Fieldbus

NI-FBUS[™] Communications Manager Function Reference Manual



March 2002 Edition Part Number 370516A-01

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The Federal Communications Commission (FCC) has rules to protect wireless communications from interference. The FCC places digital electronics into two classes. These classes are known as Class A (for use in industrial-commercial locations only) or Class B (for use in residential or commercial locations). Depending on where it is operated, this product could be subject to restrictions in the FCC rules. (In Canada, the Department of Communications (DOC), of Industry Canada, regulates wireless interference in much the same way.)

Digital electronics emit weak signals during normal operation that can affect radio, television, or other wireless products. By examining the product you purchased, you can determine the FCC Class and therefore which of the two FCC/DOC Warnings apply in the following sections. (Some products may not be labeled at all for FCC; if so, the reader should then assume these are Class A devices.)

FCC Class A products only display a simple warning statement of one paragraph in length regarding interference and undesired operation. Most of our products are FCC Class A. The FCC rules have restrictions regarding the locations where FCC Class A products can be operated.

FCC Class B products display either a FCC ID code, starting with the letters **EXN**, or the FCC Class B compliance mark that appears as shown here on the right.

Consult the FCC Web site at http://www.fcc.gov for more information.

FCC/DOC Warnings

This equipment generates and uses radio frequency energy and, if not installed and used in strict accordance with the instructions in this manual and the CE Mark Declaration of Conformity**, may cause interference to radio and television reception. Classification requirements are the same for the Federal Communications Commission (FCC) and the Canadian Department of Communications (DOC).

Changes or modifications not expressly approved by National Instruments could void the user's authority to operate the equipment under the FCC Rules.

Class A

Federal Communications Commission

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canadian Department of Communications

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Class B

Federal Communications Commission

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Canadian Department of Communications

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Compliance to EU Directives

Readers in the European Union (EU) must refer to the Manufacturer's Declaration of Conformity (DoC) for information** pertaining to the CE Mark compliance scheme. The Manufacturer includes a DoC for most every hardware product except for those bought for OEMs, if also available from an original manufacturer that also markets in the EU, or where compliance is not required as for electrically benign apparatus or cables.

To obtain the DoC for this product, click **Declaration of Conformity** at ni.com/hardref.nsf/. This Web site lists the DoCs by product family. Select the appropriate product family, followed by your product, and a link to the DoC appears in Adobe Acrobat format. Click the Acrobat icon to download or read the DoC.

- * Certain exemptions may apply in the USA, see FCC Rules §15.103 Exempted devices, and §15.105(c). Also available in sections of CFR 47.
- ** The CE Mark Declaration of Conformity will contain important supplementary information and instructions for the user or installer.

Conventions

	The following conventions are used in this manual:
	This icon denotes a note, which alerts you to important information.
bold	Bold text denotes items that you must select or click on in the software, such as menu items and dialog box options. Bold text also denotes parameter names.
italic	Italic text denotes variables, emphasis, a cross reference, or an introduction to a key concept. This font also denotes text that is a placeholder for a word or value that you must supply.
monospace	Text in this font denotes text or characters that you should enter from the keyboard, sections of code, programming examples, and syntax examples. This font is also used for the proper names of disk drives, paths, directories, programs, subprograms, subroutines, device names, functions, operations, variables, filenames and extensions, and code excerpts.
monospace italic	Italic text in this font denotes text that is a placeholder for a word or value that you must supply.

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Administrative Functions

For details on how NI-FBUS functions are classified and how to use them, refer to the *NI-FBUS Communications Manager User Manual*.

Related Documentation

- Function Block Application Process, Part 1
- Function Block Application Process, Part 2
- Device Description Services Specification, Fieldbus Foundation
- Fieldbus Message Specification, Fieldbus Foundation

List of Administrative Functions

Function	Purpose
nifClose	Close an open descriptor
nifDownloadDomain	Download data to the virtual field device (VFD) domain
nifGetBlockList	Return a list of information for all blocks of the specified type present in the VFD
nifGetDeviceList	Return the list of information for all active devices on the network
nifGetInterfaceList	Read the list of interface names from the NI-FBUS Communications Manager configuration
nifGetVFDList	Gather VFD information on a specified physical device
nifOpenBlock	Return a descriptor representing a block
nifOpenLink	Return a descriptor representing a Fieldbus link
nifOpenPhysicalDevice	Return a descriptor representing a physical device
nifOpenSession	Return a descriptor for an NI-FBUS session
nifOpenVfd	Return a descriptor representing a VFD

Table 1-1. List of Administrative Functions

nifClose

Purpose

Close an open descriptor.

Format

```
nifError_t nifClose(nifDesc_t ud)
```

Input

ud

The descriptor from an nifOpen call.

Output

Not applicable.

Context

Block, VFD, physical device, link, session.

Description

nifClose closes the specified descriptor. The descriptor is invalid after it is closed. Be sure your application closes all the descriptors it opens. Your application should always close a descriptor if it no longer needs the descriptor.

If you close a descriptor with calls pending on it, the calls complete within the usual time with an error code indicating that you closed the descriptor prematurely. If you make more synchronous wait calls that wait on the closing descriptor, such as nifWaitTrend, nifWaitAlert, and nifGetDeviceList, the NI-FBUS Communications Manager aborts these functions and returns an error code indicating that you closed the descriptor. Because calls that wait on a closed descriptor return an error message, you should have a separate descriptor just for these synchronous wait calls.

Note A *session* is a connection between your application and an NI-FBUS entity. If you close a session, you close the communication channel between your application and the NI-FBUS entity associated with the session. Make sure you close all descriptors opened under this session before closing a session descriptor.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor is invalid.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifDownloadDomain

Purpose

Download data from fileName to the specified VFD domain according to the index value.

Format

Input

ud	The descriptor of the VFD you are accessing by index.
index	The absolute VFD index value of the domain you specified to download the data.
fileName	The name of the file where the download data is stored.

Context

VFD, physical device, link, session.

Description

nifDownloadDomain is used to download the data or parameter values to the specified VFD domain. The domain is specified by index.

To determine the index value you need, consult the documentation of the device to which you are trying to download the domain. If the device supports the Domain Download feature, the index for download should be specified in the documentation.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor you specified is not valid.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communication Manager, under which the descriptor was opened, has been lost or closed.
E_RESOURCE	The NI-FBUS Communications Manager is unable to allocate some system resource; this is usually a memory problem.
E_DEVICE_CHANGED	The device you specified is changed.
E_VFD_CHANGED	The VFD you specified is changed.

nifGetBlockList

Purpose

Returns a list of information for all blocks of the specified type present in the VFD.

Format

Input

ud	The descriptor of a VFD.
whichTypes	Specifies what types of blocks to return (function, transducer, or physical).
numBlocks	The number of buffers allocated in the info list.

Output

info	The list of information associated with each block.
numBlocks	The number of blocks actually in the VFD.

Context

VFD.

Description

nifGetBlockList returns information about all the blocks in the specified VFD. A *block* can be a resource block, transducer block, or function block residing within a VFD. Only blocks of the types specified by whichTypes are returned.

To determine how many list items are to be returned in the call, call the function twice. The first time you call the function, set the numBlocks parameter to 0. The function will return an error stating that there were not enough buffers configured, and it will return a new number for numBlocks. Use this new numBlocks parameter to allocate memory for the data. When you call the function the second time, use this new parameter. By doing so, you will allocate only as much memory as necessary.

nifBlockInfo_t is defined as follows:

typedef struct {	
char	<pre>fbTag[TAG_SIZE + 1];</pre>
uint16	<pre>startIndex;</pre>
uint32	ddName;
uint32	ddItem;

uint16	ddRev;
uint16	<pre>profile;</pre>
uint16	<pre>profileRev;</pre>
uint32	executionTime;
uint32	periodExecution;
uint16	<pre>numParams;</pre>
uint16	nextFb;
uint16	<pre>startViewIndex;</pre>
uint8	numView3;
uint8	numView4;
uint16	ordNum;
uint8	<pre>blockType;</pre>
<pre>nifBlockInfo_t;</pre>	

The blockType field in nifBlockInfo_t can be FUNCTION_BLOCK, TRANSDUCER_BLOCK, or RESOURCE_BLOCK.

The whichTypes parameter must be a bit combination of FUNCTION_BLOCK, TRANSDUCER_BLOCK, and RESOURCE_BLOCK.

Return Values

}

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor was invalid or of the wrong type.
E_COMM_ERROR	The NI-FBUS Communications Manager failed to communicate with the device.
E_BUF_TOO_SMALL	The buffer does not contain enough entries to hold all the information for the blocks. If you receive this error, buffer entries that you allocated do not contain valid block information when the call returns.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifGetBlockList completed.
E_BAD_ARGUMENT	The whichtypes value is something other than FUNCTION_BLOCK, TRANSDUCER_BLOCK, or RESOURCE_BLOCK.
E_RESOURCES	A system resource problem occurred. The resource problem is usually a memory shortage.
E_BAD_DEVICE_DATA	The device returned some inconsistent information.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifGetDeviceList

Purpose

Return the list of information for all active devices on the network.

Format

Input

link	The link descriptor to return information for.
numDevices	The number of allocated list entries.
revision	The revision number from the last nifGetDeviceList call, or zero (see the <i>Description</i> section for usage).

Output

devInfo	The list of device information.
numDevices	The number of devices present in the link.
revision	Current revision number of the live list that the NI-FBUS Communications Manager reads from the Fieldbus interface to the specified link.

Context

Link.

Description

nifGetDeviceList returns a list of information describing each device on the link. A *link* is a group of Fieldbus devices connected across a single wire pair with no intervening bridges. Before nifGetDeviceList returns the list of information, nifGetDeviceList waits until the revision argument passed in differs from the live list revision number the Fieldbus interface keeps to the specified link. The revision numbers the Fieldbus interface keeps start at one, so if you pass in a zero for revision, you can force nifGetDeviceList to immediately return the current device list. To use nifGetDeviceList most effectively, in subsequent calls to it, you should pass in the revision parameter output from the previous call to nifGetDeviceList to wait until the device list has actually changed before returning the list of information.

If a device on the bus is unresponsive, its entry in the device information list has the tag and device ID unknown device, but its address field is correct. Also, the flag bit NIF_DEV_NO_RESPONSE is set.

The device list includes devices in the fixed, temporary, and visitor address ranges.

If there are too few input buffers, nifGetDeviceList returns an error code, but the numDevices parameter is set to the total number of devices available. In this case, the buffers you pass in do *not* contain valid data, but the revision number is set to the correct value. If a device is an interface device, then the flag bit NIF_DEV_INTERFACE is set. You can abort a pending nifGetDeviceList call by closing the link descriptor on which the call was made.

To determine how many list items are to be returned in the call, call the function twice. The first time you call the function, set the numDevices parameter to 0. The function will return an error stating that there were not enough buffers configured, and it will return a new number for numDevices. Use this new numDevices parameter to allocate memory for the data. When you call the function the second time, use this new parameter. By doing so, you will allocate only as much memory as necessary.

```
nifDeviceInfo_t is defined as follows:
```

```
typedef struct {
    char deviceID[DEV_ID_SIZE + 1];
    char pdTag[TAG_SIZE + 1];
    uint8 nodeAddress;
    uint32 flags;
} nifDeviceInfo_t;
```

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The link descriptor is invalid.
E_BUF_TOO_SMALL	There are not enough buffers allocated. If you receive this error, your input buffers do not contain valid data.
E_COMM_ERROR	The NI-FBUS Communications Manager failed to communicate with the device.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifGetDeviceList completed.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifGetInterfaceList

Purpose

Read the list of interface names from the NI-FBUS Communications Manager configuration.

Format

Input

ud	A valid session descriptor.
numIntf	The number of buffers for interface information reserved in info.
Output	
numIntf	The actual number of names returned.
info	An array of structures containing the interface name and device ID for each interface.

Context

Not applicable.

Description

nifGetInterfaceList returns the interface name and device ID of each Fieldbus interface. The numIntf parameter is an IN/OUT parameter. On input, it must contain the number of buffers that info allocates and points to, and on output it contains the total number of interface information entries available. If not enough buffers were allocated, or if the info buffer is NULL, the NI-FBUS Communications Manager returns an error and does not copy any data to the buffers. In this case, the numIntf parameter is still valid.

To determine how many list items are to be returned in the call, call the function twice. The first time you call the function, set the numIntf parameter to 0. The function will return an error stating that there were not enough buffers configured, and it will return a new number for numIntf. Use this new numIntf parameter to allocate memory for the data. When you call the function the second time, use this new parameter. By doing so, you will allocate only as much memory as necessary.

The nifInterfaceInfo t structure is defined as follows:

```
typedef struct nifInterfaceInfo_t{
    char interfaceName[NIF_NAME_LEN];
    char deviceID[DEV_ID_SIZE +1];
} nifInterfaceInfo_t;
```



Note nifGetInterfaceList is an internal function for the NI-FBUS Communications Manager and does not cause Fieldbus activity.

E_OK	The call was successful.
E_BUF_TOO_SMALL	The buffer does not contain enough entries to hold all the interface information.
E_CONFIG_ERROR	Some configuration information, such as registry information or network configuration information, is incorrect.
E_NOT_FOUND	Some interfaces are missing in the bus.

nifGetVFDList

Purpose

Gather VFD information on a specified physical device.

Format

Input

ud	The descriptor of the physical device to get the VFD list for.
numBuffers	The number of buffers allocated in the info list.

Output

numBuffers	The number of VFDs actually in the device.
info	The VFD information.

Context

Physical device.

Description

nifGetVFDList gathers function block application VFD information from the specified physical device.

If there are too few input buffers, or if the input buffer pointer is NULL, an error code is returned, but the numBuffers parameter is set to the total number of VFDs in the device. In this case, no buffers contain valid data on output.

To determine how many list items are to be returned in the call, call the function twice. The first time you call the function, set the numBuffers parameter to 0. The function will return an error stating that there were not enough buffers configured, and it will return a new number for numBuffers. Use this new numBuffers parameter to allocate memory for the data. When you call the function the second time, use this new parameter. By doing so, you will allocate only as much memory as necessary.

The info parameter has the following format:

typedef	struct {
char	vfdTag[TAG_SIZE + 1];
char	<pre>vendor[TAG_SIZE +1];</pre>
char	<pre>model[TAG_SIZE +1];</pre>
char	revision[TAG_SIZE +1];

int16	ODVersion;
uint16	<pre>numTransducerBlocks;</pre>
uint16	numFunctionBlocks;
uint16	numActionObjects;
uint16	numLinkObjects;
uint16	numAlertObjects;
uint16	numTrendObjects;
uint16	<pre>numDomainObjects;</pre>
uint16	<pre>totalObjects;</pre>
uint32	flags;
nifVFDInfo_	t;

Return Values

}

E_OK	The call was successful.
E_COMM_ERROR	The NI-FBUS Communications Manager failed to communicate with the device.
E_INVALID_DESCRIPTOR	The input descriptor does not correspond to a physical device.
E_BUF_TOO_SMALL	There were not enough allocated buffers. Your specified input buffers do <i>not</i> contain valid data.
E_SM_NOT_OPERATIONAL	The device is present, but cannot respond because it is at a default address.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifGetVFDList completed.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.
E_BAD_DEVICE_DATA	The device returned some inconsistent information.

nifOpenBlock

Purpose

Return a descriptor representing a block.

Format

Input

ud	A valid session, link, physical device, or VFD descriptor.
blockTag	The tag of the block. To access a block by ordinal number within a VFD, use the NIFB_ORDINAL macro in the nifbus.h header file. You can only access a block by ordinal number for VFD descriptors.

Output

out_ud A descriptor for the block you request.

Context

VFD, physical device, link, session.

Description

nifOpenBlock returns a descriptor for the block you specify. You must pass a valid session, link, physical device, or VFD descriptor to this function.

There are two ways to specify the block: by tag, and by ordinal number. To open the block by its tag, you must set blockTag to the current tag of the block. The NI-FBUS Communications Manager returns an error if it finds more than one block with the same tag. You can obtain the list of block tags within a specified VFD with a call to nifGetBlockList.

To open the block by its ordinal number, use the NIFB_ORDINAL macro. This macro is only valid if ud is a VFD descriptor. The first block in a VFD has the ordinal number zero. Notice that the first block in a VFD is always the resource block.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The input descriptor is invalid.
E_MULTIPLE	There are identical block tags.
E_ORDINAL_NUM_OUT_OF_RANGE	The ordinal number is out of the device's range.
E_COMM_ERROR	An error occurred when the NI-FBUS Communications Manager communicated with the device.
E_NOT_FOUND	There is no such block in the device or VFD with the specified tag.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifOpenBlock completed.
E_RESOURCES	A system resource problem occurred. The resource problem is usually a memory shortage.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.
E_BAD_DEVICE_DATA	The device returned some inconsistent information.

nifOpenLink

Purpose

Return a descriptor representing a Fieldbus link.

Format

Input

session	A valid session descriptor on which to open the link.
interfaceOrDevID	How to specify the link: zero if by interface name, one if by local device ID.
name	The interface name or local device ID.
linkID	The link ID.

Output

out_ud

A descriptor for the link you request.

Context

Session.

Description

nifOpenLink returns a descriptor for the link you specify. You must pass a valid session descriptor to this function.

There are two ways you can specify the link. If the interfaceOrDevID parameter is zero, then name specifies the name of the interface the link is connected to. The list of valid interface names is contained in a configuration source which the NI-FBUS Communications Manager has access to, and can be obtained by a call to nifGetInterfaceList. If interfaceOrDevID is one, then the name specifies the device ID of an interface device to which the NI-FBUS Communications Manager is attached.

In both cases, linkID is the Fieldbus link ID number for the specified link. For single-link Fieldbus networks, you can set linkID to zero.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The input descriptor is invalid.
E_CONFIG_ERROR	Some configuration information, such as registry information or network configuration information, is incorrect.
E_NOT_FOUND	The interface name, device ID, or link ID you specified is not found.
E_RESOURCES	A system resource problem occurred. The resource problem is usually a memory shortage.
E_BAD_ARGUMENT	The interfaceOrDevID value is not valid.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifOpenLink completed.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifOpenPhysicalDevice

Purpose

Return a descriptor representing a physical device.

Format

Input

ud	A valid session or link descriptor on which to open the device.
tagOrDevID	How to specify the device: zero if by physical device tag, one if by device ID.
name	The tag or device ID.

Output

out_ud

A descriptor for the device you request

Context

Link, session.

Description

nifOpenPhysicalDevice returns a descriptor for the physical device you specify. You must pass a valid session or link descriptor to this function. If you pass a link descriptor, the NI-FBUS Communications Manager searches only that link for the specified device.

There are two ways you can specify the device. If the tagOrDevID parameter is zero, then the name specifies the tag of the physical device. If tagOrDevID is one, then name is the device ID of the device you specify. You can obtain the list of physical device tags and device IDs of devices on the network with a call to nifGetDeviceList.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The input descriptor is invalid.
E_BAD_ARGUMENT	The tagOrDevID value is not valid.
E_NOT_FOUND	No attached physical device has the specified device ID or physical device tag.
E_MULTIPLE	There is more than one device with the same tag or device ID on the same Fieldbus network.

E_COMM_ERROR	An error occurred when the NI-FBUS Communications Manager communicated with the device.
E_RESOURCES	A system resource problem occurred. The resource problem is usually a memory shortage.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifOpenPhysicalDevice completed.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifOpenSession

Purpose

Return a descriptor for an NI-FBUS Communications Manager session.

Format

```
nifError_t nifOpenSession (void *reserved, nifDesc_t *out_ud)
```

Input

reserved	Reserved for future use; you must set this value to NULL.
Output	
out ud	A descriptor for the NI-FBUS Communications Manager

communications entity you request.

Context

Not applicable.

Description

nifOpenSession returns a descriptor for the NI-FBUS Communications Manager session. When you open a session, the NI-FBUS Communications Manager establishes a communication channel between your application and the NI-FBUS entity. All subsequent descriptors you open are associated with this session, and all the NI-FBUS calls on these descriptors communicate with the NI-FBUS entity through the communication channel established during the nifOpenSession call.

The reserved argument is reserved for future use; you must set reserved to NULL.

E_OK	The call was successful.
E_SERVER_NOT_RESPONDING	Either the NI-FBUS Communications Manager server has not been started, or the server, in its current state, cannot respond to the request.
E_RESOURCES	A system resource problem occurred. The resource problem is usually a memory shortage, or a failure of file access functions.

nifOpenVfd

Purpose

Return a descriptor representing a Virtual Field Device (VFD).

Format

Input

ud	A valid physical device descriptor.
vfdTag	The tag of the VFD. To access by ordinal number within a physical device, use the ORDINAL macro in the nifbus.h header file.

Output

out_ud	A descriptor for the V	VFD you request.
--------	------------------------	------------------

Context

Physical device.

Description

nifOpenVfd returns a descriptor for the VFD you specify. More than one VFD can reside within a physical device. You must pass a valid physical device descriptor to this function.

There are two ways to specify the VFD: by tag and by ordinal number. To open the VFD by its tag, you must set the vfdTag parameter to the current tag of the VFD. The NI-FBUS Communications Manager returns an error if it finds more than one VFD with the same tag. You can obtain the list of VFD tags within a specified physical device with a call to nifGetVFDList.

To open the VFD by its ordinal number, use the NIFB_ORDINAL macro. The first VFD of your application in a physical device has the ordinal number zero. Notice that the Management VFDs are not included in the ordinal numbering scheme.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The input descriptor is invalid.
E_MULTIPLE	There are identical VFD tags.
E_ORDINAL_NUM_OUT_OF_RANGE	The ordinal number is out of the device's range.
E_COMM_ERROR	An error occurred when the NI-FBUS Communications Manager communicated with the device.
E_NOT_FOUND	No VFD in the device has the specified VFD tag.
E_RESOURCES	A system resource problem occurred. The resource problem is usually a memory shortage.
E_SM_NOT_OPERATIONAL	The device is present, but cannot respond because it is at a default address.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifOpenVfd completed.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.
E_BAD_DEVICE_DATA	The device returned some inconsistent information.

Core Fieldbus Functions

You can use the NI-FBUS core functions to access Fieldbus block parameters using any type of descriptor. Because there are several ways to identify the Fieldbus block parameters, the NI-FBUS core functions accept special interface macros for the name argument, as well as the standard *TAG*. *PARAM* identifier format. Refer to the *Using Interface Macros* section for tips on using the interface macros.

List of Core Functions

Function	Purpose
nifFreeObjectAttributes	Free an nifAttributes_t structure allocated during a previous call to nifGetObjectAttributes.
nifFreeObjectType	Free an nifObjTypeLinst_t structure allocated during a previous call to nifGetObjectType.
nifGetObjectAttributes	Read a single set of object attributes from the Device Description (DD).
nifGetObjectName	Returns the Object Dictionary symbol name of the specified object.
nifGetObjectSize	Return the size in bytes of an object's value.
nifGetObjectType	Returns the Object Dictionary type of the specified object.
nifReadObject	Read an object's value from a device.
nifReadObjectList	Read the values of several objects from a device or several devices.
nifWriteObject	Write a parameter value to a device.

Table 2-1	List of Core	Functions
		1 unotions

nifFreeObjectAttributes

Purpose

Free an nifAttributes_t structure allocated during a previous call to nifGetObjectAttributes.

Format

```
nifError_t nifFreeObjectAttributes(nifAttributes_t *attr)
```

Input

attr	Object attribute values your application reads using
	nifGetObjectAttributes.

Output

Not applicable.

Context

Session, block, VFD, physical device, link.

Description

nifFreeObjectAttributes frees up the memory associated with the nifAttributes_t structure specified by attr.attr must have been filled in by a successful call to nifGetObjectAttributes. Once this function has been called, the contents of attr are no longer valid.

If your application does not call this function after calling nifGetObjectAttributes, your application will not free up memory properly.

E_OK	The call was successful.
E_BAD_ARGUMENT	attr was not a valid nifAttributes_t structure.

nifFreeObjectType

Purpose

Frees the nifObjTypeList_t structure allocated during a previous call to nifGetObjectType.

Format

```
nifError_t nifFreeObjectType(nifObjTypeList_t *typeData)
```

Input

typeData Object Type values to be freed. These values were previously read with the nifGetObjectType function call.

Output

Not applicable.

Context

Session, block, VFD, physical device, link.

Description

nifFreeObjectType frees up the memory associated with the nifObjTypeList_t structure specified by typeData. typeData must have been filled in by a successful call to nifGetObjectType. Once this function has been called, the contents of typeData are no longer valid.

If your application does not call this function after calling nifGetObjectType, your application will not free up memory properly.

Refer to nifGetObjectType to get more details about the nifObjTypeList_t structure.

E_OK	The call was successful.
E_BAD_ARGUMENT	typeData was not a valid nifObjTypeList_t
	structure.

nifGetObjectAttributes

Purpose

Read a single set of object attributes from the Device Description (DD).

Format

```
nifError t nifGetObjectAttributes(nifDesc_t ud, char *name,
             nifAttributes t *attr)
nifError_t nifGetObjectAttributes(nifDesc_t ud,
             NIFB INDEX(uint16 idx), nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB INDEX SUBINDEX (uint16 idx, uint16 subidx),
             nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB ITEM(uint32 item), nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB_ITEM_SUBINDEX(uint32 item, uint16 subidx),
             nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB BLOCK ITEM(char *blocktag, uint32 item),
             nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB BLOCK ITEM SUBINDEX(char *blocktag, uint32 item,
             uint16 subidx), nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB BLOCK INDEX(char *blocktag, uint16 idx),
             nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB BLOCK INDEX SUBINDEX (char *blocktag, uint16 idx,
             uint16 subidx), nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB NAME SUBINDEX(char *name, uint16 subidx),
             nifAttributes t *attr)
nifError t nifGetObjectAttributes(nifDesc t ud,
             NIFB BLOCK NAME SUBINDEX(char *blocktag, char *name,
             uint16 subidx), nifAttributes t *attr)
```

Input		
	ud	The descriptor (of any type if by name; VFD or block if by index).
	name	Name of the object you need the device description attributes of, in <i>BLOCKTAG</i> . <i>PARAM</i> form. To specify a structure element by name, specify the name in <i>BLOCKTAG</i> . <i>STRUCT</i> . <i>ELEMENT</i> format. Refer to Table 2-4 for an explanation of how to use macros to specify the object.
Outpu	t	
	attr	Object attribute values read from the DDOD (Device Description Object Dictionary). The type nifAttributes_t consists of a data structure including a type code which selects from a list of structures, one for each type of object. Other information, including whether individual attributes were successfully evaluated and whether individual attributes are dynamic (meaning they could change) is also provided. The structure is too long to be included in this manual, so you can find it in the NI-FBUS Communications Manager header files.

Context

Session, block, VFD, physical device, link.

Description

The NI-FBUS Communications Manager reads the device description object attributes identified in the call from the DDOD associated with ud and returned in attr. Notice that the object attributes describe certain characteristics of the object, but do not contain the object's value. The device description object attributes also differ in content from the FMS Object Description of the object.

For block, VFD, physical device, or link descriptors, the object name may refer to a variable or a variable list. You would normally use nifGetObjectAttributes to read the type description of a certain data type.

Refer to Table 2-4 for an explanation of how to use macros to specify the object.

For more detailed information concerning the nifAttributes_t structure, refer to Chapter 3, *Using ddi_get_item*, in the *Fieldbus Foundation Device Description Services User Guide*.

Note After a successful call to nifGetObjectAttributes, your application must call nifFreeObjectAttributes when it is done using the attr structure. Your application will not free up memory correctly if it does not perform this operation.

E_OK	The call was successful.
E_CONFIG_ERROR	Some configuration information, such as registry information or network configuration information, is incorrect.
E_INVALID_DESCRIPTOR	The device descriptor does not correspond to a VFD or block.
E_SYMBOL_FILE_NOT_FOUND	The NI-FBUS Communications Manager could not find the symbol file.
E_SM_NOT_OPERATIONAL	The device is present, but cannot respond because it is at a default address.
E_NOT_FOUND	The referred object does not exist, or it does not have object attributes.
E_MULTIPLE	The NI-FBUS Communications Manager found more than one identical tag; the function failed.
E_ORDINAL_NUM_OUT_OF_RANGE	The ordinal number is out of the device's range.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifGetObjectAttributes completed.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifGetObjectName

Purpose

Returns the Object Dictionary symbol name of the specified object.

Format

```
nifError t nifGetObjectName(nifDesc t ud, char *inName, char
                          *outName)
nifError_t nifGetObjectName(nifDesc_t ud, NIFB_INDEX(uint16 idx),
                          char *outName)
nifError t nifGetObjectName(nifDesc t ud, NIFB INDEX SUBINDEX(uint16
                          idx, uint16 subidx), char *outName)
nifError t nifGetObjectName(nifDesc t ud, NIFB ITEM(uint32 item),
                          char *outName)
nifError t nifGetObjectName(nifDesc_t ud, NIFB_ITEM_SUBINDEX(uint32
                          item, uint16 subidx), char *outName)
nifError t nifGetObjectName(nifDesc t ud, NIFB BLOCK INDEX(char
                          *blocktag, uint32 idx), char *outName)
nifError t nifGetObjectName(nifDesc t ud,
                         NIFB BLOCK INDEX SUBINDEX (char *blocktag,
                         uint16 idx, uint16 subidx), char *outName)
nifError t nifGetObjectName(nifDesc t ud, NIFB NAME SUBINDEX(char
                          *name, uint16 subidx), char *outName)
nifError t nifGetObjectName(nifDesc t ud, NIFB BLOCK NAME SUBINDEX
                          (char *blocktag, char *name, uint16 subidx),
                          char *outName)
```

Input

ud	The descriptor of the session, link, physical device, VFD or block if you are accessing by name. If you are accessing by index, ud must be a VFD or block.
inName	The name of the parameter you want to read the OD symbol name in <i>BLOCKTAG</i> . <i>PARAM</i> form. Refer to Table 2-4 for an explanation of how to use macros to specify the parameter. To specify a named structure element, supply name in <i>BLOCKTAG</i> . <i>STRUCT</i> . <i>ELEMENT</i> format.

Output

outName

The Object symbol name read from the Object Dictionary in the device.

Context

Session, block, VFD, DDOD, physical device, link.

Description

nifGetObjectName is used to read the Object Dictionary symbol names of objects such as block, VFD, MIB objects, or communication objects from devices.

- If ud is the descriptor of a link, then inName must be in *BLOCKTAG.PARAM_NAME* format.
- If ud is a session descriptor, then all links are searched for the given *BLOCKTAG. PARAM_NAME*. The call fails if identical *BLOCKTAG. PARAM_NAME* tags are found on the bus. Index access is not allowed for session descriptors.
- If ud is the descriptor of a general function block application VFD, and you use the NIFB_INDEX macro, the index specified is the index of the object in the VFD.
- If ud is the descriptor of a function block, name must be in *PARAM_NAME* format.
- If ud is the descriptor of a function block, and you use the NIFB_INDEX or NIFB_INDEX_SUBINDEX macro, the index specified is the relative index of the parameter within the block. Relative indices start at one for the first parameter. Index zero retrieves the object dictionary symbol name of the block itself.
- In all cases, you can expand *PARAM_NAME* to *STRUCT*. *ELEMENT* format to represent a named element of a named structure.

Refer to Table 2-4 for an explanation of how to use macros to specify the parameter.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor you specified is not valid.
E_NOT_FOUND	The NI-FBUS Communication Manager could not find the specified object.
E_SYMBOL_FILE_NOT_FOUND	The NI-FBUS Communication Manager could not find the symbol file.
E_BAD_ARGUMENT	The object specified by index was that of a simple data type, which must already be known to you.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communication Manager, under which the descriptor was opened, has been lost or closed.

E_DEVICE_CHANGED	The device you specified is changed.
E_VFD_CHANGED	The VFD you specified is changed.
E_COMM_ERROR	An error occurred when the NI-FBUS Communication Manager tried to communicate with the device.
E_RESOURCE	The NI-FBUS Communications Manager is unable to allocate some system resource; this is usually a memory problem.
E_OBSOLETE_BLOCK	The block you specified is no longer valid.

nifGetObjectSize

Purpose

Return the size (in bytes) of an object's value.

Format

```
nifError t nifGetObjectSize(nifDesc t ud, char *name,
             int16 *size in bytes)
nifError_t nifGetObjectSize(nifDesc_t ud, NIFB_INDEX(uint16 idx),
             int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB INDEX SUBINDEX (uint16 idx, uint16 subidx),
             int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB ITEM(uint32 item), int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB_ITEM_SUBINDEX(uint32 item, uint16 subidx),
             int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB BLOCK ITEM(char *blocktag, uint32 item),
             int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB BLOCK ITEM SUBINDEX(char *blocktag, uint32 item,
             uint16 subidx), int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB BLOCK INDEX(char *blocktag, uint16 idx),
             int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB BLOCK INDEX SUBINDEX (char *blocktag, uint16 idx,
             uint16 subidx), int16 *size in bytes)
nifError t nifGetObjectSize(nifDesc t ud,
             NIFB NAME SUBINDEX(char *name, uint16 subidx),
             int16 *size in bytes)
nifError_t nifGetObjectSize(nifDesc t ud,
             NIFB_BLOCK_NAME_SUBINDEX(char *blocktag, char *name,
             uint16 subidx), int16 *size in bytes)
```

Input

ud	The descriptor of a block.
name	Character string name of the object you need the size of, in <i>BLOCKTAG</i> . <i>PARAM</i> form. To specify a structure element by name, specify the name in <i>BLOCKTAG</i> . <i>STRUCT</i> . <i>ELEMENT</i> format. Refer to Table 2-4 for an explanation of how to use macros to specify the character string name.

Output

size_in_bytes The size of the object.

Context

Session, block, VFD, physical device, link.

Description

This function returns the size of the specified Object Value. You have to pass a buffer of the returned size to nifReadObject to hold the value of the object.

Refer to Table 2-4 for an explanation of how to use macros to specify the character string name.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The specified descriptor is invalid.
E_SYMBOL_FILE_NOT_FOUND	The NI-FBUS Communications Manager could not find the symbol file.
E_NOT_FOUND	The named object does not exist.
E_MULTIPLE	Multiple identical tags were found; the function failed.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifGetObjectSize completed.
E_ORDINAL_NUM_OUT_OF_RANGE	The ordinal number is out of the device's range.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifGetObjectType

Purpose

Returns the Object Dictionary type of the specified object.

Format

nifError_t	<pre>nifGetObjectType(nifDesc_t ud, char *objName, nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_INDEX(uint16 idx), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_INDEX_SUBINDEX(uint16 idx, uint16 subidx), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_ITEM(uint32 item), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_ITEM_SUBINDEX(uint32 item, uint16 subidx), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_BLOCK_ITEM(char *blocktag, uint32 item), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_BLOCK_ITEM_SUBINDEX(char *blocktag, uint32 item, uint16 subidx), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_BLOCK_INDEX(char *blocktag, uint16 idx), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_BLOCK_INDEX_SUBINDEX(char *blocktag, uint16 idx, uint16 subidx), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_NAME_SUBINDEX(char *name, uint16 subidx), nifObjTypeList_t *typeData)</pre>
nifError_t	<pre>nifGetObjectType(nifDesc_t ud, NIFB_BLOCK_NAME_SUBINDEX(char *blocktag, char *name,</pre>

Input	
ud	The descriptor of the session, link, physical device, VFD or block if you are accessing by name. If you are accessing by index, ud must be a VFD or block.
objName	The name of the parameter you want to read the OD type of, in <i>BLOCKTAG. PARAM</i> form. Refer to Table 2-4 for an explanation of how to use macros to specify the parameter. To specify a named structure element, supply name in <i>BLOCKTAG.STRUCT.ELEMENT</i> format. To specify a type index returned by a previous call to nifGetObjectType, use the NIFB_TYPE_INDEX macro.
Output	
typeData	Object Type value read from the object dictionary in the device. The nifObjTypeList_t data structure is a record consisting of an object type code, the number of elements, the blocktag to which this object belongs (if applicable), and a pointer to a list of elements of type nifObjElem_t. The nifObjElem_t type is a structure which consists of two elements: the OD typeIndex of the element, and the OD length of the element.

Context

Session, block, VFD, DDOD, physical device, link.

Description

nifGetObjectType is used to read the Object Dictionary type values of objects such as block parameters, MIB objects, or communication parameters from devices.

- If ud is the descriptor of a link, then objName must be in *BLOCKTAG.PARAM_NAME* format.
- If ud is a session descriptor, then all links are searched for the given *BLOCKTAG. PARAM_NAME*. The call fails if identical *BLOCKTAG. PARAM_NAME* tags are found on the bus. Index access is not allowed for session descriptors.
- If ud is the descriptor of a general function block application VFD, and you use the NIFB_INDEX macro, the index specified is the index of the object in the VFD.
- If ud is the descriptor of a function block, name must be in *PARAM_NAME* format.
- If ud is the descriptor of a function block, and you use the NIFB_INDEX or NIFB_INDEX_SUBINDEX macro, the index specified is the relative index of the parameter within the block. Relative indices start at one for the first parameter. Index zero retrieves the OD type of the block itself.
- In all cases, you can expand *PARAM_NAME* to *STRUCT*. *ELEMENT* format to represent a named element of a named structure.

Refer to Table 2-4 for an explanation of how to use macros to specify the parameter.

The nifObjTypeList_t data structure is defined as follows:

```
typedef struct {
    uint8    objectCode;
    uint16    numElems;
    char        blockTag[TAG_SIZE + 1];
    nifObjElem_t *allElems;
    } nifObjTypeList_t;
```

The nifObjElem_t data type is defined as follows:

```
typedef struct {
    uint16    objTypeIndex;
    uint16    objSize;
    } nifObjElem_t;
```

The objectCode returned in the data structure nifObjTypeList_t is as specified in the *FMS Specifications* section in the *Fieldbus Foundation Specifications* document, and is listed in Table 2-2 for your convenience.

Object	Object Code in fbtypes.h
Domain	ODT_DOMAIN
Program Invocation	ODT_PI
Event	ODT_EVENT
Data Type	ODT_SIMPLETYPE
Data Type Structure Description	ODT_STRUCTTYPE
Simple Variable	ODT_SIMPLEVAR
Array	ODT_ARRAY
Record	ODT_RECORD
Variable List	ODT_VARLIST

Table 2-2. Object Codes for the nifObjTypeList_t Data Structure

For object codes ODT_STRUCTTYPE, ODT_SIMPLEVAR, ODT_ARRAY, and ODT_RECORD, the list of elements in allElements contains the typeIndex and the size of each component element. For example, the following fragment of pseudocode gets the type information for a structured object and does something with the type information for each element:

nifObjTypeList_t typeInfo; nifDesc_t aiBlock;

```
int loop;
...
nifGetObjectType(aiBlock, "OUT", &typeInfo);
for (loop=0; loop < typeInfo.numElems; loop++)
{
    doSomethingWithElement(typeInfo.allElems[loop]);
}
```

For variable list objects (type ODT_VARLIST), you must call nifGetObjectType for each element in the list of elements with the typeIndex of the element returned in the list with the first nifGetObjectType call. The typeIndex of the element returned in the list in this case is the relative index of the element within the block, whose name is returned by blockTag. These subsequent calls to nifGetObjectType should use the NIFB_INDEX macro to specify the typeIndex returned by the first call.

For example, the following fragment of pseudocode gets the type information for a variable list object and does something with the type information for each variable:

```
nifObjTypeList_t typeInfo, varTypeInfo;
nifDesc_t aiBlock;
int loop;
...
nifGetObjectType(aiBlock, "VIEW_1", &typeInfo);
if (typeinfo.objectCode == ODT_VARLIST)
{
    for (loop=0; loop < typeInfo.numElems; loop++)
    {
        nifGetObjectType(aiBlock,
            NIFB_INDEX(typeInfo.allElems[loop].objTypeIndex),
            &varTypeInfo);
        doSomethingWithVariable(varTypeInfo);
    }
}
```

For all successful calls to nifGetObjectType, you must call nifFreeObjectType to clean up memory allocated within these structures.

For objects with the object codes ODT_DOMAIN, ODT_PI, ODT_EVENT, and ODT_SIMPLETYPE, only the object type is returned, and the list of elements allElems in the structure nifObjTypeList_t is empty. The list of standard data types for an object which has the object code ODT_SIMPLETYPE is also as specified in the *FMS Specifications* section in the *Fieldbus Foundation Specifications* document and is listed in Table 2-3 for your convenience.

Data Type	objTypeIndex in fbtypes.h	Number of Octets (Size)
Boolean	FF_BOOLEAN	1
Integer8	FF_INTEGER8	1
Integer16	FF_INTEGER16	2
Integer32	FF_INTEGER32	4
Unsigned8	FF_UNSIGNED8	1
Unsigned16	FF_UNSIGNED16	2
Unsigned32	FF_UNSIGNED32	4
Floating Point	FF_FLOAT	4
Visible String	FF_VISIBLE_STRING	1, 2, 3,
Octet String	FF_OCTET_STRING	1, 2, 3,
Date	FF_DATE	7
Time of Day	FF_TIMEOFDAY	4 or 6
Time Difference	FF_TIME_DIFF	4 or 6
Bit String	FF_BIT_STRING	1, 2, 3,
Time Value	FF_TIME_VALUE	8

 Table 2-3. Object Codes for the nifObjTypeList t Data Structure

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor you specified is not valid.
E_TIMEOUT	The device containing the object is present but did not respond within the timeout period.
E_MULTIPLE	More than one identical tag was found; the function failed.

E_NOT_FOUND	The NI-FBUS Communications Manager could not find the specified object.
E_BAD_ARGUMENT	The object specified by index was that of a simple data type, which must already be known to you.
E_RESOURCES	The NI-FBUS Communications Manager is unable to allocate some system resource; this is usually a memory problem.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager, under which the descriptor was opened, has been lost or closed.

nifReadObject

Purpose

Read an object's value from a device.

Format

```
nifError t nifReadObject(nifDesc t ud, char *name, void *buffer,
              uint8 *length)
nifError t nifReadObject(nifDesc t ud, NIFB INDEX(uint16 idx),
              void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB INDEX SUBINDEX (uint16 idx, uint16 subidx),
              void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB ITEM(uint32 item), void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB ITEM SUBINDEX(uint32 item, uint16 subidx),
              void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB BLOCK ITEM(char *blocktag, uint32 item),
              void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB BLOCK ITEM SUBINDEX(char *blocktag, uint32 item,
              uint16 subidx), void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB BLOCK INDEX(char *blocktag, uint16 idx),
              void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB BLOCK INDEX SUBINDEX (char *blocktag, uint16 idx,
              uint16 subidx),void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB NAME SUBINDEX(char *name, uint16 subidx),
              void *buffer, uint8 *length)
nifError t nifReadObject(nifDesc t ud,
              NIFB BLOCK NAME SUBINDEX(char *blocktag, char *name,
              uint16 subidx), void *buffer, uint8 *length)
```

Input	
-------	--

ud	The descriptor of the session, link, physical device, VFD or block if reading by name. If reading by index, ud must be a VFD or block.
name	Name of the parameter your application reads, in <i>BLOCKTAG. PARAM</i> format. To specify a structure element by name, specify the name in BLOCKTAG. STRUCT. ELEMENT format. Refer to Table 2-4 for an explanation of how to use macros to specify the parameter.
length	The size of the buffer to hold the result, in bytes.

Output

buffer	The value that the NI-FBUS Communications Manager reads.
length	The actual size of the resulting data, in bytes.

Context

Session, block, VFD, physical device, link.

Description

nifReadObject reads the values of objects such as block parameters or communications parameters from devices.

- If ud is the descriptor of a link, then name must be in the format *BLOCKTAG. PARAM_NAME*.
- If ud is a session descriptor, then all links are searched for the given *BLOCKTAG. PARAM_NAME*. The call fails if multiple identical *BLOCKTAG. PARAM_NAME* tags are located on the bus. Index access is not allowed for session descriptors.
- If ud is the descriptor of a general function block application VFD, then name must be in the format *BLOCKTAG*. *PARAM_NAME*.
- If ud is the descriptor of a function block, name must be in the format PARAM_NAME.
- If ud is the descriptor of a function block, and the NIFB_INDEX or NIFB_INDEX_SUBINDEX macro is used, the index specified is the relative index of the parameter within the block. Relative indices start at 1 for the first parameter.
- In all descriptor cases, you can expand *PARAM_NAME* itself to *STRUCT.ELEMENT* format to represent a named element of a named structure.

In each case, name can represent either a variable or a variable list object. You should determine the size of the object beforehand, possibly with a call to nifGetObjectSize. If the object is larger than the buffer size specified in length, the NI-FBUS Communications Manager returns an error, and none of the data in the buffer is valid.

Refer to Table 2-4 for an explanation of how to use macros to specify the parameter.

The data nifReadObject returns is in Fieldbus Foundation FMS Application format. You must accomplish conversion of the data to the internal format of your processor and compiler.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor does not correspond to a VFD or function block; this descriptor is no longer valid.
E_NOT_FOUND	The referred object does not exist.
E_OBJECT_ACCESS_DENIED	The NI-FBUS Communications Manager interface does not have the required privileges. The access group you belong to is not allowed to acknowledge the event, or the password you used is wrong.
E_MULTIPLE	The NI-FBUS Communications Manager found more than one identical tag; the function failed.
E_BUF_TOO_SMALL	The object is larger than your buffer.
E_SM_NOT_OPERATIONAL	The device is present, but cannot respond because it is at a default address.
E_SYMBOL_FILE_NOT_FOUND	The NI-FBUS Communications Manager could not find the symbol file.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifReadObject completed.
E_COMM_ERROR	The NI-FBUS Communications Manager failed to communicate with the device.
E_PARAMETER_CHECK	The device reported a violation of parameter-specific checks.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifReadObjectList

Purpose

Read the values of several objects from a device or several devices.

Format

Input

	ud	The descriptor of the session, link, physical device, VFD, or block.
	blkParamList	The list of parameter names your application reads in the form of <i>BLOCKTAG. PARAM.</i> To specify any parameter by index use the NIFB_INDEX macro. To specify any parameter that is an array or structure element by index and subindex, use the NIFB_INDEX_SUBINDEX macro. To specify a named structure element, supply the parameter name in the form of <i>BLOCKTAG.STRUCT.ELEMENT</i> .
	numObjects	The number of parameter names specified in blkParamList. (The maximum number of objects that can be specified in blkParamList is given by the constant MAX_LIST_ELEMS.)
	length	The size of the buffer to hold the result of all the parameter reads, in bytes.
Output	t	
-	buffer	The values of all the parameters read, stored as a continuous string of bytes.
	length	The cumulative size of the actual resulting data in bytes.
	errArray	The error codes resulting from each parameter read. The error codes have a one-to-one correspondence with the order in which

the parameters are specified in blkParamList.

Context

Session, link, device, VFD, block.

Description

nifReadObjectList reads the values of objects specified in the list, which may include block parameters or communication parameters from devices.

- If ud is the descriptor of a link, each name in blkParamList must be in the format *BLOCKTAG. PARAM_NAME*.
- If ud is a session descriptor, then all links are searched for any given name specified by the blocktag.param format in blkParamList. The read of this particular object fails if identical *BLOCKTAG.PARAM_NAME* tags are located on the bus. Index access is not allowed for session descriptors.
- If ud is the descriptor of a general function block application VFD, any name in blkParamList must be in the format blocktag.param_name.
- If ud is the descriptor of a function block, any name in blkParamList must be in the format *PARAM_NAME*.
- If ud is the descriptor of a function block and the NIFB_INDEX or NIFB_INDEX_SUBINDEX macro is used to specify a name in blkParamList, the index specified is the relative index of the parameter within the block. Relative indices start at 1 for the first block parameter.
- In all descriptor cases, any PARAM_NAME specified in blkParamList can be expanded to *STRUCT.ELEMENT* format to represent a named element of a named structure.

For each name specified in blkParamList, the name can either represent a variable or a variable list object. You should determine the size of each object specified in blkParamList beforehand, possibly with a call to nifGetObjectSize. If the cumulative size of all the objects specified in the list is larger than the buffer size specified in length, the NI-FBUS Communications Manager returns an error. The data in the buffer is valid for however many objects were successfully read. The success or failure of the read for every object specified in blkParamList is indicated in errArray, the array in which error codes are returned. The error code in the first element of errArray is the error code indicating success or failure upon read of the first object specified in blkParamList, and so on.

Refer to Table 2-4 for an explanation of how to use macros to specify the parameters in blkParamList.

The data nifReadObjectList returns is in Fieldbus Foundation FMS Application format. You must accomplish conversion of the data to the internal format of your processor and compiler.

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor is no longer valid.
E_BUF_TOO_SMALL	The size of the data resulting from the read of all objects specified in the list is larger than your buffer.
E_RESOURCES	A system resource problem occurred. The resource problem is usually a memory shortage.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifWriteObject

Purpose

Write a parameter value to a device.

Format

```
nifError t nifWriteObject(nifDesc t ud, char *name, void *buffer,
              uint8 length)
nifError t nifWriteObject(nifDesc t ud, NIFB INDEX(uint16 idx),
              void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB INDEX SUBINDEX (uint16 idx, uint16 subidx),
              void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB ITEM(uint32 item), void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB ITEM SUBINDEX(uint32 item, uint16 subidx),
              void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB BLOCK ITEM(char *blocktag, uint32 item),
              void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB BLOCK ITEM SUBINDEX(char *blocktag, uint32 item,
              uint16 subidx), void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB BLOCK INDEX(char *blocktag, uint16 idx),
              void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB BLOCK INDEX SUBINDEX (char *blocktag, uint16 idx,
              uint16 subidx), void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB NAME SUBINDEX(char *name, uint16 subidx),
              void *buffer, uint8 length)
nifError t nifWriteObject(nifDesc t ud,
              NIFB BLOCK NAME SUBINDEX(char *blocktag, char *name,
              uint16 subidx), void *buffer, uint8 length)
```

Input

ud	The descriptor of the session, link, physical device, VFD, or block, if writing by name. If writing by index, ud must be a VFD or block.
name	Name of the parameter you want the NI-FBUS Communications Manager to write, in <i>BLOCKTAG. PARAM</i> form. To specify a structure element by name, specify the name in <i>BLOCKTAG. STRUCT. ELEMENT</i> format. Refer to Table 2-4 for an explanation of how to use macros to specify the parameter.
buffer	The value you want the NI-FBUS Communications Manager to write.
length	The size of the data buffer, in bytes.

Output

Not applicable.

Context

Block, VFD, physical device, link, session.

Description

nifWriteObject writes the values of a function block parameter to a device.

- If ud is the descriptor of a session or link, then name must be in the format *BLOCKTAG. PARAM_NAME*.
- If ud is a session descriptor, then all links are searched for the given *BLOCKTAG. PARAM_NAME*. The function fails if more than one identical *BLOCKTAG. PARAM_NAME* match is found.
- If ud is a physical device descriptor, a parameter is written by BLOCKTAG. PARAM_NAME.
- If ud is the descriptor of a general Virtual Field Device, then name must be in the format *BLOCKTAG. PARAM_NAME*.
- If ud is the descriptor of a function block, name must be in the format PARAM_NAME.
- If ud is the descriptor of a function block, and you use the NIFB_INDEX or NIFB_INDEX_SUBINDEX macro, the index specified is the relative index of the parameter within the block. Relative indices start at one for the first parameter.
- In all descriptor cases, you can expand *PARAM_NAME* itself to *STRUCT.ELEMENT* format to represent a named element of a named structure.

Refer to Table 2-4 for an explanation of how to use macros to specify the parameter.

E OK	The call was successful.
E_INVALID_DESCRIPTOR	The device descriptor does not correspond to a VFD.
E_SYMBOL_FILE_NOT_FOUND	The NI-FBUS Communications Manager could not find the symbol file.
E_ORDINAL_NUM_OUT_OF_RANGE	The parameter is out of the device's range.
E_OBJECT_ACCESS_UNSUPPORTED	The device does not support write access to this object.
E_MULTIPLE	The NI-FBUS Communications Manager found more than one identical tag; the function failed.
E_SM_NOT_OPERATIONAL	The device is present, but cannot respond because it is at a default address.
E_COMM_ERROR	The NI-FBUS Communications Manager failed to communicate with the device.
E_PARAMETER_CHECK	The device reported a violation of parameter-specific checks.
E_EXCEED_LIMIT	The device reported that the value exceeds the limit.
E_WRONG_MODE_FOR_REQUEST	The device reported that the current function block mode does not allow you to write to the parameter.
E_WRITE_IS_PROHIBITED	The device reported that the WRITE_LOCK parameter value is set. The WRITE_LOCK parameter prohibits writing to the name parameter.
E_DATA_NEVER_WRITABLE	The specified object is read-only.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

Using Interface Macros

This section contains tips for using the NI-FBUS Communications Manager interface macros. These macros are defined in the header file nifbus.h.

Descriptor Type You Have	Parameter Information You Have	Macro to Use
Block Descriptor	Name	Normal Access by Name
	Name and Subindex	NIFB_NAME_SUBINDEX
	Relative Index within the Block	NIFB_INDEX
	Relative Index and Subindex	NIFB_INDEX_SUBINDEX
	Device Description Item ID	NIFB_ITEM
	Device Description Item ID and Subindex	NIFB_ITEM_SUBINDEX
Non-Block Descriptor	Name	Normal Access Using BLOCKTAG. PARAM Format
	Name and Subindex	NIFB_BLOCK_NAME_SUBINDEX
	Relative Index within the Block	NIFB_BLOCK_INDEX
	Relative Index and Subindex	NIFB_BLOCK_INDEX_SUBINDEX
	Device Description Item ID	NIFB_BLOCK_ITEM
	Device Description Item ID and Subindex	NIFB_BLOCK_ITEM_SUBINDEX

As shown in Table 2-4, you can specify the parameter your application reads in the name parameter in the following ways:

- To specify an object by index, use the NIFB_INDEX macro in the nifbus.h header file.
- To specify an array or structure element by index and subindex, use the NIFB_INDEX_SUBINDEX macro.
- If you already have a block descriptor, you can specify an object by its item ID with the NIFB_ITEM macro, or you can specify a subelement by its item ID with the NIFB_ITEM_SUBINDEX macro.

- If you do not have a block descriptor, you have the following choices:
 - You can use the NIFB_BLOCK_ITEM macro to specify an item.
 - You can use the NIFB_BLOCK_ITEM_SUBINDEX macro to specify a subelement.
 - You can use the NIFB_BLOCK_INDEX macro specify an object by index.
 - You can use the NIFB_BLOCK_INDEX_SUBINDEX macro to specify a subindex.

You can find all these macros in the nifbus.h header file.

Alert and Trend Functions

The following tables list the alert and trend functions.

Table 3-1.	Alert Functions
------------	-----------------

Function	Purpose
nifAcknowledgeAlarm	Acknowledge an alarm received
nifWaitAlert	Wait for an alert (an event or an alarm) from a specific device or from <i>any</i> device

	Table 3	3-2.	Trend	Function
--	---------	------	-------	----------

Function	Purpose
nifWaitTrend	Wait for a trend from a specific device or from any device

3

nifAcknowledgeAlarm

Purpose

Acknowledge an alarm received.

Format

```
nifError_t nifAcknowledgeAlarm(nifDesc_t ud, char *alarmName)
```

Input

ud	A session, link, physical device, VFD, or block descriptor for the alarm.
alarmName	The name of the alarm object that you want the NI-FBUS Communications Manager to acknowledge. If ud is a block descriptor, alarmName should be the parameter name, otherwise alarmName should be in <i>BLOCKTAG</i> . <i>PARAMNAME</i> format.

Context

Block, VFD, physical device, link, session.

Description

nifAcknowledgeAlarm acknowledges an alarm notification from a device. The NI-FBUS Communications Manager clears the unacknowledged field associated with the alarm object alarmName.

If ud is a block descriptor, the alarmName is the same as the alarmOrEventName field of the alert data you get in the nifWaitAlert call. If ud is a session, link, VFD, or physical device descriptor, then alarmName is in *BLOCKTAG. PARAMNAME* format, where blockTag is the same as the blockTag field of the alert data in the nifWaitAlert function.

 14.400	
E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The device descriptor is not a valid descriptor.
E_OBJECT_ACCESS_DENIED	The NI-FBUS Communications Manager interface does not have the required privileges. The access group you belong to is not allowed to acknowledge the event, or the password you used is wrong.
E_COMM_ERROR	An error occurred when the NI-FBUS Communications Manager tried to communicate with the device.
E_ALARM_ACKNOWLEDGED	The alarm has already been acknowledged.

E_MULTIPLE	There are identical block tags.
E_NOT_FOUND	There is no such block in the device or VFD with the specified tag.
E_SYMBOL_FILE_NOT_FOUND	The NI-FBUS Communications Manager could not find the symbol file.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifWaitAlert

Purpose

Wait for an alert (an event or an alarm) from a specific device or from any device.

Format

Input

	ud	The descriptor of the session, link, physical device, VFD, block, or link the alert comes from.
	alertPriority	Lowest priority of the alert coming in that you want to wait on.
Output	t	
	aldata	The information about the specific alert.

Context

Block, VFD, physical device, link, session.

Description

ud represents a descriptor of a session, link, a physical device, a VFD, or a block. If ud is a VFD descriptor, then the NI-FBUS Communications Manager waits for an alert from any block in the Virtual Field Device. If ud is a block, the NI-FBUS Communications Manager waits for an alarm or event from the block ud refers to. If ud represents a link, nifWaitAlert completes when an event is received from any device connected to that link. If the descriptor is a session descriptor, the function waits on any event from any attached link.

nifWaitAlert waits indefinitely until the NI-FBUS Communications Manager receives an alert with a priority greater than or equal to the input alert priority. Your application can have a dedicated thread which does nifWaitAlert only.

When the NI-FBUS Communications Manager interface receives an alert, the aldata parameter is filled in with the information about the alert. The form of aldata->alertData depends on the value of aldata->alertType. alData->alarmOrEventName is the name of the alarm parameter or event parameter that caused the alert. alData->deviceTag and alData->blockTag are the tags of the device and the block of the alarm, respectively.

nifWaitAlert sends a confirmation to the device, informing the alerting device that the alert was received. Note that this is a separate step from alert acknowledgment, which must be carried out for alarms using nifAcknowledgeAlarm. If you have multiple threads waiting to receive the same alert, the NI-FBUS Communications Manager sends a copy of the alert to all the waiting threads. Your application must ensure that only one thread acknowledges any one alarm with a call to nifAcknowledgeAlarm. You can abort a pending nifWaitAlert call by closing the descriptor on which the call was made.

The alertType parameter can be ALERT_ANALOG, ALERT_DISCRETE, or ALERT_UPDATE.

```
nifAlertData t is defined as follows:
typedef struct nifAlertData t{
   uint8
                      alertType;
   char
                      deviceTag[TAG SIZE + 1];
   char
                      blockTag[TAG SIZE + 1];
   char
                      alarmOrEventName [TAG SIZE + 1];
   uint8
                      alertKey;
   uint8
                      standardType;
   uint8
                      mfrType;
   uint8
                      messageType;
   uint8
                      priority;
   nifTime t
                      timeStamp;
   uint16
                      subCode;
   uint16
                      unitIndex;
   union {
       float
                      floatAlarmData;
       uint8
                      discreteAlarmData;
       uint16
                      staticRevision;
   } alertData;
} nifAlertData t;
```

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor you gave is invalid.
E_OBSOLETE_DESC	The input descriptor is no longer valid. It was closed before nifWaitAlert completed.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS Communications Manager for this descriptor has been closed or lost.

nifWaitTrend

Purpose

Wait for a trend from a specific device or from any device.

Format

```
nifError_t nifWaitTrend(nifDesc_t ud, nifTrendData_t *trend)
```

Input

ud	The descriptor of the session, physical device, VFD, block,
	or link that the trend comes from.

Output

trend

The information about the specific trend.

Context

Block, VFD, physical device, link, session.

Description

ud represents a descriptor of a session, link, physical device, VFD, or block. If ud is a VFD descriptor, then the NI-FBUS Communications Manager waits for a trend from any block in the Virtual Field Device. If ud is a block, the NI-FBUS Communications Manager waits for a trend from the block ud identifies. If ud represents a link, the call completes when a trend is received from any device connected to that link. If the descriptor is a session descriptor, nifWaitTrend waits on any trend from any attached link.

nifWaitTrend waits indefinitely until the NI-FBUS Communications Manager interface receives a trend. Your application can have a dedicated thread which does nifWaitTrend only.

When a trend comes in, the trend parameter is filled in with the information about the trend. The form of trend->trendData depends on the value of trend->trendType. There are three trend types: TREND_FLOAT, TREND_DISCRETE and TREND_BITSTRING. If the trend type is TREND_FLOAT, the trend->trendData is a 16-element array of floating point numbers. If the trend type is TREND_DISCRETE, the trend->trendData is a 16-element array of 1-byte integers. If the trend type is TREND_BITSTRING, the trend->trendData is a 16-element array of 2-byte bit strings, which is equivalent to a 32-element array of 1-byte integers. deviceTag and blockTag are the device and block tags of the parameter that has the trend; paramName is the name of the parameter.

If you have multiple threads waiting to receive the same trend, the NI-FBUS Communications Manager sends a copy of the trend to all the waiting threads. You can abort a pending nifWaitTrend call by closing the descriptor on which the call was made.

```
The trend type can be TREND_FLOAT, TREND_DISCRETE, or TREND_BITSTRING. The sample type can be SAMPLE_INSTANT or SAMPLE_AVERAGE.
```

```
nifTrendData t is defined as follows:
typedef struct nifTrendData t {
   uint8 trendType;
   char deviceTag[TAG SIZE + 1];
   char blockTag[TAG SIZE + 1];
   char paramName[TAG SIZE + 1];
   uint8 sampleType;
   uint32 sampleInterval;
   nifTime t lastUpdate;
   uint8 status[16];
   union {
       float f[16];
      uint8 d[16];
       uint8 bs[32];
   } trendData;
} nifTrendData t;
```

E_OK	The call was successful.
E_INVALID_DESCRIPTOR	The descriptor you gave is not valid.
E_SERVER_CONNECTION_LOST	The session established with the NI-FBUS
	Communications Manager for this descriptor has
	been closed or lost.



Technical Support and Professional Services

Visit the following sections of the National Instruments Web site at ni.com for technical support and professional services:

- **Support**—Online technical support resources include the following:
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Glossary

A

Address	Character code that identifies a specific location (or series of locations) in memory.	
Administrative function	An NI-FBUS function that deals with administrative tasks, such as returning descriptors and closing descriptors.	
Alarm	A notification the NI-FBUS Communications Manager software sends when it detects that a block leaves or returns to a particular state.	
Alert	An alarm or event.	
Alert function	A function that receives or acknowledges an alert.	
Application	Function blocks.	
Argument	A value you pass in a function call. Sometimes referred to as a parameter, but this documentation uses a different meaning for parameter, which is included in this glossary.	
Array	Ordered, indexed list of data elements of the same type.	
Attribute	Properties of parameters.	
В		
Bit string	A data type in the object description.	
Block	A logical software unit that makes up one named copy of a block and the associated parameters its block type specifies. The values of the parameters persist from one invocation of the block to the next. It can be a resource block, transducer block, or function block residing within a virtual field device.	
Block tag	A character string name that uniquely identifies a block on a Fieldbus network.	
Boolean	Logical relational system having two values, each the opposite of the other, such as true and false or zero and one.	

Bridge	An interface in a Fieldbus network between two different protocols.
Buffer	Temporary storage for acquired or generated data.
Bus	The group of conductors that interconnect individual circuitry in a computer. Typically, a bus is the expansion vehicle to which I/O or other devices are connected. Examples of PC busses are the ISA and PCI busses.
C	
Character string name	See Tag.
Core function	A basic function that the NI-FBUS Communications Manager software performs, such as reading and writing block parameters.
D	
DD	See Device Description.
DDOD	Device Description Object Dictionary. The Device Description binary file.
DDS	See Device Description Service.
Descriptor	A number returned to the application by the NI-FBUS Communications Manager, used to specify a target for future NI-FBUS calls.
Device	A sensor, actuator, or control equipment attached to the Fieldbus.
Device Description	A machine-readable description of all the blocks and block parameters of a device.
Device Description Service	A set of functions that applications use to access Device Descriptions.
Device ID	An identifier for a device that the manufacturer assigns. No two devices can have the same device ID.
Device tag	A name you assign to a Fieldbus device.
DLL	See Dynamic Link Library.
DMA	Direct Memory Access.
Dynamic Link Library	A library of functions and subroutines that links to an application at run time.

Ε

Event

An occurrence on a device that causes a Fieldbus entity to send the Fieldbus event message.

F

•	
Field device	A Fieldbus device connected directly to a Fieldbus.
Fieldbus	An all-digital, two-way communication system that connects control systems to instrumentation. A process control local area network defined by ISA standard S50.02.
Fieldbus Foundation	An organization that developed a Fieldbus network specifically based upon the work and principles of the ISA/IEC standards committees.
Fieldbus Messaging Specification	The layer of the communication stack that defines a model for applications to interact over the Fieldbus. The services FMS provides allow you to read and write information about the OD, read and write the data variables described in the OD, and perform other activities such as uploading/downloading data and invoking programs inside a device.
FMS	See Fieldbus Messaging Specification.
Foundation Fieldbus specification	The communications network specification that the Fieldbus Foundation created.
Function block	A named block consisting of one or more input, output, and contained parameters. The block performs some control function as its algorithm. Function blocks are the core components you control a system with. The Fieldbus Foundation defines standard sets of function blocks. There are ten function blocks for the most basic control and I/O functions. Manufacturers can define their own function blocks.
Function block application	The block diagram that represents your control strategy.
н	
Header file	A C-language source file containing important definitions and function prototypes.

Glossary

I	
Index	An integer that the Fieldbus specification assigns to a Fieldbus object or a device that you can use to refer to the object. A value in the object dictionary used to refer to a single object.
L	
LAS	Link Active Scheduler.
Link	A Foundation Fieldbus network is made up of devices connected by a serial bus. This serial bus is called a link (also known as a segment).
Link ID	See Link identifier.
Link identifier	A number that specifies a link.
Live list	The list of all devices that are properly responding to the Pass Token.
М	
Mode	Type of communication.
Ν	
NI-FBUS Communications Manager	Software shipped with National Instruments Fieldbus interfaces that lets you read and write values. It does not include configuration capabilities.
0	
Object	An element of an object dictionary.
Object attribute	A part of the machine-readable description of a Fieldbus object.
Object description	Describes data that is communicated over the Fieldbus.
Object Dictionary	A structure in a device that describes data that can be communicated on the Fieldbus. The object dictionary is a lookup table that gives information such as data type and units about a value that can be read from or written to a device.
Object value	The actual data value associated with a Fieldbus object.

Octet	A single 8-bit value.
OD	See Object Dictionary.

Ρ

Parameter	One of a set of network-visible values that makes up a function block.
Physical device	A single device residing at a unique address on the Fieldbus.
Physical device tag	A user-defined name for a physical device.
Program	A set of instructions the computer can follow, usually in a binary file format, such as a .exe file.

R

Resource block	A special block containing parameters that describe the operation
	of the device and general characteristics of a device, such as
	manufacturer and device name. Only one resource block per device
	is allowed.

S

Segment	See Link.
Server	Device that receives a message request.
Service	Services allow user applications to send messages to each other across the Fieldbus using a standard set of message formats.
Session	A communication path between an application and the NI-FBUS Communications Manager.
Symbol file	A Fieldbus Foundation or device manufacturer-supplied file that contains the ASCII names for all the objects in a device.

Т

Tag	A name you can define for a block, virtual field device, or device.
Thread	An operating system object that consists of a flow of control within a process. In some operating systems, a single process can have multiple threads, each of which can access the same data space within the process. However, each thread has its own stack and all threads can execute concurrently with one another (either on multiple processors, or by time-sharing a single processor).
Timeout	A period of time after which an error condition is raised if some event has not occurred.
Transducer block	A block that is an interface to the physical, sensing hardware in the device. It also performs the digitizing, filtering, and scaling conversions needed to present input data to function blocks and converts output data from function blocks. Transducer blocks decouple the function blocks from the hardware details of a given device, allowing generic indication of function block input and output. Manufacturers can define their own transducer blocks.
Trend	A Fieldbus object that allows a device to sample a process variable periodically, then transmit a history of the values on the network.
Trend function	An NI-FBUS call related to trends.
V	
Variable list	A list of variables you can access with a single Fieldbus transaction.
VFD	See Virtual Field Device.
Virtual Field Device	The virtual field device is a model for remotely viewing data described in the object dictionary. The services provided by the Fieldbus Messaging Specification allow you to read and write information about the object dictionary, read and write the data variables described in the object dictionary, and perform other activities such as uploading/downloading data and invoking programs inside a device. A model for remotely viewing data

described in the object dictionary.

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