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# **Fieldbus**

# NI-FBUS™ Offline Configurator User Manual



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#### FCC/DOC Warnings

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#### Class A

#### Federal Communications Commission

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\* The CE marking Declaration of Conformity contains important supplementary information and instructions for the user or installer

# **Conventions**

The following conventions are used in this manual:

The » symbol leads you through nested menu items and dialog box options

to a final action. The sequence File»Page Setup»Options directs you to pull down the File menu, select the Page Setup item, and select Options

from the last dialog box.

This icon denotes a tip, which alerts you to advisory information.

This icon denotes a note, which alerts you to important information.

bold Bold text denotes items that you must select or click in the software, such

as menu items and dialog box options. Bold text also denotes parameter

names.

Fieldbus The generic term *Fieldbus* refers to any bus that connects to field devices.

This includes Foundation Fieldbus, CAN, DNET, and Profibus. In this manual, the term *Fieldbus* refers specifically to the Foundation Fieldbus.

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.

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1

# NI-FBUS Offline Configurator Overview

This chapter introduces the NI-FBUS Offline Configurator, lists some of its main features, and describes the main windows of the application. This manual is written for persons already familiar with Windows 2000/NT/XP and the *Foundation Fieldbus Overview* document, and who are otherwise familiar with using Foundation Fieldbus.

# Introduction to the NI-FBUS Offline Configurator

You can use the NI-FBUS Offline Configurator to configure a Foundation Fieldbus network and keep track of your configuration changes. The NI-FBUS Offline Configurator is a graphical environment for creating linkages, loops, and a schedule based on the concepts described in the *Foundation Fieldbus Overview* document.

### **NI-FBUS Offline Configurator Windows**

The NI-FBUS Offline Configurator has three resizable windows within the main window: the configuration tree, help window, and status window. You can open additional specialty windows in the middle frame to configure your function block applications, change parameters, and update the schedule. You also can open separate windows for block parameter adjustment on top of the main window. Figure 1-1 shows elements of the NI-FBUS Offline Configurator main window.

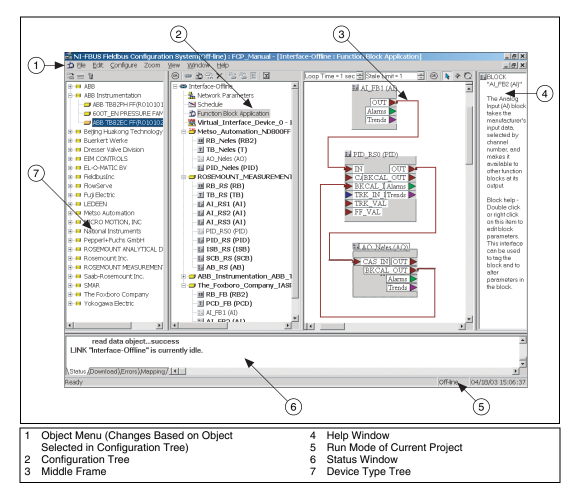


Figure 1-1. Elements of the NI-FBUS Offline Configurator Main Window

At the upper-right corner of the screen are two sets of resize buttons. The outer set of buttons controls the NI-FBUS Configurator, and the inner set controls the currently active window in the middle frame. If you cannot see other windows in the middle frame, minimize the active window.

Refer to the NI-FBUS Configurator User Manual for more information.

### **Device Type Tree**

The device tree window, which appears to the left of the configuration tree, shows the existing virtual device types already imported into NI-FBUS as shown in Figure 1-2.



Figure 1-2. Existing Virtual Device Types in the Device Tree Window

The device types are grouped by vendor name. Click the + symbol to view the device types belonging to each manufacturer.

### **Configuration Tree**

Unlike in the online version of NI-FBUS, the configuration tree does not appear on the upper left of the NI-FBUS configurator window. It appears between the device type tree and middle frame.

### **Run Mode of Current Project**

The run mode indicates the run mode of the current active project. **Offline** means the current project is running in offline mode, while **Online** means it is running in online mode.



Note You can dock the configuration tree on the left side of the main window. To do so, select View»Preferences, select the General page, and check the Dock Device Type Window in the Right Side box to keep the device type window on the right side. In addition, when NI-FBUS Configurator quits, the latest information in the status window, download window, and mapping window are automatically recorded in the statuslog.txt, downloadlog.txt, and maplog.txt files, respectively. However, all previous information is overwritten.

Refer to the NI-FBUS Configurator User Manual for more information.

# **Device Descriptions**

The device description files contain information about the types of blocks and parameters your Fieldbus device supports, along with online help describing the uses of given parameters.

# **Importing Device Descriptions**

If your Fieldbus device uses manufacturer-specific device description files that shipped with the device or are available from the device manufacturer, you must import them. To do so, complete the following steps:

- 1. Insert the device description disk or CD (if supplied by your Fieldbus device manufacturer) into the disk drive of the host computer.
- 2. Select **Start»Programs»National Instruments»NI-FBUS» Interface Configuration Utility** to run the Interface Configuration utility. The utility appears in Figure 2-1.

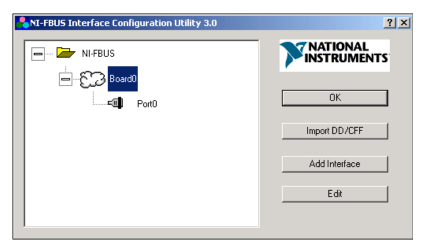


Figure 2-1. NI-FBUS Interface Configuration Utility

3. Click the **Import DD/CFF** button. The Import DD/CFF dialog box appears as shown in Figure 2-2.

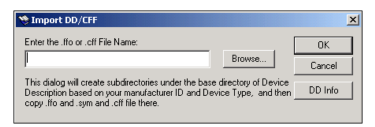


Figure 2-2. Import DD/CFF Dialog Box

4. Click the **DD Info** button. The DD Info dialog box appears as shown in Figure 2-3.



Figure 2-3. DD Info Dialog Box

5. If the base directory field is blank, enter a base directory. The base directory you enter here is where NI-FBUS looks for all device descriptions. Do not change the base directory after you have started importing device descriptions; otherwise, NI-FBUS cannot find the device descriptions you previously imported. Your device description files are automatically placed in the appropriate manufacturer ID subdirectory under this base directory. Your base directory includes one folder for each manufacturer for which you have imported a device description. For example, if you import the device description for the National Instruments FP-3000 device, you will find a folder called 4e4943. This is the National Instruments Foundation Fieldbus device manufacturer ID number. The next layer of folders is the device type. For example, the FP-3000 has a device type ID number of 4005. Underneath this layer of directories, you will find the individual device description files and capability file (.ffo, .sym, and .cff).

- 6. If necessary, click the **Browse** button to select the standard text dictionary provided with NI-FBUS. The text dictionary has a .dct extension.
- 7. Click the **Browse** button in the Import DD/CFF dialog box and select **All Files** (\*.\*) in the **Files of type** pull-down menu. Browse to the .cff capability file as shown in Figure 2-4 and click **Open**.

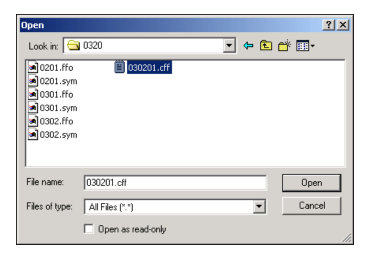


Figure 2-4. Selecting the Capability File

Typically, the device description files and capability file for your Fieldbus device are supplied on a disk from the manufacturer. For each device, there is one capability file (.cff) and two device description files, one ending in .ffo and one in .sym. Select the .cff file. The corresponding .ffo and .sym files are imported automatically. The filename has six digits and a .cff extension (for example, 030101.cff).



**Note** If you are importing device descriptions and capability files for multiple devices, you might see that they can have the same filenames. Each file contains information about the device and its manufacturer, and is placed appropriately in the hierarchy under the base directory.

- 8. Click **OK**. A window appears, giving the full path to which the .cff, .ffo, and .sym files were copied.
- 9. Click **OK** again.

For more information about device descriptions, refer to the *Device Descriptions* section of the *Foundation Fieldbus Overview* and *Foundation Specification Common File Format (FF-103)* documents.

# Using the NI-FBUS Offline Configurator

The tutorials in this chapter give you first-hand experience with the NI-FBUS Offline Configurator.

Before you begin these exercises, make sure you have successfully installed all Fieldbus hardware and software and have properly imported the device descriptions for the devices you want to use.

# **Start the NI-FBUS Offline Configurator and NIFB Process**

- 1. Install the NI-FBUS Offline Configurator software in your machine.
- 2. Import the device descriptions and capability files.
- Select Start»Programs»National Instruments»NI-FBUS»
   NI-FBUS Interface Configuration Utility to start the NI-FBUS Interface Configuration Utility. Click Add Interface. The dialog box in Figure 3-1 appears.

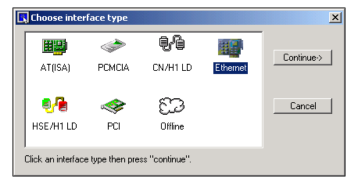


Figure 3-1. Choosing an Interface Type

4. Select **Offline** and click **Continue** to add an offline virtual interface. You can point out or click **OK** to use the node address given in the dialog box. The offline configurator installer already may have installed an offline virtual interface. In this situation you do need to add an extra interface.



**Note** NI-FBUS cannot work with any physical interface in the offline state. Remember to delete any existing physical interfaces before you add an offline interface. Only one offline interface is supported in the current version.

To start the NI-FBUS Offline Configurator, select Start»Programs»
 National Instruments»NI-FBUS»NI-FBUS Configurator. When a dialog box appears, click Off-line Mode to start NIFB. EXE with the offline mode as shown in Figure 3-2.

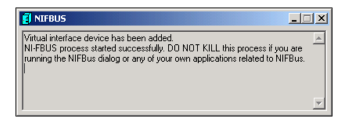


Figure 3-2. Starting the NI-FBUS Offline Communications Manager

# **Create a New Project**

 When you start the NI-FBUS Configurator, the Add Links dialog box appears automatically. To create a new project at any other time, select File»New.

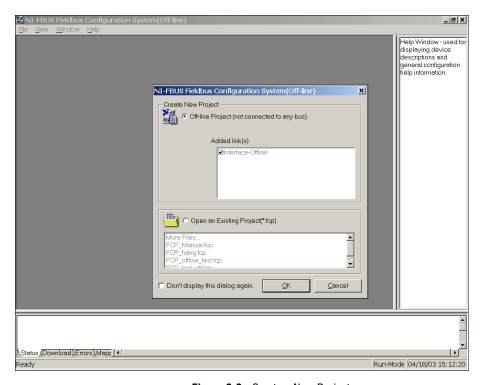


Figure 3-3. Create a New Project

You should close any open projects before opening or creating another project. The multiple window structure of the NI-FBUS Configurator quickly becomes confusing with multiple open projects.

2. In the Add Links dialog box, each configured interface appears. Select the link or links (ports on your Foundation Fieldbus interface) you want to include in your project in the **Added link(s)** checklist.

3. Select the type of project to create as shown in Figure 3-4. Usually, this type is offline.

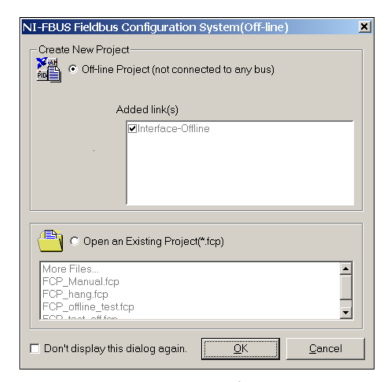


Figure 3-4. Project Type Selection

Click OK.

### **Add Virtual Devices**

 Drag the device you want to add into the current project from the left window (device type tree) and drop it into the middle window (project window). The device list windows show the devices in hierarchy and group the devices from the same vendor under a folder. You can right-click the device types and select **Property** to view detailed information as shown in Figure 3-5.

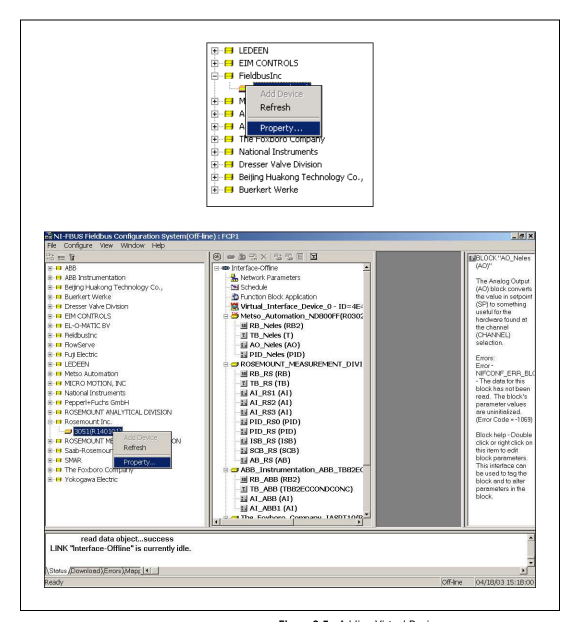


Figure 3-5. Adding Virtual Devices

2. When a virtual device is dropped into the project window, the following window prompts the user to set the FF network address and tag of the virtual device. The NI-FBUS Offline Configurator sets the default values. You can simply use the default address and tag, for they have been checked to ensure no repetition with other offline devices. You also can fill in the desired address and device tag, then click OK to add this virtual device as shown in Figure 3-6.

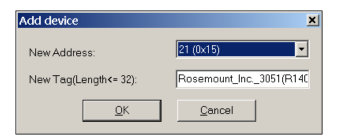


Figure 3-6. New Address and New Tag

3. The NI-FBUS Offline Configurator creates a virtual interface and multiple virtual devices added by the user. The virtual devices are created from DD and CFF files. If you provide incorrect DD or CFF files, the corresponding virtual device may not work properly, as shown in Figure 3-7.

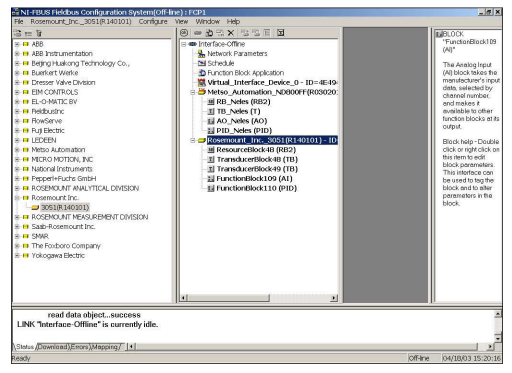


Figure 3-7. Virtual Devices Added Into Fieldbus

# **Configure Function Block Application**

After the desired virtual devices have been created by the NI-FBUS Offline Configurator, you can configure your function block application.

- 1. Select **Function Block Application** in the project window containing the configuration tree.
- 2. Select **Start»Programs»National Instruments»NI-FBUS»Manuals** to view the *NI-FBUS Communications Manager User Manual* for detailed configuration information.
- After you make the configuration, you can save the project into a
   \* .fcp file. This file can be transported to other machines for mapping
   and downloading.

# **Mapping and Downloading**

As used here, mapping means mapping the virtual devices into physical devices. You must do the mapping in the online state, meaning you must have a physical interface and devices. Complete the following steps to map and download:

- Select Start»Programs»National Instruments»NI-FBUS»
   NI-FBUS Interface Configuration Utility to start the NI-FBUS Interface Configuration Utility. Add your physical interfaces (either AT, PCMCIA, or PCI interfaces).
- Select Start»Programs»National Instruments»NI-FBUS»
   NI-FBUS Configurator to start the NI-FBUS Configurator. The configurator will ask you select the run mode. Click Online Mode to start it.
- 3. As the Configurator launches, check the **Open** option in the startup dialog box and open the .fcp file you saved in the Offline Configurator. A window prompts you to initialize the link, as shown in Figure 3-8.

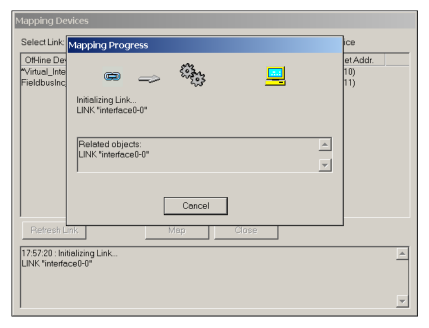


Figure 3-8. Initializing the Link

4. After the link initializes, a list shows the virtual (offline) devices versus physical (online) devices. You can select the strategy to decide which device's address to use as the target, as shown in Figure 3-9.

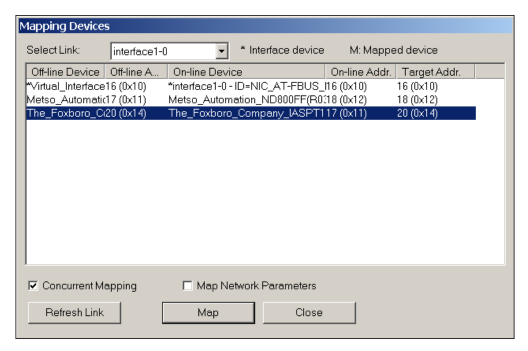


Figure 3-9. Select Target Tags and Addresses

5. After you set target addresses, click Map to begin the mapping. With Concurrent Mapping checked, all selected devices are mapped in parallel to speed up the mapping process. You can uncheck this box to map the devices one by one. (The default mode is concurrent.) With Map Network Parameters checked, the network parameters in the selected link are mapped. However, *only* the network communication parameters are mapped. The error values set up in the virtual link to be mapped to the physical link can make the communication unstable. Therefore, uncheck this box if you are not sure the network parameters are correct. (The default state is unchecked.)

In addition, before the mapping, the program automatically backs up the offline project to another file with <code>\_off</code> added to the name. (For example, if the original file is <code>C:\org.fcp</code>, the backup file is <code>C:\org\_off.fcp</code>). The NI-FBUS configurator erases the devices with conflicting tags or addresses, then maps the virtual offline devices to physical online devices, as shown in Figure 3-10.

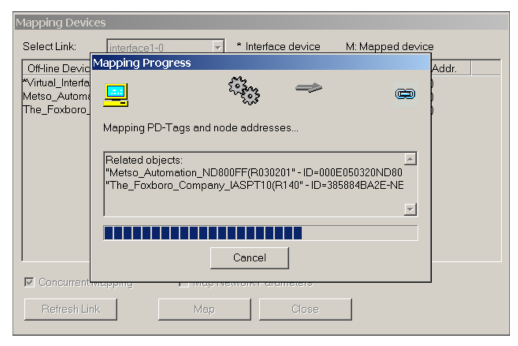


Figure 3-10. Erase Conflicts and Perform Mapping

6. After all the virtual devices you selected are mapped (you can have more or fewer physical devices than virtual devices), the mapping ends, as shown in Figure 3-11.

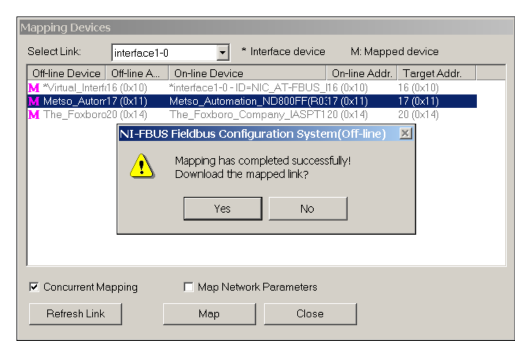


Figure 3-11. Partially Mapped Link

The grayed item with a red *M* at the beginning of the row indicates that the device has been mapped. Select **Yes** to download the configuration immediately, or **No** to end the mapping. To download the configuration later, select **Download All** from the menu.



**Tip** To log the information created while mapping and downloading, select **View**» **Preferences**. On the **Log Settings** page, input the log filenames, click the **Start Log** button, and click **OK**.



**Note** In the process of mapping, some parameter value errors may occur. Generally, you can ignore them and continue or try to do mapping again. In addition, both mapping warnings and errors are recorded in the mapping status window, which is helpful in verifying the mapping.



# **Error Messages and Warnings**

This appendix lists error messages and warnings you might receive while using the NI-FBUS Configurator and describes the error messages and warnings.

# **Error Messages**

If you receive an error message while using the NI-FBUS Configurator, refer to this section for a description of the error and possible solutions.

#### NIF ERR ALARM ACKNOWLEDGED

The alarm has already been acknowledged.

#### NIF ERR BAD ARGUMENT

The value you gave is not of the correct data type.

#### NIF ERR BAD DEVICE DATA

The device returned inconsistent information.

#### NIF ERR 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 did not contain valid block information when the call returned.

#### NIF ERR COMM ERROR

An error occurred when NI-FBUS tried to communicate with the device.

#### NIF ERR CONFIG ERROR

Some configuration information, such as Windows registry information or network configuration information, is incorrect.

#### NIF ERR DATA NEVER WRITABLE

The specified object is read-only.

#### NIF ERR DEVICE NOT PRESENT

The requested device is not operational.

#### NIF ERR EXCEED LIMIT

The device reported that the value exceeds the allowable limit during a write operation.

#### NIF ERR INVALID DESCRIPTOR

The descriptor you gave is invalid.

#### NIF ERR MULTIPLE

There are duplicate block tags.

#### NIF\_ERR\_NOT\_FOUND

NI-FBUS could not find the specified object.

#### NIF\_ERR\_OBJECT\_ACCESS\_DENIED

The Fieldbus interface does not have the required privileges. The access group you belong to is not allowed to acknowledge the event, or the password you entered is incorrect.

#### NIF ERR OBJECT ACCESS UNSUPPORTED

The device does not support write access to this object.

#### NIF ERR OBSOLETE DESC

The input descriptor is no longer valid. It was closed before a function completed.

#### NIF ERR ORDINAL NUM OUT OF RANGE

The ordinal number is out of the device's range.

#### NIF ERR PARAMETER CHECK

The device reported a violation of parameter-specific checks.

#### NIF ERR RESOURCES

NI-FBUS is unable to allocate some system resource; this is usually a memory problem.

#### NIF ERR SERVER CONNECTION LOST

The session established with NI-FBUS for this descriptor has been closed or lost.

Appendix A

#### NIF ERR SERVER NOT RESPONDING

Either the NI-FBUS server has not been started, or the server, in its current state, cannot respond to the request.

#### NIF ERR SM\_NOT\_OPERATIONAL

The device is present, but cannot respond because it is at a default address.

#### NIF ERR SYMBOL FILE NOT FOUND

NI-FBUS could not find the symbol file.

#### NIF ERR TIMEOUT

The device containing the object is present but did not respond within the timeout period.

#### NIF ERR WRITE IS PROHIBITED

The device reported that the WRITE\_LOCK parameter value is set.

The WRITE\_LOCK parameter prohibits writing to the name parameter.

#### NIF ERR WRONG MODE FOR REQUEST

The device reported that the current function block mode does not allow you to write to the parameter.

#### NIFCONF ERR ADDRESS OUT OF RANGE

This address does not fit in the allowable range of addresses.

#### NIFCONF ERR ADDRESS USED

This address is already taken.

#### NIFCONF ERR BAD WIRE

This wire is not completely attached to an output and input(s).

#### NIFCONF ERR BLOCK SCHEDULE CONFLICT

A block in this device is already scheduled for this time. Do not schedule more than one block in the device at the same time.

#### NIFCONF ERR BUF TOO SMALL

The buffer is too small.

#### NIFCONF ERR CONFIGURING

You are configuring this project. If you get this error, stop configuring the project to continue.

#### NIFCONF ERR CONFUSED WIRE

This wire is not working. The NI-FBUS Configurator has removed it.

#### NIFCONF ERR CORRUPT FILE

The NI-FBUS Configurator found a corrupt file object.

#### NIFCONF\_ERR\_COULD\_NOT\_DETERMINE\_SCHEDULE

The NI-FBUS Configurator cannot fit the schedule of the loop into the current schedule. Usually, insufficient time or poor choice of loop times cause this error. Use integer multiples such as 1, 2, 4, and so on, instead of multiples like 5, 7, 13, and so on, to solve this problem.

#### NIFCONF ERR COULD NOT START THREAD

The NI-FBUS Configurator is unable to start a new thread.

#### NIFCONF ERR DD SIZE MISMATCH

The actual data size does not match the device description data size.

#### NIFCONF ERR DEVICE NOT ALIVE

The device is not responding.

#### NIFCONF ERR DOWNLOAD INCOMPLETE

The link is only partially configured.

#### NIFCONF ERR DUPLICATE ADDRESS

The address for this device was found elsewhere in the configuration file. Duplicate addresses are not allowed on a Fieldbus link.

#### NIFCONF\_ERR\_DUPLICATE\_TAG

The tag for this object was found elsewhere in the configuration file. Duplicate tags are not allowed on a Fieldbus link.

#### NIFCONF ERR INCOMPATIBLE VERSION

This file was made with a newer version of the NI-FBUS Configurator. There might be unpredictable problems with the project.

#### NIFCONF ERR INVALID MACROCYCLE

This macrocycle conflicts with a previously defined macrocycle.

#### NIFCONF ERR INVALID NUMBER

This is an invalid number. A number can use the digits 0-9 and the letters A–F. Hexadecimal numbers can be preceded with  $0\times$ .

#### NIFCONF ERR INVALID TAG

This tag is not valid.

#### NIFCONF ERR INVALID VALUE

You have entered an incorrect value. Please check the value(s) and the valid ranges for the values.

#### NIFCONF\_ERR\_LOOP\_IS\_EMPTY

This loop does not contain any blocks.

#### NIFCONF ERR MACROCYCLE CONFLICT

This macrocycle conflicts with a previously defined macrocycle time for a device in this loop. Devices can only schedule one macrocycle time. The best solution is to increase the macrocycle time of the loop that contains the other block(s) for this device.

#### NIFCONF ERR MACROCYCLE NOT GOOD MULTIPLE

This macrocycle is a bad choice in comparison to the other macrocycles.

#### NIFCONF ERR MACROCYCLE TOO SHORT

There was not enough time in this macrocycle to schedule all the function blocks and parameters. Increase the macrocycle time of the loop to get more free time. A macrocyle generally must be at least 10 ms.

#### NIFCONF ERR MAXIMUM LOOPS EXCEEDED

The maximum number of loops you can configure on this link is exceeded.

#### NIFCONF ERR MISSING NIFBUS PATH

The install path for NI-FBUS Configurator is not in the Windows registry.

#### **NIFCONF ERR MULTI LAS**

Multiple primary Link Active Schedulers are defined. Only one primary LAS is allowed on a link.

#### NIFCONF\_ERR\_MULTI\_TM

Multiple time masters are defined. Only one time master per link is allowed.

#### NIFCONF ERR NO CONVERSION

There is no conversion for this data type.

#### NIFCONF ERR NO DATA

No data.

#### NIFCONF ERR NO LAS SELECTED

A schedule has been created but no LAS is selected.

#### NIFCONF ERR NO LM SELECTED

A schedule has been created but no link master is selected.

#### NIFCONF ERR NO OBJECT SELECTED

Nothing is selected.

#### NIFCONF ERR NO PRINTER DEVICE CONTEXT

The NI-FBUS Configurator cannot draw the document because of an incorrect device context for the selected printer.

#### NIFCONF ERR NO TM SELECTED

No time master is selected.

#### NIFCONF ERR NO UNSCHEDULED TIME LEFT

The auto scheduler ran out of unscheduled time. Increase the macrocycle time(s) to allow more free time for scheduling.

#### NIFCONF\_ERR\_NOT\_ON\_LINK

This object does not belong on this link.

#### NIFCONF\_ERR\_OD\_SIZE\_MISMATCH

The size of the actual data object does not match the object dictionary size.

#### NIFCONF\_ERR\_OUT\_OF\_MEMORY

Memory is low; the NI-FBUS Configurator cannot allocate objects. Close windows to solve this problem.

#### NIFCONF ERR PARAMETER SCHEDULE CONFLICT

A parameter communication has already been scheduled for this time. Do not schedule more than one parameter communication at a time on the Fieldbus.

#### NIFCONF\_ERR\_REGISTRY\_ERROR

Some registry information for your application is missing or corrupt. You might need to reinstall the NI-FBUS software and the NI-FBUS Configurator. Refer to your getting started manual for installation instructions.

#### NIFCONF ERR STANDARD DD MISSING

The NI-FBUS Configurator could not find the standard device description file.

#### NIFCONF ERR STRING NOT FOUND

There is a missing resource string.

#### NIFCONF ERR TEMPLATE NOT ASSIGNED

The template is not assigned to a valid project object.

#### NIFCONF ERR TOO MANY FB SCHEDULE ENTRIES

The schedule for this object contains too many entries for the function block schedule of the device. Normally, bad choices for macrocycle times cause this error. Use macrocycle times that are integer multiples of each other to correct this problem.

#### NIFCONF ERR TOO MANY LAS SCHEDULE ENTRIES

The number of LAS schedule entries exceeds the number of available entries in the LAS device. Choose integer multiple macrocycle values and reduce the number of data links that go between devices to correct this problem.

#### NIFCONF ERR TYPE INFO UNAVAILABLE

The NI-FBUS Configurator cannot read the type information for the object.

#### NIFCONF ERR UNSCHEDULED TRAFFIC CONFLICT

The publish time is conflicting with the reserved 128 octet time at the end of a macrocycle. This time is used for unscheduled traffic.

#### NIFCONF ERR WRONG TYPE

This object has the wrong type.

#### NIFCONF ERR SAVE OLDVERSION

This project is an old version and could not be saved. To avoid this error, convert the project to the latest version when you open the project.

#### NIFCONF ERR FILENAME EMPTY

Empty filename. Normally, this error occurs when you specify a file without the name.

#### NIFCONF ERR UNSUPPORT HSE

This project you are opening includes an unsupported HSE feature.

#### NIFCONF ERR CANT DELETE ONLY ONE LINK

The last link in the project cannot be deleted. A valid project includes at least one link.

#### NIFCONF ERR WHEN DISCONNECT LINKS

The system is busy and the links cannot be disconnected. Try your operation at a later time.

#### **NIFCONF ERR EMPTY TAG**

The Empty tag is not permitted, per the Foundation Fieldbus specification.

#### NIFCONF ERR SPACE IN TAG

The space character is not permitted in the middle of the tag, per the Foundation Fieldbus specification.

#### NIFCONF ERR OPERATION CONFLICT

Operation conflict.

#### NIFCONF ERR UNEXPECTED

An unexpected error has occurred.

#### NIFCONF ERR NO HOST DEVICE

There is no host device in one or more H1 links.

#### NIFCONF ERR NO MODE SUPPORT

No run mode is supported currently.

#### NIFCONF\_ERR\_NO\_RE\_CONFIGURATION\_SUPPORT

This version has no reconfiguration support.

#### NIFCONF ERR NO BLOCK MATCH

No block matches.

#### NIFCONF\_ERR\_NO\_NP\_MATCH

No network parameter matches.

#### NIFCONF ERR MAP UNCOMPLETED

Device mapping is uncompleted.

#### NIFCONF ERR LINK HAS ACTIVE

The link to be online is active now; only one instance of a link can be active at a time.

#### E INTERFACE INVALID

This interface is invalid now.

#### **E UNDEFINED**

The error is undefined.

#### E OFFLINE ERROR

Offline NI-FBUS error.

#### E BLOCK NOT EXIST IN CFF

The block is undefined in the related .cff file.

#### E MIB PARAM NAME NOT FOUND

The param name of MIB is not defined in the related .cff file.

#### E OFF DEVICE NODE INVALID

The offline device node is invalid.

#### E CFF NOT FOUND

The corresponding .cff file is not found.

#### E NULL POINTER

A null pointer happens.

#### E DEVICE NOT FOUND

The device you are looking for is not found.

#### E OFFLINE NOT SUPPORTED

This feature is not currently supported in Offline mode.

#### **E\_REVISON\_EQUAL**

The revision should not be equal.

#### **E\_SET\_ADDRESS\_FAILED**

Setting address operation failed.

### Warnings

If you receive a warning while using the NI-FBUS Configurator, refer to this section for a description of the warning and possible solutions.

#### NIFCONF\_WARN\_MEMORY\_LOW

The system is low on memory.

#### NIFCONF WARN OBJECT NOT WIRED

This object is not connected by wires to any other object.

#### NIFCONF WARN NO TREND SELECTED

A trend is wired, but no trend is checked.

#### NIFCONF WARN TREND NOT WIRED

A trend is selected, but not wired to a device.

#### NIFCONF WARN PROJECT ERRORS

There are errors that might cause problems in the download of the configuration. Look at the **Errors** tab in the status window.

# 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:
  - Self-Help Resources—For immediate answers and solutions, visit our extensive library of technical support resources available in English, Japanese, and Spanish at ni.com/support. These resources are available for most products at no cost to registered users and include software drivers and updates, a KnowledgeBase, product manuals, step-by-step troubleshooting wizards, conformity documentation, example code, tutorials and application notes, instrument drivers, discussion forums, a measurement glossary, and so on.
  - Assisted Support Options—Contact NI engineers and other measurement and automation professionals by visiting ni.com/support. Our online system helps you define your question and connects you to the experts by phone, discussion forum, or email.
- Training—Visit ni.com/training for self-paced tutorials, videos, and interactive CDs. You also can register for instructor-led, hands-on courses at locations around the world.
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If you searched ni.com and could not find the answers you need, contact your local office or NI corporate headquarters. Phone numbers for our worldwide offices are listed at the front of this manual. You also can visit the Worldwide Offices section of ni.com/niglobal to access the branch office Web sites, which provide up-to-date contact information, support phone numbers, email addresses, and current events.

## **Glossary**

Symbol	Prefix	Value
m	milli	10-3

## **Numbers**

4-20 mA system Traditional control system in which a computer or control unit

provides control for a network of devices controlled by 4-20 mA

signals.

A

A Amperes.

Actuator A device that translates electrical signals into mechanical actions.

Acyclic communication Unscheduled communication on the bus.

Address Character code that identifies a specific location (or series of

locations) in memory.

AI Analog Input.

Alarm A notification the NI-FBUS Communications Manager software

sends when it detects that a block leaves or returns to a particular

A message format that an application uses to communicate with

state.

Alarm condition A notification that a Fieldbus device sends to another Fieldbus device

or interface when it leaves or returns to a particular state.

Alert An alarm or event.

Analog A description of a continuously variable signal or a circuit or device

designed to handle such signals.

AO Analog Output.

API See Application Programmer Interface.

Application Programmer

Interface another entity that provides services to it.

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

Bank The combination of one FieldPoint network module and one or more

terminal bases and I/O modules.

Basic device A device that can communicate on the Fieldbus, but cannot become

the LAS.

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.

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 buses are the ISA and

PCI buses.

Bus scheduler See Link Active Scheduler.

C

C Celsius.

Channel A pin or wire lead to which you apply or from which you read the

analog or digital signal.

Character string name See Tag.

Configuration object See Linkage.

Contained parameter A parameter that does not receive or send data and is contained within

a function block.

Control loop A set of connections between blocks used to perform a control

algorithm.

Control strategy See Function Block Application.

Cyclic Closed-loop control.

D

Data Link Layer The second-lowest layer in the ISO seven-layer model (layer two).

The Data Link Layer splits data into frames to send on the physical layer, receives acknowledgment frames, and re-transmits frames if they are not received correctly. It also performs error checking to

maintain a sound virtual channel to the next layer.

Data link time A time distribution message broadcast on the Fieldbus so that all

synchronization devices have exactly the same data link time.

dB Decibel.

DD See Device Description.

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 address A memory address that you use to access a device in a computer

system.

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.

DI Discrete Input.

Distributed control Process control distributed among several devices connected by

network.

DLL See Dynamic Link Library.

DO Discrete Output.

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

FAS Fieldbus Access Sublayer.

FB Function Block.

FBAP See Function Block Application.

FF Foundation Fieldbus.

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.

Foundation Fieldbus

specification

The communications network specification that the Fieldbus

Foundation created.

FP-3000 National Instruments network interface module for the FieldPoint I/O

system.

FTP File Transfer Protocol.

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.

Function Block Application Editor window

The middle window of the NI-FBUS Configurator where you create

your block diagram.

Function block execution schedule

A list of times in the macrocycle when the function block will begin to execute its algorithm.

## Н

H1 The 31.25 kbit/s type of Fieldbus.

hex Hexadecimal. A base-16 numbering system which uses 0–9 and A–F.

HMI Human-Machine Interface. A graphical user interface for the process

with supervisory control and data acquisition capability.

Host device A computer or controller on a Fieldbus network.

HSE High Speed Ethernet.

I

I/O Input/output.

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.

Input parameter A block parameter that receives data from another block.

IRQ Interrupt request.

ISO International Organization for Standardization. A technical standards

organization that creates international technical standards for computers and communications. The ISO is composed of national standards organizations in 89 countries. The American National Standards Institute (ANSI) represents the United States in the ISO.

Isolation A type of signal conditioning in which you isolate the transducer

signals from the computer for safety purposes. This protects you and your computer from large voltage spikes and makes sure the measurements from the devices are not affected by differences in

ground potentials.

L

LAS See 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 Active Schedule A schedule of times in the macrocycle when devices must publish

their output values on the Fieldbus.

Link Active Scheduler The Fieldbus device that is currently controlling access to the

Fieldbus. A device that is responsible for keeping a link operational. The LAS executes the link schedule, circulates tokens, distributes

time, and probes for new devices.

Link master device A device that is capable of becoming the LAS.

Linkage A connection between function blocks.

Linkage object An object resident in a device that defines connections between

function block input and output across the network. Linkage objects

also specify trending connections.

LM Link Master.

Lookout National Instruments Lookout is a full-featured object-based

automation software system that delivers unparalleled power and ease of use in demanding industrial measurement and automation

applications.

Loop See Control loop.

M

Macrocycle The least common multiple of all the loop times on a given link, or

one iteration of a the process control loop.

Manufacturer's identification An identifier used to correlate the device type and revision with its

device description and device description revision.

Menu An area accessible from the command bar that displays a subset of the

possible command choices. In the NI-FBUS Configurator, refers to

menus defined by the manufacturer for a given block.

Method Methods describe operating procedures to guide a user through a

sequence of actions.

Mode Type of communication.

N

NI-FBUS API The NI-FBUS Communications Manager.

**NI-FBUS Communications** 

Manager

Software shipped with National Instruments Fieldbus interfaces that

lets you read and write values. It does not include configuration

capabilities.

NI-FBUS Configurator National Instruments Fieldbus configuration software. With it, you

can set device addresses, clear devices, change modes, and read and

write to the devices.

NI-FBUS Fieldbus

Configuration System

See NI-FBUS Configurator.

NI-FBUS process Process that must be running in the background for you to use your

AT-FBUS or PCMCIA-FBUS interface to communicate between the

board and the Fieldbus.

Nifb.exe The NIFB process that must be running in the background for you to

use your AT-FBUS or PCMCIA-FBUS interface to communicate

between the board and the Fieldbus.

Non-volatile memory Memory that does not require electricity to hold data.

0

Object An element of an object dictionary.

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.

Octet A single 8-bit value.

OD See Object Dictionary.

Offline Not connected to or installed in the computer.

OUT of Service mode.

OPC OLE for Process Control.

Output parameter A block parameter that sends data to another block.

P

Parameter One of a set of network-visible values that makes up a function block.

PC Personal Computer.

PCMCIA Personal Computer Memory Card International Association.

PD Proportional Derivative.

PDU Protocol Data Unit.

PID Proportional/Integral/Derivative. A common control function block

algorithm that uses proportions, integrals, and derivatives in

calculation.

PLC See Programmable Logic Controller.

PN Probe Node.

Poll To repeatedly inspect a variable or function block to acquire data.

Port A communications connection on a computer or remote controller.

Process variable A common Fieldbus function block parameter representing some

value in the process being controlled.

Programmable Logic

Controller

A device with multiple inputs and outputs that contains a program

you can alter.

PT Pass Token.

Publisher A device that has at least one function block with its output value

connected to the input of another device.

Publishing schedule Determines when data members are published over the Fieldbus.

PV Process Variable.

R

RA Ratio.

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

s Seconds.

Sample type Specifies how trends are sampled on a device, whether by averaging

data or by instantaneous sampling.

Scheduled/cyclic Communication that occurs at the same time during each control

communications cycle.

Segment See Link.

Sensor A device that responds to a physical stimulus (heat, light, sound,

pressure, motion, flow, and so on), and produces a corresponding

electrical signal.

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.

Stack A set of hardware registers or a reserved amount of memory used for

calculations or to keep track of internal operations.

Stale Data that has not been updated for stale\_limit number of

macrocycles, where the stale limit is a parameter of the connection.

Subscriber A device that has at least one function block with its input value

connected to the output of another device.

Symbol file A Fieldbus Foundation or device manufacturer-supplied file that

contains the ASCII names for all the objects in a device.

T

Tag A name you can define for a block, virtual field device, or device.

Timeout A period of time after which an error condition is raised if some event

has not occurred.

Traditional system See 4-20 mA system.

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.

U

Unscheduled Messages sent on the Fieldbus between transmissions of scheduled

messages.

Upstream Fewer network hops away from a backbone or hub. For example, a

small ISP that connects to the Internet through a larger ISP that has their own connection to the backbone is downstream from the larger

ISP, and the larger ISP is upstream from the smaller ISP.

V

VFD See Virtual Field Device.

View objects Predefined groupings of parameter sets that HMI applications use.

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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