see "Creating a New Microsoft[®] Visual Basic Project" on page 3-20). For this first application, you will use four types of controls from the toolbox:

- Button
- Timer
- Label
- Scrollbar
- 1 Open xpc_tank1_COM.vbp.
- 2 On the left, from the General tool panel, click and drag the Button iconto the form to create a button.
- **3** Repeat for a second button.
- 4 If you want to view signal data on the host, return to the General tool panel and click and drag the Timer icon to the form to create a timer.
- 5 If you want to view signal data on the host, add a Label control to the form. Return to the General tool panel and click and drag the Label icon A to the form to create a label.

- 6 If you want to be able to vary the parameter input to the target, return to the **General** tool panel and click and drag the **HScrollBar** icon **I I** to the form.
- 7 Next, name your new form objects. Right-click the first button and select **Properties**. This brings up the Properties dialog box. In the **Caption** box, enter Load. Repeat for the second button, but enter **Start**. Repeat for the third button, but enter **Stop**. (If you are unsure about how to work with properties, refer to the procedure "Setting Properties" on page 3-29.) After you name your new form objects and set whatever other parameters you want (for example, if you use a timer you must increase the Interval parameter), you can write the code behind these objects using the Visual Basic code editor window (refer to "Writing Code" on page 3-31).

If you added a scroll bar to your project, it should look similar to the figure below.



If you added a timer and label to your project, it should look similar to the figure below.

Note If you add a timer, remember to increase the interval of the timer to a value greater than the default value of 0. Right-click the timer and select **Properties**. This brings up the Properties dialog box. In the **Interval** box, enter a value greater than 0, for example, 100.

💐 Project1 - Forr	n1 (Form)	
S. Form1		
Load	Start	Stop
•		•
	Label1	
0		
	•	•

Setting Properties

This procedure describes how to set properties for the Visual Basic objects you created on your form. If you already know how to set properties for Visual Basic objects, proceed to "Writing Code" on page 3-31.

The **Properties** window in the following figure provides an easy way to set properties for all objects on a form. To open the **Properties** window, choose the **Properties Window** command from the **View** menu, click the **Properties Window** button on the toolbar, or use the context menu for the control.

Properties - For	m1 🛛 🗶	
Form1 Form -		Object box
		Sort tabs
(Name) Appearance AutoRedraw BackColor BorderStyle Caption ClipControls ControlBox DrawMode	Form1 1 - 3D False 8H8000000F 2 - Sizable Form1 True True 13 - Conv Rep	——— P roperties list
DrawStyle DrawWidth Enabled FillColor FillStyle Font FontTransparent ForeColor HasDC Height	0 - Solid 1 True 8H0000000C 1 - Transparent MS Sans Serif True 8H80000012 True 3570	
(Name) Returns the name identify an object	used in code to	

The **Properties** window consists of the following elements:

• Object box — Displays the name of the object for which you can set properties. Click the arrow to the right of the object box to display the list of objects for the current form.
- Sort tabs Choose an alphabetic listing of properties or a hierarchical view divided by logical categories, such as those dealing with appearance, fonts, or position.
- Properties list The left column displays all the properties for the selected object. You can edit and view settings in the right column.

To set properties from the **Properties** window,

1 From the **View** menu, choose **Properties**, or click the **Properties** button on the toolbar.

The **Properties** window displays the settings for the selected form or control.

- 2 From the properties list, select the name of a property.
- 3 In the right column, type or select the new property setting.

Enumerated properties have a predefined list of settings. You can display the list by clicking the down arrow at the right of the settings box, or you can cycle through the list by double-clicking a list item.

You can also set object properties directly in the code by using the following dot notation: Object.propertyname=value.

Writing Code

The code editor window is where you write Visual Basic code for your application. Code consists of language statements, constants, and declarations. Using the code editor window, you can quickly view and edit any of the code in your application.

The code editor window has three panes. The top leftmost pane is the object list box. It is a dropdown list that contains all the form controls in your project, plus a general section for generic declarations. The top rightmost pane contains a procedure list box. For the selected or active control in the object list box, the procedure list box displays the available procedures, or events. Visual Basic predefines the possible procedures. The third pane contains the code for the Visual Basic application. See the following figure for a sample code editor window.

4	🖉 Project1 - Form1 (Code)	
	(General) (Declarations)	•
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_		
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In the general declarations section, declare a reference to the xPC Target COM objects that you are using to interface with the xPC Target objects. The following are the objects you need to declare:

- xPCProtocol Reference the classes corresponding to the target PC running the target application and initialize the xPC Target API dynamic link library. At a minimum, you must declare this object.
- xPCTarget Reference the classes for interfacing with the target application. At a minimum, you must declare this object.
- xPCScope If the API application requires signal data, reference the class for interfacing with xPC Target scopes. You need to declare a scope if you want to acquire data from scopes or display data on scopes.
- model_namept This is the COM object for tunable model/application parameters.
- model_namebio This is the COM object for model/target application signals.

Creating the General Declarations

This procedure describes how to create the general object declarations for the xpctank (or xpc_tank1) model:

1 Double-click the form or, from the View menu, select Code.

The code editor window box opens for the control.

- **2** Select the General object.
- **3** Select **Declarations** in the procedure list box.

A *template* for the declarations procedure is now displayed in the code editor window.

4 Enter declarations for the xPC Target COM objects you are using.

Public protocol_obj As xPCProtocol Public target_obj As xPCTarget Public scope obj As xPCScopes

5 Enter declarations for the model-specific COM objects you are using.

Public parameters_obj As xpc_tank1pt Public signals_obj As xpc_tank1bio

Creating the Load Procedure

This procedure describes how to program a load target application procedure for the form. You might or might not want to allow users to download target applications to the target PC. However, if you do want to allow this action, you need to provide a control on the GUI for the user to do so. "Creating Event Procedures to Load Applications" on page 3-36 describes how to provide such a control.

1 In the project window, double-click the Form object.

The code editor window opens.

2 In the procedure list box, select Load.

3 Create and initialize the objects for the Load method in the form. Note that the following code also checks that the initialization of the protocol_obj succeeds. If it does not succeed, an error message is returned and the application will exit.

```
Private Sub Form_Load()
    Set protocol obj = New xPCProtocol
    Set target_obj = New xPCTarget
    Set scope_obj = New xPCScopes
    Set parameters_obj = New xpc_tank1pt
    Set signals_obj = New xpc_tank1bio
    stat = protocol obj.Init
        If stat < 0 Then
            MsgBox("Could not load api") 'We can no longer continue.
            End
        End If
    stat = protocol_obj.RS232Connect(0, 0)
    stat = target_obj.Init(protocol_obj)
    stat = scope_obj.Init(protocol_obj)
    stat = parameters_obj.Init(protocol_obj.Ref)
    stat = signals_obj.Init(protocol_obj.Ref)
End Sub
```

You can add more code to the Load method. This is the minimum code you should enter for this method.

Your code editor window should look similar to the following.

```
🜄 Project1 - Form1 (Code)
Form
                                                    Ŧ
                                                       Load
   Dim protocol obj As xPCProtocol
   D‡m target obj As xPCTarget
   Dim scope obj As xPCScopes
   Dim parameters obj As xpc tank1pt
   Dim signals obj As xpc tank1bio
   Private Sub Form Load()
       Set protocol obj = New xPCProtocol
       Set target obj = New xPCTarget
       Set scope obj = New xPCScopes
       Set parameters obj = New xpc tank1pt
       Set signals obj = New xpc tank1bio
       stat = protocol obj.Init
       stat = protocol obj.RS232Connect(0, 0)
       stat = target obj.Init(protocol obj)
       stat = scope obj.Init(protocol obj)
       stat = parameters obj.Init(protocol obj.Ref)
       stat = signals obj.Init(protocol obj.Ref)
   End Sub
```

Creating Event Procedures

Code in a Visual Basic application is divided into smaller blocks called *procedures*. Event procedures, such as those you create here, contain code that mainly calls the xPC Target API component methods. For example, when a user clicks a button, that action starts the xPC Target application.

This code is also responsible for the feedback action (such as enabling a timer control, disabling/enabling controls) when an event occurs. An event procedure for a control combines the control's name (specified in the Name property), an underscore (_), and the event name. For example, if you want a command button named **Command1** to invoke an event procedure when it is clicked, call the procedure Command1_Click. The following procedures illustrate how to create event procedures, using the xpctank (or xpc_tank1) model as an example.

Creating Event Procedures to Load Applications

This procedure describes how to program the command button **Command1** to load an application to the target PC through a serial connection. Provide a procedure like this to allow users to download target applications to the target PC.

- 1 Double-click the form or, from the View menu, select Code.
- **2** From the object list box, select the name of an object in the active form. (The *active* form is the form that currently has the focus.) For this example, choose the command button **Command1**.
- 3 In the procedure list box, select the name of an event for the selected object.

Here, the Click procedure is already selected because it is the default procedure for a command button.

4	Project1 - Form1	(Code)	
C	ommand1	▼ Click	-
	Private Sub End Sub	Command1_Click()	▲ ▼
Ξ	∃ ◀		

4 To load the target application, enter the path to the target application. If the target application is in the same folder as the API application, enter ".". Enter the name of the target application without the extension.

stat = target_obj.LoadApp(".", "xpc_tank1")

When you are done, the contents of your code editor window should look similar to the code below:

```
Private Sub Command1_Click()
    stat = target_obj.LoadApp(".", "xpc_tank1")
End Sub
```

Creating Event Procedures to Start and Stop Applications

This procedure describes how to program the command buttons **Command2** and **Command3** to start and stop an application on a target PC:

- 1 If you are not already in the code editor window, double-click the form or, from the **View** menu, select **Code**.
- **2** From the object list box, select the name of an object in the active form. (The *active* form is the form that currently has the focus.) For this example, choose the command button **Command2**.
- **3** In the procedure list box, select the name of an event for the selected object. Here, select the Click procedure.
- **4** To start the target application, select the StartApp method for the command button **Command2** (this is the button you named Start).

stat = target_obj.StartApp

5 To stop the target application, select the StopApp method for the command button **Command3** (this is the button you named Stop). Be sure to select the Click procedure in the procedure list box.

stat = target_obj.StopApp

When you are done, the contents of your code editor window should look similar to the code below:

```
Private Sub Command2_Click()
    stat = target_obj.StartApp
End Sub
Private Sub Command3_Click()
    stat = target_obj.StopApp
End Sub
```

Creating Event Procedures to Vary Input Values

You can provide controls to allow users to vary the parameters of their applications. The Scroll procedure is one way of varying input. The following code uses the Visual Basic HScrollBar object to vary the water_level

parameter. It takes the value from the HScrollBar object and sends that value to the target as a parameter change.

Note This section assumes that you have tagged block parameters and created your own model-specific COM library. Refer to "Getting Parameter IDs with the GetParamIdx Method" on page 3-41 for a description of how to manually perform the equivalent of using tagged parameters.

- 1 If you are not already in the code editor window, double-click the form or, from the **View** menu, select **Code**.
- 2 From the object list box, select the name of an object in the active form. (The *active* form is the form that currently has the focus.) For this example, select the HScroll1 object.

The cursor jumps to the HScroll1 object template of the code editor window.

- **3** In the procedure list box, select the name of an event for the selected object. Here, select the Scroll procedure.
- **4** Declare the slideVal variable as a double. The slideVal variable will contain the value of the scrollbar.

Dim slideVal(0) As Double

5 Assign to the slideVal variable the result of CDb1. The CDb1 function reads the value of an object property. In this example, the object HScroll1 has the property slideVal(0). CDb1 reads the value of HScroll1.Value and returns that value to slideVal.

slideVal(0) = CDbl(HScroll1.Value)

6 Set the value of water_level to the scroll bar value slideVal, which is from HScrollBar. The COM object target_obj has the method SetParam, which has the syntax SetParam(parIdx, newparVal). The SetParam method references parIdx from the model-specific COM object (type xpc_tank1pt). To set the value of water_level to the scroll bar value slideVal, select SetParam and continue typing. A list of the parameters you tagged in the Simulink model then pops up, and you can select the parameter water_level and continue typing.

The call to SetParam should look like the following:

```
stat = target_obj.SetParam(parameters_obj.water_level,
slideVal)
```

When you are done, the contents of your code editor window should look similar to the code below:

```
Private Sub HScroll1_Scroll()
    Dim slideVal(0) As Double
    slideVal(0) = CDbl(HScroll1.Value)
    stat = target_obj.SetParam(parameters_obj.water_level,
    slideVal)
End Sub
```

Creating Event Procedures to Display Signal Values at the Host

You can provide controls to view signal values at the host. To do this, use a combination of the timer and label controls. The following code uses the Visual Basic timer control to display the water_level signal on the label control.

Note This section assumes that you have tagged signals and created your own model-specific COM library. Refer to "Getting Signal IDs with the GetSignalIdx Method" on page 3-43 for a description of how to manually perform the equivalent of using tagged signals.

Before you start, check that the Timer1 Interval property is greater than 0.

- 1 From the object list box, select the Timer1 object.
- 2 Assign to the Label1.Caption object the value of the water_level signal. The COM object target_obj has the method GetSignal(sigNum). Reference the sigNum parameter by passing it signals_obj.water_level. The CStr function converts the returned value to a string so that it can be displayed on the Label1 object.

When you are done, the contents of your code editor window should look similar to the code below:

```
Private Sub Timer1_Timer()
    Label1.Caption =
CStr(target_obj.GetSignal(signals_obj.water_level))
End Sub
```

Note Although you add both a timer and label object to the Visual Basic application, only the label appears on the GUI itself when the Visual Basic application is run. The timer is not visible.

Creating Unload and Termination Procedures

You should write Form Unload and Termination procedures to ensure that users are able to stop and unload the application appropriately, and to close the communication between the host PC and target PC.

Note Provide Form Unload and Termination procedures to ensure that the communication channel between the host PC and target PC properly closes between each run of the GUI application.

The Terminate procedure controls the behavior of the Visual Basic **Run** menu **End** option. The Unload procedure controls the behavior of the Visual Basic **Close** button.

- 1 From the object list box, select the Form object.
- 2 From the procedure list box, select Terminate.
- **3** You are going to close the connection with the target PC, so type protocol_obj and select the Close method for that object.

protocol_obj.Close

4 From the procedure list box, select Unload.

5 Repeat step

When you are done, the contents of your code editor window should look similar to the code below:

```
Private Sub Form_Terminate()
    protocol_obj.Close
End Sub
Private Sub Form_Unload(Cancel As Integer)
    protocol_obj.Close
End Sub
```

Referencing Parameters and Signals Without Using Tags

The sample code in "Creating Event Procedures to Vary Input Values" on page 3-37 and "Creating Event Procedures to Display Signal Values at the Host" on page 3-39 illustrates how to reference parameters that you tagged before building the Simulink model. This section describes how to reference these same parameters and signals from the COM API application code if you did not opt to tag signals and parameters.

Getting Parameter IDs with the GetParamIdx Method

When working with parameters in the context of varying input values, you use the SetParam and GetParamIdx methods. The SetParam method has the syntax

```
SetParam(ByVal parIdx As Integer, ByRef newparVal As System.Array) As Long
```

where **parIdx** is the identifier that corresponds to the parameter you want to set. To obtain the parameter ID, **parIdx**, for SetParam, you need to call the GetParamIdx method. This method has the syntax

GetParamIdx(ByVal blockName As String, ByVal paramName As String) As Long

The following procedure describes how to obtain the appropriate GetParamIdx block name and parameter name for the Visual Basic HScrollBar object. You need to reference the block name and parameter from the model_namept.m file.

- 1 Open a DOS window.
- 2 Change the directory to the directory that contains your prebuilt model.
- **3** Open the file model_namept.m. For example, you can use the notepad text editor.

notepad xpc_tank1pt.m

The editor opens for that file. If you are not in the directory in which the xpc_tank1pt.m file resides, be sure to type the full path for xpc_tank1pt.m.

4 Search for and copy the string for the block of the parameter you want to reference. For the xpc_tank1 example, search for the SetPoint block if you want to reference the water level. For example,

SetPoint

- **5** Return to the code editor window for your project.
- **6** In the line that contains the call to GetParamIdx, enter the path for the blockName variable.
- 7 Return to the editor window for model_namept.m.
- **8** Search for and copy the string for the name of the parameter you are interested in. For example,

Value

If you do not know the name of the block parameter you are interested in, refer to "Model and Block Parameters" of the Simulink Reference documentation.

- **9** Return to the code editor window for your project.
- 10 In the line that contains the call to GetParamIdx, enter the path for the paramName variable. For example,

```
stat = target_obj.SetParam(target_obj.GetParamIdx
("SetPoint", "Value"), slideVal)
```

When you are done, the contents of your code editor window should look similar to the code below:

```
Private Sub HScroll1_Scroll()
   Dim slideVal(0) As Double
   slideVal(0) = CDbl(HScroll1.Value)
   stat =
target_obj.SetParam(target_obj.GetParamIdx
("SetPoint", "Value"), slideVal)
```

End Sub

Note, if you want to retrieve the full block path and parameter name of a block, use the GetParamName method. The GetParamName method returns a variant data type object with two elements. The first element contains the full block path, the second element contains the parameter name. The following example illustrates how to use the GetParamName method to get the block path and parameter name:

```
Dim Pname As Variant
Pname=xpc_tank1.GetParamName(GetParamIdx(Idx)
BlockPathString=CStr(Pname(0))
ParameterNameString=CStr(Pname(1))
```

In this example,

- Idx is the index to a parameter.
- BlockPathString contains the full block path string.
- ParameterNameString contains the parameter name string.

Getting Signal IDs with the GetSignalIdx Method

When working with signals in the context of displaying signal values, you use the GetSignal and GetSignalIdx methods. The GetSignal method has the syntax

```
GetSignal(sigNum As Long) As Double
```

where sigNum is the identifier that corresponds to the signal you want to set.

To obtain the signal ID sigNum for GetSignal, you call the GetSignalIdx method. This method has the syntax

GetSignalIdx(sigName As String) As Long

The following procedure describes how to obtain the appropriate GetSignalIdx block name for the Visual Basic timer object. You need to reference the block name and signal from the model_namebio.m file.

- 1 Open a DOS window.
- **2** Change the directory to the directory that contains your prebuilt model.
- **3** Open the file model_namebio.m. For example,

notepad xpc_tank1bio.m

The editor opens for that file. If you are not in the directory in which the xpc_tank1bio.m file resides, be sure to type the full path for xpc_tank1bio.m.

4 Search for and copy the string for the block of the signal you want to reference. For the xpc_tank1 example, search for the TankLevel block to reference the tank level. For example,

TankLevel

- **5** Return to the code editor window for your project.
- **6** In the line that contains the call to GetSignalIdx, enter the path for the SigName variable.

When you are done, the contents of your code editor window should look similar to the code below:

```
Private Sub Timer1_Timer()
   Label1.Caption =
CStr(target_obj.GetSignal(target_obj.GetSignalIdx("TankLevel"
)))
End Sub
```

Testing the Visual Basic Application

While creating your Visual Basic application, you might want to see how the application is progressing. Visual Basic allows you to run your application while still in the Visual Basic project. From the Visual Basic task bar, you can click the **Run** button . Alternatively, you can follow the procedure:

1 If you have the MATLAB interface and a target object connected, close the port. For example, at the MATLAB command line, type

tg.close

- 2 From within the project, go to the Run menu.
- **3** Select **Start** or **Start with Full Compile**. The **Start** option starts your application immediately. The **Start with Full Compile** option starts the application after compilation.

The form you are working on pops up. Test your application. Ensure that only one version of the application is running at any given time. To stop the

application from within Visual Basic, you can click the **End** button **I** from the task bar. Alternatively, you can go to the **Run** menu and select **End**.

Note If your Visual Basic application opens a communication channel between the host PC and the target PC for the target application, be sure to close that open channel between test runs of the Visual Basic application. Not doing so can cause subsequent runs of the Visual Basic application to fail. "Creating Unload and Termination Procedures" on page 3-40 describes how to write a procedure to disconnect from the target PC. If you want to return control to the MATLAB interface, be sure to close the Visual Basic project first.

Building the Visual Basic Application

After you finish designing, programming, and testing your Visual Basic GUI application, build your application. You can later distribute the GUI application to users, who can then use it to work with target applications.

1 From within the project, go to the File menu.

- 2 Select Make project_name_COM.exe, where project_name is the name of the Visual Basic project you have been working on.
- **3** At the pop-up box, select the directory in which you want to save the executable. Optionally, you can also rename the executable.

The compiler generates the project_name_COM.exe file in the specified directory.

Deploying the API Application

This section assumes that you have built your xPC Target application and your Visual Basic xPC Target COM GUI application. If you have not yet done so, refer to "Creating the Target Application and Model-Specific COM Library" on page 3-14 and "Building the Visual Basic Application" on page 3-45, respectively.

When distributing the Visual Basic model application to users, provide the following files:

- project_name_COM.exe, the executable for the Visual Basic application
- model_name.dlm

Provide model_name.dlm if you expect the user to download the target application to the target PC. Ensure that you have enabled an application load event on the Visual Basic interface (refer to "Creating the Load Procedure" on page 3-33).

If you expect that the target application is already loaded on the target PC when the user runs the Visual Basic GUI application, you might not want him or her to be able to load the target application to the target PC.

- model_nameCOMiface.dll, if you tag the signals and parameters in the model
- xpcapiCOM.dll, the xPC Target COM API dynamic link library
- xpcapi.dll, the xPC Target API dynamic link library

Have the user ensure that all the files are located in the same directory before he or she executes the Visual Basic application. You must also ensure that the user knows how to register the application-dependent dynamic link libraries (refer to "Registering Dependent Dynamic Link Libraries" on page 3-47).

To run the application and download an xPC Target application, users need to have project_name_COM.exe and model_name.dlm, if provided, in the same directory.

Registering Dependent Dynamic Link Libraries

This procedure uses xpc_tank1 as an example.

- 1 Open a DOS window.
- 2 Change the directory to the directory containing the API application files.
- **3** From the directory in which xpcapiCOM.dll resides, register the xPC Target COM API DLL by typing

regsvr32 xpcapiCOM.dll

DOS displays the message

DllRegisterServer in xpcapiCOM.dll succeeded

Creating a New Visual Basic Project Using Microsoft Visual Studio 7.1 or 8.0

The procedures for the preceding topics apply to Microsoft Visual Studio 6.0 ("Creating a New Microsoft[®] Visual Basic Project" on page 3-20). The procedures to use Microsoft Visual Studio 7.1 (.NET 2003) and 8.0 are similar, with the following exceptions. Note that references to Microsoft Visual Studio 7.1 or .NET 2003 also apply to Microsoft Visual Studio 8.0.

- You can open a Microsoft Visual Studio 6.0 project under Microsoft Visual Studio .NET 2003. Microsoft Visual Studio .NET 2003 automatically converts the project.
- If you first create a new Visual Basic project, select **Windows Application** as the template.
- When referencing the xPC Target COM API and model-specific COM libraries, do the following

1 From the **Project** menu, click **Add Reference**.

The Add Reference dialog box opens.

- **2** Select the **COM** tab.
- **3** Scroll down the **Component Name** list to the bottom and select the **xPC Target API COM Type Library** item.
- 4 Click Select.

xPC Target API COM Type Library appears in the **Selected Components** pane.

- 5 Click OK.
- When creating a reference to the xPC Target interface objects, include the COM library. The following illustrates example code on how to reference these objects in Microsoft Visual Studio .NET 2003 and Microsoft Visual Studio6.0:

Microsoft Visual Studio .NET 2003

Public protocol_obj As XPCAPICOMLib.xPCProtocol Public target_obj As XPCAPICOMLib.xPCTarget Public scope_obj As XPCAPICOMLib.xPCScopes

Microsoft Visual Studio 6.0

Public protocol_obj As xPCProtocol Public target_obj As xPCTarget Public scope_obj As xPCScopes

• When creating an instance of the xPC Target interface objects, include the COM library. The following illustrates example code on how to create an instance of these objects in Microsoft Visual Studio .NET 2003 and Microsoft Visual Studio 6.0:

Microsoft Visual Studio .NET 2003

protocol_obj = New XPCAPICOMLib.xPCProtocol target_obj = New XPCAPICOMLib.xPCTarget scope_obj = New XPCAPICOMLib.xPCScopes Microsoft Visual Studio 6.0:

```
Set protocol_obj = New xPCProtocol
Set target_obj = New xPCTarget
Set scope_obj = New xPCScopes
```

- Microsoft Visual Studio .NET 2003 builds applications into the **bin** directory of your project area. You cannot choose another location to place your executable.
- When distributing the Visual Basic model application to users, provide the following files in addition to those listed in "Deploying the API Application" on page 3-46:
 - Interop.model_nameACOMIFACELib.dll
 - Interop.XPCAPICOMLib.dll

xPC Target COM API Demos and Scripts

- "Microsoft" Visual Basic 7.1 (.NET 2003) Demo" on page 4-2
- "Microsoft[®] Visual Basic 6.0 Demo" on page 4-5
- "Tcl/Tk Scripts" on page 4-8

Microsoft Visual Basic 7.1 (.NET 2003) Demo

In this section...

"Introduction" on page 4-2

"Before Starting" on page 4-3

"Accessing the Demo Project Solution" on page 4-3

"Rebuilding the Demo Project Solution" on page 4-4

"Using the Demo Executable" on page 4-4

Introduction

To help you better understand and quickly begin to use COM API functions to create custom GUI applications, the xPC Target environment provides a number of API demos and scripts in the C:\matlabroot\toolbox\rtw\targets\xpc\api directory. This topic briefly describes those demos and scripts.

The Microsoft Visual Basic .NET 2003 demo illustrates how to create a custom GUI that connects to a target PC with a downloaded target application. The solution file for this demo is located in

C:\matlabroot\toolbox\rtw\targets\xpc\api\VBNET\SigsAndParamsDemo

- bin Contains the executable for the demo project and the xpcapi.dll file
- Demo.sln Contains a solution file for the Demo project

The Demo.sln file contains all the Visual Basic .NET 2003 files to run the windows form application. This demo is a functional application that you can use as a template to create your own custom GUIs.

The COM API example from "Example Visual Basic GUI Using COM Objects" on page 3-4 is a simple GUI that illustrates some basic concepts for creating a GUI with the COM API. The Demo solution is a more advanced example that illustrates how to create a GUI similar to the xPC Target Explorer. The Demo solution is fully commented.

This demo illustrates how you can use the COM API to create a GUI that

- Connects to the target PC via an RS-232 or TCP/IP connection
- Starts and stops the target application loaded on the target PC
- Retrieves and lists all the signals in the target application
- Displays the value of a selected signal
- Retrieves and lists all the parameters in the target application
- Change the values of the parameters

Before Starting

To use the Demo solution, you need

- A target PC running a current xPC Target kernel
- A host PC running the MATLAB software interface, connected to the target PC via RS-232 or TCP/IP
- A target application loaded on the target PC

The xPC Target product ships with an executable version of the demo. If you want to rebuild the Demo solution, of if you want to write your own custom GUIs like this one, you need Microsoft Visual Basic .NET 2003 installed on the host PC.

Note The xPC Target software allows you to create applications, such as GUIs, to interact with a target PC with COM API functions. Chapter 3, "xPC Target COM API" describes this in detail. To deploy a GUI application to other host PC systems that do not have your licensed copy of the xPC Target product, you need the xPC Target Embedded OptionTM. If you do not have the xPC Target Embedded Option and would like to deploy your GUI application, contact your MathWorksTM representative.

Accessing the Demo Project Solution

To access the Demo solution,

- **1** Copy the contents of the VBNET directory to a writable directory of your choice.
- 2 Change directory to the one that contains your copy of the Demo solution.
- 3 Double-click demo.sln.

The Microsoft Development Environment for Visual Basic application starts.

4 In the **Solution Explorer** pane, double-click Form1.vb to display the Demo solution form.

The form is displayed. You can inspect the layout of the demo.

5 To inspect the form code, select the View menu Code option.

The Visual Basic code for the form is displayed.

Rebuilding the Demo Project Solution

To rebuild the Demo solution,

1 Double-click demo.sln.

The Microsoft Development Environment for Visual Basic application starts.

2 Select the Build menu Build Solution option.

Using the Demo Executable

To use the Demo solution executable,

- 1 Change directory to the one that contains your copy of the Demo solution.
- **2** Change directory to the bin directory.
- 3 Double-click Demo1.exe.

The GUI is displayed.

Microsoft Visual Basic 6.0 Demo

In this section...

"Introduction" on page 4-5

"Before Starting" on page 4-6

"Accessing the sf_car_xpc Project" on page 4-6

"Rebuilding the sf_car_xpc Project" on page 4-7

```
"Using the sf_car_xpc Executable" on page 4-7
```

Introduction

The Microsoft Visual Basic 6.0 sf_car_xpc demo illustrates how to create a custom GUI that connects to a target PC. The files for this demo are located in

```
C:\matlabroot\toolbox\rtw\targets\xpc\api\VisualBasic\Models\sf_car_xpc
```

This application interfaces with the xPC Target application sf_car_xpc.dlm, built from the Simulink model sf_car_xpc.mdl. This model simulates an automatic transmission control system composed of modules that represent the engine, transmission, and vehicle, with an additional logic block to control the transmission ratio. User inputs to the model are in the form of throttle (%) and brake torque (ft-lb).

This demo illustrates how you can use the COM API to create a GUI that

- Connects to the target PC via an RS-232 or TCP/IP connection
- Loads the sf_car_xpc.dlm target application to the target PC
- Starts and starts the target application engine
- Edits the stop time of the target application
- Edits the sample time of the target application
- Displays the speed, RPM, and gear of the target application engine

Note For detailed information on the project, see the readme.txt file located in C:\matlabroot\toolbox\rtw\targets\xpc\api\VisualBasic\Models\ sf_car_xpc.

Before Starting

To use the sf_car_xpc project, you need

- A target PC running a current xPC Target kernel
- A host PC running the MATLABinterface, connected to the target PC via RS-232 or TCP/IP

The xPC Target product ships with an executable version of the sf_car_xpc project. If you want to rebuild the sf_car_xpc project, you need Microsoft Visual Basic 6.0 Professional installed on the host PC. If you want to view or edit the model, you need to have the Stateflow[®] product installed on the host PC.

Note The xPC Target environment allows you to create applications, such as GUIs, to interact with a target PC with COM API functions. Chapter 3, "xPC Target COM API" describes this in detail. To deploy a GUI application to other host PC systems that do not have your licensed copy of the xPC Target product, you need the xPC Target Embedded Option license. If you do not have the xPC Target Embedded Option license and would like to deploy your GUI application, contact your MATLAB representative.

Accessing the sf_car_xpc Project

To access the sf_car_xpc project,

- **1** Copy the contents of the VisualBasic directory to a writable directory of your choice.
- 2 Change directory to the one that contains your copy of the sf_car_xpc project.

3 Double-click the Visual Basic project. For example, double-click sf_car_xpc_COM.vbp.

The Microsoft Visual Basic application starts.

- 4 In the right **Project** pane, expand the Forms folder.
- 5 Double-click the form you want to look at.

The form is displayed. You can inspect the layout of it.

6 To inspect the form code, select the View menu Code option.

The Visual Basic code for the form is displayed.

Rebuilding the sf_car_xpc Project

To rebuild the sf_car_xpc project,

1 Double-click the Visual Basic project. For example, double-click sf_car_xpc_COM.vbp.

The Microsoft Visual Basic application starts.

2 Select the File menu Make sf_car_xpc.exe.

Using the sf_car_xpc Executable

To use the sf_car_xpc project executable,

- 1 Change directory to the one that contains your copy of the sf_car_xpc project.
- 2 Change directory to the bin directory.
- 3 Double-click sf_car_xpc.exe.

The GUI is displayed.

Tcl/Tk Scripts

In this section...

"Introduction" on page 4-8

"Required Tcl/Tk Software" on page 4-9

"Using the Demo Scripts" on page 4-9

Introduction

The Tcl/Tk demos are scripts that illustrate how to directly access xPC Target COM API functions through a command-line interpreter like Tcl/Tk. With Tcl/Tk

- You can write simple command-line scripts that communicate with a target PC and the target application downloaded on that target PC.
- You can write simple GUIs that you can use to interact with a target application downloaded on a target PC.

The files for this scripts are located in

- C:\matlabroot\toolbox\rtw\targets\xpc\api\tcltk
- xpcapi.dll The xPC Target API DLL file. This file must be in the current (pwd) directory. Alternatively, you can copy the file xpcapi.dll into the Windows system directory.
- xpcbase.tcl Contains utility procedures used by the other scripts in the series
- xpclists.tcl Generates a list of signals or parameters for the target application currently loaded on the target PC
- xpcload.tcl Loads the specified target application to the connected target PC
- xpcoutputlog.tcl Reads log data from the target PC and plots the data on the host PC
- xpcstart.tcl Starts the target application loaded on the target PC

- xpcstop.tcl Stops the target application loaded on the target PC
- xpctargetping.tcl Tests the communication between the host and target PCs
- xpctargetscope.tcl Creates a simple GUI that enables you to add and control a scope of type target
- xpctune.tcl Creates a simple GUI slider that enables you to manipulate a parameter value for the target PC application

Required Tcl/Tk Software

To use these Tcl/Tk scripts, or to write your own Tcl/Tk scripts, you need

- An installation of a Tcl/Tk distribution on the host PC.
- An add-on package to the Tcl/Tk interpreter so that the scripts can access the COM API objects. The tcom package is recommended. This package was used to create the demo scripts in the C:\matlabroot\toolbox\rtw\targets\tcltk directory.
- The math::statistics package. This package is required for the xpcoutputlog.tcl file.

Note There are Tcl/Tk distributions that include required and useful packages for use with the xPC Target software. For example, the Tcl/Tk distribution at http://www.activestate.com contains these packages.

Using the Demo Scripts

The top of each Tcl/Tk script file contains directions on how to use each Tcl/Tk scripts. In general:

- 1 Copy the contents of the tcltk directory to a writable directory of your choice.
- 2 Change directory to the one that contains your copy of the Tcl/Tk script files.
- 3 Start your Tcl/Tk interpreter.
- 4 Load the Tcl/Tk script with the source command. For example,

source xpctargetping.tcl

5 Run the loaded script. For example,

xpctargetping 192.168.0.10 22222

The selected script executes. In this example, xpctargetping.tcl tests the communication between the host and target PC and returns a success or failure message.

API Function and Method Reference

C API Functions (p. 5-2) COM API Methods (p. 5-11) Program with C API functions Program with COM API methods

C API Functions

Logging, Scope, and File System Structures (p. 5-2)	Data structures for data logging and scopes
Communications Functions (p. 5-3)	Communicate between host and target PCs
Target Application Functions (p. 5-3)	Manipulate target applications
Data Logging Functions (p. 5-5)	Log data
Scope Functions (p. 5-5)	Manipulate scopes
File System Functions (p. 5-7)	Manipulate file systems
Target Scope Functions (p. 5-8)	Manipulate scopes of type target
Monitoring and Tuning Functions (p. 5-9)	Monitor and tune parameters and signals
Miscellaneous Functions (p. 5-9)	Manipulate miscellaneous xPC Target components

Logging, Scope, and File System Structures

dirStruct	Type definition for file system directory information structure
diskinfo	Type definition for file system disk information structure
fileinfo	Type definition for file information structure
lgmode	Type definition for logging options structure
scopedata	Type definition for scope data structure

Communications Functions

xPCCloseConnection	Close RS-232 or TCP/IP communication connection
xPCClosePort	Close RS-232 or TCP/IP communication connection
xPCDeRegisterTarget	Delete target communication properties from xPC Target API library
xPCGetLoadTimeOut	Return timeout value for communication between host PC and target PC
xPCOpenConnection	Open connection to target PC
xPCOpenSerialPort	Open RS-232 connection to xPC Target system
xPCOpenTcpIpPort	Open TCP/IP connection to xPC Target system
xPCReboot	Reboot target PC
xPCRegisterTarget	Register target with xPC Target API library
xPCReOpenPort	Reopen communication channel
xPCSetLoadTimeOut	Change initialization timeout value between host PC and target PC
xPCTargetPing	Ping target PC

Target Application Functions

xPCAverageTET	Return average task execution time
xPCGetAPIVersion	Get version number of xPC Target API
xPCGetAppName	Return target application name

xPCGetExecTime	Return target application execution time
xPCGetSampleTime	Return target application sample time
xPCGetSessionTime	Return length of time xPC Target kernel has been running
xPCGetStopTime	Return stop time
xPCGetTargetVersion	Get xPC Target kernel version
xPCIsAppRunning	Return target application running status
xPCIsOverloaded	Return target PC overload status
xPCLoadApp	Load target application onto target PC
xPCLoadParamSet	Restore parameter values
xPCMaximumTET	Copy maximum task execution time to array
xPCMinimumTET	Copy minimum task execution time to array
xPCSaveParamSet	Save parameter values of target application
xPCSetSampleTime	Change target application sample time
xPCSetStopTime	Change target application stop time
xPCStartApp	Start target application
xPCStopApp	Stop target application
xPCUnloadApp	Unload target application

Data Logging Functions

xPCGetLogMode

xPCGetNumOutputs

xPCGetNumStates

xPCGetOutputLog xPCGetStateLog

xPCGetTETLog

xPCGetTimeLog

xPCMaxLogSamples

xPCNumLogSamples

xPCNumLogWraps

xPCSetLogMode

Return logging mode and increment value for target application

Return number of outputs

Return number of states

Copy output log data to array

Copy state log values to array

Copy TET log to array

Copy time log to array

Return maximum number of samples that can be in log buffer

Return number of samples in log buffer

Return number of times log buffer wraps

Set logging mode and increment value of scope

Scope Functions

xPCAddScope	Create new scope
xPCGetNumScopes	Return number of scopes added to target application
xPCGetNumScSignals	Returns number of signals added to specific scope
xPCGetScope	Get and copy scope data to structure
xPCGetScopeList	Get and copy list of scope numbers
xPCGetScopes	Get and copy list of scope numbers
xPCIsScFinished	Return data acquisition status for scope

xPCRemScope	Remove scope
xPCScAddSignal	Add signal to scope
xPCScGetData	Copy scope data to array
xPCScGetDecimation	Return decimation of scope
xPCScGetNumPrePostSamples	Get number of pre- or posttriggering samples before triggering scope
xPCScGetNumSamples	Get number of samples in one data acquisition cycle
xPCScGetNumSignals	Get number of signals in scope
xPCScGetSignalList	Copy list of signals to array
xPCScGetSignals	Copy list of signals to array
xPCScGetStartTime	Get start time for last data acquisition cycle
xPCScGetState	Get state of scope
xPCScGetTriggerLevel	Get trigger level for scope
xPCScGetTriggerMode	Get trigger mode for scope
xPCScGetTriggerScope	Get trigger scope
xPCScGetTriggerScopeSample	Get sample number for triggering scope
xPCScGetTriggerSignal	Get trigger signal for scope
xPCScGetTriggerSlope	Get trigger slope for scope
xPCScGetType	Get type of scope
xPCScRemSignal	Remove signal from scope
xPCScSetDecimation	Set decimation of scope
xPCScSetNumPrePostSamples	Set number of pre- or posttriggering samples before triggering scope
xPCScSetNumSamples	Set number of samples in one data acquisition cycle
xPCScSetTriggerLevel	Set trigger level for scope
xPCScSetTriggerMode	Set trigger mode of scope
----------------------------	---
xPCScSetTriggerScope	Select scope to trigger another scope
xPCScSetTriggerScopeSample	Set sample number for triggering scope
xPCScSetTriggerSignal	Select signal to trigger scope
xPCScSetTriggerSlope	Set slope of signal that triggers scope
xPCScSoftwareTrigger	Set software trigger of scope
xPCScStart	Start data acquisition for scope
xPCScStop	Stop data acquisition for scope
xPCSetScope	Set properties of scope

File System Functions

xPCFSCD	Change current directory on target PC to specified path
xPCFSCloseFile	Close file on target PC
xPCFSDir	Get contents of specified directory on target PC
xPCFSDirItems	Get contents of specified directory on target PC
xPCFSDirSize	Return size of specified directory on target PC
xPCFSDirStructSize	Get number of items in directory
xPCFSDiskInfo	Information about target PC file system
xPCFSFileInfo	Return information for open file on target PC
xPCFSGetError	Get text description for error number on target PC file system
xPCFSGetFileSize	Return size of file on target PC

xPCFSGetPWD	Get current directory of target PC
xPCFSOpenFile	Open file on target PC
xPCFSReadFile	Read open file on target PC
xPCFSRemoveFile	Remove file from target PC
xPCFSRMDIR	Remove directory from target PC
xPCFSScGetFilename	Get name of file for scope
xPCFSScGetWriteMode	Get write mode of file for scope
xPCFSScGetWriteSize	Get block write size of data chunks
xPCFSScSetFilename	Specify name for file to contain signal data
xPCFSScSetWriteMode	Specify when file allocation table entry is updated
xPCFSScSetWriteSize	Specify that memory buffer collect data in multiples of write size
xPCFSWriteFile	Write to file on target PC

Target Scope Functions

xPCTgScGetGrid	Get status of grid line for particular scope
xPCTgScGetMode	Get scope mode for displaying signals
xPCTgScGetViewMode	Get view mode for target PC display
xPCTgScGetYLimits	Copy <i>y</i> -axis limits for scope to array
xPCTgScSetGrid	Set grid mode for scope
xPCTgScSetMode	Set display mode for scope
xPCTgScSetViewMode	Set view mode for scope
xPCTgScSetYLimits	Set y-axis limits for scope

Monitoring and Tuning Functions

xPCGetNumParams	Return number of tunable parameters
xPCGetNumSignals	Return number of signals
xPCGetParam	Get parameter value and copy it to array
xPCGetParamDims	Get row and column dimensions of parameter
xPCGetParamIdx	Return parameter index
xPCGetParamName	Get name of parameter
xPCGetSigIdxfromLabel	Return array of signal indices
xPCGetSigLabelWidth	Return number of elements in signal
xPCGetSignal	Return value of signal
xPCGetSignalIdx	Return index for signal
xPCGetSignalName	Copy name of signal to character array
xPCGetSignals	Return vector of signal values
xPCGetSignalWidth	Return width of signal
xPCSetParam	Change value of parameter

Miscellaneous Functions

xPCErrorMsg	Return text description for error message
xPCFreeAPI	Unload xPC Target DLL
xPCGetEcho	Return display mode for target message window
xPCGetLastError	Return constant of last error
xPCInitAPI	Initialize xPC Target DLL

xPCSetEcho xPCSetLastError Turn message display on or off Set last error to specific string constant

COM API Methods

Communication Objects (xPCProtocol) (p. 5-11)	Work with COM API communication objects
Scope Objects (xPCScopes) (p. 5-12)	Work with COM API scope objects
Target Objects (xPCTarget) (p. 5-14)	Work with COM API Target objects
File System Objects (xPCFileSystem) (p. 5-16)	Work with COM API file system objects

Communication Objects (xPCProtocol)

xPCProtocol.Close	Close RS-232 or TCP/IP communication connection
xPCProtocol.GetLoadTimeOut	Return current timeout value for target application initialization
xPCProtocol.GetxPCErrorMsg	Return error string
xPCProtocol.Init	Initialize xPC Target API DLL
xPCProtocol.isxPCError	Return error status
xPCProtocol.Port	Contain communication channel index
xPCProtocol.Reboot	Reboot target PC
xPCProtocol.RS232Connect	Open RS-232 connection to target $\ensuremath{\text{PC}}$
x PCP roto col. Set Load Time Out	Change initialization timeout value
xPCProtocol.TargetPing	Ping target PC
xPCProtocol.TcpIpConnect	Open TCP/IP connection to target PC
xPCProtocol.Term	Unload xPC Target API DLL from memory

Scope Objects (xPCScopes)

xPCScopes.AddFileScope	Create new scope of type file
xPCScopes.AddHostScope	Create new scope of type host
xPCScopes.AddTargetScope	Create new scope of type target
xPCScopes.GetScopes	Get and copy list of scope numbers
xPCScopes.GetxPCError	Get error string
xPCScopes.Init	Initialize scope object to communicate with target PC
xPCScopes.IsScopeFinished	Get data acquisition status for scope
xPCScopes.isxPCError	Get error status
xPCScopes.RemScope	Remove scope
xPCScopes.ScopeAddSignal	Add signal to scope
xPCScopes.ScopeGetData	Copy scope data to array
xPCScopes.ScopeGetDecimation	Get decimation of scope
xPCScopes.ScopeGetNumPrePost- Samples	Get number of pre- or posttriggering samples before triggering scope
xPCScopes.ScopeGetNumSamples	Get number of samples in one data acquisition cycle
xPCScopes.ScopeGetSignals	Get list of signals
xPCScopes.ScopeGetStartTime	Get last data acquisition cycle start time
xPCScopes.ScopeGetState	Get state of scope
xPCScopes.ScopeGetTriggerLevel	Get trigger level for scope
xPCScopes.ScopeGetTriggerMode	Get trigger mode for scope
xPCS copes. ScopeGetTriggerModeStr	Get trigger mode as string
xPCScopes.ScopeGetTriggerSample	Get sample number for triggering scope
xPCScopes.ScopeGetTriggerSignal	Get trigger signal for scope

xPCScopes.ScopeGetTriggerSlope	Get trigger slope for scope
xPCScopes.ScopeGetTriggerSlope- Str	Get trigger slope as string
xPCScopes.ScopeGetType	Get type of scope
xPCScopes.ScopeRemSignal	Remove signal from scope
xPCScopes.ScopeSetDecimation	Set decimation of scope
xPCScopes.ScopeSetNumPrePost- Samples	Set number of pre- or posttriggering samples before triggering scope
xPCS copes. ScopeSetNumSamples	Set number of samples in one data acquisition cycle
xPCS copes. ScopeSetTriggerLevel	Set trigger level for scope
xPCS copes. ScopeSetTriggerMode	Set trigger mode of scope
xPCScopes.ScopeSetTriggerSample	Set sample number for triggering scope
xPCScopes.ScopeSetTriggerSignal	Select signal to trigger scope
xPCScopes.ScopeSetTriggerSlope	Set slope of signal that triggers scope
xPCS copes. ScopeS oftware Trigger	Set software trigger of scope
xPCScopes.ScopeStart	Start data acquisition for scope
xPCScopes.ScopeStop	Stop data acquisition for scope
xPCScopes.TargetScopeGetGrid	Get status of grid line for particular scope
x PCS copes. Target Scope Get Mode	Get scope mode for displaying signals
x PCS copes. Target Scope Get ModeS tr	Get scope mode string for displaying signals
xPCS copes. TargetScopeGetViewMode	Get view mode for target PC display
xPCScopes.TargetScopeGetYLimits	Get y-axis limits for scope
xPCScopes.TargetScopeSetGrid	Set grid mode for scope
xPCScopes.TargetScopeSetMode	Set display mode for scope

xPCScopes.TargetScopeSetViewMode Set view mode for scope xPCScopes.TargetScopeSetYLimits Set y-axis limits for scope

Target Objects (xPCTarget)

xPCTarget.AverageTET	Get average task execution time
xPCTarget.GetAppName	Get target application name
xPCTarget.GetExecTime	Get execution time for target application
xPCTarget.GetNumOutputs	Get number of outputs
xPCTarget.GetNumParams	Get number of tunable parameters
xPCTarget.GetNumSignals	Get number of signals
xPCTarget.GetNumStates	Get number of states
xPCTarget.GetOutputLog	Copy output log data to array
xPCTarget.GetParam	Get parameter values
xPCTarget.GetParamDims	Get row and column dimensions of parameter
xPCTarget.GetParamIdx	Get parameter index
xPCTarget.GetParamName	Get parameter name
xPCTarget.GetSampleTime	Get sample time
xPCTarget.GetSignal	Get signal value
xPCTarget.GetSignalidsfromLabel	Get signal IDs from signal label
xPCTarget.GetSignalIdx	Get signal index
xPCTarget.GetSignalLabel	Get signal label
xPCTarget.GetSignalName	Copy signal name to character array
xPCTarget.GetSignalWidth	Get width of signal
xPCTarget.GetStateLog	Get state log
xPCTarget.GetStopTime	Get stop time

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xPCTarget.GetTETLog	Get TET log
xPCTarget.GetTimeLog	Get time log
xPCTarget.GetxPCError	Get error string
xPCTarget.Init	Initialize target object to communicate with target PC
xPCTarget.IsAppRunning	Return running status for target application
xPCTarget.IsOverloaded	Return overload status for target PC
xPCTarget.isxPCError	Return error status
xPCTarget.LoadApp	Load target application onto target PC
xPCTarget.MaximumTET	Copy maximum task execution time to array
xPCTarget.MaxLogSamples	Return maximum number of samples that can be in log buffer
xPCTarget.MinimumTET	Copy minimum task execution time to array
xPCTarget.NumLogSamples	Return number of samples in log buffer
xPCTarget.NumLogWraps	Return number of times log buffer wraps
xPCTarget.SetParam	Change parameter value
xPCTarget.SetSampleTime	Change sample time for target application
xPCTarget.SetStopTime	Change stop time of target application
xPCTarget.StartApp	Start target application
xPCTarget.StopApp	Stop target application
xPCTarget.UnLoadApp	Unload target application

File System Objects (xPCFileSystem)

FSDir	Type definition for file system directory information structure
FSDiskInfo	Type definition for file system disk information structure
xPCFileSystem.CD	Change current directory on target PC to specified path
xPCFileSystem.CloseFile	Close file on target PC
xPCFileSystem.DirList	Return contents of target PC directory
xPCFileSystem.GetDiskInfo	Return disk information
xPCFileSystem.GetFileSize	Return size of file on target PC
xPCFileSystem.Init	Initialize file system object to communicate with target PC
xPCFileSystem.MKDIR	Create directory on target PC
xPCFileSystem.OpenFile	Open file on target PC
xPCFileSystem.PWD	Get current directory of target PC
xPCFileSystem.ReadFile	Read open file on target PC
xPCFileSystem.RemoveFile	Remove file from target PC
$\mathbf{x} \mathbf{P} \mathbf{C} \mathbf{F} \mathbf{i} \mathbf{l} \mathbf{e} \mathbf{S} \mathbf{y} \mathbf{s} \mathbf{t} \mathbf{e} \mathbf{m} . \mathbf{R} \mathbf{M} \mathbf{D} \mathbf{I} \mathbf{R}$	Remove directory from target PC
xPCFileSystem.ScGetFileName	Get name of file for scope
${ m xPCFileSystem.ScGetWriteMode}$	Get write mode of file for scope
xPCFileSystem.ScGetWriteSize	Get block write size of data chunks
xPCFileSystem.ScSetFileName	Specify file name to contain signal data
xPCFileSystem.ScSetWriteMode	Specify when file allocation table entry is updated

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xPCFileSystem.ScSetWriteSize	Specify that memory buffer collect data in multiples of write size
xPCFileSystem.WriteFile	Write to file on target PC

API Functions and Methods

dirStruct

Purpose	Type definition for t	file system directory information structure
Prototype	<pre>typedef struct { char char char int Month; int Year; int Hour; int Min; int isDir; unsigned long } dirStruct;</pre>	Name[8]; Ext[3]; Day; Size;
Arguments	Name	This value contains the name of the file or directory.
	Ext	This value contains the file type of the element, if the element is a file (<i>isDir</i> is 0). If the element is a directory (<i>isDir</i> is 1), this field is empty.
	Day	This value contains the day the file or directory was last modified.
	Month	This value contains the month the file or directory was last modified.
	Year	This value contains the year the file or directory was last modified.
	Hour	This value contains the hour the file or directory was last modified.
	Min	This value contains the minute the file or directory was last modified.

	isDir	This value indicates if the element is a file (0) or directory (1). If it is a directory, Bytes has a value of 0.
	Size	This value contains the size of the file in bytes. If the element is a directory, this value is 0.
Description	The dirStruct structure file system.	e contains information for a directory in the
See Also	API function xPCFSDirI	tems

diskinfo

Purpose	Type definition for file s	ystem disk information structure
Prototype	<pre>typedef struct { char Lab char Dri char Res unsigned int Ser unsigned int Fir unsigned int FAT unsigned int Bat unsigned int Sec unsigned int Sec unsigned int Sec unsigned int Fir unsigned int Lar } diskinfo;</pre>	el[12]; veLetter; erved[3]; ialNumber; stPhysicalSector; Type; Count; DirEntries; esPerSector; torsPerCluster; alClusters; Clusters; eClusters; es; eChains; gestFreeChain;
Arguments	Label	This value contains the zero-terminated string that contains the volume label. The string is empty if the volume has no label.
	DriveLetter	This value contains the drive letter, in uppercase.
	Reserved	Reserved.
	SerialNumber	This value contains the volume serial number.
	FirstPhysicalSector	This value contains the logical block addressing (LBA) address of the logical drive boot record. For 3.5-inch disks, this value is 0.

FATType	This value contains the type of file system found. It can contain 12, 16, or 32 for FAT-12, FAT-16, or FAT-32 volumes, respectively.
FATCount	This value contains the number of FAT partitions on the volume.
MaxDirEntries	This value contains the size of the root directory. For FAT-32 systems, this value is 0.
BytesPerSector	This value contains the sector size. This value is most likely to be 512 .
SectorsPerCluster	This value contains, in sectors, the size of the smallest unit of storage that can be allocated to a file.
TotalClusters	This value contains the number of file storage clusters on the volume.
BadClusters	This value contains the number of clusters that have been marked as bad. These clusters are unavailable for file storage.
FreeClusters	This value contains the number of clusters that are currently available for storage.
Files	This value contains the number of files, including directories, on the volume. This number excludes the root directory and files that have an allocated file size of 0.
FileChains	This value contains the number of contiguous cluster chains. On a completely unfragmented volume, this value is identical to the value of Files.

	FreeChains	This value contains the number of contiguous cluster chains of free clusters. On a completely unfragmented volume, this value is 1.
	LargestFreeChain	This value contains the maximum allocated file size, in number of clusters, for a newly allocated contiguous file. On a completely unfragmented volume, this value is identical to FreeClusters.
Description	The diskinfo structur	re contains information for file system disks.
See Also	API function xPCFSDi	skInfo

Purpose	Type definition for file information structure	
Prototype	typedef struc int int int int char }fileinfo;	<pre>ct { FilePos; AllocatedSize; ClusterChains; VolumeSerialNumber; FullName[255];</pre>

Arguments	FilePos	This value contains the current file pointer.
	AllocatedSize	This value contains the currently allocated file size.
	ClusterChains	This value indicates how many separate cluster chains are allocated for the file.
	VolumeSerialNumber	This value holds the serial number of the volume the file resides on.
	FullName	This value contains a copy of the complete path name of the file. This field is valid only while the file is open.
Description	The fileinfo structure	contains information for files in the file system.

See Also xPCFSFileInfo

FSDir

Purpose	Type definition for file system directory information structure	
Prototype	<pre>typedef struct { BSTR Name; BSTR Date; BSTR Time; long Bytes; long isdir; } FSDir;</pre>	
Arguments	Name	This value contains the name of the file or directory.
	Date	This value contains the date the file or directory was last modified.
	Time	This value contains the time the file or directory was last modified.
	Bytes	This value contains the size of the file in bytes. If the element is a directory, this value is 0 .
	isdir	This value indicates if the element is a file (0) or directory (1). If it is a directory, <i>Bytes</i> has a value of 0.
Description	The FSDir structure consystem.	ntains information for a directory in the file
See Also	API methodxPCFileSys	tem.DirList

Purpose	Type definition for file sy	ystem disk information structure
Prototpye	<pre>typedef struct { BSTR Label; BSTR DriveLetter; BSTR Reserved; long SerialNumber long FirstPhysica. long FATType; long FATCount; long MaxDirEntries long BytesPerSecto long SectorsPerClu long TotalClusters; long Files; long FileS; long FileChains; long LargestFreeCh } FSDiskInfo;</pre>	; lSector; s; pr; uster; s; ; hain;
Arguments	Label	This value contains the zero-terminated string that contains the volume label. The string is empty if the volume has no label.
	DriveLetter	This value contains the drive letter, in uppercase.
	Reserved	Reserved.
	SerialNumber	This value contains the volume serial number.
	FirstPhysicalSector	This value contains the logical block address (LBA) of the logical drive boot record. For 3.5-inch disks, this value is 0 .

FATType	This value contains the type of file system found. It can contain 12, 16, or 32 for FAT-12, FAT-16, or FAT-32 volumes, respectively.
FATCount	This value contains the number of FAT partitions on the volume.
MaxDirEntries	This value contains the size of the root directory. For FAT-32 systems, this value is 0.
BytesPerSector	This value contains the sector size. This value is most likely to be 512 .
SectorsPerCluster	This value contains, in sectors, the size of the smallest unit of storage that can be allocated to a file.
TotalClusters	This value contains the number of file storage clusters on the volume.
BadClusters	This value contains the number of clusters that have been marked as bad. These clusters are unavailable for file storage.
FreeClusters	This value contains the number of clusters that are currently available for storage.
Files	This value contains the number of files, including directories, on the volume. This number excludes the root directory and files that have an allocated file size of 0.
FileChains	This value contains the number of contiguous cluster chains. On a completely unfragmented volume, this value is identical to the value of <i>Files</i> .

	FreeChains	This value contains the number of contiguous cluster chains of free clusters. On a completely unfragmented volume, this value is 1.
	LargestFreeChain	This value contains the maximum allocated file size, in number of clusters, for a newly allocated contiguous file. On a completely unfragmented volume, this value is identical to <i>FreeClusters</i> .
Description	The FSDiskInfo struc	ture contains information for file system disks.
See Also	API method xPCFileS	ystem.GetDiskInfo

lgmode

Purpose	Type definition for logging options structure	
Prototype	<pre>typedef struct { int mode; double incrementvalue; } lgmode;</pre>	
Arguments	mode	This value indicates the type of logging you want. Specify LGMOD_TIME for time-equidistant logging. Specify LGMOD_VALUE for value-equidistant logging.
	incrementvalue	If you set <i>mode</i> to LGMOD_VALUE for value-equidistant data, this option specifies the increment (difference in amplitude) value between logged data points. A data point is logged only when an output signal or a state changes by <i>incrementvalue</i> .
		If you set <i>mode</i> to LGMOD_TIME, <i>incrementvalue</i> is ignored.
Description	The lgmode structure specifies data logging options. The <i>mode</i> variable accepts either the numeric values 0 or 1 or their equivalent constants LGMOD_TIME or LGMOD_VALUE from xpcapiconst.h.	
See Also	API functions xPCSetLogMode, xPCGetLogMode	

Purpose	Type definition	for scope data	structure
Prototype	<pre>typedef struc int num int typ int sta int sig int num int dec int tri int tri</pre>	t { ber; e; te; nals[10]; samples; imation; ggermode; prepostsampl ggersignal ggerscope; ggerscopesam ggerlevel; ggerslope;	es; ple;
Arguments	number type	The Dete on t	scope number. ermines whether the scope is displayed he host computer or on the target puter. Values are one of the following:
		1 2	Host Target
	state	Indi the 0 1 2 3 4	cates the scope state. Values are one of following: Waiting to start Scope is waiting for a trigger Data is being acquired Acquisition is finished Scope is stopped (interrupted)

	5 Scope is preacquiring data
signals	List of signal indices from the target object to display on the scope.
numsamples	Number of contiguous samples captured during the acquisition of a data package.
decimation	A number, N, meaning every Nth sample is acquired in a scope window.
triggermode	Trigger mode for a scope. Values are one of the following:
	0 FreeRun (default)
	1 Software
	2 Signal
	3 Scope
numprepostsamples	If this value is less than 0, this is the number of samples to be saved before a trigger event. If this value is greater than 0, this is the number of samples to skip after the trigger event before data acquisition begins.
triggersignal	If <i>triggermode</i> = 2 for signal, identifies the block output signal to use for triggering the scope. You identify the signal with a signal index.
triggerscope	If <i>triggermode</i> = 3 for scope, identifies the scope to use for a trigger. A scope can be set to trigger when another scope is triggered.
triggerscopesample	If <i>triggermode</i> = 3 for scope, specifies the number of samples to be acquired by the triggering scope before triggering a second scope. This must be a nonnegative value.

	triggerlevel	If <i>trig</i> value t scope a level ca falling	<i>germode</i> = 2 for signal, indicates the he signal has to cross to trigger the nd start acquiring data. The trigger in be crossed with either a rising or signal.
	triggerslope	If <i>trig</i> whethe signal.	germode = 2 for signal, indicates or the trigger is on a rising or falling Values are
		0	Either rising or falling (default)
		1	Rising
		2	Falling
Description	The scopedata structure holds the data about a scope used in the functions xPCGetScope and xPCSetScope. In the structure, the fields are as in the various xPCGetSc* functions (for example, <i>state</i> is as in xPCScGetState, <i>signals</i> is as in xPCScGetSignals, etc.). The signal vector is an array of the signal identifiers, terminated by -1.		
See Also	API functions xPCSetSco xPCScGetState, xPCScGe xPCScGetDecimation, xI	ope, xPC etSignal PCScGet	GetScope, xPCScGetType, ls, xPCScGetNumSamples, TriggerMode,

xPCScGetNumPrePostSamples, xPCScGetTriggerSignal,

xPCScGetTriggerScope, xPCScGetTriggerLevel,

xPCScGetTriggerSlope

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xPCAddScope

Purpose	Create new	Create new scope	
Prototype	void xPCA	<pre>void xPCAddScope(int port, int scType, int scNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scType	Enter the type of scope.	
	scNum	Enter a number for a new scope. Values are 1, 2, 3	
Description	The xPCAdd scType, sco scType:	The xPCAddScope function creates a new scope on the target PC. For scType, scopes can be of type host or target, depending on the value of scType:	
	 SCTYPE_ 	HOST for type host	
	 SCTYPE_ 	TARGET for type target	
	 SCTYPE_ 	FILE for type file	
	Constants SCTYPE_HO	for <i>scType</i> are defined in the header file xpcapiconst.h as ST, SCTYPE_TARGET, and SCTYPE_FILE.	
	Calling the an existing numbers of	e xPCAddScope function with <i>scNum</i> having the number of g scope produces an error. Use xPCGetScopes to find the f existing scopes.	
See Also	API functio xPCSetSco	ons xPCScAddSignal, xPCScRemSignal, xPCRemScope, pe, xPCGetScope, xPCGetScopes	
	Target obje	ect method addscope	

xPCAverageTET

Purpose	Return average task execution time		
Prototype	double ×	<pre>double xPCAverageTET(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPCAverageTET function returns the average task execution time (TET) for the target application.		
Description	The xPCAverageTET function returns the TET for the target application. You can use this function when the target application is running or when it is stopped.		
See Also	API funct Target ob	tions xPCMaximumTET, xPCMinimumTET bject property AvgTET	

xPCCloseConnection

Purpose	Close RS	Close RS-232 or TCP/IP communication connection	
Prototype	void xPC	<pre>void xPCCloseConnection(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Description	The xPCCloseConnection function closes the RS-232 or TCP/IP communication channel opened by xPCOpenSerialPort, xPCOpenTcpIpPort, or xPCOpenConnection. Unlike xPCClosePort, it preserves the connection information such that a subsequent call to xPCOpenConnection succeeds without the need to resupply communication data such as the IP address or port number. To completely close the communication channel, call xPCDeRegisterTarget. Calling the xPCCloseConnection function followed by calling xPCDeRegisterTarget is equivalent to calling xPCClosePort.		
See Also	API func xPC0penT xPCDeReg	tions xPCOpenConnection, xPCOpenSerialPort, FcpIpPort, xPCReOpenPort, xPCRegisterTarget, gisterTarget	

Purpose	Close RS	Close RS-232 or TCP/IP communication connection	
Prototype	void xPC	<pre>void xPCClosePort(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Description	The xPCC channel o Calling t xPCDeReg	The xPCClosePort function closes the RS-232 or TCP/IP communication channel opened by either xPCOpenSerialPort or by xPCOpenTcpIpPort. Calling this function is equivalent to calling xPCCloseConnection and xPCDeRegisterTarget.	
See Also	API funct xPC0pen(xPCDeReg	API functions xPCOpenSerialPort, xPCOpenTcpIpPort, xPCReOpenPort xPCOpenConnection, xPCCloseConnection, xPCRegisterTarget, xPCDeRegisterTarget	
	Target of	oject method close	

xPCDeRegisterTarget

Purpose	Delete target communication properties from xPC Target API library	
Prototype	<pre>void xPCDeRegisterTarget(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Description	The xPCDeRegisterTarget function causes the xPC Target API library to completely "forget" about the target communication properties. It works similarly to xPCClosePort, but does not close the connection to the target machine. Before calling this function, you must first call the function xPCCloseConnection to close the connection to the target machine. The combination of calling the xPCCloseConnection and xPCDeRegisterTarget functions has the same effect as calling xPCClosePort.	
See Also	API functio xPCOpenSer xPCOpenCor	ons xPCRegisterTarget, xPCOpenTcpIpPort, rialPort, xPCClosePort, xPCReOpenPort, nnection, xPCCloseConnection, xPCTargetPing

xPCErrorMsg

Purpose	Return text description for error message	
Prototype	char *xPCErrorMsg(int <i>error_number</i> , char * <i>error_message</i>);	
Arguments	error_number	Enter the constant of an error.
	error_message	The xPCErrorMsg function copies the error message string into the buffer pointed to by <i>error_message</i> . <i>error_message</i> is then returned. You can later use <i>error_message</i> in a function such as printf.
		If <i>error_message</i> is NULL, the xPCErrorMsg function returns a pointer to a statically allocated string.
Return	The xPCErrorMsg error_number.	g function returns a string associated with the error
Description	The xPCErrorMsg function returns <i>error_message</i> , which makes it convenient to use in a printf or similar statement. Use the xPCGetLastError function to get the constant for which you are getting the message.	
See Also	API functions xP	CSetLastError, xPCGetLastError

xPCFileSystem.CD

Purpose	Change current directory on target PC to specified path
Prototype	<pre>long CD(BSTR dir);</pre>
Member Of	XPCAPICOMLib.xPCFileSystem
Arguments	[in] <i>dir</i> Enter the path on the target PC to change to.
Return	If there is an error, this method returns -1. Otherwise, the method returns 0.
Description	The xPCFileSystem.CD method changes the current directory on the target PC to the path specified in <i>dir</i> . Use the xPCFileSystem.PWD method to show the current directory of the target PC.
See Also	API method xPCFileSystem.PWD

Purpose	Close file on target PC		
Prototype	<pre>CloseFile(long filehandle);</pre>		
Member Of	XPCAPICOMLib.xPCFileSystem		
Arguments	[in] filehandle	Enter the file handle of an open file on the target PC.	
Return	If there is an error, this method returns -1 . Otherwise, the method returns 0 .		
Description	The xPCFileSystem.CloseFile method closes the file associated with <i>fileHandle</i> on the target PC. <i>fileHandle</i> is the handle of a file previously opened by the xPCFileSystem.OpenFile method.		
See Also	API methods xPCFileSystem.OpenFile, xPCFileSystem.ReadFile, xPCFileSystem.WriteFile		

xPCFileSystem.DirList

Purpose	Return contents of target PC directory		
Prototype	<pre>DirList(BSTR path);</pre>		
Member Of	XPCAPICOMLib.xPCFileSystem		
Arguments	[in] path En	ter the path of the directory.	
Description	The xPCFileSystem.DirList method returns the contents of the target PC directory specified by <i>path</i> as an array of the FSDir structure.		
See Also	API structure FSDir API method xPCFileSystem.GetDiskInfo		
Purpose	Return disk information		
--------------	--	---	
Prototype	<pre>GetDiskInfo(BSTR driveLetter);</pre>		
Member Of	XPCAPICOMLib.xPCFileS	System	
Arguments	[in] <i>driveLetter</i>	Enter the driver letter that contains the file system.	
Description	The xPCFileSystem.Get specified by <i>driveLetter</i> structure.	DiskInfo method accepts as input the drive r and fills in the fields of the FSDiskInfo	
See Also	API structure FSDiskInf API method xPCFileSys	⁼o tem.DirList	

xPCFileSystem.GetFileSize

Purpose	Return size of file on tar	get PC
Prototype	long GetFileSize(long	g filehandle);
Member Of	XPCAPICOMLib.xPCFile	System
Arguments	[in] <i>filehandle</i>	Enter the file handle of an open file on the target PC.
Return	This method returns the	size of the specified file in bytes.
Description	The xPCFileSystem.Get of the file associated wit the handle of a file previ method.	FileSize method returns the size, in bytes, h <i>filehandle</i> on the target PC. <i>filehandle</i> is ously opened by the xPCFileSystem.OpenFile
See Also	API methods xPCFileSy	stem.OpenFile,xPCFileSystem.ReadFile

Purpose	Initialize file system ob	ject to communicate with target PC
Prototype	<pre>long Init(IxPCProtocol* xPCProtocol);</pre>	
Member Of	XPCAPICOMLib.xPCFile	eSystem
Arguments	[in] xPCProtocol	Specify the communication port of the target PC object for which the file system is to be initialized.
Return	If there is an error, this method returns -1. Otherwise, the xPCFileSystem.Init method returns 0.	
Description	The xPCFileSystem.Init method initializes the file system object to communicate with the target PC referenced by the xPCProtocol object.	

xPCFileSystem.MKDIR

Purpose	Create directory on target PC
Prototype	<pre>long MKDIR(BSTR dirname);</pre>
Member Of	XPCAPICOMLib.xPCFileSystem
Arguments	[in] <i>dirname</i> Enter the name of the directory to create on the target PC.
Return	If there is an error, this method returns -1 . Otherwise, the method returns 0 .
Description	The xPCFileSystem.MKDIR method creates the directory <i>dirname</i> in the current directory of the target PC.
See Also	API method xPCFileSystem.PWD

Purpose	Open file on target PC	
Prototype	long OpenFile(BSTR <i>fi</i>	lename, BSTR permission);
Member Of	XPCAPICOMLib.xPCFileSystem	
Arguments	[in] <i>filename</i>	Enter the name of the file to open on the target PC.
	[in] permission	Enter the read/write permission with which to open the file. Values are r (read) or w (read/write).
Return	The xPCFileSystem.Op opened file.	enFile method returns the file handle for the
Description	The xPCFileSystem.Op file, <i>filename</i> , on the t xPCFileSystem.OpenFi can open a file for read	enFile method opens the specified arget PC. If the file does not exist, the .le method creates <i>filename</i> , then opens it. You or read/write access.
See Also	API methods xPCFileSystem.CloseFile, xPCFileSystem.GetFileSize, xPCFileSystem.ReadFile, xPCFileSystem.WriteFile	

xPCFileSystem.PWD

Purpose	Get current directory of target PC
Prototype	BSTR PWD();
Member Of	XPCAPICOMLib.xPCFileSystem
Return	This method returns the path of the current directory on the target PC.
Description	The xPCFileSystem.PWD method places the path of the current directory on the target PC.
See Also	API method xPCFileSystem.CD

Purpose	Read open file on target PC	
Prototype	VARIANT ReadFile(int f	ileHandle, int start, int numbytes);
Member Of	XPCAPICOMLib.xPCFileSystem	
Arguments	[in] <i>fileHandle</i>	Enter the file handle of an open file on the target PC.
	[in] start	Enter an offset from the beginning of the file from which this method can start to read.
	[in] <i>numbytes</i>	Enter the number of bytes this method is to read from the file.
Return	This method returns the type Byte. If there is an value is 10, instead.	results of the read operation as a VARIANT of error, this method returns VT_ERROR , whose
Description	The xPCFileSystem.ReadFile method reads an open file on the target PC and returns the results of the read operation as a VARIANT of type Byte. <i>fileHandle</i> is the file handle of a file previously opened by xPCFileSystem.OpenFile. You can specify that the read operation begin at the beginning of the file (default) or at a certain offset into the file (<i>start</i>). The <i>numbytes</i> parameter specifies how many bytes the xPCFileSystem.ReadFile method is to read from the file.	
See Also	API methods xPCFileSy xPCFileSystem.GetFile xPCFileSystem.WriteFi	ystem.CloseFile, eSize, xPCFileSystem.OpenFile, lle

xPCFileSystem.RemoveFile

Purpose	Remove file from target PC
Prototype	<pre>long RemoveFile(BSTR filename);</pre>
Member Of	XPCAPICOMLib.xPCFileSystem
Arguments	[in] <i>filename</i> Enter the name of a file on the target PC.
Return	If there is an error, this method returns -1 . Otherwise, the method returns 0 .
Description	The xPCFileSystem.RemoveFile method removes the file named <i>filename</i> from the target PC file system. <i>filename</i> can be a relative or absolute pathname on the target PC.

Purpose	Remove directory from ta	arget PC
Prototype	<pre>long RMDIR(BSTR dirname);</pre>	
Member Of	XPCAPICOMLib.xPCFileS	ystem
Arguments	[in] dirname	Enter the name of a directory on the target PC.
Return	If there is an error, this r returns 0.	method returns -1. Otherwise, the method
Description	The xPCFileSystem.RMD from the target PC file sy pathname on the target I	IR method removes a directory named <i>dirname</i> ystem. <i>dirname</i> can be a relative or absolute PC.

xPCFileSystem.ScGetFileName

Purpose	Get name of file for scope	
Prototype	BSTR ScGetFileName(long scNL	um);
Member Of	XPCAPICOMLib.xPCFileSystem	
Arguments	[in] scNum	Enter the scope number.
Return	Returns the name of the file for	the scope.
Description	The xPCFileSystem.ScGetFile file to which scope <i>scNum</i> will s	eName method returns the name of the ave signal data.
See Also	API method xPCFileSystem.Sc	SetFileName

Purpose	Get write mode of file for scope	
Prototype	<pre>long ScGetWriteMode(long scNum);</pre>	
Member Of	XPCAPICOMLib.xPCFileSystem	
Arguments	[in] <i>scNum</i> Enter the scope number.	
Return	This method returns the number indicating the write mode. Values are	
	• Lazy mode. The FAT entry is updated only when the file is closed and not during each file write operation. This mode is faster, but if the system crashes before the file is closed, the file system might not have the actual file size (the file contents, however, will be intact).	
	1 Commit mode. Each file write operation simultaneously updates the FAT entry for the file. This mode is slower, but the file system always has the actual file size.	
Description	The xPCFileSystem.ScGetWriteMode method returns the write mode of the file for the scope.	
See Also	API method xPCFileSystem.ScSetWriteMode	

xPCFileSystem.ScGetWriteSize

Purpose	Get block write size of data chunks
Prototype	<pre>long ScGetWriteSize(long scNum);</pre>
Member Of	XPCAPICOMLib.xPCFileSystem
Arguments	[in] <i>scNum</i> Enter the scope number.
Return	This method returns the block size, in bytes, of the data chunks.
Description	The xPCFileSystem.ScGetWriteSize method gets the block size, in bytes, of the data chunks.
See Also	API method xPCFileSystem.ScSetWriteSize

Purpose	Specify file name to contain signal data	
Prototype	long ScSetFileName(]	long <i>scNum</i> , BSTR filename);
Member Of	XPCAPICOMLib.xPCFileSystem	
Arguments	[in] scNum [in] filename	Enter the scope number. Enter the name of a file to contain the signal
		data.
Return	If there is an error, this method returns -1. Otherwise, the method returns 0.	
Description	The xPCFileSystem.ScSetFileName method sets the name of the file to which the scope will save the signal data. The xPC Target software creates this file in the target PC file system. Note that you can only call this method when the scope is stopped.	
See Also	API method xPCFileSystem.ScGetFileName	

xPCFileSystem.ScSetWriteMode

Purpose	Specify who	en file allocat	ion table ent	ry is updated
Prototype	<pre>long ScSetWriteMode(long scNum, long writeMode);</pre>			
Member Of	XPCAPICOM	Lib.xPCFileS	System	
Arguments	[in] scNu	um	Enter the s	cope number.
	[in] wria	teMode	Enter an in	teger for the write mode:
			0	Enables lazy write mode
			1	Enables commit write mode
Return	If there is a returns 0.	an error, this	method retu	rns -1. Otherwise, the method
Description	The xPCFileSystem.ScSetWriteMode method specifies when a file allocation table (FAT) entry is updated. Both modes write the signa data to the file, as follows:		e method specifies when a file ed. Both modes write the signal	
	0	Lazy mode. closed and n is faster, but the file syste contents, ho	The FAT ent ot during eac if the system em might not wever, will b	ary is updated only when the file is ch file write operation. This mode m crashes before the file is closed, c have the actual file size (the file be intact).
	1	Commit mod updates the but the file s	le. Each file FAT entry fo system alway	write operation simultaneously or the file. This mode is slower, ys has the actual file size.
See Also	API metho	d xPCFileSys	tem.ScSetW	riteMode
	Scope objec	t property Mo	de	

Purpose	Specify that memory buffer collect data in multiples of write size		
Prototype	long ScSetWriteSize(lo	ng scNum, long writeSize);	
Member Of	XPCAPICOMLib.xPCFileS	XPCAPICOMLib.xPCFileSystem	
Arguments	[in] scNum	Enter the scope number.	
	[in] <i>writeSiz</i> e	Enter the block size, in bytes, of the data chunks.	
Return	If there is an error, this returns 0.	method returns -1. Otherwise, the method	
Description	The xPCFileSystem.ScSetWriteSize method specifies that a memory buffer collect data in multiples of <i>writeSize</i> . By default, this parameter is 512 bytes, which is the typical disk sector size. Using a block size that is the same as the disk sector size provides optimal performance. <i>writeSize</i> must be a multiple of 512.		
See Also	API method xPCFileSys	tem.ScGetWriteSize	
	Scope object property Wr	iteSize	

xPCFileSystem.WriteFile

Purpose	Write to file on target PC		
Prototype	<pre>long WriteFile(long fileHandle, long numbytes, VARIANT buffer);</pre>		
Member Of	XPCAPICOMLib.xPCFileSystem		
Arguments	[in] fileHandle	Enter the file handle of an open file on the target PC.	
	[in] <i>numbytes</i>	Enter the number of bytes this method is to write into the file.	
	[in] buffer	The contents to write to <i>fileHandle</i> are stored in <i>buffer</i> .	
Return	If there is an error, this method returns -1 . Otherwise, the method returns 0 .		
Description	The xPCFileSystem.WriteFile method writes the contents of the VARIANT <i>buffer</i> , of type Byte, to the file specified by <i>fileHandle</i> on the target PC. The <i>fileHandle</i> parameter is the handle of a file previously opened by xPCFSOpenFile. <i>numbytes</i> is the number of bytes to write to the file.		
See Also	API methods xPCFileSystem.CloseFile, xPCFileSystem.GetFileSize, xPCFileSystem.OpenFile, xPCFileSystem.ReadFile		

Purpose Unload xPC Target DLL Prototype int xPCFreeAPI(void); **Arguments** none **Description** The xPCFreeAPI function unloads the xPC Target dynamic link library. You must execute this function once at the end of the application to unload the xPC Target API DLL. This frees the memory allocated to the functions. This function is defined in the file xpcinitfree.c. Link this file with your application. See Also API functions xPCInitAPI, xPCNumLogWraps, xPCNumLogSamples, xPCMaxLogSamples, xPCGetStateLog, xPCGetTETLog, xPCSetLogMode, xPCGetLogMode

xPCFSCD

Purpose	Change current directory on target PC to specified path	
Prototype	<pre>void xPCFSCD(int port, char *dir);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	dir	Enter the path on the target PC to change to.
Description	The xPCFSCD function changes the current directory on the target PC to the path specified in dir . Use the xPCFSGetPWD function to show the current directory of the target PC.	
See Also	API function xPCFSGetPWD File object method cd	

xPCFSCloseFile

Purpose	Close file on target PC	
Prototype	void xPCFSClos	eFile(int port, int fileHandle);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	fileHandle	Enter the file handle of an open file on the target PC.
Description	The xPCFSCloseFile function closes the file associated with <i>fileHandle</i> on the target PC. <i>fileHandle</i> is the handle of a file previously opened by the xPCFSOpenFile function.	
See Also	API functions xPCFSOpenFile, xPCFSReadFile, xPCFSWriteFile File object method fclose	

xPCFSDir

Purpose	Get contents	Get contents of specified directory on target PC	
Prototype	void xPCFSE * <i>data</i> , int	Dir(int <i>port</i> , const char * <i>path</i> , char <i>numbytes</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	path	Enter the path on the target PC.	
	data	The contents of the directory are stored in <i>data</i> , whose allocated size is specified in <i>numbytes</i> .	
	numbytes	Enter the size, in bytes, of the array <i>data</i> .	
Description	The xPCFSDi specified by µ the <i>data</i> arr function to o	The xPCFSDir function copies the contents of the target PC directory specified by <i>path</i> into data. The xPCFSDir function returns the listing in the <i>data</i> array, which must be of size <i>numbytes</i> . Use the xPCFSDirSize function to obtain the size of the directory for the <i>numbytes</i> parameter.	
See Also	API function	xPCFSDirSize	
	File object m	ethod dir	

xPCFSDirltems

Purpose	Get contents o	Get contents of specified directory on target PC	
Prototype	<pre>void xPCFSDirItems(int port, const char *path, dirStruct *dirs, int numDirItems);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	path	Enter the path on the target PC.	
	dirs	Enter the structure to contain the contents of the directory.	
	numDirItems	Enter the number of items in the directory.	
Description	The xPCFSDirItems function copies the contents of the target PC directory specified by <i>path</i> . The xPCFSDirItems function copies the listing into the <i>dirs</i> structure, which must be of size <i>numDirItems</i> . Use the xPCFSDirStructSize function to obtain the size of the directory for the <i>numDirItems</i> parameter.		
See Also	API functions	xPCFSDirStructSize, dirStruct	
	File object method dir		

xPCFSDirSize

Purpose	Return siz	Return size of specified directory on target PC	
Prototype	int xPCFS	<pre>int xPCFSDirSize(int port, const char *path);</pre>	
Arguments	port	<pre>port Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort</pre>	
	path	Enter the directory path on the target PC.	
Return	The xPCFS directory.	The xPCFSDirSize function returns the size, in bytes, of the specified directory. If there is an error, this method returns -1.	
Description	The xPCFS needed to this size a	The xPCFSDirSize function returns the size, in bytes, of the buffer needed to get the directory listing of the directory on the target PC. Use this size as the <i>numbytes</i> parameter in the xPCFSDir function.	
See Also	API functi	on xPCFSDirItems	
	File object	File object method dir	

Purpose	Get number of items in directory	
Prototype	<pre>int xPCFSDirStructSize(int port, const char *path);</pre>	
Arguments	<i>port</i> Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	path	Enter the directory path on the target PC.
Return	The xPCFSDirStructSize function returns the number of items in the directory on the target PC. If there is an error, this method returns -1.	
Description	The xPCFSDirStructSize function returns the number of items in the directory on the target PC. Use this size as the <i>numDirItems</i> parameter in the xPCFSDirItems function.	
See Also	API function	xPCFSDir
	File object method dir	

xPCFSDiskInfo

Purpose	Information about target PC file system	
Prototype	diskinfo xPCFSDiskInfo(:	int <i>port</i> , const char * <i>driveletter</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	driveletter	Enter the drive letter of the file system for which you want information.
Description	The xPCFSDiskInfo function system of the specified targe returns this information in t	n returns disk information for the file et PC drive, <i>driveletter</i> . This function the diskinfo structure.
See Also	API structure diskinfo	

Purpose	Return information for open file on target PC	
Prototype	<pre>fileinfo xPCFSFileInfo(int port, int fileHandle);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	fileHandle	Enter the file handle of an open file on the target PC.
Description	The xPCFSFileInfo function returns information about the specified open file, filehandle, in a structure of type fileinfo.	
See Also	Structure fileinfo	

xPCFSGetError

Purpose	Get text description for error number on target PC file system	
Prototype	void xPCFSGetEr char *error_mes	ror(int <i>port</i> , unsigned int <i>error_number</i> , sage);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	error_number	Enter the constant of an error.
	error_message	The string of the message associated with the error <i>error_number</i> is stored in <i>error_message</i> .
Description	The xPCFSGetErr error_number. Th	or function gets the <i>error_message</i> associated with nis enables you to use the error message in a printf

or similar statement.

Purpose	Return size of file on target PC		
Prototype	int xPCFSGetF	<pre>int xPCFSGetFileSize(int port, int fileHandle);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	fileHandle	Enter the file handle of an open file on the target PC.	
Return	Return the size method returns	of the specified file in bytes. If there is an error, this -1.	
Description	The xPCFSGetF associated with of a file previou	ileSize function returns the size, in bytes, of the file <i>fileHandle</i> on the target PC. <i>fileHandle</i> is the handle sly opened by the xPCFSOpenFile function.	
See Also	API functions x	PCFSOpenFile, xPCFSReadFile	
	File object meth	nods fopen, fread	

xPCFSGetPWD

Purpose	Get curren	Get current directory of target PC	
Prototype	void xPCF	<pre>void xPCFSGetPWD(int port, char *pwd);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	pwd	The path of the current directory is stored in <i>pwd</i> .	
Description	The xPCFS the target	GetPWD function places the path of the current directory on PC in <i>pwd</i> , which must be allocated by the caller.	
See Also	File object	method pwd	

Purpose	Create new directory on target PC	
Prototype	<pre>void xPCFSMKDIR(int port, const char *dirname);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	dirname	Enter the name of the directory to create on the target PC.
Description	The xPCFSMKD directory of the	IR function creates the directory <i>dirname</i> in the current e target PC.
See Also	API function xPCFSGetPWD File object method mkdir	

xPCFSOpenFile

Purpose	Open file on target PC	
Prototype	int xPCFSOpenFile const char * <i>perm</i>	(int port, const char *filename, ission);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	filename	Enter the name of the file to open on the target PC.
	permission	Enter the read/write permission with which to open the file. Values are r (read) or w (read/write).
Return	The xPCFSOpenFil If there is an error,	e function returns the file handle for the opened file. this function returns -1.
Description	The xPCFSOpenFile function opens the specified file, <i>filename</i> , on the target PC. If the file does not exist, the xPCFSOpenFile function creates <i>filename</i> , then opens it. You can open a file for read or read/write access.	
See Also	API functions xPCF xPCFSWriteFile	SCloseFile, xPCFSGetFileSize, xPCFSReadFile,
	File object methods	fclose, filetable, fopen, fread, fwrite

Purpose	Read open file	Read open file on target PC	
Prototype	<pre>void xPCFSReadFile(int port, int fileHandle, int start, int numbytes, unsigned char *data);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	fileHandle	Enter the file handle of an open file on the target PC.	
	start	Enter an offset from the beginning of the file from which this function can start to read.	
	numbytes	Enter the number of bytes this function is to read from the file.	
	data	The contents of the file are stored in <i>data</i> .	
Description	The xPCFSReadFile function reads an open file on the target PC and places the results of the read operation in the array <i>data</i> . <i>fileHandle</i> is the file handle of a file previously opened by xPCFSOpenFile. You can specify that the read operation begin at the beginning of the file (default) or at a certain offset into the file (<i>start</i>). The <i>numbytes</i> parameter specifies how many bytes the xPCFSReadFile function is to read from the file.		
See Also	API functions xPCFSWriteFi	xPCFSCloseFile, xPCFSGetFileSize, xPCFSOpenFile, le	
	File object methods fopen, fread		

xPCFSRemoveFile

Purpose	Remove file from target PC	
Prototype	<pre>void xPCFSRemoveFile(int port, const char *filename);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	filename	Enter the name of a file on the target PC.
Description	The xPCFSRer from the targ pathname on	moveFile function removes the file named <i>filename</i> et PC file system. <i>filename</i> can be a relative or absolute the target PC.
See Also	File object me	ethod removefile

Purpose	Remove directory from target PC	
Prototype	<pre>void xPCFSRMDIR(int port, const char *dirname);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	dirname	Enter the name of a directory on the target PC.
Description	The xPCFSRM target PC file on the target	DIR function removes a directory named <i>dirname</i> from the e system. <i>dirname</i> can be a relative or absolute pathname t PC.
See Also	File object m	nethod rmdir

xPCFSScGetFilename

Purpose	Get name of file for scope	
Prototype	const char *xPCFSScGetFilename(int <i>port</i> , int <i>scNum</i> , char * <i>filename</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	filename	The name of the file for the specified scope is stored in <i>filename</i> .
Return	Returns the v	alue of <i>filename</i> , the name of the file for the scope.
Description	The xPCFSScGetFilename function returns the name of the file to which scope <i>scNum</i> will save signal data. <i>filename</i> points to a caller-allocated character array to which the filename is copied.	
See Also	API function	xPCFSScSetFilename
	Scope object p	property Filename

Purpose	Get write	Get write mode of file for scope	
Prototype	int xPCFS	<pre>int xPCFSScGetWriteMode(int port, int scNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
Return	Returns the number indicating the write mode. Values are		
	0	Lazy mode. The FAT entry is updated only when the file is closed and not during each file write operation. This mode is faster, but if the system crashes before the file is closed, the file system might not have the actual file size (the file contents, however, will be intact).	
	1	Commit mode. Each file write operation simultaneously updates the FAT entry for the file. This mode is slower, but the file system always has the actual file size.	
Description	The xPCF for the sc	SScGetWriteMode function returns the write mode of the file ope.	
See Also	API funct	ion xPCFSScSetWriteMode	
	Scope obj	ect property Mode	

xPCFSScGetWriteSize

Purpose	Get block write size of data chunks	
Prototype	unsigned int	<pre>xPCFSScGetWriteSize(int port, int scNum);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
Return	Returns the b	block size, in bytes, of the data chunks.
Description	The xPCFSScGetWriteSize function gets the block size, in bytes, of the data chunks.	
See Also	API function Scope object j	xPCFSScSetWriteSize property WriteSize
Purpose	Specify name for file to contain signal data	
-------------	---	---
Prototype	void xPCFSScSe const char *;	etFilename(int port, int scNum, filename);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	filename	Enter the name of a file to contain the signal data.
Description	The xPCFSScSetFilename function sets the name of the file to which the scope will save the signal data. The xPC Target software creates this file in the target PC file system. Note that you can only call this function when the scope is stopped.	
See Also	API function x Scope object pr	PCFSScGetFilename roperty Filename

xPCFSScSetWriteMode

Purpose	Specify when	file allocation table entry is updated
Prototype	void xPCFSSc	<pre>SetWriteMode(int port, int scNum, int writeMode);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	writeMode	Enter an integer for the write mode:
		0 Enables lazy write mode
		1 Enables commit write mode
Description	The xPCFSSc table (FAT) e file, as follow	SetWriteMode function specifies when a file allocation entry is updated. Both modes write the signal data to the s:
	0 I c i t c	Lazy mode. The FAT entry is updated only when the file is losed and not during each file write operation. This mode is faster, but if the system crashes before the file is closed, he file system might not have the actual file size (the file ontents, however, will be intact).
	1 (k	Commit mode. Each file write operation simultaneously updates the FAT entry for the file. This mode is slower, but the file system always has the actual file size.
See Also	API function	xPCFSScGetWriteMode
	Scope object	property Mode

Purpose	Specify that me	emory buffer collect data in multiples of write size
Prototype	<pre>void xPCFSScSe writeSize);</pre>	etWriteSize(int <i>port</i> , int <i>scNum</i> , unsigned int
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	writeSize	Enter the block size, in bytes, of the data chunks.
Description	The xPCFSScSetWriteSize function specifies that a memory buffer collect data in multiples of <i>writeSize</i> . By default, this parameter is 512 bytes, which is the typical disk sector size. Using a block size that is the same as the disk sector size provides optimal performance. <i>writeSize</i> must be a multiple of 512.	
See Also	API function x	PCFSScGetWriteSize
	Scope object pr	operty WriteSize

xPCFSWriteFile

Purpose	Write to file on target PC	
Prototype	void xPCFSWrite const unsigned	File(int port, int fileHandle, int numbytes, I char *data);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	fileHandle	Enter the file handle of an open file on the target PC.
	numbytes	Enter the number of bytes this function is to write into the file.
	data	The contents to write to <i>fileHandle</i> are stored in <i>data</i> .
Description	The xPCFSWrite to the file specifi parameter is the <i>numbytes</i> is the	File function writes the contents of the array <i>data</i> ed by <i>fileHandle</i> on the target PC. The <i>fileHandle</i> handle of a file previously opened by xPCFSOpenFile. number of bytes to write to the file.
See Also	API functions xF xPCFSReadFile	PCFSCloseFile, xPCFSGetFileSize, xPCFSOpenFile,

Purpose	Get version number of xPC Target API
Prototype	<pre>const char *xPCGetAPIVersion(void);</pre>
Arguments	none
Return	The xPCGetApiVersion function returns a string with the version number of the xPC Target kernel on the target PC.
Description	The xPCGetApiVersion function returns a string with the version number of the xPC Target kernel on the target PC. The string is a constant string within the API DLL. Do not modify this string.
See Also	API function xPCGetTargetVersion

xPCGetAppName

Purpose	Return target application name	
Prototype	char *xPCGetA	<pre>https://www.sepsetres.com/seps Sepsetres.com/s Sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/s Sepsetres.com/sepset Sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/sepsetres.com/s</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	model_name	The xPCGetAppName function copies the target application name string into the buffer pointed to by model_name. model_name is then returned. You can later use model_name in a function such as printf.
		Note that the maximum size of the buffer is 256 bytes. To ensure that you have enough space for the application name string, allocate a buffer of size 256 bytes.
Return	The xPCGetApp target application	Name function returns a string with the name of the ion.
Description	The xPCGetApp You can use th statement. In c	Name function returns the name of the target application. e return value, <i>model_name</i> , in a printf or similar case of error, the name string is unchanged.
Examples	Allocate 256 by char *appn xPCGetAppN appname=re free(appname	tes for the buffer appname. ame=malloc(256); ame(iport,appname); alloc(appname,strlen(appname)+1); me);
See Also	API function xF Target object p	PCIsAppRunning

xPCGetEcho

Purpose	Return d	Return display mode for target message window	
Prototype	int xPC	<pre>GetEcho(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPC mode. V	GetEcho function returns the number indicating the display Values are	
	1	Display is on. Messages are displayed in the message display window on the target.	
	0	Display is off.	
Return	The xPC commun -1.	The xPCGetEcho function the display mode of the target PC using communication channel <i>port</i> . If there is an error, this function returns -1.	
Description	The xPC using co of downl changes	The xPCGetEcho function returns the display mode of the target PC using communication channel <i>port</i> . Messages include the status of downloading the target application, changes to parameters, and changes to scope signals.	
See Also	API fund	API function xPCSetEcho	

xPCGetExecTime

Purpose	Return ta:	Return target application execution time		
Prototype	double xI	<pre>PCGetExecTime(int port);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
Return	The xPCGetExecTime function returns the current execution time for a target application. If there is an error, this function returns -1.			
Description	The xPCGetExecTime function returns the current execution time for the running target application. If the target application is stopped, the value is the last running time when the target application was stopped. If the target application is running, the value is the current running time.			
See Also	API functi	ions xPCSetStopTime, xPCGetStopTime		
	Target obj	ect property ExecTime		

Purpose	Return constant of last error
Prototype	<pre>int xPCGetLastError(void);</pre>
Return	The xPCGetLastError function returns the error constant for the last reported error. If there is no error, this function returns 0.
Description	The xPCGetLastError function returns the constant of the last reported error by another API function. This value is reset every time you call a new function. Therefore, you should check this constant value immediately after a call to an API function. For a list of error constants and messages, see Appendix A, "xPC Target C API Error Messages".
See Also	API functions xPCErrorMsg, xPCSetLastError

xPCGetLoadTimeOut

Purpose	Return timeout value for communication between host PC and target PC int xPCGetLoadTimeOut(int <i>port</i>);		
Prototype			
Arguments	<pre>port Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.</pre>		
Return	The xPCGetLoadTimeOut function returns the number of seconds allowed for the communication between the host PC and target application. If there is an error, this function returns -1.		
Description	The xPCGetLoadTimeOut function returns the number of seconds allowed for the communication between the host PC and the target application. When an xPC Target API function initiates communication between the host PC and target PC, it waits for a certain amount of time before checking to see if the communication is complete. In the case where communication with the target PC is not complete, the function returns a timeout error.		
	For example, when you load a new target application onto the target PC, the function xPCLoadApp waits for a certain amount of time before checking to see if the initialization of the target application is complete. In the case where initialization of the target application is not complete, the function xPCLoadApp returns a timeout error. By default, xPCLoadApp checks for the readiness of the target PC for up to 5 seconds. However, in the case of larger models or models requiring longer initialization (for example, those with thermocouple boards), the default of about 5 seconds might not be sufficient and a spurious timeout is generated. Other functions that communicate with the target PC will wait for <i>timeOut</i> seconds before declaring a timeout event. The function xPCSetLoadTimeOut sets the timeout to a different number.		
	Use the xPCGetLoadTimeOut function if you suspect that the current number of seconds (the timeout value) is too short. Then use the xPCSetLoadTimeOut function to set the timeout to a higher number.		

See Also API functions xPCLoadApp, xPCSetLoadTimeOut,

xPCUnloadApp

"Increasing the Time-Out Value" in the Getting Started with xPC Target documentation.

xPCGetLogMode

Purpose	Return logging mode and increment value for target application		
Prototype	lgmode xPC	CGetLogMode(int <i>port</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPCGetLogMode function returns the logging mode in the lgmode structure. If the logging mode is 1 (LGMOD_VALUE), this function also returns an increment value in the lgmode structure. If an error occurs, this function returns -1.		
Description	The xPCGet value for th in amplitud point is logg increment v	LogMode function gets the logging mode and increment the current target application. The increment (difference le) value is measured between logged data points. A data ged only when an output signal or a state changes by the value.	
See Also	API functio API structu	n xPCSetLogMode are lamode	
		5	

xPCGetNumOutputs

Purpose	Return number of outputs	
Prototype	<pre>int xPCGetNumOutputs(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Return	The xPCGet current tar	tNumOutputs function returns the number of outputs in the get application. If there is an error, this function returns -1.
Description	The xPCGet target appl signal widt	tNumOutputs function returns the number of outputs in the ication. The number of outputs equals the sum of the input hs of all output blocks at the root level of the Simulink model.
See Also	API functio	${ m ons}$ xPCGetOutputLog, xPCGetNumStates, xPCGetStateLog

xPCGetNumParams

Purpose	Return number of tunable parameters		
Prototype	<pre>int xPCGetNumParams(int port);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPCGetNumParams function returns the number of tunable parameters in the target application. If there is an error, this function returns -1.		
Description	The xPCGetNumParams function returns the number of tunable parameters in the target application. Use this function to see how many parameters you can get or modify.		
See Also	API func xPCGetPa	tions xPCGetParamIdx, xPCSetParam, xPCGetParam, aramName, xPCGetParamDims	
	Target ol	pject property NumParameters	

xPCGetNumScopes

Purpose	Return number of scopes added to target application		
Prototype	<pre>int xPCGetNumScopes(int port);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPCGetNumScopes function returns the number of scopes that have been added to the target application. If there is an error, this function returns -1.		
Description	The xPCGe been adde	etNumScopes function returns the number of scopes that have ed to the target application.	

xPCGetNumScSignals

Purpose	Returns number of signals added to specific scope	
Prototype	int xPCGet	NumScSignals(int <i>port</i> , int <i>scopeId</i>);
Arguments	port	Enter the value returned by either the function xPC0penSerialPort or the function xPC0penTcpIpPort.
	scopeId	Enter the ID number of the scope for which you want to get the number of added signals.
Return	The xPCGetNumScSignals function returns the number of signals that have been added to the scope, <i>scopeID</i> . If there is an error, this function returns -1.	
Description	The xPCGetNumScSignals function returns the number of signals that have been added to the scope, <i>scopeID</i> .	

xPCGetNumSignals

Purpose	Return number of signals		
Prototype	<pre>int xPCGetNumSignals(int port);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPCGetNumSignals function returns the number of signals in the target application. If there is an error, this function returns -1.		
Description	The xPCGetNumSignals function returns the total number of signals in the target application that can be monitored from the host. Use this function to see how many signals you can monitor.		
See Also	API func xPCGetSi	tions xPCGetSignalIdx, xPCGetSignal, xPCGetSignals, ignalName, xPCGetSignalWidth	
	Target of	oject property NumSignals	

xPCGetNumStates

Purpose	Return number of states	
Prototype	<pre>int xPCGetNumStates(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Return	The xPCGetNumStates function returns the number of states in the target application. If there is an error, this function returns -1.	
Description	The xPCGetNumStates function returns the number of states in the target application.	
See Also	API functions Target object	<pre>s xPCGetStateLog, xPCGetNumOutputs, xPCGetOutputLog property StateLog</pre>

Purpose	Copy output log data to array			
Prototype	void xPCGetOut int <i>num_sample</i> int <i>decimation</i>	<pre>putLog(int port, int first_sample, s, , int output_id, double *output_data);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	first_sample	Enter the index of the first sample to copy.		
	num_samples	Enter the number of samples to copy from the output log.		
	decimation	Select whether to copy all the sample values or every Nth value.		
	output_id	Enter an output identification number.		
	output_data	The log is stored in <i>output_data</i> , whose allocation is the responsibility of the caller.		
Description	The xPCGetOutputLog function gets the output log and copies log to an array. You get the data for each output signal in tu specifying <i>output_id</i> . Output IDs range from 0 to (N-1), wher return value of xPCGetNumOutputs. Entering 1 for <i>decimatic</i> all values. Entering N copies every Nth value.			
	For <i>first_sample</i> , the sample indices range from 0 to (N-1), where N is the return value of xPCNumLogSamples. Get the maximum number of samples by calling the function xPCNumLogSamples.			
	Note that the tan number.	rget application must be stopped before you get the		

xPCGetOutputLog

See Also API functions xPCNumLogWraps, xPCNumLogSamples, xPCMaxLogSamples, xPCGetNumOutputs, xPCGetStateLog, xPCGetTETLog, xPCGetTimeLog

Target object method getlog

Target object property OutputLog

Prototypevoid xPCGetParam(int port, int paramIndex, double *paramValue);ArgumentsportEnter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort. paramIndexparamIndexEnter the index for a parameter. paramValueDescriptionThe xPCGetParam function returns the parameter as an array in paramValue. paramValue must be of sufficient size to hold the parameter. You can query the size by calling the function xPCGetParamIndx. The parameter matrix is returned as a vector, the conversion being done in column-major format. It is also retu as a double, regardless of the data type of the actual parameter. For paramIndex, values range from 0 to (N-1), where N is the retu value of xPCGetNumParams.See AlsoAPI functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx xPCGetNumParams Target object method getparamid Target object properties ShowParameters, Parameters	Purpose	Get parameter value and copy it to array			
ArgumentsportEnter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.paramIndexEnter the index for a parameter. paramValueparamValueThe function returns a parameter value as an of doubles.DescriptionThe xPCGetParam function returns the parameter as an array in paramValue. paramValue must be of sufficient size to hold the parameter. You can query the size by calling the function xPCGetParamIdx. The parameter matrix is returned as a vector, the conversion being done in column-major format. It is also retu as a double, regardless of the data type of the actual parameter. For paramIndex, values range from 0 to (N-1), where N is the retu value of xPCGetNumParams.See AlsoAPI functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx xPCGetNumParams Target object properties ShowParameters, Parameters	Prototype	<pre>void xPCGetParam(int port, int paramIndex, double *paramValue);</pre>			
paramIndexEnter the index for a parameter.paramValueThe function returns a parameter value as an of doubles.DescriptionThe xPCGetParam function returns the parameter as an array in paramValue. paramValue must be of sufficient size to hold the parameter. You can query the size by calling the function xPCGetParamIdx. The parameter matrix is returned as a vector, the conversion being done in column-major format. It is also returned as a double, regardless of the data type of the actual parameter.See AlsoAPI functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx xPCGetNumParams.See AlsoAPI functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx Target object method getparamid Target object properties ShowParameters, Parameters	Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
paramValueThe function returns a parameter value as an of doubles.DescriptionThe xPCGetParam function returns the parameter as an array in paramValue. paramValue must be of sufficient size to hold the parameter. You can query the size by calling the function xPCGetParamDims. Get the parameter index by calling the function xPCGetParamIdx. The parameter matrix is returned as a vector, the conversion being done in column-major format. It is also retu as a double, regardless of the data type of the actual parameter. For paramIndex, values range from 0 to (N-1), where N is the retu value of xPCGetNumParams.See AlsoAPI functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx xPCGetNumParams Target object method getparamid Target object properties ShowParameters, Parameters		paramIndex	Enter the index for a parameter.		
 Description The xPCGetParam function returns the parameter as an array in paramValue. paramValue must be of sufficient size to hold the parameter. You can query the size by calling the function xPCGetParamDims. Get the parameter index by calling the function xPCGetParamIdx. The parameter matrix is returned as a vector, the conversion being done in column-major format. It is also returned as a double, regardless of the data type of the actual parameter. For paramIndex, values range from 0 to (N-1), where N is the returned of xPCGetNumParams. See Also API functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx xPCGetNumParams. 		paramValue	The function returns a parameter value as an array of doubles.		
For paramIndex, values range from 0 to (N-1), where N is the return value of xPCGetNumParams.See AlsoAPI functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx xPCGetNumParams Target object method getparamid Target object properties ShowParameters, Parameters	Description	The xPCGetParam function returns the parameter as an array in <i>paramValue</i> . <i>paramValue</i> must be of sufficient size to hold the parameter. You can query the size by calling the function xPCGetParamDims. Get the parameter index by calling the function xPCGetParamIdx. The parameter matrix is returned as a vector, with the conversion being done in column-major format. It is also returned as a double, regardless of the data type of the actual parameter.			
See Also API functions xPCSetParam, xPCGetParamDims, xPCGetParamIdx xPCGetNumParams Target object method getparamid Target object properties ShowParameters, Parameters		For <i>paramIndex</i> value of xPCGet	, values range from 0 to (N-1), where N is the return NumParams.		
Target object method getparamid Target object properties ShowParameters, Parameters	See Also	API functions x xPCGetNumPara	PCSetParam, xPCGetParamDims, xPCGetParamIdx, ms		
Target object properties ShowParameters, Parameters		Target object method getparamid			
		Target object pr	operties ShowParameters, Parameters		

xPCGetParamDims

Purpose	Get row and column dimensions of parameter			
Prototype	void xPCGetPa int * <i>dimensio</i>	ramDims(int port, int paramIndex, n);		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	paramIndex	Parameter index.		
	dimension	Dimensions (row, column) of a parameter.		
Description	The xPCGetParamDims function gets the dimensions (row, column) of a parameter with <i>paramIndex</i> and stores them in <i>dimension</i> , which must have at least two elements.			
	For <i>paramIndex</i> value of xPCGet	x, values range from 0 to (N-1), where N is the return NumParams.		
See Also	API functions x xPCGetParam, x	PCGetParamIdx, xPCGetParamName, xPCSetParam, PCGetNumParams		
	Target object m	nethod getparamid		
	Target object p	roperties ShowParameters, Parameters		

Purpose	Return parameter index			
Prototype	int xPCGetParamIdx(int <i>port</i> , const char * <i>blockName</i> , const char * <i>paramName</i>);			
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	blockName	Enter the full block path generated by Real-Time Workshop.		
	paramName	Enter the parameter name for a parameter associated with the block.		
Return	The xPCGetPa parameter nam	ramIdx function returns the parameter index for the ne. If there is an error, this function returns -1.		
Description	The xPCGetParamIdx function returns the parameter index for the parameter name (<i>paramName</i>) associated with a Simulink block (<i>blockName</i>). Both <i>blockName</i> and <i>paramName</i> must be identical to those generated at target application building time. The block names should be referenced from the file model_namept.m in the generated code, where model_name is the name of the model. Note that a block can have one or more parameters.			
See Also	API functions xPCGetParamDims, xPCGetParamName, xPCGetParam			
	Target object method getparamid			
	Target object]	properties ShowParameters, Parameters		

xPCGetParamName

Purpose	Get name of parameter			
Prototype	void xPCGetP char *blockN *paramName);	aramName(int <i>port</i> , int <i>paramIdx</i> , <i>ame</i> , char		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	paramIdx	Enter a parameter index.		
	blockName	String with the full block path generated by Real-Time Workshop.		
	paramName	Name of a parameter for a specific block.		
Description	The xPCGetParamName function gets the parameter name and block name for a parameter with the index <i>paramIdx</i> . The block path and name are returned and stored in <i>blockName</i> , and the parameter name is returned and stored in <i>paramName</i> . You must allocate sufficient space for both <i>blockName</i> and <i>paramName</i> . If the <i>paramIdx</i> is invalid, xPCGetLastError returns nonzero, and the strings are unchanged. Get the parameter index from the function xPCGetParamIdx.			
See Also	API functions	xPCGetParam, xPCGetParamDims, xPCGetParamIdx		
	Target object properties ShowParameters, Parameters			

xPCGetSampleTime

Purpose	Return ta:	Return target application sample time		
Prototype	<pre>double xPCGetSampleTime(int port);</pre>			
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
Return	The xPCGetSampleTime function returns the sample time, in seconds, of the target application. If there is an error, this function returns -1.			
Description	The xPCGetSampleTime function returns the sample time, in seconds, of the target application. You can get the error by using the function xPCGetLastError.			
See Also	API functi	ion xPCSetSampleTime		
	Target obj	ect property SampleTime		

xPCGetScope

Purpose	Get and co	Get and copy scope data to structure	
Prototype	scopedata	<pre>xPCGetScope(int port, int scNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
Return	The xPCGe1	tScope function returns a structure of type scopedata.	
Description	The xPCGetScope function gets properties of a scope with <i>scNum</i> and copies the properties into a structure with type scopedata. You can use this function in conjunction with xPCSetScope to change several properties of a scope at one time. See scopedata for a list of properties. Use the xPCGetScope function to get the scope number.		
See Also	API functio	ons xPCSetScope, scopedata	
	Target obje	ect method getscope	

Purpose	Get and co	Get and copy list of scope numbers	
Prototype	void xPC	GetScopeList(int <i>port</i> , int * <i>data</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	data	List of scope numbers in an integer array (allocated by the caller) as a list of unsorted integers.	
Description	The xPCGe data must the size by	etScopeList function gets the list of scopes currently defined. t be of sufficient size to hold the list of scopes. You can query v calling the function xPCGetNumScopes.	
	Note Use function.	e the xPCGetScopeList function instead of the xPCGetScopes The xPCGetScopes will be obsoleted in a future release.	

xPCGetScopes

Purpose	Get and copy list of scope numbers		
Prototype	<pre>void xPCGetScopes(int port, int *data);</pre>		
Arguments	ts port Enter the value returned by either the funct xPCOpenSerialPort or the function xPCOpen ⁻		
	data	List of scope numbers in an integer array (allocated by the caller) as a list of unsorted integers and terminated by -1.	
Description	The xPCGetScopes function gets the list of scopes currently defined. You can use the constant MAX_SCOPES (defined in xpcapiconst.h) as the size of <i>data</i> . This is currently set to 30 scopes. Note This function will be obsoleted in a future release. Use the xPCGetScopeList function instead.		
See Also	API functions xPCSetScope, xPCGetScope, xPCScGetSignals Target object property Scopes		

Purpose	Return length of time xPC Target kernel has been running	
Prototype	double xPCGetS	<pre>SessionTime(int port);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Return	The xPCGetSessionTime function returns the amount of time in seconds that the xPC Target kernel has been running on the target PC. If there is an error, this function returns -1.	
Description	The xPCGetSessionTime function returns, as a double, the amount of time in seconds that the xPC Target kernel has been running. This value is also the time that has elapsed since you last booted the target PC.	

xPCGetSignal

Purpose	Return value of signal		
Prototype	double xPCC	<pre>double xPCGetSignal(int port, int sigNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	sigNum	Enter a signal number.	
Return	The xPCGetSignal function returns the current value of signal <i>sigNum</i> . If there is an error, this function returns -1.		
Description	The xPCGetSignal function returns the current value of a signal. For vector signals, use xPCGetSignals rather than call this function multiple times. Use the xPCGetSignalIdx function to get the signal number.		
See Also	API function	xPCGetSignals	
	Target object	t properties ShowSignals, Signals	

xPCGetSignalIdx

Purpose	Return inde	Return index for signal	
Prototype	<pre>int xPCGetSignalIdx(int port, const char *sigName);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	sigName	Enter a signal name.	
Return	The xPCGetSignalIdx function returns the index for the signal with name <i>sigName</i> . If there is an error, this function returns -1.		
Description	The xPCGetSignalIdx function returns the index of a signal. The name must be identical to the name generated when the application was built. You should reference the name from the file model_namebio.m in the generated code, where model_name is the name of the model. The creator of the application should already know the signal name.		
See Also	API function xPCGetSign	ns xPCGetSignalName, xPCGetSignalWidth, xPCGetSignal, als	
	Target objec	et method getsignalid	

xPCGetSigIdxfromLabel

Purpose	Return array of signal indices	
Prototype	<pre>int xPCGetSigIdxfromLabel(int port, const char *sigLabel, int *sigIds);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	sigLabel	String with the name of a signal label.
	sigIds	Return array of signal indices.
Return	The xPCGetSigIdxfromLabel function fills an array <i>sigIds</i> of signal indices. If no signal is found, this function returns -1. It returns zero (0) upon success.	
Description	The xPCGetSigIdxfromLabel function returns in <i>sigIds</i> the array of signal indices for signal <i>sigName</i> . This function assumes that you have labeled the signal for which you request the indices (see the Signal name parameter of the "Signal Properties Dialog Box" in the Simulink documentation). Note that the xPC Target software refers to Simulink signal names as signal labels. The creator of the application should already know the signal name/label.	
	<i>sigIds</i> must use the xPCC memory to b	t be large enough to contain the array of indices. You can GetSigLabelWidth function to get the required amount of we allocated by the sigIds array.
See Also	API function	as xPCGetSignalLabel, xPCGetSigLabelWidth

xPCGetSignalLabel

Purpose	Copy label of signal to character array		
Prototype	<pre>char * xPCGetSignalLabel(int port, int sigIdx, char *sigLabel);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	sigIdx	Enter signal index.	
	sigLabel	Return signal label associated with signal index, <i>sigIdx</i> .	
Return	The xPCGetSignalLabel function returns the label of the signal.		
Description	The xPCGetSignalLabel function copies and returns the signal label, including the block path, of a signal with <i>sigIdx</i> . The result is stored in <i>sigLabel</i> . If <i>sigIdx</i> is invalid, xPCGetLastError returns a nonzero value, and <i>sigLabel</i> is unchanged. The function returns <i>sigLabel</i> , which makes it convenient to use in a printf or similar statement. This function assumes that you already know the signal index.		
	This function assumes that you have labeled the signal for which you request the index (see the Signal name parameter of the "Signal Properties Dialog Box" in the Simulink documentation). Note that the xPC Target software refers to Simulink signal names as signal labels. The creator of the application should already know the signal name/label.		
See Also	API functions xPCGetSigIdxfromLabel, xPCGetSigLabelWidth		

xPCGetSigLabelWidth

Purpose	Return number of elements in signal	
Prototype	<pre>int xPCGetSigLabelWidth(int port, const char *sigName);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	sigName	String with the name of a signal.
Return	The xPCGetSigLabelWidth function returns the number of elements that the signal sigName contains. If there is an error, this function returns -1.	
Description	The xPCGetSigLabelWidth function returns the number of elements that the signal <i>sigName</i> contains. This function assumes that you have labeled the signal for which you request the elements (see the Signal name parameter of the "Signal Properties Dialog Box" in the Simulink documentation). Note that the xPC Target software refers to Simulink signal names as signal labels. The creator of the application should already know the signal name/label.	
See Also	API function	${ m ns}\ { m xPCGetSigIdxfromLabel},\ { m xPCGetSignalLabel}$

Purpose	Copy name of signal to character array	
Prototype	char *xPCGetSignalName(int <i>port</i> , int <i>sigIdx</i> , char * <i>sigName</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	sigIdx	Enter a signal index.
	sigName	String with the name of a signal.
Return	The xPCGet	SignalName function returns the name of the signal.
Description	The xPCGetSignalName function copies and returns the signal name, including the block path, of a signal with <i>sigIdx</i> . The result is stored in <i>sigName</i> . If <i>sigIdx</i> is invalid, xPCGetLastError returns a nonzero value, and <i>sigName</i> is unchanged. The function returns <i>sigName</i> , which makes it convenient to use in a printf or similar statement. This function assumes that you already know the signal index.	
See Also	API function xPCGetSign	ns xPCGetSignalIdx, xPCGetSignalWidth, xPCGetSignal, als
	Target objec	et properties ShowSignals, Signals

xPCGetSignals

Purpose	Return vector of signal values			
Prototype	<pre>int xPCGetSignals(int port, int numSignals, const int *signals, double *values);</pre>			
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	numSignals	Enter the number of signals to be acquired (that is, the number of values in <i>signals</i>).		
	signals	Enter the list of signal numbers to be acquired.		
	values	Returned values are stored in the double array <i>values</i> .		
Return	The xPCGetSignals function returns 0 upon success. If there is an error, this function returns -1.			
Description	The xPCGetSignals function is the vector version of the function xPCGetSignal. This function returns the values of a vector of signals (up to 1000) as fast as it can acquire them. The signal values are not guaranteed to be at the same time step (for that, define a scope of type SCTYPE_HOST and use xPCScGetData). xPCGetSignal does the same thing for a single signal, and could be used multiple times to achieve the same effect. However, the xPCGetSignals function is faster, and the signal values are more likely to be spaced closely together. The signals are converted to doubles regardless of the actual data type of the signal.			
	For <i>signals</i> , t Get the signal	the list you provide should be stored in an integer array. numbers with the function xPCGetSignalIdx.		
See Also	API function x	API function xPCGetSignal, xPCGetSignalIdx		
Example	To reference signal vector data rather than scalar values, pass a vector of indices for the signal data. For example:			
xPCGetSignals

```
/* Assume a signal of width 10, with the blockpath
* mySubsys/mySignal and the signal index s1.
*/
int i;
int sigId[10];
double sigVal[10]; /* Signal values are stored here */
/* Get the ID of the first signal */
sigId[0] = xPCGetSignalIdx(port, "mySubsys/mySignal/s1");
if (sigId[0] == -1) {
/* Handle error appropriately */
}
for (i = 1; i < 10; i++) {
   sigId[i] = sigId[0] + i;
}
xPCGetSignals(port, 10, sigId, sigVal);
/* If no error, sigVal should have the signal values */
```

To repeatedly get the signals, repeat the call to xPCGetSignals. If you do not change sigID, you only need to call xPCGetSignalIdx once.

xPCGetSignalWidth

Purpose	Return wid	Return width of signal	
Prototype	int xPCGet	tSignalWidth(int <i>port</i> , int <i>sigIdx</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	sigIdx	Enter the index of a signal.	
Return	The xPCGet with sigId	SignalWidth function returns the signal width for a signal x. If there is an error, this function returns -1.	
Description	The xPCGetSignalWidth function returns the number of signals for a specified signal index. Although signals are manipulated as scalars, the width of the signal might be useful to reassemble the components into a vector again. A signal's width is the number of signals in the vector.		
See Also	API functions xPCGetSignalIdx, xPCGetSignalName, xPCGetSignal, xPCGetSignals		

Purpose	Copy state log values to array		
Prototype	void xPCGetSta int <i>num_sample</i> int <i>decimation</i>	teLog(int port, int first_sample, s, , int state_id, double *state_data);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	first_sample	Enter the index of the first sample to copy.	
	num_samples	Enter the number of samples to copy from the output log.	
	decimation	Select whether to copy all the sample values or every $\ensuremath{N}\xspaceth$ value.	
	state_id	Enter a state identification number.	
	state_data	The log is stored in <i>state_data</i> , whose allocation is the responsibility of the caller.	
Description	The xPCGetStateLog function gets the state log. It then copies the log into state_data. You get the data for each state signal in turn by specifying the state_id. State IDs range from 1 to (N-1), where N is the return value of xPCGetNumStates. Entering 1 for decimation copies all values. Entering N copies every Nth value. For first_sample, the sample indices range from 0 to (N-1), where N is the return value of xPCNumLogSamples. Use the xPCNumLogSamples function to get the maximum number of samples.		

Note that the target application must be stopped before you get the number.

See Also API functions xPCNumLogWraps, xPCNumLogSamples, xPCMaxLogSamples, xPCGetNumStates, xPCGetOutputLog, xPCGetTETLog, xPCGetTimeLog

Target object method getlog

Target object property StateLog

xPCGetStopTime

Purpose	Return stop time		
Prototype	<pre>double xPCGetStopTime(int port);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPCGetStopTime function returns the stop time as a double, in seconds, of the target application. If there is an error, this function returns -10.0. If the stop time is infinity (run forever), this function returns -1.0.		
Description	The xPCGetStopTime function returns the stop time, in seconds, of the target application. This is the amount of time the target application runs before stopping. If there is an error, this function returns -10.0. You will then need to use the function xPCGetLastError to find the error number.		
See Also	API functio	n xPCSetStopTime	
	1 arget obje	ct property Stopilme	

xPCGetTargetVersion

Purpose	Get xPC	Get xPC Target kernel version	
Prototype	void xPC	<pre>void xPCGetTargetVersion(int port, char *ver);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	ver	The version is stored in <i>ver</i> .	
Description	The xPCGetTargetVersion function gets a string with the version number of the xPC Target kernel on the target PC. It then copies that version number into <i>ver</i> .		
See Also	xPCGetAF	VIVersion	

Purpose	Copy TET log to array			
Prototype	void xPCGetTET int <i>num_sample</i> double * <i>TET_da</i>	Log(int port, int first_sample, s, int decimation, ta);		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	first_sample	Enter the index of the first sample to copy.		
	num_samples	Enter the number of samples to copy from the TET log.		
	decimation	Select whether to copy all the sample values or every Nth value.		
	TET_data	The log is stored in <i>TET_data</i> , whose allocation is the responsibility of the caller.		
Description	The xPCGetTETLog function gets the task execution time (TE then copies the log into <i>TET_data</i> . Entering 1 for <i>decimatio</i> all values. Entering N copies every Nth value. For <i>first_sam</i> sample indices range from 0 to (N-1), where N is the return v xPCNumLogSamples. Use the xPCNumLogSamples function to g maximum number of samples.			
	Note that the tai number.	rget application must be stopped before you get the		
See Also	API functions xPCNumLogWraps, xPCNumLogSamples, xPCMaxLogSamples, xPCGetNumOutputs, xPCGetStateLog, xPCGetTimeLog			
	Target object method getlog			
	Target object pro	operty TETLog		

xPCGetTimeLog

Purpose	Copy time log to array		
Prototype	<pre>void xPCGetTime int num_samples int decimation,</pre>	Log(int port, int first_sample, ;, double *time_data);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	first_sample	Enter the index of the first sample to copy.	
	num_samples	Enter the number of samples to copy from the time log.	
	decimation	Select whether to copy all the sample values or every Nth value.	
	time_data	The log is stored in <i>time_data</i> , whose allocation is the responsibility of the caller.	

Description The xPCGetTimeLog function gets the time log and copies the log into time_data. This is especially relevant in the case of value-equidistant logging, where the logged values are not necessarily uniformly spaced in time. Entering 1 for decimation copies all values. Entering N copies every Nth value. For first_sample, the sample indices range from 0 to (N-1), where N is the return value of xPCNumLogSamples. Use the xPCNumLogSamples function to get the number of samples.

Note that the target application must be stopped before you get the number.

xPCInitAPI

Purpose	Initialize xPC Target DLL
Prototype	<pre>int xPCInitAPI(void);</pre>
Arguments	none
Return	The xPCInitAPI function returns 0 upon success. If there is an error, this function returns -1.
Description	The xPCInitAPI function initializes the xPC Target dynamic link library. You must execute this function once at the beginning of the application to load the xPC Target API DLL. This function is defined in the file xpcinitfree.c. Link this file with your application.
See Also	API functions xPCFreeAPI, xPCNumLogWraps, xPCNumLogSamples, xPCMaxLogSamples, xPCGetStateLog, xPCGetTETLog, xPCSetLogMode, xPCGetLogMode

xPCIsAppRunning

Purpose	Return target application running status		
Prototype	int xPC	<pre>int xPCIsAppRunning(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	If the target application is stopped, the xPCIsAppRunning function returns 0. If the target application is running, this function returns 1. If there is an error, this function returns -1.		
Description	The xPCIsAppRunning function returns 1 or 0 depending on whether the target application is stopped or running. If there is an error, use the function xPCGetLastError to check for the error string constant.		
See Also	API func	tion xPCIsOverloaded	
	Target ol	oject property Status	

xPCIsOverloaded

Purpose	Return t	Return target PC overload status	
Prototype	int xPC	<pre>int xPCIs0verloaded(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	If the application is running properly, the xPCIsOverloaded function returns 1. If the CPU is overloaded, the xPCIsOverloaded function returns 0. In case of error, this function returns -1.		
Description	The xPCIsOverloaded function returns 1 if the target application is running properly and has not overloaded the CPU. It returns 0 if the target application has overloaded the target PC (CPU Overload).		
See Also	API func	tion xPCIsAppRunning	
	rarget of	ojeci property opoverioau	

xPCIsScFinished

Purpose	Return data acquisition status for scope	
Prototype	<pre>int xPCIsScFinished(int port, int scNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
Return	If a scope function r function r	finishes a data acquisition cycle, the xPCIsScFinished returns 1. If the scope is in the process of acquiring data, this returns 0. If there is an error, this function returns -1.
Description	The xPCIsScFinished function returns a Boolean value depending on whether scope <i>scNum</i> is finished (state of SCST_FINISHED) or not. You can also call this function for scopes of type target; however, because target scopes restart immediately, it is almost impossible to find these scopes in the finished state. Use the xPCGetScope function to get the scope number.	
See Also	API funct	ion xPCScGetState
	Scope obj	ect property Status

Purpose	Load target application onto target PC	
Prototype	<pre>void xPCLoadApp(int port, const char *pathstr, const char *filename);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	pathstr	Enter the full path to the target application file, excluding the file name. For example, in C, use a string like "C:\\work".
	filename	Enter the name of a compiled target application (*.dlm) without the file extension. For example, in C use a string like "xpcosc".
Description	 The xPCLoadApp function loads the compiled target application to the target PC. pathstr must not contain the trailing backslash. pathst can be set to NULL or to the string 'nopath' if the application is in current directory. The variable filename must not contain the target application extension. Before returning, xPCLoadApp waits for a certain amount of time before checking whether the model initialization is complete. In the case where the model initialization is incomplete, xPCLoadApp returns a timeout error to indicate a connection problem (for example, ETCPREDBy default, xPCLoadApp checks for target readiness five times, with each attempt taking approximately 1 second (less if the target is real However, in the case of larger models or models requiring longer initialization (for example, those with thermocouple boards), the defa of about 5 seconds might be insufficient and a spurious timeout can generated. The functions xPCGetLoadTimeOut and xPCSetLoadTimeOut of the number of attempts made. 	

See Also API functions xPCStartApp, xPCStopApp, xPCUnloadApp, xPCSetLoadTimeOut, xPCGetLoadTimeOut

Target object method load

Purpose	Restore parameter values	
Prototype	void xPCLo	adParamSet(int <i>port</i> , const char * <i>filename</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	filename	Enter the name of the file that contains the saved parameters.
Description	The xPCLoadParamSet function restores the target application parameter values saved in the file <i>filename</i> . This file must be located on a local drive of the target PC. The parameter file must have been saved from a previous call to xPCSaveParamSet.	
See Also	API function xPCSaveParamSet	

xPCMaxLogSamples

Purpose	Return m	aximum number of samples that can be in log buffer
Prototype	int xPCM	<pre>axLogSamples(int port);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Return	The xPCMa If there is	axLogSamples function returns the total number of samples. an error, this function returns -1.
Description	The xPCMa that can b	axLogSamples function returns the total number of samples be returned in the logging buffers.
See Also	API funct xPCGet0u	ions xPCNumLogSamples, xPCNumLogWraps, xPCGetStateLog, tputLog, xPCGetTETLog, xPCGetTimeLog
	Target ob	ject property MaxLogSamples

xPCMaximumTET

Purpose	Copy maximum task execution time to array		
Prototype	void xPC	CMaximumTET(int <i>port</i> , double * <i>data</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	data	Array of at least two doubles.	
Description	The xPCM (TET) the This func- achieved <i>data</i> arrs and the t	MaximumTET function gets the maximum task execution time at was achieved during the previous target application run. ction also returns the time at which the maximum TET was . The xPCMaximumTET function then copies these values into the ay. The maximum TET value is copied into the first element, time at which it was achieved is copied into the second element.	
See Also	API func	tions xPCMinimumTET, xPCAverageTET	
	Target of	oject property MaxTET	

xPCMinimumTET

Purpose	Copy min	Copy minimum task execution time to array		
Prototype	void xP0	CMinimumTET(int <i>port</i> , double * <i>data</i>);		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	data	Array of at least two doubles.		
Description	The xPCM (TET) th This fund achieved data arr and the t	MinimumTET function gets the minimum task execution time at was achieved during the previous target application run. ction also returns the time at which the minimum TET was . The xPCMinimumTET function then copies these values into the ay. The minimum TET value is copied into the first element, time at which it was achieved is copied into the second element.		
See Also	API func	tions xPCMaximumTET, xPCAverageTET		
	Target o	bject property MinTET		

xPCNumLogSamples

Purpose	Return number of samples in log buffer	
Prototype	int xPCN	umLogSamples(int <i>port</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Return	The xPCN log buffer	umLogSamples function returns the number of samples in the . If there is an error, this function returns -1.
Description	The xPCN the log bu maximum size const actually 1	umLogSamples function returns the number of samples in affer. In contrast to xPCMaxLogSamples, which returns the a number of samples that can be logged (because of buffer araints), xPCNumLogSamples returns the number of samples ogged.
	Note that number.	the target application must be stopped before you get the
See Also	API funct xPCGetTi	nions xPCGetStateLog, xPCGetOutputLog, xPCGetTETLog, meLog, xPCMaxLogSamples

xPCNumLogWraps

Purpose	Return nun	nber of times log buffer wraps
Prototype	int xPCNum	nLogWraps(int <i>port</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Return	The xPCNum buffer wrap	LogWraps function returns the number of times the log s. If there is an error, this function returns -1.
Description	The xPCNum buffer wrap	LogWraps function returns the number of times the log s.
See Also	API function xPCGet0utp	ns xPCNumLogSamples, xPCMaxLogSamples, xPCGetStateLog, outLog, xPCGetTETLog, xPCGetTimeLog
	Target obje	ct property NumLogWraps

xPCOpenConnection

Purpose	Open con	Open connection to target PC	
Prototype	void xPC	OpenConnection(int <i>port</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Description	The xPCO whose da target inf xPCOpenS informati effect.	penConnection function opens a connection to the target PC ta is indexed by <i>port</i> . Before calling this function, set up the formation by calling xPCRegisterTarget. A call to either SerialPort or xPCOpenTcpIpPort can also set up the target ion. If the port is already open, calling this function has no	
See Also	API funct xPCTarge	tions xPCOpenTcpIpPort, xPCClosePort, xPCReOpenPort, etPing, xPCCloseConnection, xPCRegisterTarget	

xPCOpenSerialPort

Purpose	Open RS-232 connection to xPC Target system	
Prototype	int xPCOpenSe	erialPort(int comPort, int baudRate);
Arguments	comPort	Index of the COM port to be used (0 is COM1, 1 is $COM2$, and so forth).
	baudRate	<i>baudRate</i> must be one of the following values: 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200.
Return	The xPCOpenSe connection. If t	erialPort function returns the port value for the where is an error, this function returns -1.
Description	The xPCOpenSe an xPC Target Be sure to pass require a port	erialPort function initiates an RS-232 connection to system. It returns the port value for the connection. It is this value to all the xPC Target API functions that value.
	If you enter a v the default value	alue of 0 for <i>baudRate</i> , this function sets the baud rate to ue (115200).
See Also	API functions > xPCTargetPing xPCRegisterTa	xPCOpenTcpIpPort, xPCClosePort, xPCReOpenPort, g, xPCOpenConnection, xPCCloseConnection, arget, xPCDeRegisterTarget

Purpose	Open TCP/IP co	nnection to xPC Target system
Prototype	<pre>int xPCOpenTcp *ipPort);</pre>	DIpPort(const char * <i>ipAddress</i> , const char
Arguments	ipAddress	Enter the IP address of the target as a dotted decimal string. For example, "192.168.0.10".
	ipPort	Enter the associated IP port as a string. For example, "22222".
Return	The xPCOpenTcp can then use as requires it. If th	IpPort function returns a nonnegative integer that you the port value for any xPC Target API function that is operation fails, this function returns -1.
Description	The xPCOpenTcp location specified it succeeds. Use API functions the set, which you c	DIPPort function opens a connection to the TCP/IP d by the IP address. It returns a nonnegative integer if this integer as the <i>ipPort</i> variable in the xPC Target at require a port value. The global error number is also an get using xPCGetLastError.
See Also	API functions xI xPCTargetPing	<pre>PCOpenSerialPort, xPCClosePort, xPCReOpenPort,</pre>

xPCProtocol.Close

Purpose	Close RS-232 or TCP/IP communication connection
Prototype	<pre>long Close();</pre>
Member Of	XPCAPICOMLib.xPCProtocol
Return	If there is an error, the xPCProtocol.Close method returns 0. Upon success, this method returns -1.
Description	The xPCProtocol.Close method closes the communication channel opened by xPCProtocol.RS232Connect or xPCProtocol.TcpIpConnect.

Purpose	Return current timeout value for target application initialization
Prototype	<pre>long GetLoadTimeOut();</pre>
Member Of	XPCAPICOMLib.xPCProtocol
Return	If there is an error, the xPCProtocol.GetLoadTimeOut method returns -1. Upon success, this method returns the number of seconds allowed for the initialization of the target application.
Description	The xPCProtocol.GetLoadTimeOut method returns the number of seconds allowed for the initialization of the target application.
	When you load a new target application onto the target PC, the method xPCTarget.LoadApp waits for a certain amount of time before checking to see whether the initialization of the target application is complete. In the case where initialization of the target application is not complete, the method xPCTarget.LoadApp returns a timeout error. By default, xPCTarget.LoadApp checks five times to see whether the target application is ready, with each attempt taking about 1 second. However, in the case of larger models or models requiring longer initialization (for example, those with thermocouple boards), the default of about 5 seconds might not be sufficient and a spurious timeout is generated. The method xPCProtocol.SetLoadTimeOut sets the timeout to a different number.
	Use the xPCProtocol.GetLoadTimeOut method if you suspect that the current number of seconds (the timeout value) is too short. Then use the xxPCProtocol.SetLoadTimeOut method to set the timeout to a higher number.

Purpose	Return error string
Prototype	<pre>BSTR GetxPCErrorMsg();</pre>
Member Of	XPCAPICOMLib.xPCProtocol
Return	Upon success, the xPCProtocol.GetxPCErrorMsg method returns the string for the last reported error.
Description	The xPCProtocol.GetxPCErrorMsg method returns the string of the last error reported by another COM API method. This value is reset every time you call a new method. Therefore, you should check this constant value immediately after a call to an API COM method. You can use this method in conjunction with the xPCProtocol.isxPCError method, which detects that an error has occurred.
See Also	API function xPCProtocol.isxPCError

Purpose	Initialize xPC Target API DLL
Prototype	<pre>long Init();</pre>
Member Of	XPCAPICOMLib.xPCProtocol
Return	If the xPC Target DLL, xpcapi.dll, loads successfully, the xPCProtocol.Init method returns 0. If xpcapi.dll fails to load, this method returns -1.
Description	The xPCProtocol.Init method initializes the xPC Target API by loading the xPC Target DLL, xpcapi.dll, into memory. To load xpcapi.dll into memory, the method requires that the xpcapi.dll file be in one of the following directories:
	• The directory in which the application is loaded
	• The current directory
	• The Windows system directory

xPCProtocol.isxPCError

Purpose	Return error status
Prototype	<pre>long isxPCError();</pre>
Member Of	XPCAPICOMLIB.xPCProtocol
Return	If there is an error, the xPCProtocol.isxPCError method returns 1. Upon success, this method returns the error status.
Description	The xPCProtocol.isxPCError method returns the error status. Use this method to check for any errors that might occur after a call to any of the xPCProtocol class methods. If there is an error, call the xPCProtocol.GetxPCErrorMsg to get the string for the error.
See Also	API function xPCProtocol.GetxPCErrorMsg

Purpose	Contain communication channel index
Prototype	<pre>long Port();</pre>
Member Of	XPCAPICOMLIB.xPCProtocol
Return	If there is an error, the xPCProtocol.Port method returns a nonpositive number. Upon success, this method returns a positive number (the communication channel index).
Description	The xPCProtocol.Port property contains the communication channel index if connection with the target PC succeeds. Note that you only need to use this property when working with a model-specific COM library that you generate from a Simulink model. See "Model-Specific COM Interface Library (model_nameCOMiface.dll)" on page 3-18.

xPCProtocol.Reboot

Purpose	Reboot target PC
Prototype	<pre>long Reboot();</pre>
Member Of	XPCAPICOMLib.xPCProtocol
Return	If there is an error, the xPCProtocol.Reboot method returns 0. Upon success, this method returns -1.
Description	The xPCProtocol.Reboot method reboots the target PC. This function does not close the connection to the target PC. You should explicitly close the connection, then reestablish the connection once the target PC has rebooted. Use the methods xPCProtocol.RS232Connect or xPCProtocol.TcpIpConnect to reestablish the connection.

Purpose	Open RS-232 connection to target PC	
Prototype	<pre>long RS232Connect(long comport, long baudrate);</pre>	
Member Of	XPCAPICOMLib.xPCProtocol	
Arguments	[in] comport	Index of the COM port to be used (0 is COM1, 1 is COM2, and so forth).
	[in] baudrate	<i>baudrate</i> must be one of the following values: 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200.
Return	The xPCProtocol.RS232Connect method returns the port value for the connection. If there is an error, this method returns 0. Upon success, this method returns -1.	
Description	The xPCProtocol.RS232Connect method initiates an RS-232 connection to an xPC Target system. It returns the port value for the connection. Be sure to pass this value to all the xPC Target API functions that require a port value. If you enter a value of 0 for <i>baudrate</i> , this function sets the baud rate to the default value (115200).	

xPCProtocol.SetLoadTimeOut

Purpose	Change initialization timeout value	
Prototype	<pre>long SetLoadTimeOut(long timeOut);</pre>	
Member Of	XPCAPICOMLib.xPCProtocol	
Arguments	[in] <i>timeOut</i> Enter the new initialization timeout value.	
Return	If there is an error, the xPCProtocol.SetLoadTimeOut method returns 0. Upon success, this method method returns -1. To get the string description for the error, use xPCProtocol.GetxPCErrorMsg.	
Description	The xPCProtocol.SetLoadTimeOut method changes the timeout value for initialization. The <i>timeOut</i> value is the time the method xPCTarget.LoadApp waits to check whether the model initialization for a new application is complete before returning. It enables you to set the number of initialization attempts to be made before signaling a timeout. When a new target application is loaded onto the target PC, the method xPCTarget.LoadApp waits for a certain time to check whether the model initialization is complete before returning. If the model initialization is incomplete within the allotted time, xPCTarget.LoadApp returns a timeout error.	
	By default, xPCTarget.LoadApp checks for target readiness five times, with each attempt taking approximately 1 second (less if the target is ready). However, in the case of larger models or models requiring longer initialization (for example, models with thermocouple boards), the default of about 5 seconds might be insufficient and a spurious timeout can be generated.	

Purpose	Ping target PC	
Prototype	long TargetPing;	
Member Of	XPCAPICOMLIB.xPCProtocol	
Return	The xPCProtocol.TargetPing method does not return an error status. This method returns 1 if it successfully reaches the target. If the target PC does not respond, the method returns 0.	
Description	The xPCProtocol.TargetPing method pings the target PC and returns 1 or 0 depending on whether the target responds or not. All errors, such as the inability to connect to the target, are ignored.	
	If you are using TCP/IP, note that xPCProtocol.xPCTargetPing will cause the target PC to close the TCP/IP connection. You can use xPCProtocol.TcpIpConnect to reconnect. You can also use this xPCProtocol.xPCTargetPing feature to close the target PC connection in the event of an aborted TCP/IP connection (for example, if your host side program crashes).	

xPCProtocol.TcpIpConnect

Purpose	Open TCP/IP connection to target PC		
Prototype	<pre>long TcpIpConnect(BSTR TargetIpAddress, BSTR TargetPort);</pre>		
Member Of	XPCAPICOMLIB.xPCProtocol		
Arguments	[in] TargetIpAddress	Enter the IP address of the target as a dotted decimal string. For example, "192.168.0.10".	
	[in] TargetPort	Enter the associated IP port as a string. For example, "22222".	
Return	If there is an error, the xPCProtocol.TcpIpConnect method returns 0. Upon success, this method returns -1.		
Description	The xPCProtocol.TcpIpConnect method opens a connection to the TCP/IP location specified by the IP address. Use this integer as the <i>TargetPort</i> variable in the xPC Target COM API functions that require a port value.		

Purpose	Unload xPC Target API DLL from memory
Prototype	<pre>long Term();</pre>
Member Of	XPCAPICOMLib.xPCProtocol
Return	The xPCProtocol.Term method always returns -1.
Description	The xPCProtocol.Term method unloads the xPC Target API DLL (xpcapi.dll) from memory. You must call this method when you want to terminate your COM API application.

xPCReboot

Purpose	Reboot target PC	
Prototype	<pre>void xPCReboot(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Description	The xPCReboot function reboots the target PC. This function returns nothing. This function does not close the connection to the target PC. You should either explicitly close the port or call xPCReOpenPort once the target PC has rebooted.	
See Also	API function xPCReOpenPort Target object method reboot	
xPCReOpenPort

Purpose	Reopen communication channel	
Prototype	<pre>int xPCReOpenPort(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Return	The xPCReOpenPort function returns 0 if it successfully reopens a connection. If there is an error, this function returns -1.	
Description	The xPCReOpenPort function reopens the communications channel pointed to by <i>port</i> . The difference between this function and xPCOpenSerialPort or xPCOpenTcpIpPort is that xPCReOpenPort uses the already existing settings, while the other functions need to be set up properly.	
See Also	API functions xPCOpenTcpIpPort, xPCClosePort	

xPCRegisterTarget

Purpose	Register tar	Register target with xPC Target API library	
Prototype	int xPCReg const char	isterTarget(int commType, const char *ipAddress, *ipPort, int comPort, int baudRate);	
Arguments	commType	Specify the communication type (TCP/IP or RS-232) between the host and the target.	
	ipAddress	Enter the IP address of the target as a dotted decimal string. For example, "192.168.0.10".	
	ipPort	Enter the associated IP port as a string. For example, "22222".	
	comPort	<pre>comPort and baudRate are as in xPCOpenSerialPort.</pre>	
	baudRate	The <i>baudRate</i> must be one of the following values: 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200.	
Return	The xPCReg an error, thi	isterTarget function returns the port number. If there is is function returns -1.	
Description	The xPCReg xPCOpenSer not try to op xPCOpenSer xPCRegiste call to xPCOp	<pre>isterTarget function works similarly to ialPort and xPCOpenTcpIpPort, except that it does ben a connection to the target PC. In other words, ialPort or xPCOpenTcpIpPort is equivalent to calling rTarget with the appropriate parameters, followed by a benConnection.</pre>	
	Use the constants COMMTYP_TCPIP and COMMTYP_RS232 for commType. If commType is set to COMMTYP_RS232, the function ignores <i>ipAddress</i> and <i>ipPort</i> . Analogously, the function ignores comPort and baudRate if commType is set to COMMTYP_TCPIP.		
	If you enter the default	a value of 0 for <i>baudRate</i> , this function sets the baud rate to value (115200).	

See Also API functions xPCDeRegisterTarget, xPCOpenTcpIpPort, xPCOpenSerialPort, xPCClosePort, xPCReOpenPort, xPCOpenConnection, xPCCloseConnection, xPCTargetPing

xPCRemScope

Purpose	Remove scope		
Prototype	void xPC	RemScope(int <i>port</i> , int <i>scNum</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
Description	The xPCR Attemptir of existing to get the	The xPCRemScope function removes the scope with number <i>scNum</i> . Attempting to remove a nonexistent scope causes an error. For a list of existing scopes, see xPCGetScopes. Use the xPCGetScope function to get the scope number.	
See Also	API funct	ions xPCAddScope, xPCScRemSignal, xPCGetScopes	
	Target ob	ject method remscope	

Purpose	Save parameter values of target application	
Prototype	void xPCSa	veParamSet(int <i>port</i> , const char * <i>filename</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	filename	Enter the name of the file to contain the saved parameters.
Description	The xPCSaveParamSet function saves the target application paramete values in the file <i>filename</i> . This function saves the file on a local driv of the current target PC. You can later reload these parameters with the xPCLoadParamSet function.	
	You might we change these real time. Supplication	vant to save target application parameter values if you e parameter values while the application is running in aving these values enable you to easily recreate target parameter values from a number of application runs.
See Also	API function	n xPCLoadParamSet

xPCScAddSignal

Purpose	Add signal to scope	
Prototype	void xPCS	<pre>ScAddSignal(int port, int scNum, int sigNum);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	sigNum	Enter a signal number.
Description	The xPCScAddSignal function adds the signal with number <i>sigNum</i> to the scope <i>scNum</i> . The signal should not already exist in the scope. You can use xPCScGetSignals to get a list of the signals already present. Use the function xPCGetScope to get the scope number. Use the xPCGetSignalIdx function to get the signal number.	
See Also	API functi xPCGetSco	ons xPCScRemSignal, xPCAddScope, xPCRemScope, opes
	Scope obje	ct method addsignal

Purpose	Copy scope data t	Copy scope data to array		
Prototype	void xPCScGetDa signal_id, int int numsamples,	ta(int port, int scNum, int start, int decimation, double *data);		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
	signal_id	Enter a signal number.		
	start	Enter the first sample from which data retrieval is to start		
	numsamples	Enter the number of samples retrieved with a decimation of <i>decimation</i> , starting from the <i>start</i> value.		
	decimation	Enter a value such that every <i>decimation</i> sample is retrieved in a scope window.		
	data	The data is available in the array <i>data</i> , starting from sample <i>start</i> .		
Description	The xPCScGetData function gets the data used in a scope. Use this function for scopes of type SCTYPE_HOST. The scope must be either in state "Finished" or in state "Interrupted" for the data to be retrievable. (Use the xPCScGetState function to check the state of the scope.) The data must be retrieved one signal at a time. The calling function must allocate the space ahead of time to store the scope data. <i>data</i> must be an array of doubles, regardless of the data type of the signal to be retrieved. Use the function xPCScGetSignals to get the list of signals in the scope for signal_id. Use the function xPCGetScope to get the scope number for scNum.			

See Also API functions xPCGetScope, xPCScGetState, xPCScGetSignals Scope object property Data

Purpose	Return decimation of scope	
Prototype	<pre>int xPCScGetDecimation(int port, int scNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
Return	The xPCScGetDecimation function returns the decimation of scope <i>scNum</i> . If there is an error, this function returns -1.	
Description	The xPCScGetDecimation function gets the decimation of scope <i>scNum</i> . The decimation is a number, N, meaning every Nth sample is acquired in a scope window. Use the xPCGetScope function to get the scope number.	
See Also	API function Scope object	on xPCScSetDecimation ct property Decimation

xPCScGetNumPrePostSamples

Purpose	Get numb	er of pre- or posttriggering samples before triggering scope
Prototype	int xPCSo	cGetNumPrePostSamples(int <i>port</i> , int <i>scNum</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
Return	The xPCScGetNumPrePostSamples function returns the number of samples for pre- or posttriggering for scope <i>scNum</i> . If an error occurs, this function returns the minimum integer value (-2147483647-1).	
Description	The xPCScGetNumPrePostSamples function gets the number of samples for pre- or posttriggering for scope <i>scNum</i> . A negative number implies pretriggering, whereas a positive number implies posttriggering samples. Use the xPCGetScope function to get the scope number.	
See Also	API functi	on xPCScSetNumPrePostSamples
	Scope obje	ect property NumPrePostSamples

Purpose	Get number of samples in one data acquisition cycle	
Prototype	<pre>int xPCScGetNumSamples(int port, int scNum);</pre>	
Arguments	<pre>port Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort</pre>	
	scNum	Enter the scope number.
Return	The xPCScGetNumSamples function returns the number of samples in the scope <i>scNum</i> . If there is an error, this function returns -1.	
Description	The xPCScGetNumSamples function gets the number of samples in one data acquisition cycle for scope <i>scNum</i> . Use the xPCGetScope function to get the scope number.	
See Also	API function xPCScSetNumSamples Scope object property NumSamples	

xPCScGetNumSignals

Purpose	Get number of signals in scope	
Prototype	int xPCSc	<pre>GetNumSignals(int port, int scNum);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
Return	The xPCSc scope <i>scNu</i>	GetNumSignals function returns the number of signals in the <i>m</i> . If there is an error, this function returns -1.
Description	The xPCScGetNumSignals function gets the number of signals in the scope <i>scNum</i> . Use the xPCGetScope function to get the scope number.	
See Also	API function	on xPCGetScope

Purpose	Copy list	Copy list of signals to array	
Prototype	void xPC	ScGetSignalList(int <i>port</i> , int <i>scNum</i> , int * <i>data</i>)	
Arguments	port	Value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
	data	Integer array allocated by the caller as a list containing the signal identifiers.	
Description	The xPCScGetSignals function gets the list of signals defined for scop <i>scNum</i> . The data must be of sufficient size to hold the list of signals. To query the size, use the xPCScGetNumSignals function. Use the xPCGetScope function to get the scope number.		
	Note Use xPCScGets in a futur	e the xPCScGetSignalList function instead of the Signals function. The xPCScGetSignals will be obsoleted e release.	

xPCScGetSignals

Purpose	Copy list	Copy list of signals to array	
Prototype	void xPC	<pre>void xPCScGetSignals(int port, int scNum, int *data);</pre>	
Arguments	port	Value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
	data	Integer array allocated by the caller as a list containing the signal identifiers, terminated by -1.	
Description	The xPCScGetSignals function gets the list of signals defined for scope <i>scNum</i> . You can use the constant MAX_SIGNALS, defined in xpcapiconst.h, as the size of <i>data</i> . Use the xPCGetScope function to get the scope number.		
	Note Thi xPCScGet	is function will be obsoleted in a future release. Use the SignalList function instead.	
See Also	API functions xPCScGetData, xPCGetScopes		
	Scope obje	ect property Signals	

xPCScGetStartTime

Purpose	Get start time for last data acquisition cycle		
Prototype	<pre>double xPCScGetStartTime(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
Return	The xPCScGetStartTime function returns the start time for the last data acquisition cycle of a scope. If there is an error, this function returns -1.		
Description	The xPCScGetStartTime function gets the time at which the last data acquisition cycle for scope <i>scNum</i> started. This is only valid for scopes of type SCTYPE_HOST. Use the xPCGetScope function to get the scope number.		
See Also	$eq:approx_appr$		

xPCScGetState

Purpose	Get state	Get state of scope		
Prototype	int xPCS	<pre>int xPCScGetState(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	The xPCS is an erro	The xPCScGetState function returns the state of scope <i>scNum</i> . If there is an error, this function returns -1.		
Description	The xPCScGetState function gets the state of scope <i>scNum</i> , or -1 rerror. Use the xPCGetScope function to get the scope number.			
	Constants following	s to find the scope state, defined in xpcapiconst.h, have the meanings:		

Constant	Value	Description	
SCST_WAITTOSTART	0	Scope is ready and waiting to start.	
SCST_PREACQUIRING	5	Scope acquires a predefined number of samples before triggering.	
SCST_WAITFORTRIG	1	After a scope is finished with the preacquiring state, it waits for a trigger. If the scope does not preacquire data, it enters the wait for trigger state.	
SCST_ACQUIRING	2	Scope is acquiring data. The scope enters this state when it leaves the wait for trigger state.	

Constant	Value	Description
SCST_FINISHED	3	Scope is finished acquiring data when it has attained the predefined limit.
SCST_INTERRUPTED	4	The user has stopped (interrupted) the scope.

See Also API functions xPCScStart, xPCScStop

Scope object property Status

xPCScGetTriggerLevel

Purpose	Get trigger level for scope			
Prototype	double xPC	<pre>double xPCScGetTriggerLevel(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	The xPCScGetTriggerLevel function returns the scope trigger level. If there is an error, this function returns -1.			
Description	The xPCScGetTriggerLevel function gets the trigger level for scope <i>scNum</i> . Use the xPCGetScope function to get the scope number.			
See Also	API functions xPCScSetTriggerLevel, xPCScSetTriggerSlop xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScSetTriggerMode, xPCScGetTri			
	Scope object property TriggerLevel			

Purpose	Get trigger	Get trigger mode for scope		
Prototype	int xPCSc	<pre>int xPCScGetTriggerMode(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	The xPCScC there is an	The xPCScGetTriggerMode function returns the scope trigger mode. If there is an error, this function returns -1.		

Description The xPCScGetTriggerMode function gets the trigger mode for scope scNum. Use the xPCGetScope function to get the scope number. Use the constants defined in xpcapiconst.h to interpret the trigger mode. These constants include the following:

Constant	Value	Description
TRIGMD_FREERUN	0	There is no trigger mode. The scope always triggers when it is ready to trigger, regardless of the circumstances.
TRIGMD_SOFTWARE	1	Only a user can trigger the scope. It is always possible for a user to trigger the scope; however, if you set the scope to this trigger mode, user intervention is the only way to trigger the scope. No other triggering is possible.

Constant	Value	Description
TRIGMD_SIGNAL	2	Signal must cross a value before the scope is triggered.
TRIGMD_SCOPE	3	Scope is triggered by another scope at the trigger point of the triggering scope, modified by the value of triggerscopesample (see scopedata).

See Also API functions xPCScSetTriggerLevel, xPCScGetTriggerLevel, xPCScSetTriggerSlope, xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScSetTriggerMode

Scope object method trigger

Scope object property TriggerMode

Purpose	Get trigge	Get trigger scope		
Prototype	int xPCSc	<pre>int xPCScGetTriggerScope(int port, int scNum);</pre>		
Arguments	port	<i>port</i> Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	The xPCSc an error, t	The xPCScGetTriggerScope function returns a trigger scope. If there is an error, this function returns -1.		
Description	The xPCSc s <i>cNum</i> . Us	The xPCScGetTriggerScope function gets the trigger scope for scope <i>scNum</i> . Use the xPCGetScope function to get the scope number.		
See Also	API functi xPCScSet1 xPCScSet1 xPCScSet1	API functions xPCScSetTriggerLevel, xPCScGetTriggerLevel, xPCScSetTriggerSlope, xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerMode, xPCScGetTriggerMode		
	Scope obje	Scope object property TriggerScope		

xPCScGetTriggerScopeSample

Purpose	Get sample r	Get sample number for triggering scope		
Prototype	int xPCScGe	<pre>int xPCScGetTriggerScopeSample(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	The xPCScGe integer for a at the end of an error, this	The xPCScGetTriggerScopeSample function returns a nonnegative integer for a real sample, and -1 for the special case where triggering is at the end of the data acquisition cycle for a triggering scope. If there is an error, this function returns INT_MIN (-2147483647-1).		
Description	The xPCScGetTriggerScopeSample function gets the number of samples a triggering scope (<i>scNum</i>) acquires before starting data acquisition on a second scope. This value is a nonnegative integer for a real sample, and -1 for the special case where triggering is at the end of the data acquisition cycle for a triggering scope. Use the xPCGetScope function to get the scope number for the trigger scope.			
See Also	API function xPCScSetTri xPCScSetTri xPCScSetTri xPCScSetTri xPCScSetTri	API functions xPCScSetTriggerLevel, xPCScGetTriggerLevel, xPCScSetTriggerSlope, xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScSetTriggerMode, xPCScGetTriggerMode, xPCScSetTriggerScopeSample		
	Scope object	property TriggerSample		

Purpose	Get trigger signal for scope			
Prototype	int xPCScG	<pre>int xPCScGetTriggerSignal(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	The xPCScGe If there is an	The xPCScGetTriggerSignal function returns the scope trigger signal. If there is an error, this function returns -1.		
Description	The xPCScGetTriggerSignal function gets the trigger signal for scope <i>scNum</i> . Use the xPCGetScope function to get the scope number for the trigger scope.			
See Also	API functions xPCScSetTriggerLevel, xPCScGetTriggerLevel, xPCScSetTriggerSlope, xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScSetTriggerMode, xPCScGetTriggerM			
	Scope object method trigger			
	Scope object	Scope object property TriggerSignal		

xPCScGetTriggerSlope

Purpose	Get trigger slope for scope					
Prototype	<pre>int xPCScGetTriggerSlope(int port, int scNum);</pre>					
Arguments	port Enter xPCOp	Enter the value returned by either the function xPC0penSerialPort or the function xPC0penTcpIpPort.				
	scNum Enter	the scope number	r.			
Return	The xPCScGetTriggerSlope function returns the scope trigger slope. If there is an error, this function returns -1.					
Description	The xPCScGetTriggerSlope function gets the trigger slope of scope <i>scNum</i> . Use the xPCGetScope function to get the scope number for the trigger scope. Use the constants defined in xpcapiconst.h to interpret the trigger slope. These constants have the following meanings:					
	Constant Value Description					
	TRIGSLOPE_EITHER	0	The trigger slope can be either rising or falling.			
	TRIGSLOPE_RISING	1	The trigger slope must be rising when the signal crosses			

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TRIGSLOPE_FALLING

the trigger value.

the trigger value.

The trigger slope must be falling when the signal crosses

See Also API functions xPCScSetTriggerLevel, xPCScGetTriggerLevel, xPCScSetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScSetTriggerMode, xPCScGetTriggerMode

Scope object method trigger

Scope object properties TriggerMode, TriggerSlope

xPCScGetType

Purpose	Get type of sc	Get type of scope	
Prototype	int xPCScGet	<pre>int xPCScGetType(int port, int scNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
Return	The xPCScGetType function returns the scope type. If there is an error, this function returns -1.		
Description	The xPCScGetType function gets the type (SCTYPE_HOST for host, SCTYPE_TARGET for target, or SCTYPE_FILE for file) of scope scNum. Use the constants defined in xpcapiconst.h to interpret the return value. A scope of type SCTYPE_HOST is displayed on the host PC while a scope of type SCTYPE_TARGET is displayed on the target PC screen. A scope of type SCTYPE_FILE is stored on a storage medium. Use the xPCGetScope function to get the scope number.		
See Also	API functions	xPCAddScope, xPCRemScope	
	Scope object p	property Type	

Purpose	Create new scope of type file	
Prototype	<pre>long AddFileScope(long scNum);</pre>	
Member Of	XPCAPICOMLib.xPCScopes	
Arguments	[in] scNumEnter a number for a new scope. Values are 1, 2,3	
Return	If there is an error, the xPCScopes.AddFileScope method returns 0. Upon success, this method returns -1.	
Description	The xPCScopes.AddFileScope method creates a new scope of type file on the target PC.	
	Calling the xPCScopes.AddFileScope method with <i>scNum</i> having the number of an existing scope produces an error. Use xPCScopes.GetScopes to find the numbers of existing scopes.	

xPCScopes.AddHostScope

Purpose	Create new scope of type host	
Prototype	<pre>long AddHostScope(long scNum);</pre>	
Member Of	XPCAPICOMLib.xPCScopes	
Arguments	[in] <i>scNum</i> Enter a number for a new scope. Values are 1, 2, 3	
Return	If there is an error, the xPCScopes.AddHostScope method returns 0. Upon success, this method returns -1.	
Description	The xPCScopes.AddHostScope method creates a new scope of type hos on the target PC.	
	Calling the xPCScopes.AddHostScope method with <i>scNum</i> having the number of an existing scope produces an error. Use xPCScopes.GetScopes to find the numbers of existing scopes.	

Purpose	Create new scope of type target	
Prototype	<pre>long AddTargetScope(long scNum);</pre>	
Member Of	XPCAPICOMLib.xPCScopes	
Arguments	[in] scNum Enter a m 2, 3	umber for a new scope. Values are 1,
Return	If there is an error, the xPCScc Upon success, this method ret	pes.AddTargetScope method returns 0. urns -1.
Description	If there is an error, this function returns 0. The xPCScopes.AddTargetScope method creates a new scope on the target PC.	
	Calling the xPCScopes.AddTa having the number of an exist xPCScopes.GetScopes to find	`getScope method with <i>scNum</i> ing scope produces an error. Use the numbers of existing scopes.

xPCScopes.GetScopes

Purpose	Get and copy list of scope numbers	
Prototype	VARIANT GetScopes(long <i>size</i>);	
Member Of	XPCAPICOMLib.xPCScopes	
Arguments	[in] size	Specify the size of the VARIANT array returned. This argument must be greater than MAX_SCOPES-1. The elements in the array consist of a list of unsorted integers, terminated by -1.
Return	The xPCScopes.GetScopes method returns a VARIANT array with elements containing a list of scope numbers from the target application.	
Description	The xPCScopes.GetScopes method gets a VARIANT array with elements containing a list of scope numbers currently defined for the target application. Specify the size of the VARIANT array returned. This size must be greater than the maximum number of scopes -1, up to a maximum of 30 scopes. The elements in the array consist of a list of unsorted integers, terminated by -1.	

Purpose	Get error string
Prototype	BSTR GetxPCError();
Member Of	XPCAPICOMLib.xPCScopes
Return	The xPCScopes.GetxPCError method returns the string for the last reported error. If there is no error, this method returns 0.
Description	The xPCScopes.GetxPCError method gets the string of the last reported error by another COM API method. This value is reset every time you call a new method. Therefore, you should check this constant value immediately after a call to an API COM method. You can use this method in conjunction with the xPCScopes.isxPCError method, which detects that an error has occurred.
See Also	API function xPCScopes.isxPCError

xPCScopes.Init

Purpose	Initialize scope object to communicate with target PC	
Prototype	<pre>long Init(IxPCProtocol* xPCProtocol);</pre>	
Member Of	XPCAPICOMLib.xPCScopes	
Arguments	[in] xPCProtocol	Specify the communication port of the target PC object for which the scope is to be initialized.
Return	If the xPCScopes.Init method initializes the scope object successfully, it returns 0. If the scope object fails to initialize, this method returns -1.	
Description	The xPCScopes.Init method initializes the scope object to communicate with the target PC referenced by the xPCProtocol object.	

Purpose	Get data acquisition status for scope	
Prototype	<pre>long IsScopeFinished(long scNum);</pre>	
Member Of	XPCAPICOMLIB.xPCScopes	
Arguments	[in] <i>scNum</i> Enter the scope number.	
Return	If there is an error, the xPCScopeos.IsScopeFinished method returns -1. If a scope finishes a data acquisition cycle, this method returns 1. If the scope is in the process of acquiring data, this method returns 0.	
Description	The xPCScopeos.IsScopeFinished method gets a 1 or 0 depending on whether scope <i>scNum</i> is finished (state of SCST_FINISHED) or not. You can also call this function for scopes of type target; however, because target scopes restart immediately, it is almost impossible to find these scopes in the finished state.	

xPCScopes.isxPCError

Purpose	Get error status
Prototype	<pre>long isxPCError();</pre>
Member Of	XPCAPICOMLIB.xPCScopes
Return	The xPCScopes.isxPCError method returns the error status. If there is an error, this method returns 1. Upon success, this method returns 0.
Description	The xPCProtocol.isxPCError method gets the error status. Use this method to check for any errors that might occur after a call to any of the xPCScopes class methods. If there is an error, call the xPCScopes.GetxPCError method to get the string for the error.
See Also	API function xPCScopes.GetxPCError

If there is an error, the xPCScopes.RemScope method returns 0. Upon success, this method returns -1.	
The xPCScopes.RemScope method removes the scope with number <i>scNum</i> . Attempting to remove a nonexistent scope causes an error. For a list of existing scopes, use xPCScopes.GetScopes.	
success, this method returns -1. The xPCScopes.RemScope method removes the scope with number <i>scNum</i> . Attempting to remove a nonexistent scope causes an error. For list of existing scopes, use xPCScopes.GetScopes.	

xPCScopes.ScopeAddSignal

Purpose	Add signal to scope			
Prototype	long ScopeAddSignal(long <i>scNum</i> , long <i>sigNum</i>);			
Member Of	XPCAPICOMLib.xPCScopes			
Arguments	[in] scNum [in] sigNum	Enter the scope number. Enter a signal number.		
Return	If there is an error, the xPCScopes.ScopeAddSignal method returns 0. Upon success, this method returns -1.			
Description	The xPCScopes.ScopeAddSignal method adds the signal with number <i>sigNum</i> to the scope <i>scNum</i> . The signal should not already exist in the scope. You can use xPCScopes.ScopeGetSignals to get a list of the signals already present. Use the xPCTarget.GetSignalIdx method to get the signal number.			
Purpose	Copy scope data to array			
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Prototype	VARIANT ScopeGetData(long <i>scNum</i> , long <i>signal_id</i> , long <i>start</i> , long <i>numsamples</i> , long <i>decimation</i>);			
Member Of	XPCAPICOMLIB.xPCScopes			
Arguments	[in] scNum	Enter the scope number.		
	[in] signal_id	Enter a signal number.		
	[in] start	Enter the first sample from which data retrieval is to start.		
	[in] <i>numsamples</i>	Enter the number of samples retrieved with a decimation of <i>decimation</i> , starting from the <i>start</i> value.		
	[in] <i>decimation</i> Enter a value such that every <i>d</i> sample is retrieved in a scope w			
Return	The xPCScopes.ScopeGetData method returns a VARIANT array with elements containing the data used in a scope.			
Description	The xPCScopes.ScopeGetData method gets the data used in a scope. Use this function for scopes of type SCTYPE_HOST. The scope must be either in state Finished or in state Interrupted for the data to be retrievable. (Use the xPCScopes.ScopeGetState method to check the state of the scope.) The data must be retrieved one signal at a time. The calling function determines and allocates the space ahead of time to store the scope data. Use the method xPCScopes.ScopeGetSignals to get the list of signals in the scope for <i>signal_id</i> .			

xPCScopes.ScopeGetDecimation

Get decimation of scope		
<pre>long ScopeGetDecimation(long scNum);</pre>		
XPCAPICOMLIB.xPCScopes		
[in] <i>scNum</i> Enter the scope number.		
The xPCScopes.ScopeGetDecimation method returns the decimation of scope <i>scNum</i> . If there is an error, this function returns -1.		
The xPCScopes.ScopeGetDecimation method gets the decimation of scope <i>scNum</i> . The decimation is a number, N, meaning every Nth sample is acquired in a scope window.		

Purpose	Get number of pre- or posttriggering samples before triggering scope		
Prototype	<pre>long ScopeGetNumPrePostSamples(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] <i>scNum</i> Enter the scope number.		
Return	The xPCScopes.ScopeGetNumPrePostSamples method returns the number of samples for pre- or posttriggering for scope <i>scNum</i> . If an error occurs, this method returns -1.		
Description	The xPCScopes.ScopeGetNumPrePostSamples method gets the number of samples for pre- or posttriggering for scope <i>scNum</i> . A negative number implies pretriggering, whereas a positive number implies posttriggering samples.		

xPCScopes.ScopeGetNumSamples

Purpose	Get number of samples in one data acquisition cycle		
Prototype	<pre>long ScopeGetNumSamples(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the scope number.	
Return	The xPCScopes.ScopeGetNumSamples method returns the number of samples in the scope <i>scNum</i> . If there is an error, this method returns -1.		
Description	The xPCScopes.ScopeGetNumSamples method gets the number of samples in one data acquisition cycle for scope <i>scNum</i> .		

Purpose	Get list of signals		
Prototype	VARIANT ScopeGetSignals(long <i>scNum</i> , long <i>size</i>);		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the scope number.	
	[in] size	Enter an integer to allocate the number of elements to be returned in the VARIANT array. This size is required for the method to copy the list of signals into the VARIANT array. The maximum number of signals is 10.	
Return	The xPCScopes.ScopeGetSignals method returns a VARIANT array with elements consisting of the list of signals defined for a scope.		
Description	The xPCScopes.ScopeGetSignals method gets the list of signals defined for scope <i>scNum</i> . You can use the constant MAX_SIGNALS.		

xPCScopes.ScopeGetStartTime

Purpose	Get last data acquisition cycle start time		
Prototype	<pre>double ScopeGetStartTime(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] <i>scNum</i> Enter the scope number.		
Return	The xPCScopes.ScopeGetStartTime method returns the start time for the last data acquisition cycle of a scope. If there is an error, this method returns -1.		
Description	The xPCScopes.ScopeGetStartTime method gets the time at which the last data acquisition cycle for scope <i>scNum</i> started. This is only valid for scopes of type SCTYPE_HOST.		

Purpose	Get state of scope		
Prototype	BSTR ScopeGetState(long <i>scNum</i>);		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] <i>scNum</i> Enter the scope number.		
Return	The xPCScopes.ScopeGetState method returns the state of scope <i>scNum</i> . If there is an error, this method returns -1.		
Description	The xPCScopes.ScopeGetState method gets the state of scope <i>scNum</i> , or -1 upon error.		

Constants to find the scope state have the following meanings:

Constant	Value	Description	
SCST_WAITTOSTART	0	Scope is ready and waiting to start.	
SCST_PREACQUIRING	5	Scope acquires a predefined number of samples before triggering.	
SCST_WAITFORTRIG	1	After a scope is finished with the preacquiring state, it waits for a trigger. If the scope does not preacquire data, it enters the wait for trigger state.	
SCST_ACQUIRING	2	Scope is acquiring data. The scope enters this state when it leaves the wait for trigger state.	

Constant	Value	Description
SCST_FINISHED	3	Scope is finished acquiring data when it has attained the predefined limit.
SCST_INTERRUPTED	4	The user has stopped (interrupted) the scope.

Purpose	Get trigger level for scope		
Prototype	<pre>double ScopeGetTriggerLevel(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the scope number.	
Return	The xPCScopes.ScopeGetTriggerLevel method returns the scope trigger level. If there is an error, this method returns -1.		
Description	The xPCScopes.ScopeGetTriggerLevel method gets the trigger level for scope <i>scNum</i> .		

xPCScopes.ScopeGetTriggerMode

Purpose	Get trigger mode for scope		
Prototype	<pre>long ScopeGetTriggerMode(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the sco	pe number.
Return	The xPCScopes.Scope trigger mode. If there	eGetTriggerMode is an error, this	e method returns the scope method returns -1.
Description The xPCScopes.ScopeGetTriggerMode method gets the for scope <i>scNum</i> . Use the constants here to interpret the			e method gets the trigger mode e to interpret the trigger mode:
	Constant	Value	Description
	TRIGMD_FREERUN	0	There is no trigger mode. The scope always triggers when it is ready to trigger, regardless of the circumstances.
	TRIGMD_SOFTWARE	1	Only a user can trigger the scope. It is always possible for a user to trigger the scope; however, if you set the scope to this trigger mode, user intervention is the only way

to trigger the scope. No other

triggering is possible.

Constant	Value	Description
TRIGMD_SIGNAL	2	Signal must cross a value before the scope is triggered.
TRIGMD_SCOPE	3	Scope is triggered by another scope at the trigger point of the triggering scope, modified by the value of triggerscopesample (see scopedata).

See Also API function xPCScopes.ScopeGetTriggerModeStr

xPCScopes.ScopeGetTriggerModeStr

Purpose	Get trigger mode as string			
Prototype	BSTR ScopeGetT	BSTR ScopeGetTriggerModeStr(long <i>scNum</i>);		
Member Of	XPCAPICOMLIB.xPCScopes			
Arguments	[in] <i>scNum</i> Enter the scope number.			
Return	The xPCScopes.ScopeGetTriggerModeStr method returns a string containing the trigger mode string.			
Description	ScopeGetTriggerModeStr method gets the trigger cope <i>scNum</i> . This method returns one of the following			
	Constant	Description		
	FreeRun	There is no trigger mode. The scope always triggers when it is ready to trigger, regardless of the circumstances.		
	Software	Only a user can trigger the scope. It is always possible for a user to trigger the scope; however, if you set the scope to this trigger mode, user intervention is the only way to trigger the scope. No other triggering is possible.		
	Signal	Signal must cross a value before the scope is triggered.		
	Scope	Scope is triggered by another scope at the trigger point of the triggering scope, modified by the value of triggerscopesample (see scopedata)		

See Also API function xPCScopes.ScopeGetTriggerMode

Purpose	Get sample number for triggering scope		
Prototype	<pre>long ScopeGetTriggerSample(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] <i>scNum</i> Enter the scope number.		
Return	The xPCScopes.ScopeGetTriggerSample method returns a nonnegative integer for a real sample, and -1 for the special case where triggering is at the end of the data acquisition cycle for a triggering scope. If there is an error, this method returns -1.		
Description	The xPCScopes.ScopeGetTriggerSample method gets the number of samples a triggering scope (<i>scNum</i>) acquires before starting data acquisition on a second scope. This value is a nonnegative integer for a real sample, and -1 for the special case where triggering is at the end of the data acquisition cycle for a triggering scope.		

xPCScopes.ScopeGetTriggerSignal

Purpose	Get trigger signal for scope		
Prototype	<pre>long ScopeGetTriggerSignal(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the scope number.	
Return	The xPCScopes.ScopeGetTriggerSignal method returns the scope trigger signal. If there is an error, this method returns -1.		
Description	The xPCScopes.ScopeGe signal for scope <i>scNum</i> .	tTriggerSignal method gets the trigger	

Purpose	Get trigger slope for scope				
Prototype	long ScopeGetTrigger	<pre>long ScopeGetTriggerSlope(long scNum);</pre>			
Member Of	XPCAPICOMLIB.xPCScopes				
Arguments	[in] <i>scNum</i> Enter the sco		pe number.		
Return	The xPCScopes.ScopeGetTriggerSlope method returns the scope trigger slope. If there is an error, this method returns -1.				
Description	The xPCScopes.ScopeGetTriggerSlope method gets the trigger slope of scope <i>scNum</i> . Use the constants here to interpret the trigger slope:				
	String	Value	Description		
	TRIGSLOPE_EITHER	0	The trigger slope can be either rising or falling.		
	TRIGSLOPE_RISING	1	The trigger slope must be rising when the signal crosses the trigger value.		
	TRIGSLOPE_FALLING	2	The trigger slope must be falling when the signal crosses the trigger value.		

See Also API function xPCScopes.ScopeGetTriggerSlopeStr

xPCScopes.ScopeGetTriggerSlopeStr

Purpose	Get trigger slope as strin	g	
Prototype	BSTR ScopeGetTriggerSlopeStr(long <i>scNum</i>);		
Member Of	XPCAPICOMLIB.xPCScope	S	
Arguments	[in] scNum	Enter the scope number.	
Return	The xPCScopes.ScopeGe containing the trigger slo	tTriggerSlopeStr method returns a string pe string.	
Description	The xPCScopes.ScopeGesslope string for scope scN strings:	tTriggerSlopeStr method gets the trigger um. This method returns one of the following	
See Also	API function xPCScopes.	ScopeGetTriggerSlope	

Purpose	Get type of scope				
Prototype	BSTR ScopeGetTy	<pre>BSTR ScopeGetType(long scNum);</pre>			
Member Of	XPCAPICOMLIB.xPCScopes				
Arguments	[in] scNum	Enter the scope number.			
Return	The xPCScopes.So string. If there is	copeGetType method returns the scope type as a an error, this method returns -1.			
Description	The xPCScopes.ScopeGetType method gets the type of scope <i>scNum</i> . This method returns one of the following strings:				
	String	String Description			
	HOST	Scope of type host			
	Target	Scope of type target			

xPCScopes.ScopeRemSignal

Purpose	Remove signal from scope		
Prototype	<pre>long ScopeRemSignal(long scNum, long sigNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the scope number.	
	[in] sigNum	Enter a signal number.	
Return	If there is an error, the xPCScopes.ScopeRemSignal method returns 0. Upon success, this method returns -1.		
Description	The xPCScopes.ScopeRemSignal method removes a signal from the scope with number <i>scNum</i> . The scope must already exist, and signal number <i>sigNum</i> must exist in the scope. Use xPCScopes.GetScopes to determine the existing scopes, and use xPCScopes.ScopeGetSignals to determine the existing signals for a scope. Use this function only when the scope is stopped. Use xPCScopes.ScopeGetState to check the state of the scope.		

Purpose	Set decimation of scope		
Prototype	<pre>long ScopeSetDecimation(long scNum, long decimation);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum [in] decimation	Enter the scope number. Enter an integer for the decimation.	
Return	If there is an error, the xPCScopes.ScopeSetDecimation method returns 0. Upon success, this method returns -1.		
Description	The xPCScopes.ScopeSetDecimation method sets the <i>decimation</i> of scope <i>scNum</i> . The decimation is a number, N, meaning every Nth sample is acquired in a scope window. Use this function only when the scope is stopped. Use xPCScopes.ScopeGetState to check the state of the scope.		

xPCScopes.ScopeSetNumPrePostSamples

Purpose	Set number of pre- or posttriggering samples before triggering scope	
Prototype	<pre>long ScopeSetNumPrePostSamples(long scNum, long prepost);</pre>	
Member Of	XPCAPICOMLIB.xPCScopes	
Arguments	[in] <i>scNum</i> Enter the scope number.	
	[in] prepost	A negative number means pretriggering, while a positive number means posttriggering. This function can only be used when the scope is stopped.
Return	If there is an error, the xPCScopes.ScopeSetNumPrePostSamples method returns 0. Upon success, this method returns -1.	
Description	The xPCScopes.ScopeSetNumPrePostSamples method sets the number of samples for pre- or posttriggering for scope <i>scNum</i> to <i>prepost</i> . Use this method only when the scope is stopped. Use xPCScopes.ScopeGetState to check the state of the scope. Use the xPCScopes.GetScopes method to get a list of scope numbers.	

Purpose	Set number of samples in one data acquisition cycle		
Prototype	<pre>long ScopeSetNumSamples(long scNum, long samples);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	<pre>[in] scNum [in] samples</pre>	Enter the scope number. Enter the number of samples you want to acquire	
		in one cycle.	
Return	If there is an error, th xPCScopes.ScopeSetNumSamples method returns 0. Upon success, this method returns -1.		
Description	The xPCScopes.ScopeSetNumSamples method sets the number of samples for scope <i>scNum</i> to <i>samples</i> . Use this function only when the scope is stopped. Use xPCScopes.ScopeGetState to check the state of the scope.		

xPCScopes.ScopeSetTriggerLevel

Purpose	Set trigger level for scope		
Prototype	<pre>long ScopeSetTriggerLevel(long scNum, double level);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum [in] level	Enter the scope number. Value for a signal to trigger data acquisition with a scope.	
Return	If there is an error, the xPCScopes.ScopeSetTriggerLevel method returns 0. Upon success, this method returns -1.		
Description	The xPCScopes.ScopeSetTriggerLevel method sets the trigger level <i>level</i> for scope <i>scNum</i> . Use this function only when the scope is stopped Use xPCScopes.ScopeGetState to check the state of the scope.		

circumstances. This is the

default.

Purpose	Set trigger mode of scope				
Prototype	long ScopeSetTriggerMode(long <i>scNum</i> , long <i>triggermode</i>);				
Member Of	XPCAPICOMLIB.xPCScopes				
Arguments	[in] scNum	Enter the scop	e number.		
	[in] triggermode	Trigger mode f	for a scope.		
Return	If there is an error, the xPCScopes.ScopeSetTriggerMode method returns 0. Upon success, this method returns -1.				
Description	The xPCScopes.ScopeSetTriggerMode method sets the trigger mode of scope <i>scNum</i> to <i>triggermode</i> . Use this method only when the scope is stopped. Use xPCScopes.ScopeGetState to check the state of the scope. Use the xPCScopes.GetScopes method to get a list of scopes.				
	Use the constants defined here to interpret the trigger mode:				
	Constant Value Description				
	TRIGMD_FREERUN	0	The scope always triggers when it is ready to trigger, regardless of the		

Constant	Value	Description
TRIGMD_SOFTWARE	1	Only a user can trigger the scope. It is always possible for a user to trigger the scope; however, if you set the scope to this trigger mode, user intervention is the only way to trigger the scope. No other triggering is possible.
TRIGMD_SIGNAL	2	Signal must cross a value before the scope is triggered.
TRIGMD_SCOPE	3	Scope is triggered by another scope at the trigger point of the triggering scope, modified by the value of triggerscopesample (see scopedata).

Purpose	Set sample number for triggering scope	
Prototype	long ScopeSetTriggerSample(long <i>scNum</i> , long <i>trigScSample</i>);	
Member Of	XPCAPICOMLIB.xPCScopes	
Arguments	[in] scNum	Enter the scope number.
	<pre>[in] trigScSample</pre>	Enter a nonnegative integer for the number of samples acquired by the triggering scope before starting data acquisition on a second scope.
Return	If there is an error, the xPCS returns 0 . Upon success, thi	Scopes.ScopeSetTriggerSample method s method returns -1.
Description	The xPCScopes.ScopeSetTr samples (<i>trigScSample</i>) a tr a second scope (<i>scNum</i>). Use a list of scopes.	iggerSample method sets the number of riggering scope acquires before it triggers the xPCScopes.GetScopes method to get
	For meaningful results, set <i>trigScSample</i> between -1 and (<i>nSamp</i> -1). <i>nSamp</i> is the number of samples in one data acquisition cycle for the triggering scope. However, no checking is done, and using a value that is too big causes the scope never to be triggered.	
	If you want to trigger a seco cycle for the triggering scope	nd scope at the end of a data acquisition e, use a value of -1 for <i>trigScSamp</i> .

xPCScopes.ScopeSetTriggerSignal

Purpose	Select signal to trigger scope	
Prototype	long ScopeSetTriggerSigna	al(long scNum, long triggerSignal);
Member Of	XPCAPICOMLIB.xPCScopes	
Arguments	[in] scNum [in] trigSignal	Enter the scope number. Enter a signal number.
Return	If there is an error, the xPCSc returns 0. Upon success, this	copes.ScopeSetTriggerSignal method method returns -1.
Description	The xPCScopes.ScopeSetTri of scope <i>scNum</i> to <i>trigSig</i> . The the signals in the scope. Use the You can use xPCScopes.Scop the scope. Use xPCScopes.Scop scope. Use the xPCScopes.Ge	ggerSignal method sets the trigger signal ne trigger signal <i>trigSig</i> must be one of his method only when the scope is stopped. eGetSignals to get the list of signals in copeGetState to check the state of the tScopes method to get a list of scopes.

Purpose	Set slope of signal th	Set slope of signal that triggers scope		
Prototype	long ScopeSetTrigg	<pre>long ScopeSetTriggerSlope(long scNum, long triggerslope);</pre>		
Member Of	XPCAPICOMLIB.xPCSc	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the scope number.		
	[in] triggerSlope	Enter the slope mode for the signal that triggers the scope.		
Return	If there is an error, the xPCScopes.ScopeSetTriggerSlope method returns 0. Upon success, this method returns -1.			
Description	The xPCScopes.Scop of scope <i>scNum</i> to <i>tri</i> stopped. Use xPCScop	eSetTriggerSlope method sets the trigger slope gSlope. Use this method only when the scope is bes.ScopeGetState to check the state of the scope.		

Use the constants defined here to set the trigger slope:

Use the xPCScopes.GetScopes method to get a list of scopes.

Constant	Value	Description
TRIGSLOPE_EITHER	0	The trigger slope can be either rising or falling.
TRIGSLOPE_RISING	1	The trigger signal value must be rising when it crosses the trigger value.
TRIGSLOPE_FALLING	2	The trigger signal value must be falling when it crosses the trigger value.

xPCScopes.ScopeSoftwareTrigger

Purpose	Set software trigger of scope
Prototype	<pre>long ScopeSoftwareTrigger(long scNum);</pre>
Member Of	XPCAPICOMLIB.xPCScopes
Arguments	[in] <i>scNum</i> Enter the scope number.
Return	If there is an error, the xPCScopes.ScopeSoftwareTrigger method returns 0. Upon success, this method returns -1.
Description	The xPCScopes.ScopeSoftwareTrigger method triggers scope <i>scNum</i> . The scope must be in the state Waiting for trigger for this method to succeed. Use xPCScopes.ScopeGetState to check the state of the scope. Use the xPCScopes.GetScopes method to get a list of scopes.
	You can use the xPCScopes.ScopeSoftwareTrigger method to trigger the scope, regardless of the trigger mode.

Purpose	Start data acquisition for scope
Prototype	<pre>long ScopeStart(long scNum);</pre>
Member Of	XPCAPICOMLIB.xPCScopes
Arguments	[in] <i>scNum</i> Enter the scope number.
Return	If there is an error, the xPCScopes.ScopeStart method returns 0. Upon success, this method returns -1.
Description	The xPCScopes.ScopeStart method starts or restarts the data acquisition of scope <i>scNum</i> . If the scope does not have to preacquire any samples, it enters the Waiting for Trigger state. The scope must be in state Waiting to Start, Finished, or Interrupted for this function to succeed. Call xPCScopes.ScopeGetState to check the state of the scope or, for host scopes that are already started, call xPCScopes.IsScopeFinished. Use the xPCScopes.GetScopes method to get a list of scopes.

xPCScopes.ScopeStop

Purpose	Stop data acquisition for	r scope
Prototype	long ScopeStop(long	scNum);
Member Of	XPCAPICOMLIB.xPCScop	es
Arguments	[in] scNum	Enter the scope number.
Return	If there is an error, the success, this method ret	xPCScopes.ScopeStop method returns 0. Upon urns -1.
Description	The xPCScopes.ScopeS the scope to the Internation to succeed. the state of the scope. U a list of scopes.	top method stops the scope <i>scNum</i> . This sets upted state. The scope must be running for Use xPCScopes.ScopeGetState to determine Use the xPCScopes.GetScopes method to get

Purpose	Get status of grid line for particular scope
Prototype	<pre>long TargetScopeGetGrid(long scNum);</pre>
Member Of	XPCAPICOMLIB.xPCScopes
Arguments	[in] <i>scNum</i> Enter the scope number.
Return	The xPCScopes.TargetScopeGetGrid method returns the state of the grid lines for scope <i>scNum</i> . If there is an error, this method returns -1.
Description	The xPCScopes.TargetScopeGetGrid method gets the state of the grid lines for scope <i>scNum</i> (which must be of type SCTYPE_TARGET). A return value of 1 implies grid on, while 0 implies grid off. Note that when the scope mode (as set or retrieved by xPCGetScopes/xPCScopes.TargetScopeSetMode) is set to SCMODE_NUMERICAL, the grid is not drawn even when the grid mode is set to 1. Use the xPCScopes.GetScopes method to get a list of scopes.

xPCScopes.TargetScopeGetMode

Purpose	Get scope mode for displaying signals		
Prototype	<pre>long TargetScopeGetMode(long scNum);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum	Enter the scope number.	
Return	The xPCScopes.TargetScopeGetMode method returns the value corresponding to the scope mode. The possible values are		
	• SCMODE_NUMERICAL =	0	
	• SCMODE_REDRAW = 1		
	• SCMODE_SLIDING = 2		
	• SCMODE_ROLLING = 3		
	If there is an error, this	method returns -1.	
Description	The xPCScopes.Targets the scope <i>scNum</i> , which xPCScopes.GetScopes r	ScopeGetMode method gets the mode of must be of type SCTYPE_TARGET. Use the nethod to get a list of scopes.	
See Also	API function xPCScopes	.TargetScopeGetModeStr	

Purpose	Get scope mode string for displaying signals		
Prototype	BSTR TargetScopeGetModeStr(long <i>scNum</i>);		
Member Of	XPCAPICOMLIB.xPCSco	pes	
Arguments	[in] scNum	Enter the scope number.	
Return	The xPCScopes.Targe corresponding to the se	tScopeGetModeStr method returns the string cope mode. The possible strings are	
	• Numerical		
	• Redraw		
	• Sliding		
	• Rolling		
Description	The xPCScopes.Targe of the scope <i>scNum</i> , wh xPCScopes.GetScopes	tScopeGetModeStr method gets the mode string ich must be of type SCTYPE_TARGET. Use the method to get a list of scopes.	
See Also	API function xPCGetSc	copes	

xPCScopes.TargetScopeGetViewMode

Purpose	Get view mode for target PC display
Prototype	<pre>long TargetScopeGetViewMode();</pre>
Member Of	XPCAPICOMLIB.xPCScopes
Return	The xPCScopes.TargetScopeGetViewMode method returns the view mode for the target PC screen. If there is an error, this method returns -1.
Description	The xPCScopes.TargetScopeGetViewMode method gets the view (zoom) mode for the target PC display. If the returned value is not zero, the number is of the scope currently displayed on the screen. If the value is 0, then all defined scopes are currently displayed on the target PC screen. In the latter case, no scopes are in focus (that is, all scopes are unzoomed).

Purpose	Get y-axis limits for scope	
Prototype	VARIANT TargetScopeGetYLimits(long <i>scNum</i>);	
Member Of	XPCAPICOMLIB.xPCScopes	
Arguments	[in] scNum	Enter the scope number.
Return	The xPCScopes.TargetScopeGetYLimits method returns the upper and lower limits for scopes of type target.	
Description	The xPCScopes.TargetScopeGetYLimits method gets and copies the upper and lower limits for a scope of type SCTYPE_TARGET and with scope number <i>scNum</i> . If both elements are zero, the limits are autoscaled. Use the xPCScopes.GetScopes method to get a list of scopes.	

xPCScopes.TargetScopeSetGrid

Purpose	Set grid mode for scope		
Prototype	<pre>long TargetScopeSetGrid(long scNum, long gridonoff);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNumEnter the scope number.[in] gridonoffEnter a grid value (0 or 1).		
Return	If there is an error, the xPCScopes.TargetScopeSetGrid method returns 0. Upon success, this method returns -1.		
Description	The xPCScopes.TargetScopeSetGrid method sets the grid of a scope of type SCTYPE_TARGET and scope number <i>scNum</i> to <i>gridonoff</i> . If <i>gridonoff</i> is 0, the grid is off. If <i>gridonoff</i> is 1, the grid is on and grid lines are drawn on the scope window. When the drawing mode of scope <i>scNum</i> is set to SCMODE_NUMERICAL, the grid is not drawn even when the grid mode is set to 1. Use the xPCScopes.GetScopes method to get a list of scopes.		
Purpose	Set display mode for scope		
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Prototype	<pre>long TargetScopeSetMode(long scNum, long mode);</pre>		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum in] mode	Enter the scope number. Enter the value for the mode.	
Return	If there is an error, the xPCScopes.TargetScopeSetMode method returns 0. Upon success, this method returns -1.		
Description	The xPCScopes.TargetScopeSetMode method sets the mode of a sc of type SCTYPE_TARGET and scope number <i>scNum</i> to <i>mode</i> . You can u one of the following constants for <i>mode</i> :		
<pre>• SCMODE_NUMERICAL = 0</pre>			
	• SCMODE_REDRAW	= 1	
	• SCMODE_SLIDING = 2		
	• SCMODE_ROLLING = 3		
	Use the xPCScopes	.GetScopes method to get a list of scopes.	

xPCScopes.TargetScopeSetViewMode

Purpose	Set view mode for scope	
Prototype	<pre>long TargetScopeSetViewMode(long scNum);</pre>	
Member Of	XPCAPICOMLIB.xPCScopes	
Arguments	[in] <i>scNum</i> Enter the scope number.	
Return	If there is an error, the xPCScopes.TargetScopeSetViewMode method returns 0. Upon success, this method returns -1.	
Description	The xPCScopes.TargetScopeSetViewMode method sets the target PC screen to display one scope with scope number <i>scNum</i> . If you set <i>scNum</i> to 0, the target PC screen displays all the scopes. Use the xPCScopes.GetScopes method to get a list of scopes.	

Purpose	Set <i>y</i> -axis limits for scope		
Prototype	long TargetScopeSetYLimits(long <i>scNum</i> , SAFEARRAY(double)* <i>Ylimitarray</i>);		
Member Of	XPCAPICOMLIB.xPCScopes		
Arguments	[in] scNum [in, out] Ylimitarray	Enter the scope number. Enter a two-element array.	
Return	If there is an error, the xPCScopes.TargetScopeSetYLimits method returns 0. Upon success, this method returns -1.		
Description	The xPCScopes.TargetScopeSetYLimits method sets the <i>y</i> -axis limits for a scope with scope number <i>scNum</i> and type SCTYPE_TARGET to the values in the double array <i>YlimitArray</i> . The first element is the lower limit, and the second element is the upper limit. Set both limits to 0.0 to specify autoscaling. Use the xPCScopes.GetScopes method to get a list of scopes.		

xPCScRemSignal

Purpose	Remove signal from scope	
Prototype	<pre>void xPCScRemSignal(int port, int scNum, int sigNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	sigNum	Enter a signal number.
Description	The xPCScRemSignal function removes a signal from the scope with number <i>scNum</i> . The scope must already exist, and signal number <i>sigNum</i> must exist in the scope. Use xPCGetScopes to determine the existing scopes, and use xPCScGetSignals to determine the existing signals for a scope. Use this function only when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScope function to get the scope number.	
See Also	API functions	<pre>xPCScAddSignal, xPCAddScope, xPCRemScope, s, xPCScGetSignals, xPCScGetState</pre>
	Scope object r	nethod remsignal

Purpose	Set decimation of scope	
Prototype	<pre>void xPCScSetDecimation(int port, int scNum, int decimation);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	decimation	Enter an integer for the decimation.
Description	The xPCScSetDecimation function sets the <i>decimation</i> of scope <i>scNum</i> . The decimation is a number, N, meaning every Nth sample is acquired in a scope window. Use this function only when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScope function to get the scope number.	
See Also	API functions x F	CScGetDecimation, xPCScGetState
	Scope object prop	perty Decimation

xPCScSetNumPrePostSamples

Purpose	Set number of	Set number of pre- or posttriggering samples before triggering scope	
Prototype	void xPCScSe scNum, int p	<pre>void xPCScSetNumPrePostSamples(int port, int scNum, int prepost);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
	prepost	A negative number means pretriggering, while a positive number means posttriggering. This function can only be used when the scope is stopped.	
Description	The xPCScSetNumPrePostSamples function sets the number of samples for pre- or posttriggering for scope <i>scNum</i> to <i>prepost</i> . Use this function only when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScope function to get the scope number.		
See Also	API functions	xPCScGetNumPrePostSamples, xPCScGetState	
	Scope object p	Scope object property NumPrePostSamples	

Purpose	Set number of samples in one data acquisition cycle	
Prototype	<pre>void xPCScSetNumSamples(int port, int scNum, int samples);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	samples	Enter the number of samples you want to acquire in one cycle.
Description	The xPCScSetNumSamples function sets the number of samples for scope <i>scNum</i> to <i>samples</i> . Use this function only when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScope function to get the scope number.	
See Also	API functions xPCScGetNumSamples, xPCScGetState	
	Scope object property NumSamples	

xPCScSetTriggerLevel

Purpose	Set trigger	Set trigger level for scope	
Prototype	void xPCS double <i>le</i>	<pre>void xPCScSetTriggerLevel(int port, int scNum, double level);</pre>	
Arguments	port	Enter the value returned by either the function xPC0penSerialPort or the function xPC0penTcpIpPort.	
	scNum	Enter the scope number.	
	level	Value for a signal to trigger data acquisition with a scope.	
Description	The xPCScs scope scNu xPCScGetS function to	The xPCScSetTriggerLevel function sets the trigger level <i>level</i> for scope <i>scNum</i> . Use this function only when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScope function to get the scope number for the trigger scope.	
See Also	API functions xPCScGetTriggerLevel, xPCScSetTriggerSlope, xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScSetTriggerMode, xPCScGetTriggerMode, xPCScGetState		
	Scope objec	Scope object property TriggerLevel	

Purpose	Set trigger mode of scope		
Prototype	<pre>void xPCScSetTriggerMode(int port, int scNum, int mode)</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
	mode	Trigger mode for a scope.	

Description The xPCScSetTriggerMode function sets the trigger mode of scope scNum to mode. Use this function only when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScopes function to get a list of scopes.

Use the constants defined in xpcapiconst.h to interpret the trigger mode:

Constant	Value	Description
TRIGMD_FREERUN	0	The scope always triggers when it is ready to trigger, regardless of the circumstances. This is the default.
TRIGMD_SOFTWARE	1	Only a user can trigger the scope. It is always possible for a user to trigger the scope; however, if you set the scope to this trigger mode, user intervention is the only way to trigger the scope. No other triggering is possible.

Constant	Value	Description
TRIGMD_SIGNAL	2	Signal must cross a value before the scope is triggered.
TRIGMD_SCOPE	3	Scope is triggered by another scope at the trigger point of the triggering scope, modified by the value of triggerscopesample (see scopedata).

See Also API functions xPCGetScopes, xPCScSetTriggerLevel, xPCScGetTriggerLevel, xPCScSetTriggerSlope, xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScGetTriggerMode, xPCScGetState

Scope object method trigger

Scope object property TriggerMode

Purpose	Select scope	Select scope to trigger another scope	
Prototype	<pre>void xPCScSetTriggerScope(int port, int scNum, int trigScope);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
	trigScope	Enter the scope type to be triggered.	
Description	The xPCScSetTriggerScope function sets the trigger scope of scope <i>scNum</i> to <i>trigScope</i> . This function can only be used when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScopes function to get a list of scopes.		
	The scope typ	pe can be SCTYPE_HOST or SCTYPE_TARGET.	
See Also	API function xPCScGetTri xPCScGetTri xPCScGetTri xPCScSetTri	s xPCGetScopes, xPCScSetTriggerLevel, ggerLevel, xPCScSetTriggerSlope, ggerSlope, xPCScSetTriggerSignal, ggerSignal, xPCScGetTriggerScope, ggerMode, xPCScGetTriggerMode, xPCScGetState	
	Scope object	property TriggerScope	

xPCScSetTriggerScopeSample

Purpose	Set samp	Set sample number for triggering scope	
Prototype	<pre>void xPCScSetTriggerScopeSample(int port, int scNum, int trigScSamp);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
	trigScS	ampEnter a nonnegative integer for the number of samples acquired by the triggering scope before starting data acquisition on a second scope.	
Description	The xPCScSetTriggerScopeSample function sets the number of samples (<i>trigScSamp</i>) a triggering scope acquires before it triggers a second scope (<i>scNum</i>). Use the xPCGetScopes function to get a list of scopes.		
	For mean <i>nSamp</i> is t triggering is too big	ingful results, set <i>trigScSamp</i> between -1 and (<i>nSamp</i> -1). the number of samples in one data acquisition cycle for the g scope. However, no checking is done, and using a value that causes the scope never to be triggered.	
	If you wa cycle for t	nt to trigger a second scope at the end of a data acquisition he triggering scope, enter a value of -1 for <i>trigScSamp</i> .	
See Also	API funct xPCScGet xPCScGet xPCScGet xPCScGet xPCScGet	tions xPCGetScopes, xPCScSetTriggerLevel, TriggerLevel, xPCScSetTriggerSlope, TriggerSlope, xPCScSetTriggerSignal, TriggerSignal, xPCScSetTriggerScope, TriggerScope, xPCScSetTriggerMode, TriggerMode, xPCScGetTriggerScopeSample	
	Scope obj	ect properties TriggerMode, TriggerSample	

Purpose	Select signal to trigger scope			
Prototype	<pre>void xPCScSetTriggerSignal(int port, int scNum, int trigSig);</pre>			
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
	trigSig	Enter a signal number.		
Description	The xPCScSetTriggerSignal function sets the trigger signal of scope <i>scNum</i> to <i>trigSig</i> . The trigger signal <i>trigSig</i> must be one of the signals in the scope. Use this function only when the scope is stopped. You can use xPCScGetSignals to get the list of signals in the scope. Use xPCScGetState to check the state of the scope. Use the xPCGetScopes function to get a list of scopes.			
See Also	API functions xPCScGetTrig xPCScGetTrig xPCScSetTrig xPCScSetTrig	xPCGetScopes, xPCScGetState, xPCScSetTriggerLevel, gerLevel, xPCScSetTriggerSlope, gerSlope, xPCScGetTriggerSignal, gerScope, xPCScGetTriggerScope, gerMode, xPCScGetTriggerMode		
	Scope object property TriggerSignal			

xPCScSetTriggerSlope

Set slope of signal that triggers scope		
void xPCScSe int <i>trigSlop</i>	tTriggerSlope(int <i>port</i> , int <i>scNum</i> , e);	
port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
scNum	Enter the scope number.	
trigSlope	Enter the slope mode for the signal that triggers the scope.	
	Set slope of sig void xPCScSe int trigSlop port scNum trigSlope	

Description The xPCScSetTriggerSlope function sets the trigger slope of scope scNum to trigSlope. Use this function only when the scope is stopped. Use xPCScGetState to check the state of the scope. Use the xPCGetScopes function to get a list of scopes.

Use the constants defined in xpcapiconst.h to set the trigger slope:

Constant	Value	Description
TRIGSLOPE_EITHER	0	The trigger slope can be either rising or falling.
TRIGSLOPE_RISING	1	The trigger signal value must be rising when it crosses the trigger value.
TRIGSLOPE_FALLING	2	The trigger signal value must be falling when it crosses the trigger value.

See Also API functions xPCGetScopes, xPCScSetTriggerLevel, xPCScGetTriggerLevel, xPCScGetTriggerSlope, xPCScSetTriggerSignal, xPCScGetTriggerSignal, xPCScSetTriggerScope, xPCScGetTriggerScope, xPCScSetTriggerMode, xPCScGetTriggerMode, xPCScGetState

Scope object property TriggerSlope

xPCScSoftwareTrigger

Purpose	Set software trigger of scope		
Prototype	<pre>void xPCScSoftwareTrigger(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
Description	The xPCScSoftwareTrigger function triggers scope <i>scNum</i> . The scope must be in the state Waiting for trigger for this function to succeed. Use xPCScGetState to check the state of the scope. Use the xPCGetScopes function to get a list of scopes.		
	You can use regardless o	the xPCScSoftwareTrigger function to trigger the scope, f the trigger mode.	
See Also	API functions xPCGetScopes, xPCScGetState, xPCIsScFinished Scope object method trigger		
	- •		

Purpose	Start data a	Start data acquisition for scope	
Prototype	void xPCSc	<pre>Start(int port, int scNum);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	scNum	Enter the scope number.	
Description	The xPCScS ¹ scNum. If the the Waiting to Start, F xPCScGetSt are already function to g	The xPCScStart function starts or restarts the data acquisition of sco scNum. If the scope does not have to preacquire any samples, it enters the Waiting for Trigger state. The scope must be in state Waiting to Start, Finished, or Interrupted for this function to succeed. Cal xPCScGetState to check the state of the scope or, for host scopes that are already started, call xPCIsScFinished. Use the xPCGetScopes function to got a list of scopes	

See Also API functions xPCGetScopes, xPCScGetState, xPCScStop, xPCIsScFinished

Scope object method start (scope object)

xPCScStop

Purpose	Stop data	Stop data acquisition for scope		
Prototype	void xP(<pre>void xPCScStop(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Description	The xPCS the "Int to succee the xPCG	The xPCScStop function stops the scope <i>scNum</i> . This sets the scope to the "Interrupted" state. The scope must be running for this function to succeed. Use xPCScGetState to determine the state of the scope. Use the xPCGetScopes function to get a list of scopes.		
See Also	API func	tions xPCGetScopes, xPCScStart, xPCScGetState		
	Scope ob	ject method stop (scope object)		

Purpose	Turn message display on or off		
Prototype	<pre>void xPCSetEcho(int port, int mode);</pre>		
Arguments	port	Enter xPC0p	the value returned by either the function enSerialPort or the function xPCOpenTcpIpPort.
	mode	Valid	values are
		0	Turns the display off
		1	Turns the display on
Description	On the target PC screen, the xPCSetEcho function sets the message display on the target PC on or off. You can change the mode only when the target application is stopped. When you turn the message display off, the message screen no longer updates.		
See Also	API function xPCGetEcho		

xPCSetLastError

Purpose	Set last error to specific string constant		
Prototype	<pre>void xPCSetLastError(int error);</pre>		
Arguments	<i>error</i> Specify the string constant for the error.		
Description	The xPCSetLastError function sets the global error constant returned by xPCGetLastError to <i>error</i> . This is useful only to set the string constant to ENOERR to indicate no error was found.		
See Also	API functions xPCGetLastError, xPCErrorMsg		

Purpose	Change initialization timeout value between host PC and target PC		
Prototype	<pre>void xPCSetLoadTimeOut(int port, int timeOut);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	timeOut	Enter the new communication timeout value.	
Description	The xPCSetL communicati is the time an between the enables you t before signal	oadTimeOut function changes the timeout value for on between the host PC and target PC. The <i>timeOut</i> value n xPC Target API function waits for the communication host PC and target PC to complete before returning. It to set the number of communication attempts to be made ing a timeout.	
	For example, the function xPCLoadApp waits to check whether the model initialization for a new application is complete before returning. When a new target application is loaded onto the target PC, the function xPCLoadApp waits for a certain time to check whether the model initialization is complete before returning. If the model initialization is incomplete within the allotted time, xPCLoadApp returns a timeout error.		
	By default, xPCLoadApp checks for target readiness for up to 5 seconds. However, in the case of larger models or models requiring longer initialization (for example, models with thermocouple boards), the default of about 5 seconds might be insufficient and a spurious timeout can be generated. Other functions that communicate with the target PC will wait for <i>timeOut</i> seconds before declaring a timeout event.		
See Also	API function	${ m s}$ <code>xPCGetLoadTimeOut</code> , <code>xPCLoadApp</code> , <code>xPCUnloadApp</code>	

xPCSetLogMode

Purpose	Set logging mode and increment value of scope		
Prototype	void xPCSetLogM	ode(int <i>port</i> , lgmode <i>logging_data</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	logging_data	Logging mode and increment value.	
Description	The xPCSetLogMode function sets the logging mode and increment to the values set in <i>logging_data</i> . See the structure lgmode for more details.		
See Also	API function xPCGetLogMode API structure lgmode		
	Target object prop	erty LogMode	

Purpose	Change value of parameter		
Prototype	void xPCSetPa double * <i>param</i>	ram(int <i>port</i> , int <i>paramIdx</i> , const Value);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	paramIdx	Parameter index.	
	paramValue	Vector with at least the correct size.	
Description	The xPCSetParam function sets the parameter <i>paramIdx</i> to the value in <i>paramValue</i> . For matrices, <i>paramValue</i> should be a vector representation of the matrix in column-major format. Although <i>paramValue</i> is a vector of doubles, the function converts the values to the correct types (using truncation) before setting them.		
See Also	API functions xPCGetParamDims, xPCGetParamIdx, xPCGetParam		

<u>xPCSetSam</u>pleTime

Purpose	Change target application sample time	
Prototype	void xPCSetSam	<pre>pleTime(int port, double ts);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	ts	Sample time for the target application.
Description	The xPCSetSampleTime function sets the sample time, in seconds, of the target application to <i>ts</i> . Use this function only when the application is stopped.	
See Also	API function xPC Target object pro	GetSampleTime operty SampleTime

xPCSetScope

Purpose	Set properties of scope	
Prototype	<pre>void xPCSetScope(int port, scopedata state);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	state	Enter a structure of type scopedata.
Description	The xPCSetScope function sets the properties of a scope using a state structure of type scopedata. Ensure that this structure contains the properties you want to set for the scope. You can set several properties at the same time. For convenience, call the function xPCGetScope first to populate the structure with the current values. You can then change the desired values. Use this function only when the scope is stopped. Use xPCScGetState to determine the state of the scope.	
See Also	API function Scope object	ons xPCGetScope, xPCScGetState, scopedata et method set (scope object)

xPCSetStopTime

Purpose	Change tar	Change target application stop time	
Prototype	void xPCSe	etStopTime(int <i>port</i> , double <i>tfinal</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
	tfinal	Enter the stop time, in seconds.	
Description	The xPCSet application this numbe stop time to	The xPCSetStopTime function sets the stop time of the target application to the value in <i>tfinal</i> . The target application will run for this number of seconds before stopping. Set <i>tfinal</i> to -1.0 to set the stop time to infinity.	
See Also	API functio	n xPCGetStopTime	
	Target obje	ct property StopTime	

Purpose	Start target application	
Prototype	void xPCSta	rtApp(int <i>port</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Description	The xPCStartApp function starts the target application loaded on the target machine.	
See Also	API function Target object	xPCStopApp method start (target application object)

xPCStopApp

Purpose	Stop target a	Stop target application	
Prototype	void xPCSto	pApp(int <i>port</i>);	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Description	The xPCStop/ target PC. Th changes made application, v	The xPCStopApp function stops the target application loaded on the target PC. The target application remains loaded, and all parameter changes made remain intact. If you want to stop and unload an application, use xPCUnloadApp.	
See Also	API functions Target object	xPCStartApp, xPCUnloadApp method stop (target application object)	

Purpose	Get average task execution time
Prototype	<pre>double AverageTET();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.AverageTET method returns the average task execution time (TET) for the target application. If there is an error, this method returns -1.
Description	The xPCTarget.AverageTET method gets the TET for the target application. You can use this function when the target application is running or when it is stopped.

xPCTarget.GetAppName

Purpose	Get target application name
Prototype	BSTR GetAppName();
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetAppName method returns a string with the name of the target application.
Description	The xPCTarget.GetAppName method gets the name of the target application. You can use the return value, <i>model_name</i> , in a printf or similar statement. In case of error, the string is unchanged. Be sure to allocate enough space to accommodate the longest target name you have.

Purpose	Get execution time for target application
Prototype	<pre>double GetExecTime();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetExecTime method returns the current execution time for a target application. If there is an error, this method returns -1.
Description	The xPCTarget.GetExecTime method gets the current execution time for the running target application. If the target application is stopped, the value is the last running time when the target application was stopped. If the target application is running, the value is the current running time.

xPCTarget.GetNumOutputs

Purpose	Get number of outputs
Prototype	<pre>long GetNumOutputs();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetNumOutputs method returns the number of outputs in the current target application. If there is an error, this method returns -1.
Description	The xPCTarget.GetNumOutputs method gets the number of outputs in the target application. The number of outputs equals the sum of the input signal widths of all output blocks at the root level of the Simulink model.

Purpose	Get number of tunable parameters
Prototype	<pre>long GetNumParams();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetNumParams method returns the number of tunable parameters in the target application. If there is an error, this method returns -1.
Description	The xPCTarget.GetNumParams method gets the number of tunable parameters in the target application. Use this method to see how many parameters you can get or modify.

xPCTarget.GetNumSignals

Purpose	Get number of signals
Prototype	<pre>long GetNumSignals();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetNumSignals method returns the number of signals in the target application. If there is an error, this method returns -1.
Description	The xPCTarget.GetNumSignals method gets the total number of signals in the target application that can be monitored from the host. Use this method to see how many signals you can monitor.

Purpose	Get number of states
Prototype	<pre>long GetNumStates();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetNumStates method returns the number of states in the target application. If there is an error, this method returns -1.
Description	The xPCTarget.GetNumStates method gets the number of states in the target application.

xPCTarget.GetOutputLog

Purpose	Copy output log data to array	
Prototype	<pre>VARIANT GetOutputLog(long start, long numsamples, long decimation, long output_id);</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] start	Enter the index of the first sample to copy.
	[in] numsamples	Enter the number of samples to copy from the output log.
	[in] decimation	Select whether to copy all the sample values or every Nth value.
	[in] output_id	Enter an output identification number.
Return	The xPCTarget.GetOutputLog method returns output log data. You get the data for each output signal. If there is an error, this method returns VT_ERROR, a scalar.	
Description	The xPCTarget.GetOutputLog method gets the output log and copies that log to an array. Output IDs range from 0 to (N-1), where N is the return value of xPCTarget.GetNumOutputs. Entering 1 for <i>decimation</i> copies all values. Entering N copies every Nth value.	
	For <i>start</i> , the sample indices range from 0 to (N-1), where N is the return value of xPCTarget.NumLogSamples. Get the maximum number of samples by calling the method xPCTarget.NumLogSamples.	
	Note that the target application must be stopped before you get the output log data.	
Purpose	Get parameter values	
--------------	---	--
Prototype	VARIANT GetParam(long <i>paramIdx</i>);	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] <i>paramIdx</i> Enter the index for a parameter.	
Return	The xPCTarget.GetParam method returns the parameter values of a parameter.	
Description	The xPCTarget.GetParam method gets the parameter values of a parameter identified by <i>paramIdx</i> . This method returns an array of type VARIANT containing the parameter values, with the conversion of the values being done in column-major format. Each element in the array is a double, regardless of the data type of the actual parameter. You can query the dimensions of the array by calling the method xPCTarget.GetParamDims. See the Microsoft Visual Basic .NET 2003 Demo solution located in C:\matlabroot\toolbox\rtw\targets\xpc\api\VBNET\SigsAndParamsDemo for an avample of how to use this method	
See Also	API method xPCTarget.GetParamDims, xPCTarget.SetParam	
	Microsoft Visual Basic .NET 2003 demo solution located in C:\ <i>matlabroot</i> \toolbox\rtw\targets\xpc\api\VBNET\SigsAndParamsDemo	

xPCTarget.GetParamDims

Purpose	Get row and column dimensions of parameter	
Prototype	VARIANT GetParamDims(long <i>paramIdx</i>);	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] <i>paramIdx</i> Parameter index.	
Return	The xPCTarget.GetParamDims method returns a VARIANT array of two elements.	
Description	The xPCTarget.GetParamDims method gets a VARIANT array of two elements. The first element contains the number of rows of the parameter, the second element contains the number of columns for your parameter.	

Purpose	Get parameter index	
Prototype	long GetParamIdx(BSTR <i>blockName</i> , BSTR <i>paramName</i>);	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] blockName	Enter the full block path generated by the Real-Time Workshop software.
	[in] paramName	Enter the parameter name for a parameter associated with the block.
Return	The xPCTarget.GetParamIdx method returns the parameter index for the parameter name. If there is an error, this method returns -1.	
Description	The xPCTarget.GetParamIdx method gets the parameter index for the parameter name (paramName) associated with a Simulink block (blockName). Both blockName and paramName must be identical to those generated at target application building time. The block names should be referenced from the file model_namept.m in the generated code, where model_name is the name of the model. Note that a block can have one or more parameters.	

xPCTarget.GetParamName

Purpose	Get parameter name	
Prototype	<pre>VARIANT GetParamName(long paramIdx);</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] paramIdx	Enter a parameter index.
Return	The xPCTarget.GetParamName method returns a VARIANT array that contains two elements, the block path and parameter name, as strings.	
Description	The xPCTarget.GetParamName method gets the parameter name and block name for a parameter with the index <i>paramIdx</i> . If <i>paramIdx</i> is invalid, xPCGetLastError returns nonzero, and the strings are unchanged. Get the parameter index with the method xPCTarget.GetParamIdx.	

Purpose	Get sample time	
Prototype	<pre>double GetSampleTime();</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Return	The xPCTarget.GetSampleTime method returns the sample time, in seconds, of the target application. If there is an error, this method returns -1.	
Description	The xPCTarget.GetSampleTime method gets the sample time, in seconds, of the target application. You can get the error by using the method xPCGetLastError.	

xPCTarget.GetSignal

Purpose	Get signal value	
Prototype	<pre>double GetSignal(long sigNum);</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] <i>sigNum</i> Enter a signal number.	
Return	The xPCTarget.GetSignal method returns the current value of signal <i>sigNum</i> . If there is an error, this method returns -1.	
Description	The xPCTarget.GetSignal method gets the current value of a signal. Use the xPCTarget.GetSignalIdx method to get the signal number.	

Purpose	Get signal IDs from signal label	
Prototype	VARIANT GetSignalidsfromLabel(BSTR <i>sigLabel</i>);	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] <i>sigLabel</i> Enter a signal label.	
Return	The xPCTarget.GetSignalidsfromLabel method returns a VARIANT array of the signal elements contained in the signal <i>sigLabel</i> .	
Description	The xPCTarget.GetSignalidsfromLabel method returns a VARIANT array of the signal elements contained in the signal <i>sigLabel</i> .	
	This method assumes that you have labeled the signal for which you request the indices (see the Signal name parameter of the "Signal Properties Dialog Box" in the Simulink documentation). Note that the xPC Target software refers to Simulink signal names as signal labels. The creator of the application should already know the signal name/label.	
See Also	API method xPCTarget.GetSignalLabel	

xPCTarget.GetSignalLabel

Purpose	Get signal label	
Prototype	BSTR GetSignalLabel(long <i>sigIdx</i>);	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] sigIdx	Enter a signal index.
Return	The xPCTarget.GetSignalLabel method returns the label of the signal.	
Description	The xPCTarget.GetSignalLabel method copies and gets the signal label of a signal with <i>sigIdx</i> . The method returns the signal label. This method assumes that you already know the signal index. This method assumes that you have labeled the signal for which you request the indices (see the Signal name parameter of the "Signal Properties Dialog Box" in the Simulink documentation). Note that the xPC Target software refers to Simulink signal names as signal labels. The creator of the application should already know the signal name/label.	
See Also	API method xPCTarget.GetSignalidsfromLabel	

Purpose	Get signal index	
Prototype	<pre>long GetSignalIdx(BSTR sigName);</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] <i>sigName</i> Enter a signal name.	
Return	The xPCTarget.GetSignalIdx method returns the index for the signal with name <i>sigName</i> . If there is an error, this method returns -1.	
Description	The xPCTarget.GetSignalIdx method gets the index of a signal. The name must be identical to the name generated when the application was built. You should reference the name from the file model_namebio.m in the generated code, where model_name is the name of the model. The creator of the application should already know the signal name.	

xPCTarget.GetSignalName

Purpose	Copy signal name to character array	
Prototype	<pre>BSTR GetSignalName(long sigIdx);</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] <i>sigIdx</i> Enter a signal index.	
Return	The xPCTarget.GetSignalName method returns the name of the signal.	
Description	The xPCTarget.GetSignalName method copies and gets the signal name, including the block path, of a signal with <i>sigIdx</i> . The method returns a signal name, which makes it convenient to use in a printf or similar statement. This method assumes that you already know the signal index.	

Purpose	Get width of signal	
Prototype	<pre>long GetSignalWidth(long sigIdx);</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] <i>sigIdx</i> Enter the index of a signal.	
Return	The xPCTarget.GetSignalWidth method returns the signal width for a signal with <i>sigIdx</i> . If there is an error, this method returns -1.	
Description	The xPCTarget.GetSignalWidth method gets the number of signals for a specified signal index. Although signals are manipulated as scalars, the width of the signal might be useful to reassemble the components into a vector. A signal's width is the number of signals in the vector.	

xPCTarget.GetStateLog

Purpose	Get state log	
Prototype	<pre>VARIANT GetStateLog(long start, long numsamples, long decimation, long state_id);</pre>	
Member Of	XPCAPICOMLib.xPCTarget	
Arguments	[in] start	Enter the index of the first sample to copy.
	[in] numsamples	Enter the number of samples to copy from the output log.
	[in] decimation	Select whether to copy all the sample values or every Nth value.
	[in] state_id	Enter a state identification number.
	[out, retval] Outarray	The log is stored in <i>Outarray</i> , whose allocation is the responsibility of the caller.
Return	The xPCTarget.GetStateLog method returns the state log. If there is an error, this method returns VT_ERROR, a scalar.	
Description	The xPCTarget.GetStateLog method gets the state log. You get the data for each state signal in turn by specifying the state_id. State IDs range from 1 to (N-1), where N is the return value of xPCTarget.GetNumStates. Entering 1 for <i>decimation</i> copies all values. Entering N copies every Nth value. For <i>start</i> , the sample indices range from 0 to (N-1), where N is the return value of xPCTarget.NumLogSamples. Use the xPCTarget.NumLogSamples method to get the maximum number of samples. Note that the target application must be stopped before you get the	
	number.	

Purpose	Get stop time
Prototype	<pre>double GetStopTime();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetStopTime method returns the stop time as a double, in seconds, of the target application. If there is an error, this method returns -1.
Description	The xPCTarget.GetStopTime method gets the stop time, in seconds, of the target application. This is the amount of time the target application runs before stopping.

xPCTarget.GetTETLog

Purpose	Get TET log	
Prototype	VARIANT GetTETLo long <i>decimation</i>)	g(long start, long numsamples, ;
Member Of	XPCAPICOMLib.xPC	Target
Arguments	[in] start	Enter the index of the first sample to copy.
	[in] numsamples	Enter the number of samples to copy from the TET log.
	[in] decimation	Select whether to copy all the sample values or every Nth value.
	[out, retval] Outarray	The log is stored in <i>Outarray</i> , whose allocation is the responsibility of the caller.
Return	The xPCTarget.Ge error, this method :	tTETLog method returns the TET log. If there is an returns VT_ERROR, a scalar.
Description	ription The xPCTarget.GetTETLog method gets the task execution time (T log. Entering 1 for <i>decimation</i> copies all values. Entering N copies every Nth value. For <i>start</i> , the sample indices range from 0 to (N-1 where N is the return value of xPCTarget.NumLogSamples. Use the xPCTarget.NumLogSamples method to get the maximum number o samples.	
	Note that the targe number.	t application must be stopped before you get the

Purpose	Get time log	Get time log	
Prototype	VARIANT GetTimeLog long decimation);	(long start, long numsamples,	
Member Of	XPCAPICOMLib.xPCTa	rget	
Arguments	[in] start	Enter the index of the first sample to copy.	
	[in] numsamples	Enter the number of samples to copy from the time log.	
	[in] decimation	Select whether to copy all the sample values or every Nth value.	
Return	The xPCTarget.GetT error, this method ret	imeLog method returns the time log. If there is an urns VT_ERROR, a scalar.	
Description	The xPCTarget.GetTimeLog method gets the time log. This is especially relevant in the case of value-equidistant logging, where the logged values are not necessarily uniformly spaced in time. Entering 1 for <i>decimation</i> copies all values. Entering N copies every Nth value. For <i>start</i> , the sample indices range from 0 to (N-1), where N is the return value of xPCTarget.NumLogSamples. Use the xPCTarget.NumLogSamples method to get the number of samples. Note that the target application must be stopped before you get the		
	number.		

xPCTarget.GetxPCError

Purpose	Get error string
Prototype	BSTR GetxPCError();
Member Of	XPCAPICOMLib.xPCTarget
Return	The xPCTarget.GetxPCError method returns the string for the last reported error. If there is no error, this method returns 0.
Description	The xPCTarget.GetxPCError method gets the string of the error last reported by another COM API method. This value is reset every time you call a new method. Therefore, you should check this constant value immediately after a call to an API COM method. You can use this method in conjunction with the xPCTarget.isxPCError method, which detects that an error has occurred.
See Also	API method xPCTarget.isxPCError

xPCTarget.Init

Purpose	Initialize target object to communicate with target PC
Prototype	<pre>long Init(IxPCProtocol* xPCProtocol);</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	If there is an error, this method returns -1. Upon success, this method returns 0.
	If the xPCTarget.Init method initializes the target object successfully, it returns 0. If the target object fails to initialize, this method returns -1.
Description	The xPCTarget.Init method initializes the target object to communicate with the target PC referenced by the xPCProtocol object.

xPCTarget.lsAppRunning

Purpose	Return running status for target application
Prototype	<pre>long IsAppRunning();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	If the target application is stopped, the xPCTarget.IsAppRunning method returns 0. If the target application is running, this method returns 1. If there is an error, this method returns -1.
Description	The xPCTarget.IsAppRunning method returns 1 or 0 depending on whether the target application is stopped or running.

xPCTarget.IsOverloaded

Purpose	Return overload status for target PC
Prototype	<pre>long IsOverloaded();</pre>
Member Of	XPCAPICOMLib.xPCTarget
Return	If the application is running properly, the xPCTarget.IsOverloaded method returns 0. If the CPU is overloaded, this method returns 1. If there is an error, this method returns -1.
Description	The xPCTarget.IsOverloaded method returns 0 if the target application is running properly and has not overloaded the CPU. It returns 1 if the target application has overloaded the target PC (CPU Overload).

xPCTarget.isxPCError

Purpose	Return error status
Prototype	<pre>long isxPCError();</pre>
Member Of	XPCAPICOMLIB.xPCTarget
Return	The xPCTarget.isxPCError method returns the error status. If there is an error, this method returns 1.
Description	The xPCTarget.isxPCError method returns the error status. Use this method to check for any errors that might occur after a call to any of the xPCTarget class methods. If there is an error, call the xPCTarget.GetxPCError method to get the string for the error.
See Also	API method xPCTarget.GetxPCError

Purpose	Load target appli	cation onto target PC
Prototype	long LoadApp(BS	STR pathstr, BSTR filename);
Member Of	XPCAPICOMLIB.xF	'CTarget
Arguments	[in] pathstr	Enter the full path to the target application file, excluding the file name. For example, in C, use a string like "C:\\work", in Microsoft Visual Basic, use a string like 'C:\work'.
	[in] filename	Enter the name of a compiled target application (*.dlm) without the file extension. For example, in C use a string like "xpcosc", in Microsoft Visual Basic, use a string like 'xpcosc'.
Return	If there is an error returns -1.	r, this method returns 0. Upon success, this method
Description	The xPCTarget.LoadApp method loads the compiled target application to the target PC. <i>pathstr</i> must not contain the trailing backslash. <i>pathstr</i> can be set to NULL or to the string 'nopath' if the application is in the current directory. The variable <i>filename</i> must not contain the target application extension.	
	Before returning, time before checks case where the m returns a timeout example, ETCPREA target readiness f 1 second (less if t models or models with thermocoupl	xPCTarget.LoadApp waits for a certain amount of ing whether the model initialization is complete. In the odel initialization is incomplete, xPCTarget.LoadApp t error to indicate a connection problem (for AD). By default, xPCTarget.LoadApp checks for five times, with each attempt taking approximately he target is ready). However, in the case of larger requiring longer initialization (for example, those le boards), the default of about 5 seconds might be

insufficient and a spurious timeout can be generated. The methods xPCProtocol.GetLoadTimeOut and xPCProtocol.SetLoadTimeOut control the number of attempts made.

Purpose	Copy maximum task execution time to array	
Prototype	VARIANT MaximumTET();	
Member Of	XPCAPICOMLIB.xPCTarget	
Return	The xPCTarget.MaximumTET method returns a VARIANT object containing the maximum task execution time (TET) and the time at which the maximum TET was achieved. The maximum TET value is copied into the first element, and the time at which it was achieved is copied into the second element.	
Description	The xPCTarget.MaximumTET method returns the maximum TET that was achieved during the previous target application run.	

xPCTarget.MaxLogSamples

Purpose	Return maximum number of samples that can be in log buffer
Prototype	<pre>long MaxLogSamples();</pre>
Member Of	XPCAPICOMLIB.xPCTarget
Return	The xPCTarget.MaxLogSamples method returns the total number of samples. If there is an error, this method returns -1.
Description	The xPCTarget.MaxLogSamples method returns the total number of samples that can be returned in the logging buffers.
	Note that the target application must be stopped before you get the number.

xPCTarget.MinimumTET

Purpose	Copy minimum task execution time to array	
Prototype	VARIANT MinimumTET();	
Member Of	XPCAPICOMLIB.xPCTarget	
Return	The xPCTarget.MinimumTET method returns a VARIANT object containing the minimum task execution time (TET) and the time at which the minimum TET was achieved. The minimum TET value is copied into the first element, and the time at which it was achieved is copied into the second element.	
Description	The xPCTarget.MinimumTET method returns the minimum task execution time (TET) that was achieved during the previous target application run.	

xPCTarget.NumLogSamples

Purpose	Return number of samples in log buffer		
Prototype	<pre>long NumLogSamples();</pre>		
Member Of	XPCAPICOMLIB.xPCTarget		
Return	The xPCTarget.NumLogSamples method returns the number of samples in the log buffer. If there is an error, this method returns -1.		
Description	The xPCTarget.NumLogSamples method returns the number of samples in the log buffer. In contrast to xPCTarget.MaxLogSamples, which returns the maximum number of samples that can be logged (because of buffer size constraints), xPCtarget.NumLogSamples returns the number of samples actually logged.		
	Note that the target application must be stopped before you get the number.		

Purpose	Return number of times log buffer wraps		
Prototype	long NumLogWraps();		
Member Of	XPCAPICOMLIB.xPCTarget		
Return	The xPCTarget.NumLogWraps method returns the number of times the log buffer wraps. If there is an error, this method returns -1.		
Description	The xPCTarget.NumLogWraps method returns the number of times the log buffer wraps.		
	Note that the target application must be stopped before you get the number.		

xPCTarget.SetParam

Purpose	Change parameter value		
Prototype	<pre>long SetParam(long paramIdx, SAFEARRAY(double)* newparamVal);</pre>		
Member Of	XPCAPICOMLIB.xPCTarget		
Arguments	[in] paramIdx Parameter index.		
	[in, out] <i>newparamVal</i> Vector with at least the correct size.		
Return	If there is an error, the xPCTarget.SetParam method returns 0. Upon success, this method returns -1.		
Description	The xPCTarget.SetParam method sets the parameter <i>paramIdx</i> to the value in <i>newparamVal</i> . For matrices, <i>newparamVal</i> should be a vector representation of the matrix in column-major format. Although <i>newparamVal</i> is a vector of doubles, the method converts the values to the correct types (using truncation) before setting them.		
See Also	API methods xPCTarget.GetParam, xPCTarget.GetParamDims, xPCTarget.GetParamIdx		

Purpose	Change sample time for target application		
Prototype	<pre>long SetSampleTime(double ts);</pre>		
Member Of	XPCAPICOMLIB.xPCTarget		
Arguments	[in] <i>ts</i> Sample time for the target application.		
Return	If there is an error, the xPCTarget.SetSampleTime method returns 0. Upon success, this method returns -1.		
Description	The xPCTarget.SetSampleTime method sets the sample time, in seconds, of the target application to <i>ts</i> . Use this method only when the application is stopped.		

xPCTarget.SetStopTime

Change stop time of target application		
<pre>long SetStopTime(double tfinal);</pre>		
XPCAPICOMLIB.xPCTarget		
[in] <i>tfinal</i> Enter the stop time, in seconds.		
If there is an error, the xPCTarget.SetStopTime method returns 0. Upon success, this method returns -1.		
The xPCTarget.SetStopTime method sets the stop time of the target application to the value in <i>tfinal</i> . The target application will run for this number of seconds before stopping. Set <i>tfinal</i> to -1.0 to set the stop time to infinity.		

Purpose	Start target application		
Prototype	long StartApp()		
Member Of	XPCAPICOMLIB.xPCTarget		
Return	If there is an error, the xPCTarget.StartApp method returns 0. Upon success, this method returns -1.		
Description	The xPCTarget.StartApp method starts the target application loaded on the target machine.		

xPCTarget.StopApp

Purpose	Stop target application		
Prototype	<pre>long StopApp();</pre>		
Member Of	XPCAPICOMLIB.xPCTarget		
Return	If there is an error, the xPCTarget.StopApp method returns 0. Upon success, this method returns -1.		
Description	The xPCTarget.StopApp method stops the target application loaded on the target PC. The target application remains loaded, and all parameter changes made remain intact. If you want to stop and unload an application, use xPCTarget.UnLoadApp.		

Purpose	Unload target application		
Prototype	<pre>long UnLoadApp();</pre>		
Member Of	XPCAPICOMLIB.xPCTarget		
Return	If there is an error, the xPCTarget.UnloadApp method returns 0. Upon success, this method returns -1.		
Description	The xPCTarget.UnloadApp method stops the current target application, removes it from the target PC memory, and resets the target PC in preparation for receiving a new target application. The method xPCTarget.LoadApp calls this method before loading a new target application.		

xPCTargetPing

Purpose	Ping target PC		
Prototype	<pre>int xPCTargetPing(int port);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The TargetPing function does not return an error status. This function returns 1 if it successfully reaches the target. If the target PC does not respond, the function returns 0.		
Description	The xPCTargetPing function pings the target PC and returns 1 or 0 depending on whether the target responds or not. This function retur an error string constant only when the input is incorrect (the port number is invalid or <i>port</i> is not open). All other errors, such as the inability to connect to the target, are ignored.		
	If you are using TC PC to close the TCI to reconnect. You c target PC connection example, if your ho	P/IP, note that xPCTargetPing will cause the target P/IP connection. You can use xPCOpenConnection an also use this xPCTargetPing feature to close the on in the event of an aborted TCP/IP connection (for st side program crashes).	
See Also	API functions xPCOpenConnection, xPCOpenSerialPort, xPCOpenTcpIpPort, xPCClosePort		

xPCTgScGetGrid

Purpose	Get statu	Get status of grid line for particular scope		
Prototype	int xPC	<pre>int xPCTgScGetGrid(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	Returns there is a	Returns the status of the grid for a scope of type SCTYPE_TARGET. If there is an error, this function returns -1.		
Description	The xPCT scNum (w implies g mode (as SCMODE_N set to 1.	The xPCTgScGetGrid function gets the state of the grid lines for scope <i>scNum</i> (which must be of type SCTYPE_TARGET). A return value of 1 implies grid on, while 0 implies grid off. Note that when the scope mode (as set or retrieved by xPCTgScGetMode/xPCTgScSetMode) is set to SCMODE_NUMERICAL, the grid is not drawn even when the grid mode is set to 1. Use the xPCGetScopes function to get a list of scopes.		
See Also	API functions xPCGetScopes, xPCTgScSetGrid, xPCTgScSetViewMode, xPCTgScGetViewMode, xPCTgScSetMode, xPCTgScGetMode, xPCTgScSetYLimits, xPCTgScGetYLimits			

xPCTgScGetMode

Purpose	Get scope mode for displaying signals			
Prototype	int xPCTgSc0	<pre>int xPCTgScGetMode(int port, int scNum);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.		
	scNum	Enter the scope number.		
Return	The xPCTgScGetMode function returns the value corresponding to the scope mode. The possible values are			
	• SCMODE_NUMERICAL = 0			
	• SCMODE_REDRAW = 1			
	• SCMODE_SLIDING = 2			
	 SCMODE_ROI 	LLING = 3		
	If there is an	error, this function returns -1.		
Description	The xPCTgScGetMode function gets the mode (SCMODE_NUMERICAL, SCMODE_REDRAW, SCMODE_SLIDING, SCMODE_ROLLING) of the scope <i>scNum</i> which must be of type SCTYPE_TARGET. Use the xPCGetScopes function to get a list of scopes.			
See Also	API functions xPCTgScSetV xPCTgScSetYI	xPCGetScopes, xPCTgScSetGrid, xPCTgScGetGrid, iewMode, xPCTgScGetViewMode, xPCTgScSetMode, _imits, xPCTgScGetYLimits		
	Scope object p	property Mode		
xPCTgScGetViewMode

Purpose	Get view	Get view mode for target PC display	
Prototype	<pre>int xPCTgScGetViewMode(int port);</pre>		
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.	
Return	The xPCTgScGetViewMode function returns the view mode for the target PC screen. If there is an error, this function returns -1.		
Description	The xPCTgScGetViewMode function gets the view (zoom) mode for the target PC display. If the returned value is not zero, the number is of the scope currently displayed on the screen. If the value is 0, then all defined scopes are currently displayed on the target PC screen. In the latter case, no scopes are in focus (that is, all scopes are unzoomed).		
See Also	API func xPCTgScS xPCTgScS	tions xPCGetScopes, xPCTgScSetGrid, xPCTgScGetGrid, GetViewMode, xPCTgScSetMode, xPCTgScGetMode, GetYLimits, xPCTgScGetYLimits	
	Target of	oject property ViewMode	

xPCTgScGetYLimits

Purpose	Copy <i>y</i> -axis limits for scope to array	
Prototype	<pre>void xPCTgScGetYLimits(int port, int scNum, double *limits);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	limits	The first element of the array is the lower limit while the second element is the upper limit.
Description	The xPCTgScGetYLimits function gets and copies the upper and lower limits for a scope of type SCTYPE_TARGET and with scope number <i>scNum</i> . The limits are stored in the array <i>limits</i> . If both elements are zero, the limits are autoscaled. Use the xPCGetScopes function to get a list of scopes.	
See Also	API function xPCTgScSetV xPCTgScGetN	s xPCGetScopes, xPCTgScSetGrid, xPCTgScGetGrid, ′iewMode, xPCTgScGetViewMode, xPCTgScSetMode, lode, xPCTgScSetYLimits
	Scope object	property YLimit

xPCTgScSetGrid

Purpose	Set grid mod	le for scope
Prototype	void xPCTgS	<pre>ScSetGrid(int port, int scNum, int grid);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	grid	Enter a grid value.
Description	The xPCTgScSetGrid function sets the grid of a scope of type SCTYPE_TARGET and scope number <i>scNum</i> to <i>grid</i> . If <i>grid</i> is 0, the grid is off. If <i>grid</i> is 1, the grid is on and grid lines are drawn on the scope window. When the drawing mode of scope <i>scNum</i> is set to SCMODE_NUMERICAL, the grid is not drawn even when the grid mode is set to 1. Use the xPCGetScopes function to get a list of scopes.	
See Also	API function xPCTgScGet\ xPCTgScSet\	as xPCGetScopes, xPCTgScGetGrid, xPCTgScSetViewMode, /iewMode, xPCTgScSetMode, xPCTgScGetMode, /Limits, xPCTgScGetYLimits
	Scope object	property Grid

xPCTgScSetMode

Purpose	Set display	Set display mode for scope	
Prototype	<pre>void xPCTgScSetMode(int port, int scNum, int mode);</pre>		
Arguments	port	Enter the value returned by either the function xPC0penSerialPort or the function xPC0penTcpIpPort.	
	scNum	Enter the scope number.	
	mode	Enter the value for the mode.	
Description	The xPCTgScSetMode function sets the mode of a scope of type SCTYPE_TARGET and scope number <i>scNum</i> to <i>mode</i> . You can use one of the following constants for <i>mode</i> :		
	• SCMODE_NUMERICAL = 0		
	• SCMODE_REDRAW = 1		
	• SCMODE_SLIDING = 2		
	 SCMODE_ 	_ROLLING = 3	
	Use the xF	CGetScopes function to get a list of scopes.	
See Also	API functi xPCTgScSe xPCTgScSe	ons xPCGetScopes, xPCTgScSetGrid, xPCTgScGetGrid, etViewMode, xPCTgScGetViewMode, xPCTgScGetMode, etYLimits, xPCTgScGetYLimits	
	~ .		

Scope object property Mode

Purpose	Set view mode for scope	
Prototype	void xPCTgS	cSetViewMode(int <i>port</i> , int <i>scNum</i>);
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
Description	The xPCTgScSetViewMode function sets the target PC screen to display one scope with scope number <i>scNum</i> . If you set <i>scNum</i> to 0, the target PC screen displays all the scopes. Use the xPCGetScopes function to get a list of scopes.	
See Also	API functions xPCTgScGetV xPCTgScSetY	<pre>s xPCGetScopes, xPCTgScSetGrid, xPCTgScGetGrid, iewMode, xPCTgScSetMode, xPCTgScGetMode, Limits, xPCTgScGetYLimits</pre>
	Target object	property ViewMode

xPCTgScSetYLimits

Purpose	Set y-axis limits for scope	
Prototype	void xPC double *)	<pre>FgScSetYLimits(int port, int scNum, const Ylimits);</pre>
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
	scNum	Enter the scope number.
	Ylimits	Enter a two-element array.
Description	The xPCTgScSetYLimits function sets the <i>y</i> -axis limits for a scope with scope number <i>scNum</i> and type SCTYPE_TARGET to the values in the double array <i>Ylimits</i> . The first element is the lower limit, and the second element is the upper limit. Set both limits to 0.0 to specify autoscaling. Use the xPCGetScopes function to get a list of scopes.	
See Also	API functi xPCTgScSe xPCTgScGe	ions xPCGetScopes, xPCTgScSetGrid, xPCTgScGetGrid, etViewMode, xPCTgScGetViewMode, xPCTgScSetMode, etMode, xPCTgScGetYLimits
	Scope obje	ect property Ylimit

Purpose	Unload target application	
Prototype	<pre>void xPCUnloadApp(int port);</pre>	
Arguments	port	Enter the value returned by either the function xPCOpenSerialPort or the function xPCOpenTcpIpPort.
Description	The xPCUnloadApp function stops the current target application, removes it from the target PC memory, and resets the target PC in preparation for receiving a new target application. The function xPCLoadApp calls this function before loading a new target application.	
See Also	API function xPCLoadApp Target object methods load, unload	

A

xPC Target C API Error Messages

The header file *matlabroot*\toolbox\rtw\targets\xpc\api\xpcapiconst.h defines these error messages.

Message	Description
ECOMPORTACCFAIL	COM port access failed
ECOMPORTISOPEN	COM port is already opened
ECOMPORTREAD	ReadFile failed while reading from COM port
ECOMPORTWRITE	WriteFile failed while writing to COM port
ECOMTIMEOUT	timeout while receiving: check serial link
EINVFILENAME	Invalid file name
EFILEOPEN	Error opening file
EFILEREAD	Error reading file
EFILERENAME	Error renaming file
EFILEWRITE	Error writing file
EINTERNAL	Internal Error
EINVADDR	Invalid IP Address
EINVALIDMODEL	Model name does not match saved value
EINVBAUDRATE	Invalid value for baudrate
EINVCOMMTYP	Invalid communication type
EINVCOMPORT	COM port can only be 0 or 1 (COM1 or COM2)
EINVLOGID	Invalid log identifier

Message	Description
EINVNUMPARAMS	Invalid number of parameters
EINVNUMSIGNALS	Invalid number of signals
EINVPARIDX	Invalid parameter index
EINVPORT	Invalid Port Number
EINVSCIDX	Invalid Scope Index
EINVSCTYPE	Invalid Scope type
EINVSIGIDX	Invalid Signal index
EINVTRIGMODE	Invalid trigger mode
EINVTRIGSLOPE	Invalid Trigger Slope Value
EINVTRSCIDX	Invalid Trigger Scope index
EINVARGUMENT	Invalid Argument
EINVDECIMATION	Decimation must be positive
EINVLGDATA	Invalid lgdata structure
EINVLGINCR	Invalid increment for value equidistant logging
EINVLGMODE	Invalid Logging mode
EINVNUMSAMP	Number of samples must be nonnegative
EINVSTARTVAL	Invalid value for "start"
EINVTFIN	Invalid value for TFinal
EINVTS	Invalid value for Ts (must be between 8e-6 and 10)
EINVWSVER	Invalid Winsock version (1.1 needed)
EINVXPCVERSION	Target has an invalid version of xPC Target
ELOADAPPFIRST	Load the application first
ELOGGINGDISABLED	Logging is disabled
EMALFORMED	Malformed message
EMEMALLOC	Memory allocation error
ENODATALOGGED	No data has been logged

Message	Description
ENOERR	No error
ENOFREEPORT	No free Port in C API
ENOMORECHANNELS	No more channels in scope
ENOSPACE	Space not allocated
EPARNOTFOUND	Parameter not found
EPARSIZMISMATCH	Parameter Size mismatch
EPINGCONNECT	Could not connect to Ping socket
EPINGPORTOPEN	Error opening Ping port
EPINGSOCKET	Ping socket error
EPORTCLOSED	Port is not open
ERUNSIMFIRST	Run simulation first
ESCTYPENOTTGT	Scope Type is not "Target"
ESIGNOTFOUND	Signal not found
ESOCKOPEN	Socket Open Error
ESTARTSIMFIRST	Start simulation first
ESTOPSCFIRST	Stop scope first
ESTOPSIMFIRST	Stop simulation first
ETCPCONNECT	TCP/IP Connect Error
ETCPREAD	TCP/IP Read Error
ETCPTIMEOUT	TCP/IP timeout while receiving data
ETCPWRITE	TCP/IP Write error
ETETLOGDISABLED	TET Logging is disabled
ETGTMEMALLOC	Target memory allocation failed
ETOOMANYSAMPLES	Too Many Samples requested
ETOOMANYSCOPES	Too many scopes are present
EUNLOADAPPFIRST	Unload the application first
EUSEDYNSCOPE	Use DYNAMIC_SCOPE flag at compile time

Message	Description
EWRITEFILE	LoadDLM: WriteFile Error
EWSINIT	WINSOCK: Initialization Error
EWSNOTREADY	Winsock not ready

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