

# NI-DNET<sup>™</sup> Programmer Reference Manual



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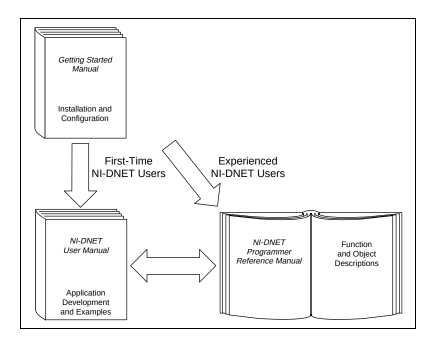
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# **About This Manual**

This manual is a programming reference for functions, objects, and data types in the NI-DNET software for Win32, the 32-bit programming environment of Windows NT/98/95. The NI-DNET software is meant to be used with either Windows 98/95 or Windows NT version 3.51 or later. This manual assumes that you are already familiar with the Windows system you are using.

# **How to Use the Manual Set**



Use the getting started manual to install and configure your DeviceNet hardware and NI-DNET software.

Use the *NI-DNET User Manual* to learn the basics of NI-DNET and how to develop an application. The user manual also contains detailed examples.

Use this *NI-DNET Programmer Reference Manual* for specific information about each NI-DNET function and object, including format, parameters, and possible errors.

# **Conventions Used in This Manual**

The following conventions appear in this manual:

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

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.

# **Related Documentation**

The following documents contain information that you might find helpful as you read this manual:

- *CAN Specification Version 2.0*, 1991, Robert Bosch Gmbh., Postfach 500, D-7000 Stuttgart 1
- DeviceNet Specification, Volumes 1 and 2, Version 2.0, Open DeviceNet Vendor Association
- LabVIEW online reference
- Microsoft Win32 Software Development Kit (SDK) online help

# **NI-DNET Data Types**

This chapter describes the data types used by NI-DNET functions and objects.

The NI-DNET data types provide consistency for various programming environments and facilitate access to the DeviceNet network. In general, all NI-DNET data types begin with NCTYPE\_.

Table 1-1 lists each NI-DNET data type, its equivalent data type in ANSI C, LabVIEW, and DeviceNet, and a brief description.

Table 1-1. NI-DNET Data Types

NI-DNET Data Type	ANSI C	LabVIEW	DeviceNet	Description
NCTYPE_type_P	NCTYPE_type *	N/A	N/A	Pointer to a variable with type type
NCTYPE_INT8	signed char	18	SINT	8-bit signed integer
NCTYPE_INT16	signed short	116	INT	16-bit signed integer
NCTYPE_INT32	signed long	132	DINT	32-bit signed integer
NCTYPE_UINT8	unsigned char	U8	USINT	8-bit unsigned integer
NCTYPE_UINT16	unsigned short	U16	UINT	16-bit unsigned integer
NCTYPE_UINT32	unsigned long	U32	UDINT	32-bit unsigned integer
NCTYPE_BOOL	NCTYPE_UINT8	TF (boolean)	BOOL	Boolean value. In ANSI C, constants NC_TRUE (1) and NC_FALSE (0) are used for comparisons
NCTYPE_STRING	char *, array of characters terminated by null character \0	abc (string)	STRING	ASCII character string
NCTYPE_REAL	float	SGL	REAL	32-bit floating point
NCTYPE_LREAL	double	DBL	LREAL	64-bit floating point

NI-DNET Data Type	ANSI C	LabVIEW	DeviceNet	Description
NCTYPE_ANY_P	void *	N/A	N/A	Reference to variable of unknown type, used in cases where actual data type can vary depending on particular context.
NCTYPE_OBJH	NCTYPE_UINT32	Type definition ncObjHandle.ctl (U32)	N/A	Handle referring to an NI-DNET object. Refer to ncOpenDnetExplMsg, ncOpenDnetIntf, and ncOpenDnetIO in Chapter 2, NI-DNET Functions.
NCTYPE_VERSION	NCTYPE_UINT32	U32	N/A	Version number. Major, minor, subminor, and beta version numbers are encoded in unsigned 32-bit integer from high byte to low byte. Letters are encoded as numeric equivalents ('A' is 1, 'Z' is 26, and so on). Version 2.0B would be hexadecimal 02000200, and Beta version 1.4.2 beta 7 would be hex 01040207.
NCTYPE_DURATION	NCTYPE_UINT32	U32	N/A	Time duration indicating elapsed time between two events. Time is expressed in 1 ms increments. (For example, 10 s is 10,000.) Special constant NC_DURATION_NONE (0) is used for zero duration, and NC_DURATION_INFINITE (FFFFFFFF hex) is used for infinite duration.
NCTYPE_ATTRID	NCTYPE_UINT32	U32	N/A	Identifier used to access internal attributes in the NI-DNET device driver (not attributes in DeviceNet devices). Refer to Chapter 3, NI-DNET Objects.

Chapter 1

Table 1-1. NI-DNET Data Types (Continued)

NI-DNET Data Type	ANSI C	LabVIEW	DeviceNet	Description
NCTYPE_OPCODE	NCTYPE_UINT32	U32	N/A	Operation code used with ncOperateDnetIntf function.
NCTYPE_STATE	NCTYPE_UINT32	U32	N/A	Object states, encoded as 32-bit mask (one bit for each state). For information, refer to ncWaitForState in Chapter 2, NI-DNET Functions.
NCTYPE_STATUS	NCTYPE_INT32	132	N/A	Status returned from all NI-DNET functions. Status is zero for success, less than zero for an error, and greater than zero for a warning. Refer to Appendix A, Status Handling and Error Codes.

# **NI-DNET Functions**

This chapter lists all NI-DNET functions and describes the purpose, format, parameters, and return status for each function.

Unless otherwise stated, each NI-DNET function suspends execution of your program until it completes.

# **Using the Function Descriptions**

This chapter lists the NI-DNET functions alphabetically. The description of each function is structured as follows:

# **Purpose**

States the function's purpose.

### **Format**

Describes the function's format for the LabVIEW (and BridgeVIEW) and C (including C++) programming languages.

# Input

Lists the function's input parameters (values passed into the function).

# Output

Lists the function's output parameters (values passed out of the function).

# **Function Description**

Provides details about the function's purpose and effect.

# **Parameter Description**

Provides details about each input/output parameter, including allowed values and their meanings.

### **Return Status**

Lists all possible return status codes. For complete information on status format and the qualifiers used with each status code, refer to Appendix A, *Status Handling and Error Codes*.

For LabVIEW, the Error in and Error out parameters are not described in the function lists of this chapter. For information on status handling for LabVIEW, refer to Appendix A, *Status Handling and Error Codes*.

# **Examples**

Each function description includes sample LabVIEW and C code showing how to use the function. For more detailed examples, refer to the example programs included with your NI-DNET software. The example programs are described in the *NI-DNET User Manual*.

# **List of NI-DNET Functions**

**Function** 

Table 2-1 contains an alphabetical list of the NI-DNET functions.

1 unction	rarpose
DeviceNet Error Handler	Convert status returned from an NI-DNET function into a descriptive string (LabVIEW only)
EasyIOClose (Easy IO Close)	Close multiple NI-DNET objects (LabVIEW only)
EasyIOConfig (Easy IO Config)	Configure and open multiple NI-DNET objects (LabVIEW only)
ncCloseObject(Close)	Close an NI-DNET object
ncConvertForDnetWrite (Convert for DeviceNet Write)	Convert an appropriate LabVIEW data type for writing data bytes on the DeviceNet network
ncConvertFromDnetRead (Convert From DeviceNet Read)	Convert data from the DeviceNet network into an appropriate LabVIEW data type
ncCreateNotification	Create a notification callback for an object (C only)

(LabVIEW only)

Table 2-1. NI-DNET Functions

**Purpose** 

Create a notification occurrence for an object

Get an attribute value from a DeviceNet device

using an Explicit Messaging Object

(Create Notification)

(Create Occurrence)

ncCreateOccurrence

ncGetDnetAttribute
(Get DeviceNet Attribute)

Table 2-1. NI-DNET Functions (Continued)

Function	Purpose
ncGetDriverAttr (Get Driver Attribute)	Get the value of an attribute in the NI-DNET driver
ncOpenDnetExplMsg (Open DeviceNet Explicit Messaging)	Configure and open an NI-DNET Explicit Messaging Object
ncOpenDnetIntf (Open DeviceNet Interface)	Configure and open an NI-DNET Interface Object
ncOpenDnetIO (Open DeviceNet I/O)	Configure and open an NI-DNET I/O Object
ncOperateDnetIntf (Operate DeviceNet Interface)	Perform an operation on an NI-DNET Interface Object
ncReadDnetExplMsg (Read DeviceNet Explicit Message)	Read an explicit message response from an Explicit Messaging Object
ncReadDnetIO (Read DeviceNet I/O)	Read input from an I/O Object
ncSetDnetAttribute (Set DeviceNet Attribute)	Set an attribute value for a DeviceNet device using an Explicit Messaging Object
ncSetDriverAttr (Set Driver Attribute)	Set the value of an attribute in the NI-DNET driver
ncStatusToString (Status to String)	Convert status returned from an NI-DNET function into a descriptive string (C only)
ncWaitForState (Wait for State)	Wait for one or more states to occur in an object
ncWriteDnetExplMsg (Write DeviceNet Explicit Message)	Write an explicit message request using an Explicit Messaging Object
ncWriteDnetIO (Write DeviceNet I/O)	Write output to an I/O Object

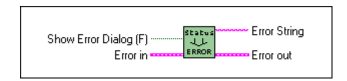
### **DeviceNet Error Handler**

### **Purpose**

Convert status returned from an NI-DNET function into a descriptive string.

#### **Format**

#### LabVIEW



### C

Not applicable; see ncStatusToString (Status To String)

### Input

Error in NI-DNET Error Cluster input

Show Error Dialog (F) Boolean indicating whether to show a dialog box for an error

(default is false)

### Output

Error String Textual string which describes the contents of the NI-DNET

Error Cluster

Error out NI-DNET Error Cluster output

### **Function Description**

Each LabVIEW NI-DNET function uses an Error Cluster to indicate the status of the function call. This Error Cluster encodes the severity of the error (success, warning, or error), a primary error code, and a qualifier for the error code. For example, if NI-DNET cannot initialize communication with a device, the Status field is true (indicating an error severity), the lower bits of code indicate the NC\_ERR\_DEVICE\_INIT error code, and the higher bits of code indicate the exact cause of the initialization problem.

Within your LabVIEW block diagram, you wire the Error in and Error out terminals of NI-DNET functions together in succession. When DeviceNet Error Handler detects an error in an NI-DNET function (Status field true), all NI-DNET functions wired together are skipped except for nccloseObject. The nccloseObject function executes regardless of whether an error occurred, thus ensuring that all NI-DNET objects are closed properly when execution stops due to an error. Depending on how you want to handle errors, you can wire

the Error in and Error out terminals together per-object (group a single open/close pair), per-device (group together Explicit Messaging and I/O Objects for a given device), or per-network (group all functions for a given interface).

The DeviceNet Error Handler function converts an NI-DNET Error Cluster into a descriptive string. By displaying this string when DeviceNet Error Handler detects an error or warning, you can avoid interpretation of individual fields of the Error Cluster to debug the problem. You normally wire the Error in terminal of this function from the Error out terminal of an ncCloseObject function.

To display an NI-DNET Error Cluster description without interrupting execution of other code, you normally wire the Error out and Error String output terminals of DeviceNet Error Handler to front panel indicators. If you want to interrupt execution and display a dialog box describing the error, set Show Error Dialog to true instead of using front panel indicators.

The DeviceNet Error Handler function does not apply to C language programming. Use the C language ncStatusToString function to convert an NI-DNET status value into a descriptive string.

For more information on NI-DNET status, including overall status handling, the encoding of fields in the Error Cluster, and problem resolutions for each error, refer to Appendix A, *Status Handling and Error Codes*.

### **Parameter Descriptions**

#### Error in

Description	This NI-DNET Error Cluster input is used much like other NI-DNET functions. You normally wire it from the Error out terminal of an ncCloseObject function.
Values	NI-DNET Error Cluster

# **Show Error Dialog (F)**

Description	Boolean indicating whether to show a dialog box for an error or warning.
	To display an NI-DNET Error Cluster description without interrupting execution of other code, set Show Error Dialog to false (or unwired), and wire the Error out and Error String output terminals of this function to front panel indicators.
	If you want to interrupt execution and display a dialog box describing the error or warning, set Show Error Dialog to true instead of using front panel indicators. This causes a dialog box to display a description of any error or warning that occurs.
Values	T or F (F is default if unwired)

### **Error out**

Description	Use this NI-DNET Error Cluster output much like other NI-DNET functions. It is unchanged from the Error in terminal and is normally wired to a front panel indicator.
Values	NI-DNET Error Cluster

# **Error String**

Description	Textual string which describes the contents of the NI-DNET Error Cluster. You usually wire this string to a front panel indicator.
Values	Textual string which describes the contents of the NI-DNET Error Cluster

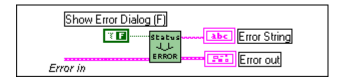
### **Return Status**

The NI-DNET Error Cluster passes through DeviceNet Error Handler unchanged.

# **Example**

### LabVIEW

Check the NI-DNET Error Cluster returned from the nccloseObject function, and display the Error Cluster and a descriptive string using front panel indicators.

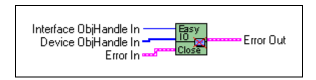


### **Purpose**

Close multiple NI-DNET objects in one call.

#### **Format**

#### LabVIEW



Chapter 2

#### C

Not applicable

### Input

Interface ObjHandle In Object handle of an open Interface Object, returned from either Easy IO Config or Open DeviceNet Interface function

Device ObjHandle In Array of I/O and/or Explicit Messaging object handles

Error in NI-DNET Error Cluster input

# Output

Error out NI-DNET Error Cluster output

# **Function Description**

EasyIOClose stops the Interface Object, closes all the object handles passed in the Device ObjHandle In parameter, and then closes the Interface Object. You normally call EasyIOClose near the end of your application to ensure that all objects are properly deallocated.

EasyIOClose accepts Interface ObjHandle In and Device ObjHandle In as input parameters. Generally, you pass the outputs from EasyIOConfig as inputs to EasyIOClose. However, if you have opened other I/O or Explicit Messaging Objects in your application, you could add their handles to the Device ObjHandle In array before calling this function, instead of calling CloseObject.vi for each handle.

Internally, the EasyIOClose function makes use of OperateDeviceNetInterface.vi (ncOperateDnetIntf) and CloseObject.vi (ncCloseObject). To learn more about these functions, refer to the corresponding function description sections.

## **Parameter Descriptions**

# Interface ObjHandle In

Description	Contains an interface object handle returned from the Easy IO Config or Open DeviceNet Interface function.
Values	The encoding of object handle is internal to NI-DNET.

## Device ObjHandle In

Description	Array of I/O and EM object handles to be closed. You can pass in the array returned from Easy IO Config call, or you can modify that array to add any EM object handles or other I/O object handles that you want to close.
Values	The encoding of object handles is internal to NI-DNET.

### **Error out**

Description	Return status of Easy IO Close is passed in this parameter.
Values	See return status below.

### **Return Status**

For information about converting the Error out value into a descriptive string, refer to DeviceNet Error Handler. For details on individual error codes, refer to Appendix A, Status Handling and Error Codes.

NC\_SUCCESS Success (no warning or error)

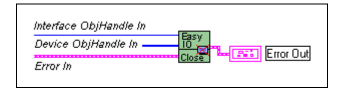
NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

NC\_ERR\_BAD\_PARAM Invalid parameter

# **Examples**

### LabVIEW

Close Interface Object and I/O Objects opened with Easy IO Config.



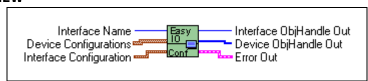
# EasylOConfig (Easy IO Config)

### **Purpose**

Configure and open an NI-DNET Interface Object and multiple NI-DNET I/O Objects.

#### **Format**

#### LabVIEW



### C

Not applicable

### Input

Interface Name Name of DeviceNet interface

Device Configurations Array of I/O Object configuration cluster

DeviceMacId MAC ID of the remote device
ConnectionType Type of I/O connection
Number of input bytes
OutputLength Number of output bytes

ExpPacketRate Expected rate of I/O message (packet) production

Interface Configuration Interface Object configuration cluster
IntfMacId MAC ID of the DeviceNet interface

BaudRate Baud rate

PollMode Communication scheme for all polled I/O connections

# Output

Interface ObjHandle Out Object handle you use with all subsequent function calls for

the Interface Object

Device ObjHandle Out Array of object handles you index to reference a particular

I/O Object

Error out NI-DNET Error Cluster output

# **Function Description**

EasyIOConfig configures, opens, and starts an Interface and multiple I/O Objects, and returns object handles for the newly created objects.

Internally, the EasyIOConfig function makes use of ncOpenDnetIntf, ncOpenDnetIO, ncOperateDnetIntf, and ncWaitForState. If you are not familiar with the input clusters

mentioned above, refer to ncOpenDnetIntf and/or ncOpenDnetIO parameter descriptions before reading this section. For more details on any of these functions, please refer to the corresponding function description given in this chapter.

Use EasyIOConfig to open multiple devices (I/O connections) with one VI call. This high-level function accepts Interface Configuration and an array of Device Configurations as its inputs. The Device Configurations can contain any number of I/O connections that you want to open. Remember, however, that you can only have one instance of a particular connection per device. For example, you cannot open two poll connections on the same device. Similarly, opening COS and cyclic connections simultaneously on a device will result in an error, since these two connections are mutually exclusive.

The relationship between expected packet rate (EPR) and the PollMode parameter of the Interface Object is the same as discussed in the ncOpenDnetIntf and ncOpenDnetIO function descriptions. For example, if you configure the Interface Object in Scanned mode, then all the strobe connections will have the same EPR and all the poll connections will have either the same EPR value or an integer multiple of it. If this is not the case, you will see an Inconsistent Parameter error.

Since the EasyIOConfig function also starts the interface, a call to ncOperateDnetIntf (for Start) is only needed if the communication needs to be interrupted in the middle of your application to set some driver attributes for an object. To do so, call ncOperateDnetIntf with Stop as the Opcode after calling EasyIOConfig, make necessary calls to ncSetDriverAttr, and then call ncOperateDnetIntf with Start as the Opcode to restart the communication.

To open an Explicit Messaging Object, call ncOpenDnetExplMsg separately after a call to EasyIOConfig to open the Interface and I/O Objects.



**Note** For any NI-DNET LabVIEW application, make sure that all the open calls are matched by an equal number of close calls. For example, if you have called the Open DeviceNet Interface function twice, you must call the Close Object function twice as well, passing in the handles returned from the open interface calls. Also, to ensure proper closure of all NI-DNET objects, create your own stop button to stop your application, instead of using the LabVIEW stop button from the menu bar.

# **Parameter Descriptions**

## **Interface Name**

Description	Name of the DeviceNet interface as an ASCII string with format "DNETx", where x is a decimal number starting at zero that indicates which DeviceNet interface is being used. Use the NI-DNET Hardware Configuration utility to associate DeviceNet interface names with physical DeviceNet ports (by double-clicking on a port name). If you only have one DeviceNet interface in you computer, this name is usually DNET0. For more information on the Hardware Configuration utility, refer to your getting started manual.
Values	"DNET0", "DNET1", "DNET63" In LabVIEW, you select the interface name from an enumerated list.

# **Device Configurations**

Description	Array of NI-DNET I/O Object configuration clusters. For a description of individual elements within the I/O cluster, refer to the ncOpenDnetIO parameter description.
Values	Refer to the ncOpenDnetIO input parameters description for value range applicable to each configuration parameter.

# **Interface Configuration**

Description	Configuration cluster for NI-DNET Interface Object. For a description of individual elements within the interface cluster, refer to the ncOpenDnetIntf parameter description.
Values	Refer to the ncOpenDnetIntf input parameters description for allowed values for each cluster element.

# Interface ObjHandle Out

Description	If the Easy IO Config function is successful, a handle to the newly opened Interface Object is returned in Interface ObjHandle Out. This handle is used with all subsequent function calls for that Interface Object.
Values	The encoding of object handles is internal to NI-DNET.

# **Device ObjHandle Out**

Description	If the Easy IO Config function is successful, an array of I/O Object handles is returned in Device ObjHandle Out. This array can be indexed to retrieve individual I/O handles for data read and write.
Values	The encoding of object handles is internal to NI-DNET.

### **Error out**

Description	Return status of the Easy IO Config function is passed in this parameter.
Values	See return status below.

### **Return Status**

For information about converting the Error out value into a descriptive string, refer to the DeviceNet Error Handler function description. For details on individual error codes, refer to Appendix A, *Status Handling and Error Codes*.

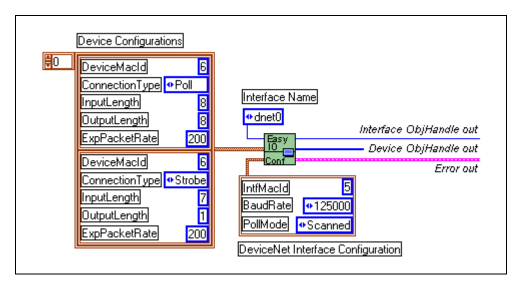
NC_SUCCESS NC_ERR_TIMEOUT	Success (no warning or error) Timeout expired before the first I/O Object in the array was established. If the first I/O Object in the array is configured as an NI-DNET slave I/O for a remote master (for example, the DeviceMacId is the same as the IntfMacId), you can ignore this error, since the connection will be established
	when the remote master starts communication with the slave.
NC_ERR_DRIVER	Implementation-specific error in the NI-DNET driver
NC_ERR_DEVICE_INIT	Problem initializing remote device for communication
NC_ERR_DEVICE_MISSING	One of the remote devices in the Device Configurations array is missing from your network
NC_ERR_BAD_NET_ID	Interface Object MAC ID conflicts with another DeviceNet device
NC_ERR_CAN_COMM	Low-level communication errors, often caused by bad cabling
NC_ERR_BAD_PARAM	Invalid parameter
NC_ERR_RSRC_LIMITS	Configuration exceeds NI-DNET resource limits
NC_ERR_ALREADY_OPEN	One of the objects (Interface or I/O) is already open with different configuration

The error code returned from EasyIOConfig could be returned from any of the component VIs. If the function was successful in opening only a few objects, make sure these object are closed when you exit your application, even if you do not use them.

## **Examples**

#### LabVIEW

Open Interface Object "DNETO" using baud rate 125000, MAC ID 5, and poll mode Scanned. Open two I/O Objects, with MAC ID 6 and 9, and start the communication.



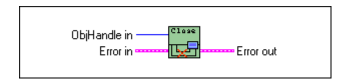
# ncCloseObject (Close)

### **Purpose**

Close an NI-DNET object.

#### **Format**

#### LabVIEW



### C

NCTYPE\_STATUS ncCloseObject(NCTYPE\_OBJH ObjHandle)

### Input

ObjHandle

Object handle of an open Interface Object, Explicit Messaging Object, or I/O Object

### Output

None

### **Function Description**

The nccloseObject function closes an NI-DNET object when it no longer needs to be in use, such as when the application is about to terminate. When an object is closed, NI-DNET stops all pending operations for the object, and you can no longer use the ObjHandle in your application.

If the object specified by ObjHandle has a notification pending, ncCloseObject disables the notification by implicitly calling either ncCreateNotification or ncCreateOccurrence with DesiredState zero.

When ncCloseObject has been called for all open NI-DNET objects, NI-DNET stops all DeviceNet communication (ncCloseObject issues an implicit call to ncOperateDnetIntf with Opcode NC\_OP\_STOP).

### **Parameter Descriptions**

# **ObjHandle**

Description	ObjHandle must contain an object handle returned from the ncOpenDnetIntf, ncOpenDnetExplMsg, or ncOpenDnetIO function.
Values	The encoding of ObjHandle is internal to NI-DNET.

### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

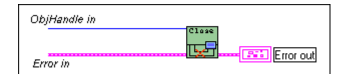
NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

### **Examples**

### LabVIEW

Close an NI-DNET object.



### C

### Close an NI-DNET object.

NCTYPE\_STATUS status;
NCTYPE\_OBJH objh;
status = ncCloseObject (objh);

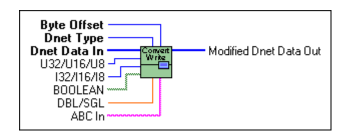
# ncConvertForDnetWrite (Convert For DeviceNet Write)

### **Purpose**

Convert an appropriate LabVIEW data type for writing data bytes on the DeviceNet network.

#### **Format**

#### LabVIEW



### C

Not applicable, but see *Examples* at the end of this section

### Input

DnetData in	Initial data bytes to write on the DeviceNet network
DnetType	DeviceNet data type to convert into
ByteOffset	Byte offset of the DeviceNet member to convert into
8[TF] in	LabVIEW array of 8 TF to convert from
I32/I16/I8 in	LabVIEW 132, 116, or 18 to convert from
U32/U16/U8 in	LabVIEW U32, U16, or U8 to convert from
DBL/SGL in	LabVIEW DBL or SGL to convert from
abc in	LabVIEW string to convert from

# Output

DnetData out DeviceNet data bytes (with member inserted)

### **Function Description**

Many fundamental differences exist between the encoding of a DeviceNet data type and its equivalent data type in LabVIEW. For example, for a 32-bit integer, the DeviceNet DINT data type uses Intel byte ordering (lowest byte first), and the equivalent LabVIEW I32 data type uses Motorola byte ordering (highest byte first).

ncConvertForDnetWrite takes an initial sequence of bytes to write on the DeviceNet network, and given the byte offset and DeviceNet data type for a specific data member, converts an appropriate LabVIEW data type for placement into those data bytes. You provide initial data bytes using DnetData in, convert a LabVIEW data type for each data member

changed by your LabVIEW program (possibly replacing all initial bytes with LabVIEW data), then write the bytes onto the DeviceNet network.

You typically use ncConvertForDnetWrite with the following NI-DNET functions:

- ncWriteDnetIO—Convert a LabVIEW data type for placement into the output assembly.
- ncSetDnetAttribute—Convert a LabVIEW data type to set as the attribute value.
- ncWriteDnetExplMsg—Convert a LabVIEW data type for placement into the service request.

Since DeviceNet data types are similar to C language data types, C programming does not need a function like ncConvertForDnetWrite. By using standard C language pointer manipulations, you can convert an appropriate C language data type for writing as a DeviceNet data member. For more information about converting C language data types, refer to the *Examples* at the end of this section.

## **Parameter Descriptions**

### **DnetData** in

Description	Initial data bytes to write on the DeviceNet network. These data bytes are normally created as a constant array of U8 then given valid default values. If you need to convert multiple DeviceNet data members, you can wire this input terminal from the DnetData out output terminal of a previous use of this function.  If you replace all initial data bytes using this function, the default values are unimportant, and you can leave them as zero.
Values	Initial data bytes to write on the DeviceNet network or  DnetData out output terminal of a previous use of this function

# DnetType

Description	An enumerated list from which you choose the DeviceNet data type to convert into. For each DeviceNet data type, the appropriate LabVIEW data type is listed in parentheses.  When you select the DeviceNet data type BOOL, ncConvertForDnetWrite converts the byte indicated by ByteOffset from an array of eight LabVIEW booleans. You can index into this array to change specific boolean members. The boolean at index zero is the least significant bit (bit 0), the boolean at index one is	
	the next least significant (bit 1), and so on.	
Values	BOOL (8[TF])	
	SINT (I8)	
	INT (I16)	
	DINT (132)	
	USINT (U8)	
	UINT (U16)	
	UDINT (U32)	
	REAL (SGL)	
	LREAL (DBL)	
	SHORT_STRING (abc)	
	STRING (abc)	

# **ByteOffset**

Description	Byte offset of the DeviceNet member to convert into. For the DeviceNet data member you want to replace, this is the byte offset in DnetData in where the member begins. Byte offsets start at zero.  You can find information on the format of your DeviceNet data in the following functions:	
	<ul> <li>ncWriteDnetIO—Specification for your device's output assembly.</li> <li>ncSetDnetAttribute—Data type of the attribute. Unless the attribute's DeviceNet data type is a structure or array, the value for ByteOffset is always 0.</li> </ul>	
	ncWriteDnetExplMsg—Specification for the service data of the explicit message request.	
Values	0 to 255	

Chapter 2

Description	If the selected <code>DnetType</code> is <code>BOOL</code> , this input terminal provides the LabVIEW data to convert into a DeviceNet data member. The LabVIEW data type for this input terminal is an array of eight LabVIEW booleans, indicated as <code>8[TF]</code> . You can index into this array to change specific boolean members. The boolean at index zero is the least significant bit (bit 0), the boolean at index one is the next least significant (bit 1), and so on.
Values	LabVIEW data to convert into a DeviceNet data member

# 132/116/18 in

Description	If the selected <code>DnetType</code> is <code>SINT</code> , <code>INT</code> , or <code>DINT</code> , this input terminal provides the LabVIEW data to convert into a DeviceNet data member. Although the LabVIEW data type for this input terminal is <code>I32</code> , it can be coerced automatically from <code>I16</code> or <code>I8</code> .
Values	LabVIEW data to convert into a DeviceNet data member

# U32/U16/U8 in

Description	If the selected <code>DnetType</code> is <code>USINT</code> , <code>UINT</code> , or <code>UDINT</code> , this input terminal provides the LabVIEW data to convert into a DeviceNet data member. Although the LabVIEW data type for this input terminal is <code>U32</code> , it can be coerced automatically from <code>U16</code> or <code>U8</code> .
Values	LabVIEW data to convert into a DeviceNet data member

# DBL/SGL in

Description	If the selected <code>DnetType</code> is <code>REAL</code> or <code>LREAL</code> , this input terminal provides the <code>LabVIEW</code> data to convert into a DeviceNet data member. Although the <code>LabVIEW</code> data type for this input terminal is <code>DBL</code> , it can be coerced automatically from <code>SGL</code> .
Values	LabVIEW data to convert into a DeviceNet data member

### abc in

Description	If the selected <code>DnetType</code> is <code>SHORT_STRING</code> or <code>STRING</code> , this input terminal provides the LabVIEW data to convert into a DeviceNet data member. The LabVIEW data type for this input terminal is <code>abc</code> .	
Values	LabVIEW data to convert into a DeviceNet data member	

### **DnetData out**

Description	DeviceNet data bytes (with member inserted). These data bytes are written on the DeviceNet network using the ncWriteDnetIO, ncSetDnetAttribute, or ncWriteDnetExplMsg function. If you need to convert multiple DeviceNet data members, you can also wire this output terminal into the DnetData in input terminal of a subsequent use of this function.	
Values	Data input terminal of ncWriteDnetIO or AttrData input terminal of ncSetDnetAttribute or ServData input terminal of ncWriteDnetExplMsg or DnetData in input terminal of a subsequent use of this function	

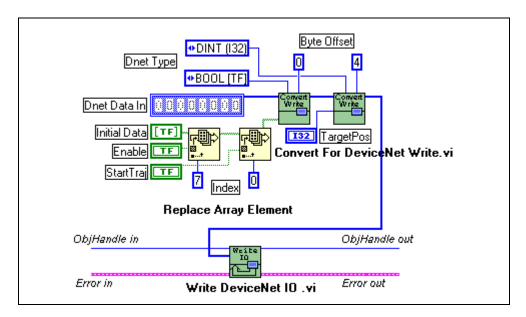
### **Return Status**

ncConvertForDnetWrite does not return status because this function cannot encounter errors.

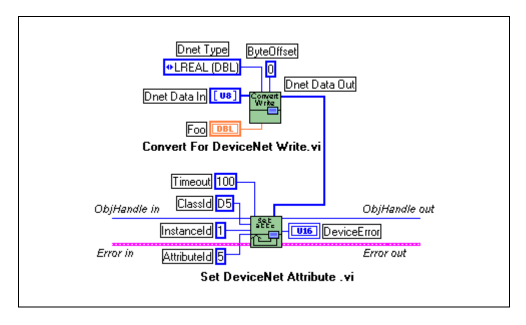
# **Examples**

#### LabVIEW

1. Use ncWriteDnetIO to write Command Assembly 1 to a Position Controller. In this output assembly, the byte at offset 0 consists of 8 BOOL and the bytes at offset 4–7 consist of a Target Position of type DINT. Use ncConvertForDnetWrite to convert appropriate LabVIEW data types for these DeviceNet data members.



2. Set an attribute Foo using the ncSetDnetAttribute function. The attribute Foo is contained in an object with class ID D5 hex, instance ID 1, attribute ID 5, and its DeviceNet data type is LREAL. Use ncConvertForDnetWrite to convert the appropriate LabVIEW data type for Foo.



C

1. Demonstrate the same conversions as LabVIEW example 1.

```
NCTYPE_UINT8
                       data[8];
NCTYPE_UINT8
                      I;
NCTYPE INT32
                      TargetPos;
                                   /* DINT */
                                   /* BOOL */
NCTYPE_BOOL
                      Enable;
NCTYPE_BOOL
                       StartTraj; /* BOOL */
   /* Initialize default values of zero. */
for (I = 0; I < 8; I++)
   data[I] = 0;
   /* If Enable is true, set bit 7 of byte 0. If StartTraj is
   true, set bit 0 of byte 0. */
if (Enable == NC_TRUE)
   data[0] = 0x80;
if (StartTraj == NC_TRUE)
   data[0] = 0x01;
   /* Take the address of the data byte at offset 4, cast that
   address to point to the appropriate C language data type, then
   dereference the pointer in order to store the value. */
*(NCTYPE_INT32 *)(&(data[4])) = TargetPos;
status = ncWriteDnetIO(objh, sizeof(data), data);
```

2. Demonstrate the same conversion as LabVIEW example 2.

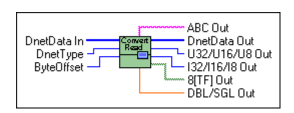
# ncConvertFromDnetRead (Convert From DeviceNet Read)

### **Purpose**

Convert data read from the DeviceNet network into an appropriate LabVIEW data type.

#### **Format**

#### LabVIEW



#### C

Not applicable, but see *Examples* at the end of this section

### Input

DnetData in	Data bytes read from the DeviceNet network
DnetType	DeviceNet data type to convert from
BvteOffset	Byte offset of the DeviceNet member to convert

# Output

DnetData out	DeviceNet data bytes (unchanged)
8[TF] out	Converted LabVIEW array of 8 TF
I32/I16/I8 out	Converted LabVIEW 132, 116, or 18
U32/U16/U8 out	Converted LabVIEW U32, U16, or U8
DBL/SGL out	Converted LabVIEW DBL or SGL
abc out	Converted LabVIEW string

# **Function Description**

Many fundamental differences exist between the encoding of a DeviceNet data type and its equivalent data type in LabVIEW. For example, for a 32-bit integer, the DeviceNet DINT data type uses Intel byte ordering (lowest byte first), and the equivalent LabVIEW I32 data type uses Motorola byte ordering (highest byte first).

ncConvertFromDnetRead takes a sequence of bytes read from the DeviceNet network, and given the byte offset and DeviceNet data type for a specific data member in those bytes, converts that DeviceNet data member into an appropriate LabVIEW data type.

You typically use ncConvertFromDnetRead with the following NI-DNET functions:

- ncReadDnetIO—Convert a member of the input assembly to its LabVIEW data type.
- ncGetDnetAttribute—Convert the attribute to its LabVIEW data type.
- ncReadDnetExplMsg—Convert a member in the service response to its LabVIEW data type.

Since DeviceNet data types are similar to C language data types, C programming does not need a function like ncConvertFromDnetRead. By using standard C language pointer manipulations, you can convert a DeviceNet data member into its appropriate C language data type. For more information about converting DeviceNet data members into C language data types, refer to the *Examples* at the end of this section.

# **Parameter Descriptions**

#### DnetData in

Description	Data bytes read from the DeviceNet network. These data bytes are read from the DeviceNet network using ncReadDnetIO, ncGetDnetAttribute, or ncReadDnetExplMsg. If you need to convert multiple DeviceNet data members, you can wire this input terminal from the DnetData out output terminal of a previous use of this function.	
Values	Data output terminal of ncReadDnetIO or AttrData output terminal of ncGetDnetAttribute or ServData output terminal of ncReadDnetExplMsg or DnetData out output terminal of a previous use of this function	

Description	An enumerated list from which you select the DeviceNet data type to convert. For each DeviceNet data type, the list displays the resulting LabVIEW data type in parentheses.  When you select the DeviceNet data type BOOL, ncConvertFromDnetRead converts the byte indicated by ByteOffset into an array of eight LabVIEW booleans. You can index into this array to use specific boolean members. The boolean at index zero is the least significant bit (bit 0), the boolean at index one is the next least significant (bit 1), and so on.
Values	BOOL (8[TF])
	SINT (I8)
	INT (I16)
	DINT (132)
	USINT (U8)
	UINT (U16)
	UDINT (U32)
	REAL (SGL)
	LREAL (DBL)
	SHORT_STRING (abc)
	STRING (abc)

# **ByteOffset**

Description	Byte offset of the DeviceNet member to convert. For the DeviceNet data member you want to convert, this is the byte offset in DnetData in where the member begins. Byte offsets start at zero.
	You can find information on the format of your DeviceNet data in the following functions:
	• ncReadDnetIO—Specification for your device's input assembly.
	• ncGetDnetAttribute—Data type of the attribute. Unless the attribute's DeviceNet data type is a structure or array, the value for ByteOffset is always 0.
	ncReadDnetExplMsg—Specification for the service data of the explicit message response.
Values	0 to 255

# **DnetData** out

Description	DeviceNet data bytes (unchanged). The data bytes of DnetData in are passed through the VI to this output terminal unchanged. To convert another DeviceNet data member, this data can be passed on to another call to this function.
Values	Same as DnetData in

# 8[TF] out

Description	If the selected <code>DnetType</code> is <code>BOOL</code> , this output terminal provides the converted DeviceNet data member. The LabVIEW data type for this output terminal is an array of eight LabVIEW booleans, indicated as <code>8[TF]</code> . You can index into this array to use specific boolean members. The boolean at index zero is the least significant bit (bit 0), the boolean at index one is the next least significant (bit 1), and so on.
Values	Converted DeviceNet data member

# 132/116/18 out

Description	If the selected <code>DnetType</code> is <code>SINT</code> , <code>INT</code> , or <code>DINT</code> , this output terminal provides the converted DeviceNet data member. Although the LabVIEW data type for this output terminal is <code>I32</code> , it can be coerced automatically to <code>I16</code> or <code>I8</code> .
Values	Converted DeviceNet data member

# U32/U16/U8 out

Description	If the selected <code>DnetType</code> is <code>USINT</code> , <code>UINT</code> , or <code>UDINT</code> , this output terminal provides the converted DeviceNet data member. Although the LabVIEW data type for this output terminal is <code>U32</code> , it can be coerced automatically to <code>U16</code> or <code>U8</code> .
Values	Converted DeviceNet data member

### **DBL/SGL** out

Description	If the selected <code>DnetType</code> is <code>REAL</code> or <code>LREAL</code> , this output terminal provides the converted DeviceNet data member. Although the LabVIEW data type for this output terminal is <code>DBL</code> , it can be coerced automatically to <code>SGL</code> .
Values	Converted DeviceNet data member

### abc out

Description	If the selected DnetType is SHORT_STRING or STRING, this output terminal provides the converted DeviceNet data member. The LabVIEW data type for this output terminal is abc.
Values	Converted DeviceNet data member

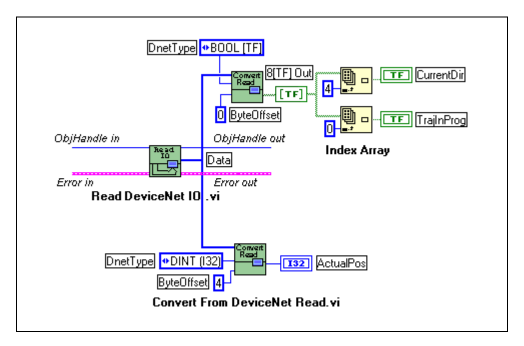
# **Return Status**

ncConvertFromDnetRead does not return status because this function cannot encounter errors.

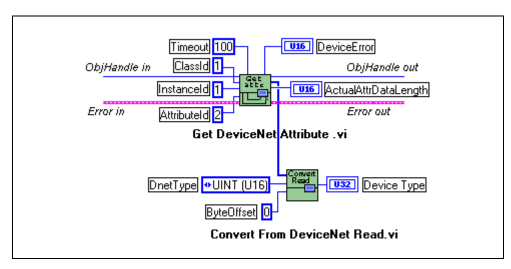
### **Examples**

### LabVIEW

1. Use ncReadDnetIO to read Response Assembly 1 from a Position Controller. In this input assembly, the byte at offset 0 consists of 8 BOOL, and the bytes at offset 4-7 consist of an Actual Position of type DINT. Use ncConvertFromDnetRead to convert these DeviceNet data members into appropriate LabVIEW data types.



Get the Device Type attribute using the ncGetDnetAttribute function. The Device
Type is contained in the Identity Object (class ID 1, instance ID 1, attribute ID 2), and its
DeviceNet data type is UINT. Use ncConvertFromDnetRead to convert the Device
Type into an appropriate LabVIEW data type.



C

1. Demonstrate the same conversions as LabVIEW example 1.

```
data[8];
NCTYPE_UINT8
NCTYPE_INT32
                      ActualPos; /* DINT */
                       CurrentDir; /* BOOL */
NCTYPE BOOL
NCTYPE_BOOL
                       TrajInProg; /* BOOL */
status = ncReadDnetIO(objh, sizeof(data), data);
   /* Take the address of the data byte at offset 4, cast that
   address to point to the appropriate C language data type, then
   dereference the pointer. */
ActualPos = *(NCTYPE_INT32 *)(&(data[4]));
   /* If bit 4 of byte 0 is set, then CurrentDir is true. If bit
   0 of byte 0 is set, the TrajInProg is true. */
CurrentDir = (data[0] & 0x10) ? NC_TRUE : NC_FALSE;
TrajInProg = (data[0] & 0x01) ? NC_TRUE : NC_FALSE;
```

2. Demonstrate the same conversion as LabVIEW example 2.

# ncCreateNotification (Create Notification)

### **Purpose**

Create a notification callback for an object (C only).

### **Format**

#### LabVIEW

Not applicable; see ncCreateOccurrence (Create Occurrence)

### C

### Input

Object handle of an open Explicit Messaging Object or I/O

Object

DesiredState States for which notification is called

Timeout Number of milliseconds to wait for one of the desired states

RefData Pointer to user-specified reference data
Callback Address of your callback function

# Output

None

# **Function Description**

ncCreateNotification creates a notification callback for the object specified by ObjHandle. The NI-DNET driver uses the notification callback to communicate state changes to your application. The ncCreateNotification function does not apply to LabVIEW programming. Use the ncCreateOccurrence function to receive notifications within LabVIEW.

You commonly use ncCreateNotification to receive notifications when new input data is available for an I/O Object. Within your notification callback function, you call ncReadDnetIO to read the new input data, perform any needed calculations for that data, call ncWriteDnetIO to provide output data, then return from the callback function.

You normally use ncCreateNotification when you want to let other code to execute while waiting for NI-DNET states, especially when the other code does not call NI-DNET functions. If you do not need such background execution, ncWaitForState offers better overall performance. You cannot use ncWaitForState at the same time as ncCreateNotification.

The Status parameter of your callback function indicates any error detected by NI-DNET. You should always check this Status parameter prior to checking the CurrentState parameter of your callback function.

When ncCreateNotification returns successfully, NI-DNET calls your notification callback function whenever one of the states specified by DesiredState occurs in the object. If DesiredState is 0, NI-DNET disables notifications for the object specified by ObjHandle.

# **Parameter Descriptions**

### **ObjHandle**

Description	ObjHandle must contain an object handle returned from ncOpenDnetExplMsg or ncOpenDnetIO.
Values	The encoding of ObjHandle is internal to NI-DNET.

### **DesiredState**

#### Description

States for which notification is called. So that notification can be enabled for multiple states simultaneously, a single bit represents each state. For example, if NI-DNET provides states with values of hex 1 and hex 4, DesiredState of hex 5 enables notification for both states.

ReadAvail for the I/O Object

For the I/O Object, the ReadAvail state sets when a new input message is received from the network. The ReadAvail state clears when you call ncReadDnetIO. For example, for a change-of-state (COS) I/O connection, the notification occurs when a COS input message is received.

The typical behavior for your callback function is to call ncReadDnetIO to read the new input data, perform any calculations needed, call ncWriteDnetIO to provide output data, then return from the callback function.

ReadAvail for the Explicit Messaging Object

For the Explicit Messaging Object, the ReadAvail state sets when an explicit message response is received from the network. The ReadAvail state clears when you call ncReadDnetExplMsg. An explicit message response is received only after you send an explicit message request using ncWriteDnetExplMsg.

Although using a notification for an explicit message response allows for execution of other code while waiting, it is often more straightforward to use the following sequence of calls: ncWriteDnetExplMsg, ncWaitForState, ncReadDnetExplMsg. This is the sequence used internally by ncGetDnetAttribute and ncSetDnetAttribute.

The ReadAvail state is not needed when using the explicit messaging functions ncGetDnetAttribute and ncSetDnetAttribute because both of these functions wait for the explicit message response internally.

# Description (Continued)

Established for the Explicit Messaging Object

Chapter 2

For the Explicit Messaging Object, the Established state is clear (not established) before you start communication using ncOperateDnetIntf. After you start communication, the Established state remains clear until the explicit message connection has been successfully established with the remote DeviceNet device. After the explicit message connection has been established, the Established state sets and remains set for as long as the explicit message connection is open.

Until the Established state is set for the Explicit Messaging Object, all calls to ncGetDnetAttribute, ncSetDnetAttribute, or ncWriteDnetExplMsg return the error NC\_ERR\_NOT\_STARTED. Before you call any of these functions in your application, you must first wait for the Established state to set.

After the Established state is set, unless communication problems occur with the device (NC\_ERR\_TIMEOUT), it remains set until you stop communication using ncOperateDnetIntf.

While waiting for one of the above states, if an error occurs (such as a communication error or an initialization error), the notification returns immediately with the appropriate error code. For example, if you call ncCreateNotification with DesiredState of ReadAvail, the notification function will return when data is available for a read, or when a DeviceNet communication error (such as connection timeout) is detected.

#### Values

A combination of the following bit values:

1 hex (ReadAvail state, constant NC\_ST\_READ\_AVAIL)

8 hex (Established, constant NC\_ST\_ESTABLISHED)

In the LabWindows/CVI function panel, to facilitate combining multiple states, you can select a combination from an enumerated list of all valid combinations. This list contains the names of each state in the combination, such as ReadAvail or Established.

# **Timeout**

Description	Number of milliseconds to wait for one of the desired states. If the timeout expires before one of the desired states occurs, your notification function is called with CurrentState of 0 and Status of NC_ERR_TIMEOUT.
	Use the special timeout value of FFFFFFFF hex to wait indefinitely.
Values	1 to 200000 or FFFFFFFF hex (infinite duration, constant NC_DURATION_INFINITE)

# RefData

Description	RefData provides a pointer that is passed to all calls of your notification callback function. It is typically used to provide the address of globally declared reference data for use within the notification callback. For example, for the ReadAvail state, RefData is often the data buffer which you pass to ncReadDnetIO to read available data. If the notification callback does not need reference data, you can set RefData to NULL.
Values	Pointer to any globally declared data variable or NULL

### Callback

### Description

This is the address of a callback function within your application source code. Within the code for the callback function, you can call any of the NI-DNET functions except for ncCreateNotification and ncWaitForState.

Declare this function using the following C language prototype.

NCTYPE\_STATE \_\_NCFUNC\_ Callback(

NCTYPE\_OBJH ObjHandle,

NCTYPE\_STATE CurrentState,

NCTYPE\_STATUS Status,

NCTYPE ANY P RefData);

In the declaration for your callback, the constant \_NCFUNC\_ is required for your compiler to declare the function such that it can be called by the NI-DNET device driver.

Parameter descriptions for Callback

#### ObjHandle

Object handle originally passed to ncCreateNotification. This identifies the object generating the notification, which is useful when you use the same callback function for multiple objects.

#### CurrentState

Current state of the object. If one of the desired states occurs, it provides the current value of the ReadAvail and Established states. If the Timeout expires before one of the desired states occurs, it has the value 0.

#### Status

Current status of the object. If one of the desired states occurs, it has the value 0 (NC\_SUCCESS). If the Timeout expires before one of the desired states occurs, it has the value 80000001 hex (NC\_ERR\_TIMEOUT with an error qualifier of NC\_QUAL\_TIMO\_FUNCTION).

#### RefData

Pointer to your reference data as originally passed to ncCreateNotification.

### Callback (Continued)

# Description (Continued)

Return Value from Callback

The value you return from the callback indicates the desired states to re-enable for notification. If you want to continue to receive notifications, return the same value as the original DesiredState parameter. If you no longer want to receive notifications, return a value of 0.

If you return a nonzero value from the callback, and one of those states is still set, the callback is invoked again immediately after you return. For example, if you return ReadAvail from the callback without calling ncReadDnetIO to read the available data, the callback is invoked again.

#### Information Specific to LabWindows/CVI

When the NI-DNET device driver calls your notification callback, it does so in a separate thread within the LabWindows/CVI process. Your application's front panel indicators and controls can only be accessed within the main thread of the LabWindows/CVI process. Although you can call NI-DNET functions and perform generic C calculations in your notification callback, you cannot call LabWindows/CVI functions which access the front panel (the User Interface Library). To use the LabWindows/CVI User Interface Library, save any data needed for front panel indicators using global variables, then register a deferred callback using the LabWindows/CVI PostDeferredCall function. Since a LabWindows/CVI deferred callback executes in the main thread of the LabWindows/CVI process, you can call any LabWindows/CVI function, including the User Interface Library.

#### Information Specific to Microsoft, Borland, and Other C Compilers

When the NI-DNET device driver calls your notification callback, it does so in a separate thread within your process. Therefore, it has access to any process global data, but not thread local data. If your callback function needs to access global variables, you must protect that access using synchronization primitives (such as semaphores) because your callback is running in a different thread context. For an explanation of these concepts and other multithreading issues, refer to the online help of the Microsoft Win32 Software Development Kit (SDK).

# Callback (Continued)

Values	Address of a callback function within your application source code.
	For example, if your function is declared with the name MyReadCallback, you would pass MyReadCallback as the Callback parameter.

### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

NC\_ERR\_NOT\_SUPPORTED Only one pending wait or notification is allowed at any given

time.

### **Example**

### C

Create a notification for the ReadAvail state. Use a timeout of 10 seconds.

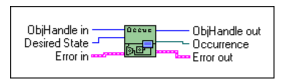
# ncCreateOccurrence (Create Occurrence)

### **Purpose**

Create a notification occurrence for an object (LabVIEW only).

### **Format**

#### LabVIEW



### C

Not applicable; see ncCreateNotification (Create Notification)

### Input

ObjHandle Object handle of an open Explicit Messaging Object or

I/O Object

DesiredState States for which notification occurs

### Output

Occurrence that can be used with LabVIEW Wait on

Occurrence VI.

## **Function Description**

ncCreateOccurrence creates a notification occurrence for the object specified by ObjHandle. The NI-DNET driver uses the occurrence to communicate state changes to your application. The ncCreateOccurrence function is not applicable to C programming. Use ncCreateNotification to receive notifications within C.

The most common use of ncCreateOccurrence is to receive an occurrence when new input data is available for an I/O Object. When the occurrence is received, you call ncReadDnetIO to read the new input data, perform any calculations needed, call ncWriteDnetIO to provide output data, then wait for the occurrence again. By using the occurrence with I/O Objects, your application executes at the same rate as the DeviceNet I/O communication.

When ncCreateOccurrence returns successfully, the notification occurrence is set whenever one of the states specified by DesiredState occurs in the object. If DesiredState is 0, notifications are disabled for the object specified by ObjHandle.

The LabVIEW occurrence will trigger for any error detected by NI-DNET. When the occurrence triggers, your application normally calls a read or write function to access DeviceNet data. If the occurrence triggers due to an error instead of an actual ReadAvail or Established state, the read or write function will return the error in its outgoing error cluster (Error out).

# **Parameter Descriptions**

# ObjHandle

Description	ObjHandle must contain an object handle returned from ncOpenDnetExplMsg or ncOpenDnetIO.
	In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

### **DesiredState**

Description	States for which notification occurs. Each state is represented by a single bit so that you can enable notification for multiple states simultaneously. For example, if NI-DNET provides states with values of hex 1 and hex 4, DesiredState of hex 5 enables notification for both states.
	ReadAvail for the I/O Object
	For the I/O Object, the ReadAvail state sets when a new input message is received from the network. The ReadAvail state clears when you call ncReadDnetIO. For example, for a change-of-state (COS) I/O connection, the notification occurs when a COS input message is received.
	When the occurrence is received, the typical behavior is to call ncReadDnetIO to read the new input data, perform any calculations needed, call ncWriteDnetIO to provide output data, then wait for the occurrence again.

# Description (Continued)

ReadAvail for the Explicit Messaging Object

Chapter 2

For the Explicit Messaging Object, the ReadAvail state sets when an explicit message response is received from the network. The ReadAvail state clears when you call ncReadDnetExplMsg. You receive an explicit message response only after you send an explicit message request using ncWriteDnetExplMsg.

Although using a notification for an explicit message response allows for execution of other code while waiting, it is often more straightforward to use the following sequence of calls: ncWriteDnetExplMsg, ncWaitForState, ncReadDnetExplMsg. This is the sequence used internally by ncGetDnetAttribute and ncSetDnetAttribute.

The ReadAvail state is not needed when using the explicit messaging functions ncGetDnetAttribute and ncSetDnetAttribute because both of these functions wait for the explicit message response internally.

Established for the Explicit Messaging Object

For the Explicit Messaging Object, the Established state is clear (not established) before you start communication using ncOperateDnetIntf. After you start communication, the Established state remains clear until the explicit message connection has been successfully established with the remote DeviceNet device. After the explicit message connection has been established, the Established state sets and remains set for as long as the explicit message connection is open.

Until the Established state is set for the Explicit Messaging Object, all calls to ncGetDnetAttribute, ncSetDnetAttribute, or ncWriteDnetExplMsg return the error NC\_ERR\_NOT\_STARTED. Before you call any of these functions in your application, you must first wait for the Established state to set.

After the Established state is set, unless communication problems occur with the device (NC\_ERR\_TIMEOUT), it remains set until you stop communication using ncOperateDnetIntf.

# **DesiredState (Continued)**

Description (Continued)	While waiting for one of the above states, if an error occurs (such as a communication error or an initialization error), the occurrence returns immediately with the appropriate error code. For example, if you call ncCreateOccurrence with DesiredState of ReadAvail, the occurrence function will return when data is available for a read, or when a DeviceNet communication error (such as connection timeout) is detected.
Values	A combination of the following bit values.
	1 hex (ReadAvail state, constant NC_ST_READ_AVAIL)
	8 hex (Established, constant NC_ST_ESTABLISHED)
	To facilitate combining multiple states, you can select a combination from an enumerated list of all valid combinations. This list contains the names of each state in the combination, such as ReadAvail or Established.

### Occurrence

Description	This output is wired into the LabVIEW Wait on Occurrence VI. The Wait on Occurrence VI takes the Occurrence, a timeout in milliseconds, and a flag indicating whether to ignore a pending state. For more information on Wait on Occurrence, refer to the LabVIEW online reference.
	After the occurrence is created successfully, it sets each time one of the desired states goes from false to true. When you no longer want to wait on the occurrence (such as when terminating your application), call ncCreateOccurrence with DesiredState zero (constant Clear Occurrence).
Values	The encoding of Occurrence is internal to LabVIEW.

### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

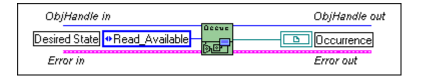
NC\_ERR\_NOT\_SUPPORTED Only one pending wait or notification is allowed at any given

time.

# **Example**

### LabVIEW

Create an occurrence for the ReadAvail state.



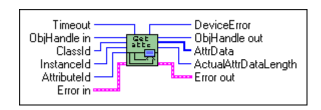
# ncGetDnetAttribute (Get DeviceNet Attribute)

### **Purpose**

Get an attribute value from a DeviceNet device using an Explicit Messaging Object.

### **Format**

### LabVIEW



### C

NCTYPE\_STATUS

NCTYPE_OBJH	ObjHandle,
NCTYPE_UINT16	ClassId,
NCTYPE_UINT16	InstanceId,
NCTYPE_UINT8	AttributeId,
NCTYPE_DURATION	Timeout,
NCTYPE_UINT16	SizeofAttrData,
NCTYPE_ANY_P	AttrData,

ncGetDnetAttribute(

NCTYPE\_UINT16\_P ActualAttrDataLength

NCTYPE\_UINT16\_P DeviceError);

# Input

ObjHandle	Object handle of an open Explicit Messaging Object
ClassId	Identifies the class which contains the attribute
InstanceId	Identifies the instance which contains the attribute
AttributeId	Identifies the attribute to get
Timeout	Maximum time to wait for response from device
SizeofAttrData	Size of AttrData buffer in bytes (C only)

### Output

AttrData	Attribute value received from device
ActualAttrDataLength	Actual number of attribute data bytes returned
DeviceError	Error codes from device error response

# **Function Description**

ncGetDnetAttribute gets the value of an attribute from a DeviceNet device using an Explicit Messaging Object.

Chapter 2

ncGetDnetAttribute executes the Get Attribute Single service on a remote DeviceNet device.

The format of the data returned in AttrData is defined by the DeviceNet data type in the attribute's description. When using LabVIEW, the ncConvertFromDnetRead function can convert this DeviceNet data type into an appropriate LabVIEW data type. When using C, AttrData can point to a variable of the appropriate data type as specified in Chapter 1, NI-DNET Data Types.

### **Parameter Descriptions**

### **ObjHandle**

Description	ObjHandle must contain an object handle returned from the ncOpenDnetExplMsg function.  In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

### ClassId

Description	Identifies the class which contains the attribute. For descriptions and identifiers for each standard DeviceNet class, refer to the DeviceNet Specification (Volume 2, Chapter 6, <i>The DeviceNet Object Library</i> ). Vendor-specific classes are documented by the device vendor. Although the DeviceNet Specification allows 16-bit class IDs, most class IDs are 8-bit. NI-DNET automatically uses the class ID size (16-bit or 8-bit) that is appropriate for your device.
Values	00 to FFFF hex

# InstanceId

Description	Identifies the instance which contains the attribute. Instance ID 0 is used to get an attribute from the class itself. Other instance IDs typically are numbered starting at 1. For example, the primary Identity Object in a device uses instance ID 1. Although the DeviceNet Specification allows 16-bit instance IDs, most instance IDs are 8-bit. NI-DNET automatically uses the instance ID size (16-bit or 8-bit) that is appropriate for your device.
Values	00 to FFFF hex

# AttributeId

Description	Identifies the attribute to get. Attribute IDs are listed in the class and instance descriptions in the DeviceNet Specification. The attribute's description also lists the DeviceNet data type for the attribute's value.
Values	00 to FF hex

# **Timeout**

Description	Maximum time to wait for response from device. To get the attribute from the device, an explicit message request for the Get Attribute Single service is sent to the device. After sending the service request, this function must wait for the explicit message response for Get Attribute Single. Timeout specifies the maximum number of milliseconds to wait for the response before giving up. If the timeout expires before the response is received, this function returns a status of 80000001 hex (NC_ERR_TIMEOUT with an error qualifier of NC_QUAL_TIMO_FUNCTION).
	For most DeviceNet devices, a Timeout of 100 ms is appropriate.
	The special timeout value of FFFFFFFF hex is used to wait indefinitely.
Values	1 to 1000 or FFFFFFFF hex (infinite duration, constant NC_DURATION_INFINITE)

# **SizeofAttrData**

Description	For C, this is the size of the buffer referenced by AttrData. It is used to verify that you have enough bytes available to store the attribute data. This size is normally obtained using the C language sizeof function and has no direct relation to the number of bytes received on the network.
	For LabVIEW, since the buffer for AttrData is allocated automatically by NI-DNET, this size is not needed.
	The number of bytes allocated for AttrData should be large enough to hold the maximum number of data bytes defined for the attribute.
Values	sizeof (buffer referenced by AttrData)

Chapter 2

### **AttrData**

Description	Attribute value received from device.
	The format of the data returned in AttrData is defined by the DeviceNet data type in the attribute's description. When using LabVIEW, the ncConvertFromDnetRead function can convert this DeviceNet data type into an appropriate LabVIEW data type. When using C, AttrData can point to a variable of the appropriate data type as specified in Chapter 1, NI-DNET Data Types.  The number of attribute data bytes returned is the smaller of
	SizeofAttrData and ActualAttrDataLength.
Values	Attribute data bytes

# ActualAttrDataLength

Description	Actual number of attribute data bytes returned. This length is obtained from the actual Get Attribute Single response message. If this length is greater than SizeofAttrData, only SizeofAttrData bytes are returned in AttrData. If this length is less than or equal to SizeofAttrData, ActualAttrDataLength bytes are valid in AttrData.
Values	0 to 240

### **DeviceError**

Description	Error codes from device's error response.
	If the remote device responds successfully to the Get Attribute Single service, the return status is NC_SUCCESS, and DeviceError returns 0.
	If the remote device returns an error response for the Get Attribute Single service, the return status is NC_ERR_DNET_ERR_RESP, and DeviceError returns the error codes from the response.
	The General Error Code from the device's error response is returned in the low byte of DeviceError. Common values for General Error Code include Attribute Not Supported (14 hex), Object Does Not Exist (16 hex), and Invalid Attribute Value (09 hex).
	The Additional Code from the device's error response is returned in the high byte of DeviceError. The Additional Code provides additional information that further describes the error. If no additional information is needed, the value FF hex is placed into this field.
	Values for the General Error Code and Additional Code are documented in the DeviceNet Specification. Common error code values are found in Appendix H, <i>DeviceNet Error Codes</i> , in the DeviceNet Specification. Object-specific error codes are listed in the object description. Vendor-specific error codes are listed in your device's documentation.
Values	Error codes from the device's error response.

# **Return Status**

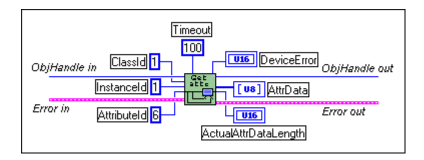
For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

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### **Examples**

#### LabVIEW

Get the Serial Number attribute using an Explicit Messaging Object. The Serial Number is contained in the Identity Object (class ID 1, instance ID 1, attribute ID 6). The DeviceNet data type for Device Type is UDINT, for which the LabVIEW data type U32 should be used. The Timeout is 100 ms.



### C

Get the Device Type attribute using the Explicit Messaging Object referenced by objh. The Device Type is contained in the Identity Object (class ID 1, instance ID 1, attribute ID 2). The DeviceNet data type for Device Type is UINT, for which the NI-DNET data type NCTYPE\_UINT16 should be used.

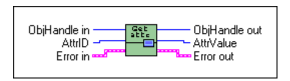
# ncGetDriverAttr (Get Driver Attribute)

### **Purpose**

Get the value of an attribute in the NI-DNET driver.

### **Format**

#### LabVIEW



### C

NCTYPE_STATUS	ncGetDriverAttr	(NCTYPE_OBJH	ObjHandle,
		NCTYPE_ATTRID	AttrId,
		NCTYPE_UINT32	SizeofAttr,
		NCTYPE ANY P	Attr)

### Input

ObjHandle Object handle of an open Explicit Messaging Object,

I/O Object, or Interface Object

AttrId Identifier of the attribute to get

Size of the Attr buffer in bytes (C only)

# Output

Attr Returned attribute value

# **Function Description**

ncGetDriverAttr gets the value of an attribute in the NI-DNET driver software. Within NI-DNET objects, attributes represent configuration settings, status, and other information.

Since you only need to access NI-DNET driver attributes under special circumstances, ncGetDriverAttr is seldom used. For information about the attributes of each NI-DNET object, refer to Chapter 3, NI-DNET Objects.

ncGetDriverAttr only applies to the NI-DNET software on your computer and cannot be used to get an attribute from a remote DeviceNet device. To get an attribute from a remote DeviceNet device, use the ncGetDnetAttribute function.

# **Parameter Descriptions**

# **ObjHandle**

Description	ObjHandle must contain an object handle returned from ncOpenDnetExplMsg, ncOpenDnetIntf, or ncOpenDnetIO.  In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

### Attrld

Description	Identifier of the NI-DNET attribute. Supported attribute identifiers for each NI-DNET object are listed in Chapter 3, <i>NI-DNET Objects</i> .
Values	80000000 to 8000FFFF hex (high bit differentiates from DeviceNet IDs)

### SizeofAttr

Description	For C, this is the size of the buffer referenced by Attr. It is used to verify that you have enough bytes available to store the attribute's value. This size is normally obtained using the C language sizeof function.  For LabVIEW, since the buffer for Attr is allocated automatically by NI-DNET, this size is not needed.
Values	sizeof (buffer referenced by Attr)

### Attr

Description	Returned attribute value. The value is usually returned in an unsigned 32-bit integer (and thus Attr is of type NCTYPE_UINT32_P).
Values	Value of NI-DNET attribute

### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

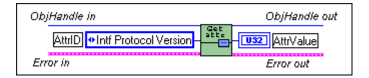
NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver NC\_ERR\_NOT\_SUPPORTED Driver attribute not supported for this NI-DNET object

# **Examples**

### LabVIEW

Get the DeviceNet protocol version supported by NI-DNET.



### C

Get the version of the NI-DNET software using the Interface Object referenced by objh.

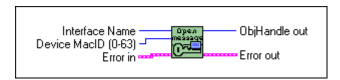
# ncOpenDnetExpIMsg (Open DeviceNet Explicit Messaging)

### **Purpose**

Configure and open an NI-DNET Explicit Messaging Object.

### **Format**

#### LabVIEW



### C

### Input

IntfName Name of DeviceNet interface
DeviceMacId MAC ID of the remote device

### Output

Object handle you use with all subsequent function calls for

the Explicit Messaging Object

# **Function Description**

ncOpenDnetExplMsg configures and opens an NI-DNET Explicit Messaging Object and returns a handle that you use with all subsequent function calls for that object.

The Explicit Messaging Object represents an explicit messaging connection to a remote DeviceNet device. Since only one explicit messaging connection is created for a given device, the Explicit Messaging Object is also used for features which apply to the device as a whole.

Use the Explicit Messaging Object to do the following:

- Execute the DeviceNet Get Attribute Single service on the remote device (ncGetDnetAttribute).
- Execute the DeviceNet Set Attribute Single service on the remote device (ncSetDnetAttribute).

- Chapter 2
- Send any other explicit message request to the remote device and receive the associated explicit message response (ncWriteDnetExplMsg, ncReadDnetExplMsg).
- Configure NI-DNET settings that apply to the entire remote device.

# **Parameter Descriptions**

### IntfName

Description	Name of the DeviceNet interface as an ASCII string with format "DNETx", where x is a decimal number starting at zero that indicates which DeviceNet interface is being used. You use the NI-DNET Hardware Configuration utility to associate DeviceNet interface names with physical DeviceNet ports (by double-clicking on a port's name). If you only have one DeviceNet interface in your computer, this name is usually DNETO. For more information about the Hardware Configuration utility, refer to your getting started manual.
Values	"DNET0", "DNET1","DNET63"  In LabVIEW, the interface name is selected from an enumerated list. The LabWindows/CVI function panel also provides an enumerated list.

### **DeviceMacId**

Description	MAC ID (device address) of the remote DeviceNet device.
	Many devices use physical switches to set their MAC ID. For such devices, you can usually determine the device's MAC ID by examining those switches. MAC ID 63 is usually reserved for new devices (many devices use 63 as the factory default).
	If you do not know the MAC ID of your DeviceNet device, NI-DNET provides a utility which can display the MAC ID for you. This utility, SimpleWho, is described in the NI-DNET User Manual.
Values	0 to 63

### **ObjHandle**

Description	If the ncOpenDnetExplMsg function is successful, a handle to the newly opened Explicit Messaging Object is returned in ObjHandle. This handle is used with all subsequent function calls for that Explicit Messaging Object.
	The functions most commonly used with the Explicit Messaging Object are ncGetDnetAttribute and ncSetDnetAttribute.
Values	The encoding of ObjHandle is internal to NI-DNET.

### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

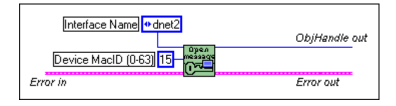
NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_NOT\_STOPPED Objects cannot be opened while communicating
NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

### **Examples**

### LabVIEW

Open an Explicit Messaging Object using interface "DNET2" and device MAC ID 15.



### C

Open an Explicit Messaging Object using interface "DNETO" and device MAC ID 12.

NCTYPE\_STATUS status; NCTYPE\_OBJH objh; status = ncOpenDnetExplMsg("DNET0", 12, &objh);

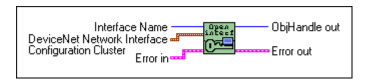
# ncOpenDnetIntf (Open DeviceNet Interface)

### **Purpose**

Configure and open an NI-DNET Interface Object.

### **Format**

### LabVIEW



### C

NCTYPE_STATUS	ncOpenDnetIntf(	NCTYPE_STRING	<pre>IntfName,</pre>
		NCTYPE_UINT32	IntfMacId,
		NCTYPE_UINT32	BaudRate,
		NCTYPE_UINT32	PollMode,
		NCTYPE_OBJH_P	ObjHandle);

# Input

IntfName	Name of DeviceNet interface
IntfMacId	MAC ID of the DeviceNet interface

BaudRate Baud rate

PollMode Communication scheme for all polled I/O connections

# Output

ObjHandle Object handle you use with all subsequent function calls for

the Interface Object

### **Function Description**

ncOpenDnetIntf configures and opens an NI-DNET Interface Object and returns a handle that you use with all subsequent function calls for that object.

The Interface Object represents a DeviceNet interface. Since this interface acts as a device on the DeviceNet network much like any other device, it is configured with its own MAC ID and baud rate.

Use the Interface Object to do the following:

- Configure NI-DNET settings which apply to the entire interface.
- Start and stop communication for all NI-DNET objects associated with the interface.

The Interface Object must be the first NI-DNET object opened by your application, and thus ncOpenDnetIntf must be the first NI-DNET function called by your application.

# **Parameter Descriptions**

### IntfName

Description	Name of the DeviceNet interface as an ASCII string with format "DNETx," where x is a decimal number starting at zero that indicates which DeviceNet interface is being used. Use the NI-DNET Hardware Configuration utility to associate DeviceNet interface names with physical DeviceNet ports (by double-clicking on a port's name). If you only have one DeviceNet interface in your computer, this name is usually DNETO. For more information on the Hardware Configuration utility, refer to your getting started manual.
Values	"DNETO", "DNET1", "DNET63"  In LabVIEW, the interface name is selected from an enumerated list. The LabWindows/CVI function panel also provides an enumerated list.

### IntfMacId

Description	MAC ID (device address) of the DeviceNet interface. This is the MAC ID used by your DeviceNet interface for communication with other DeviceNet devices.  A device's MAC ID indicates the priority of its DeviceNet messages on the network, with lower numbered MAC IDs having higher priority. If your DeviceNet interface is the only master in the network (the usual case), this MAC ID is often set to 0.
Values	0 to 63

# **BaudRate**

Description	Baud rate used for communication on the network connected to the DeviceNet interface. The DeviceNet protocol supports baud rates of 125,000, 250,000, and 500,000 b/s.
Values	125000, 250000, or 500000
	In LabVIEW, you select the baud rate from an enumerated list. The LabWindows/CVI function panel also provides an enumerated list.

# PollMode

Description	Determines the communication scheme used for all polled I/O connections in which the interface acts as a master. The poll mode determines the overall scheme used to transmit poll requests to slave devices.
	Automatic  The default poll mode is Automatic. Use this mode if you do not want to specify exact timing for polled and strobed I/O connections. In Automatic mode, the NI-DNET software automatically calculates a safe rate for production of all poll requests and strobe requests. This mode is similar to Scanned mode, except that you do not need to specify a valid ExpPacketRate for each polled/strobed I/O Object (ExpPacketRate is ignored).

# Description (Continued)

#### Scanned

Chapter 2

This mode enables the traditional scanned I/O scheme for polled and strobed I/O connections. In Scanned mode, all poll requests and strobe requests are produced in quick succession, then NI-DNET waits to receive individual responses. The benefits of scanned I/O are reduced overhead and improved overall determinism on the DeviceNet network.

When using Scanned mode, since all poll and strobe requests are produced at the same time, you normally set the ExpPacketRate for all polled and strobed I/O Objects to a common value.

If you need to isolate devices that are slow to respond to poll requests, it is possible to use different <code>ExpPacketRate</code> values while still maintaining the benefits of scanned I/O. You can set all <code>ExpPacketRate</code> values for polled I/O. Objects as two groups: one foreground group, and a second background group whose <code>ExpPacketRate</code> is an exact multiple of the foreground group's. All strobed I/O must use the same rate as the foreground group for polled I/O. For example, you can set some polled I/O (and all strobed I/O) to a common foreground rate of 100 ms, and other polled I/O to a background rate of 500 ms. To maintain overall network determinism, the background poll requests are interspersed evenly among each foreground scan.

# PollMode (Continued)

Description	Individual
(Continued)	This mode enables you to configure poll rates individually for each polled I/O connection. In Individual mode, poll requests are not produced as a group, but instead each polled I/O connection communicates at an independent rate. The rate at which each poll request is produced is determined solely by the ExpPacketRate of that connection's I/O Object.
	Use individual polling when you have detailed knowledge of the time it takes each device to perform its physical measurement or control function. For example, if you have a discrete input device capable of acquiring a new measurement every 10 ms, an analog input device with a measurement rate of 45 ms, and a temperature sensor with a measurement rate of 200 ms, you could use individual polling to communicate with each device at its exact measurement rate. Since communication occurs only at the actual rate needed for each device, individual polling often provides optimum network usage.
	For additional information on PollMode and ExpPacketRate, refer to the NI-DNET User Manual.
Values	Automatic (constant NC_POLL_AUTO, value 0)
	Scanned (constant NC_POLL_SCAN, value 1)
	Individual (constant NC_POLL_INDIV, value 2)
	In LabVIEW, you select the poll mode from an enumerated list. The LabWindows/CVI function panel also provides an enumerated list.

# ObjHandle

Description	If the ncOpenDnetIntf function is successful, a handle to the newly opened Interface Object is returned in ObjHandle. This handle is used with all subsequent function calls for that Interface Object.
	The function most commonly used with the Interface Object is ncOperateDnetIntf.
Values	The encoding of ObjHandle is internal to NI-DNET.

### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

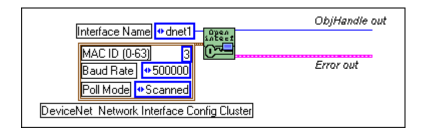
NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_NOT\_STOPPED Objects cannot be opened while communicating
NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

## **Examples**

### LabVIEW

Open Interface Object "DNET1" using baud rate 500000, MAC ID 3, and poll mode Scanned.



### C

Open Interface Object "DNETO" using baud rate 125000, MAC ID 0, and poll mode Automatic.

NCTYPE\_STATUS status; NCTYPE\_OBJH objh;

status = ncOpenDnetIntf("DNETO", 0, 125000, NC\_POLL\_AUTO, &objh);

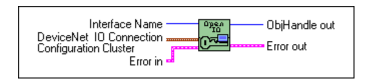
## ncOpenDnetIO (Open DeviceNet I/O)

### **Purpose**

Configure and open an NI-DNET I/O Object.

#### **Format**

#### LabVIEW



### C

NCTYPE_STATUS	ncOpenDnetIO(	NCTYPE_STRING	<pre>IntfName,</pre>
		NCTYPE_UINT32	DeviceMacId,
		NCTYPE_UINT32	ConnectionType,
		NCTYPE_UINT32	InputLength,
		NCTYPE_UINT32	OutputLength,
		NCTYPE_UINT32	ExpPacketRate,
		NCTYPE OBJH P	ObiHandle);

### Input

IntfName	Name of DeviceNet interface
DeviceMacId	MAC ID of the remote device
ConnectionType	Type of I/O connection
InputLength	Number of input bytes
OutputLength	Number of output bytes
	E ( 1 ( CI/O ( / 1

ExpPacketRate Expected rate of I/O message (packet) production

### Output

ObjHandle Object handle you use with all subsequent function calls for

the I/O Object

### **Function Description**

ncOpenDnetIO configures and opens an NI-DNET I/O Object and returns a handle that you use with all subsequent function calls for that object.

The I/O Object represents an I/O connection to a remote DeviceNet device. The I/O Object usually represents I/O communication as a master with a remote slave device. If your

computer is essentially being used as the primary controller of your DeviceNet devices, you should configure I/O communication as a master.

You can also configure the I/O Object for I/O communication as a slave with a remote master. If your computer is essentially being used as a peripheral device for another primary controller, you can configure I/O communication as a slave. This is done by setting the I/O Object's DeviceMacId to the same MAC ID as the Interface Object (IntfMacId parameter of ncOpenDnetIntf).

The I/O Object supports as many master/slave I/O connections as currently allowed by the DeviceNet Specification (version 2.0). This means that you can use polled, strobed, and COS/cyclic I/O connections simultaneously for a given device. As specified by the DeviceNet Specification, you can only use one master/slave I/O connection of a given type for each device (MAC ID). For example, you cannot open two polled I/O connections for the same device.

Use the I/O Object to do the following:

- Read data from the most recent message received on the I/O connection (ncReadDnetIO).
- Write data for the next message produced on the I/O connection (ncWriteDnetIO).

### **Parameter Descriptions**

#### IntfName

Description	Name of the DeviceNet interface as an ASCII string with format "DNETx", where x is a decimal number starting at zero that indicates which DeviceNet interface is being used. Use the NI-DNET Hardware Configuration utility to associate DeviceNet interface names with physical DeviceNet ports (by double-clicking on a port's name). If you only have one DeviceNet interface in your computer, this name is usually DNETO. For more information on the Hardware Configuration utility, refer to your getting started manual.
Values	"DNET0", "DNET1", "DNET63"
	In LabVIEW, you select the interface name from an enumerated list. The LabWindows/CVI function panel also provides an enumerated list.

### **DeviceMacId**

Description	MAC ID (device address) of the remote DeviceNet device.
	Many devices use physical switches to set their MAC ID. For such devices, you can usually determine the device's MAC ID by examining those switches. MAC ID 63 is usually reserved for new devices (many devices use 63 as the factory default).
	If you do not know the MAC ID of your DeviceNet device, NI-DNET provides a utility which can display the MAC ID for you. This utility, SimpleWho, is described in the NI-DNET User Manual.
	For I/O communication as a master to a remote slave device (the usual case), <code>DeviceMacId</code> is the MAC ID of the remote DeviceNet slave device, and thus must be different than the MAC ID of your DeviceNet interface. If you want to configure I/O communication as a slave with a remote master, set <code>DeviceMacId</code> to the same MAC ID as your DeviceNet interface (the <code>IntfMacId</code> parameter of your previous call to <code>ncOpenDnetIntf</code> ). By associating the I/O Object with your DeviceNet interface in this manner, you indicate that it represents I/O communication as a slave.
Values	0 to 63

## ${\bf Connection Type}$

Description	Type of master/slave I/O connection. The connection type is either Polled, Strobed, change-of-state (COS), or Cyclic. As specified by the DeviceNet Specification, you can use only one master/slave I/O connection of a given type for each device (MAC ID). For example, you cannot open two polled I/O connections for the same device.
	If you do not know the I/O connection types supported by your DeviceNet device, NI-DNET provides a utility which queries the device for both this information and the device's supported input and output lengths. This utility, SimpleWho, is described in the NI-DNET User Manual.
	Change-of-state (COS) and cyclic I/O connections are acknowledged by default. If you want to suppress acknowledgments for these I/O connections, set the Ack Suppress driver attribute to true prior to starting communication. For more information, refer to the description of the I/O Object in Chapter 3, NI-DNET Objects.
Values	Poll (constant NC_CONN_POLL, value 0)
	Strobe (constant NC_CONN_STROBE, value 1)
	COS (constant NC_CONN_COS, value 2)
	Cyclic (constant NC_CONN_CYCLIC, value 3)
	In LabVIEW, you select the connection type from an enumerated list. The LabWindows/CVI function panel also provides an enumerated list.

## InputLength

	<del>,</del>
Description	Number of input bytes for the I/O connection. This is the number of bytes read from the I/O connection using the ncReadDnetIO function.
	The following information is specific to the ConnectionType setting.
	Poll, COS, and Cyclic
	For these I/O connection types, the input length is the same as the number of bytes consumed from the remote device.
	Strobe as master (DeviceMacId not equal to IntfMacId)
	For this I/O connection, the input length is the same as the number of bytes consumed from the strobe response message, and must have a value from 0 to 8.
	Strobe as slave (DeviceMacId equal to IntfMacId)
	For this I/O connection, the input length must have a value of 1. The input data consists of a single boolean value (bit) obtained from the master's strobe command message using IntfMacId. This boolean value is returned from the ncReadDnetIO function as a single byte.
Values	Poll, COS, and Cyclic: 0 to 255
	Strobe as master (DeviceMacId not equal to IntfMacId): 0 to 8
	Strobe as slave (DeviceMacId equal to IntfMacId): 1

## OutputLength

Description	Number of output bytes for the I/O connection. This is the number of bytes written to the I/O connection using the ncWriteDnetIO function.  The following information is specific to the ConnectionType setting.
	Poll, COS, and Cyclic
	For these I/O connections types, the output length is the same as the number of bytes produced to the remote device.
	Strobe as master (DeviceMacId not equal to IntfMacId)
	For this I/O connection, the output length must have a value of 1. The output data consists of a single boolean value (bit) which is placed into the strobe command message using DeviceMacId. This boolean value is provided to the ncWriteDnetIO function as a single byte.
	Strobe as slave (DeviceMacId equal to IntfMacId)
	For this I/O connection, the output length must have a value from 0 to 8. The output length is the same as the number of bytes produced in the strobe response message.
Values	Poll, COS, and Cyclic: 0 to 255
	Strobe as master (DeviceMacId not equal to IntfMacId): 1
	Strobe as slave (DeviceMacId equal to IntfMacId): 0 to 8

### **ExpPacketRate**

#### Description

Expected rate of I/O message (packet) production in milliseconds.

As specified in the DeviceNet Specification, the expected packet rate is used to trigger data productions. The expected packet rate is also used for the watchdog timer to verify that the device on the other side of the I/O connection still exists and is producing data as expected. The expected packet rate of each I/O connection is a major factor in determining the overall performance of your DeviceNet network.

The following information is specific to the ConnectionType setting and the PollMode setting of your Interface Object.

Strobe with Automatic poll mode

When using the Automatic poll mode, the ExpPacketRate setting is ignored for strobed I/O Objects. The rate of production for the strobe command message is determined automatically by NI-DNET.

Strobe with Scanned or Individual poll mode

When using the Scanned or Individual poll mode, you must set the ExpPacketRate to the same value for all strobed I/O Objects. Since a single strobe command message is produced for all strobed I/O connections, the rate of production for that message must be identical for all strobed I/O Objects.

Poll with Automatic poll mode

When using the Automatic poll mode, the ExpPacketRate setting is ignored for polled I/O Objects. NI-DNET automatically determines the rate of production for the poll command messages.

### **ExpPacketRate (Continued)**

# Description (Continued)

Poll with Scanned poll mode

When using the Scanned poll mode, since all poll and strobe requests are produced at the same time, you normally set the ExpPacketRate for all polled/strobed I/O Objects to a common value.

If you need to isolate devices that are slow to respond to poll requests, it is possible to use different ExpPacketRate values while still maintaining the benefits of scanned I/O. You can set all ExpPacketRate values for polled I/O Objects as two groups, one foreground group, and a second background group whose ExpPacketRate is an exact multiple of the foreground group's. All strobed I/O must use the same rate as the foreground group for polled I/O. For example, you can set some polled I/O (and all strobed I/O) to a common foreground rate of 100 ms, and other polled I/O to a background rate of 500 ms. To maintain overall network determinism, the background poll requests are interspersed evenly among each foreground scan.

#### Poll with Individual poll mode

When using the Individual poll mode, the ExpPacketRate determines the rate at which the poll request of each polled I/O Object is produced. Although all strobed I/O Objects must still use the same rate, each polled I/O Object communicates at a rate which is independent of all other I/O connections.

#### Change-of-state (COS) with any poll mode

For COS I/O Objects, the ExpPacketRate is used solely to verify that the I/O connection still exists. If no change in data produces I/O message within the expected packet rate, the previous data is produced again to maintain the I/O connection. Since this rate is used solely to maintain the I/O connection, it is often set to a large value, such as 10000 (10 seconds).

In addition to the expected packet rate, COS I/O connections also produce an I/O message when a change is detected in the data. These I/O change messages do not occur at a predetermined rate. The time between each I/O change message depends on when an actual change takes place and how fast the device can measure new data and detect changes.

## **ExpPacketRate (Continued)**

Description (Continued)	Cyclic with any poll mode  For cyclic I/O Objects, the ExpPacketRate determines the rate at which the I/O message is produced. Each cyclic I/O Object communicates at a rate which is independent of all other I/O connections.
	Note regarding I/O as a slave (DeviceMacId equal to IntfMacId)  The ExpPacketRate setting applies only to I/O Objects used for communication as a master (the usual case). For I/O Objects used for communication as a slave, this setting is ignored because the remote master determines the expected packet rate on behalf of your slave I/O connection.
Values	1 to 60000

## **ObjHandle**

Description	If the ncOpenDnetIO function is successful, a handle to the newly opened I/O Object is returned in ObjHandle. This handle is used with all subsequent function calls for that I/O Object.  The functions most commonly used with the I/O Object are ncReadDnetIO and ncWriteDnetIO.
Values	The encoding of ObjHandle is internal to NI-DNET.

### **Return Status**

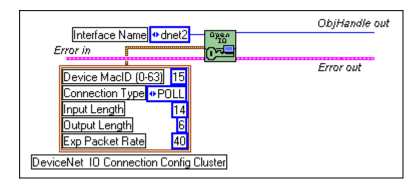
For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC_SUCCESS	Success (no warning or error)
NC_ERR_BAD_PARAM	Invalid parameter
NC_ERR_NOT_STOPPED	Objects cannot be opened while communicating
NC_ERR_DRIVER	Implementation-specific error in the NI-DNET driver
NC_ERR_RSRC_LIMITS	Configuration exceeds NI-DNET resource limits

### **Examples**

#### LabVIEW

Open an I/O Object using interface "DNET2", device MAC ID 15, connection type Poll, input length 14, output length 6, and expected packet rate 40 ms.



### C

Open an I/O Object using interface "DNETO", device MAC ID 12, connection type Strobe, input length 2, output length 1, and expected packet rate 100 ms.

```
NCTYPE_STATUS status;

NCTYPE_OBJH objh;

status = ncOpenDnetIO("DNETO", 12, ,NC_CONN_STROBE, 2, 1, 100, &objh);
```

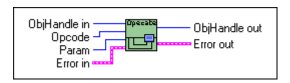
## ncOperateDnetIntf (Operate DeviceNet Interface)

### **Purpose**

Perform an operation on an NI-DNET Interface Object.

#### **Format**

#### LabVIEW



#### C

#### Input

ObjHandle Object handle of an open Interface Object
Opcode Operation code indicating which operation to perform
Param Parameter whose meaning is defined by Opcode

### Output

None

## **Function Description**

ncOperateDnetIntf operates on an NI-DNET Interface Object.

Use ncOperateDnetIntf to start and stop all DeviceNet communication for the associated interface, including all explicit messaging and I/O connections. After you open the Explicit Messaging Objects and I/O Objects required by your application, you must use ncOperateDnetIntf to start communication. You must also use ncOperateDnetIntf to stop communication before terminating your application.

### ObjHandle

Description	ObjHandle must contain an object handle returned from the ncOpenDnetIntf function.  In LabVIEW, ObjHandle passes through the VI as an output so that it
	can be used for subsequent function calls for the Interface Object.
Values	The encoding of ObjHandle is internal to NI-DNET.

### Opcode

Description	Determines which operation to perform on the Interface Object.
-------------	--

Start

Start all DeviceNet communication for the associated interface. For each Explicit Messaging Object and I/O Object which has been opened for the interface (same IntfName), this operation establishes the DeviceNet connection with the remote device. When the operation establishes I/O connections, it places outputs into active mode (data is produced on the network). If the default output data (all bytes zero) is not valid for your application, use ncWriteDnetIO for each I/O Object to initialize valid output data prior to starting communication. If the interface has already been started, this operation has no effect.

Stop

Stop all DeviceNet communication for the associated interface. For each Explicit Messaging Object and I/O Object which has been opened for the interface, this operation closes the DeviceNet connection with the remote device. Although closing all NI-DNET objects implicitly stops communication, you should perform this operation prior to calling nccloseObject. If the interface has already been stopped, this operation has no effect.

Active

Place the outputs of all I/O connections into active mode. When an I/O connection is in active mode, it produces data in its outgoing I/O message. This operation is used after a previous Idle to restore normal communication on all I/O Objects associated with the interface. If the interface has already been placed into active mode or is stopped, this operation has no effect.

## Opcode (Continued)

Description (Continued)	Place the outputs of all I/O connections into the idle mode. When an I/O connection is in the idle mode, it does not produce data in its outgoing I/O message, but the I/O connection is kept open by producing an I/O message with zero data bytes. Use this operation when valid output data is no longer available from your application, such as when a control algorithm has been paused. If the interface has already been placed into idle mode or is stopped, this operation
	has no effect.  Note: The DeviceNet Specification does not clearly define the behavior of a slave device on reception of an idle (zero length) I/O message. Many slave devices exhibit unexpected behavior when the Idle operation is used. If you need to suspend your application, but want to keep I/O connections open, you should provide valid idle values for outputs using ncWriteDnetIO rather than use the Idle operation.
Values	Start (constant NC_OP_START, value 1) Stop (constant NC_OP_STOP, value 2) Active (constant NC_OP_ACTIVE, value 4) Idle (constant NC_OP_IDLE, value 5) In LabVIEW, you select the operation code from an enumerated list. The LabWindows/CVI function panel also provides an enumerated list.

### **Param**

Description	The meaning of Param is defined by each operation code (Opcode). Since none of the operations currently use this additional parameter, it is ignored and you should normally set it to zero. In the future, if new operations require some form of qualifying information, this parameter might be used.
Values	0

#### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

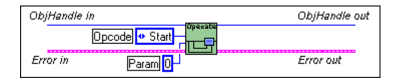
NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

### **Examples**

#### LabVIEW

Start communication using an Interface Object.



#### C

Stop communication for the Interface Object referenced by objh.

NCTYPE\_STATUS status; NCTYPE\_OBJH objh;

status = ncOperateDnetIntf(objh, NC\_OP\_STOP, 0);

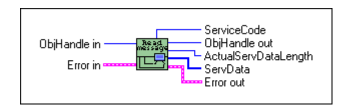
## ncReadDnetExpIMsg (Read DeviceNet Explicit Message)

### **Purpose**

Read an explicit message response from an Explicit Messaging Object.

#### **Format**

#### LabVIEW



#### C

NCTYPE_STATUS	ncReadDnetExplMsg(	NCTYPE_OBJH	ObjHandle,
		NCTYPE_UINT8_P	ServiceCode,
		NCTYPE_UINT16	SizeofServData,
		NCTYPE_ANY_P	ServData,
		NCTYPE_UINT16_P	ActualServ
			DataLength);

### Input

Object handle of an open Explicit Messaging Object
SizeofServData Size of ServData buffer in bytes (C only)

### Output

ServiceCode DeviceNet service code from response
ServData Service data from response

Actual ServDataLength Actual number of service data bytes in response

### **Function Description**

ncReadDnetExplMsg reads an explicit message response from an Explicit Messaging Object.

The two most commonly used DeviceNet explicit messages are the Get Attribute Single service and the Set Attribute Single service. The easiest way to execute the Get Attribute Single service on a remote device is to use the NI-DNET ncGetDnetAttribute function. The easiest way to execute the Set Attribute Single service on a remote device is to use the NI-DNET ncSetDnetAttribute function.

To execute services other than Get Attribute Single and Set Attribute Single, use the following sequence of function calls: ncWriteDnetExplMsg, ncWaitForState, ncReadDnetExplMsg. The ncWriteDnetExplMsg function sends an explicit message request to a remote DeviceNet device. The ncWaitForState function waits for the explicit message response, and the ncReadDnetExplMsg function reads that response.

Some of the DeviceNet services which use ncReadDnetExplMsg are Reset, Save, Restore, Get Attributes All, and Set Attributes All. Although the DeviceNet Specification defines the overall format of these services, in most cases their meaning and service data are object-specific or vendor-specific. Unless your device requires such services and documents them in detail, you probably do not need them for your application. For more information, refer to the NI-DNET User Manual.

### **Parameter Descriptions**

### **ObjHandle**

Description	ObjHandle must contain an object handle returned from ncOpenDnetExplMsg.
	In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

#### ServiceCode

Description	Identifies the service response as either success or error. If the response is success, this value is the same as the ServiceCode of the request (ncWriteDnetExplMsg), and the ServData bytes are formatted as defined by the service. If the response is error, this value is 14 hex, ServData[0] contains a General Error Code, and ServData[1] contains an Additional Code. Either the DeviceNet Specification or the object itself define the error codes.  Although the DeviceNet Specification requires the high bit of the service code (hex 80) to be set in all explicit message responses, NI-DNET clears this response indicator so that you can compare the actual service code to the value used with ncWriteDnetExplMsg.
Values	Same as the ServiceCode of ncWriteDnetExplMsg (success response) or 14 hex (error response)

### **SizeofServData**

Description	For C, this is the size of the buffer referenced by ServData. Use it to verify that you have enough bytes available to store the service data from the response. This size is normally obtained using the C language sizeof function and has no direct relation to the number of bytes received on the network.
	For LabVIEW, since the buffer for ServData is allocated automatically by NI-DNET, this size is not needed.
	The number of bytes allocated for ServData should be large enough to hold the maximum number of service data response bytes defined for the service.
Values	sizeof (buffer referenced by ServData)

### ServData

Description	Service data bytes from response. If the response is success, these bytes are formatted as defined by the service. If the response is error, the first byte (ServData[0]) contains a General Error Code, and the second byte (ServData[1]) contains an Additional Code. Either the DeviceNet Specification or the object itself define the error codes.  The number of service data bytes returned is the smaller of SizeofServData and ActualServDataLength.
Values	Service data bytes from response

### ActualServDataLength

Description	Actual number of service data bytes in response. This length is obtained from the actual response message. If this length is greater than SizeofServData, only SizeofServData bytes are returned in ServData. If this length is less than or equal to SizeofServData, ActualServDataLength bytes are valid in ServData.
Values	0 to 240

### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

NC\_ERR\_BAD\_PARAM Invalid parameter

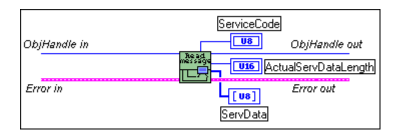
NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

NC_ERR_NOT_STARTED	Call made prior to starting communication
NC_ERR_READ_NOT_AVAIL	Call made prior to receiving explicit message response
	(ReadAvail)
NC_ERR_CAN_COMM	Low-level communication errors, often caused by bad cabling
NC_ERR_BAD_NET_ID	Interface Object's MAC ID conflict with another DeviceNet
	device
NC_ERR_DEVICE_INIT	Problem initializing remote device for communication
NC_ERR_DEVICE_MISSING	Remote device is missing from your network
NC_ERR_FRAGMENTATION	Fragment received out of sequence
NC_ERR_RSRC_LIMITS	Response received with more than 240 bytes of service data
NC ERR TIMEOUT	Connection to remote device timed out

### **Examples**

#### LabVIEW

Read an explicit message response from an Explicit Messaging Object.



### C

Read an explicit message response from the Explicit Messaging Object referenced by objh.

```
NCTYPE_STATUS status;
NCTYPE_OBJH objh;
NCTYPE_UINT8 servcode;
NCTYPE_UINT8 servdata[20];
NCTYPE_UINT16 actual_len;
status = ncReadDnetExplMsg(objh, &servcode, 20, servdata, &actual_len);
```

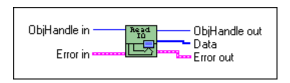
### ncReadDnetIO (Read DeviceNet I/O)

#### **Purpose**

Read input data from an I/O Object.

#### **Format**

#### LabVIEW



#### C

NCTYPE_STATUS	ncReadDnetIO(	NCTYPE_OBJH	ObjHandle,
		NCTYPE_UINT32	SizeofData,
		NCTYPE ANY P	Data);

#### Input

ObjHandle Object handle of an open I/O Object
SizeofData Size of Data buffer in bytes (C only)

### Output

Data Input data

### **Function Description**

ncReadDnetIO reads input data from an NI-DNET I/O Object.

Since each I/O Object continuously acquires input data from the DeviceNet network, you normally wait for new input to become available prior to calling ncReadDnetIO. By waiting for new input data, your application can handle I/O data at the same rate as the DeviceNet I/O communication. You can use the function ncCreateNotification (C only), ncCreateOccurrence (LabVIEW only), or ncWaitForState (C or LabVIEW) to wait for new input data.

ncReadDnetIO normally returns input data bytes obtained from the input assembly of a remote DeviceNet slave device. The format of this input assembly is normally documented either by the device vendor or within the DeviceNet Specification itself.

The bytes of a device's input assembly often consist of multiple data members rather than a single value. For C, you can often obtain each data member from the input bytes by using typecasting. For LabVIEW, you can often obtain each data member from the input bytes using

the ncConvertFromDnetRead function. For more information on input assemblies and how to obtain individual data members, refer to the *NI-DNET User Manual*.

### **Parameter Descriptions**

### **ObjHandle**

Description	ObjHandle must contain an object handle returned from ncOpenDnetIO.
	In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

#### SizeofData

Description	For C, SizeofData is the size of the buffer referenced by Data. Use it to verify that you have enough bytes available to store the input bytes. This size is normally obtained using the C language sizeof function and has no direct relation to the number of bytes received on the network.
	For LabVIEW, since the buffer for Data is allocated automatically by NI-DNET, this size is not needed.
	The actual number of bytes received on the I/O connection is determined by the InputLength parameter of ncOpenDnetIO and not this size.
Values	sizeof (buffer referenced by Data)

#### Data

Description	Input data. The format of these input bytes is specific to your DeviceNet device.
Values	Input data bytes

#### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_OLD\_DATA

Data returned from read is the same as the data returned from

the previous read. This warning occurs if you do not wait for

new input data prior to the read.

NC\_ERR\_CAN\_COMM

NC\_ERR\_DEVICE\_INIT

NC\_ERR\_DEVICE\_MISSING

NC\_ERR\_FRAGMENTATION

NC\_ERR\_DRIVER

NC\_ERR\_DRIVER

NC\_ERR\_BAD\_NET\_ID

Low-level communication errors, often caused by bad cabling

Problem detected in initialization of the remote DeviceNet
device when establishing the I/O connection

The remote DeviceNet device is missing from your network

The remote DeviceNet device sent fragments of an input
message out of sequence

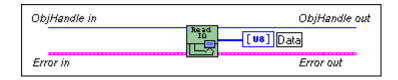
Implementation-specific error in the NI-DNET driver
Interface Object's MAC ID conflicts with another DeviceNet
device

NC\_ERR\_TIMEOUT Connection to remote device timed out

### **Examples**

#### LabVIEW

Read 20 input bytes from an I/O Object.



#### C

Read 10 input bytes from the I/O Object referenced by objh.

```
NCTYPE_STATUS status;
NCTYPE_OBJH objh;
NCTYPE_UINT8 input[10];
status = ncReadDnetIO(objh, 10, input);
```

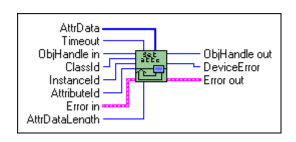
## ncSetDnetAttribute (Set DeviceNet Attribute)

### **Purpose**

Set an attribute value for a DeviceNet device using an Explicit Messaging Object.

#### **Format**

#### LabVIEW



#### C

NCTYPE	SITATIS	ncSetDnetAttribute(
MCTIFE.	DIMIUS	IICSELDIIECALLI IDULE (

NCTYPE_OBJH	ObjHandle,
NCTYPE_UINT16	ClassId,
NCTYPE_UINT16	InstanceId,
NCTYPE_UINT8	AttributeId,
NCTYPE_DURATION	Timeout,
NCTYPE_UINT16	AttrDataLength,
NCTYPE_ANY_P	AttrData
NCTYPE UINT16 P	DeviceError);

### Input

ObjHandle	Object handle of an open Explicit Messaging Object
ClassId	Identifies the class which contains the attribute
InstanceId	Identifies the instance which contains the attribute
AttributeId	Identifies the attribute to set
Timeout	Maximum time to wait for response from device
AttrDataLength	Number of attribute data bytes to set
AttrData	Attribute value to set in device

### Output

DeviceError Error codes from device's error response

### **Function Description**

ncSetDnetAttribute sets the value of an attribute for a DeviceNet device using an Explicit Messaging Object.

ncSetDnetAttribute executes the Set Attribute Single service on a remote DeviceNet device.

The DeviceNet data type in the attribute's description defines the format of the data provided in AttrData. When using LabVIEW, the ncConvertForDnetWrite function can convert this DeviceNet data type from an appropriate LabVIEW data type. When using C, AttrData can point to a variable of the appropriate data type as specified in Chapter 1, NI-DNET Data Types.

### **Parameter Descriptions**

### **ObjHandle**

Description	ObjHandle must contain an object handle returned from the ncOpenDnetExplMsg function.  In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

#### ClassId

Description	Identifies the class which contains the attribute. You can find descriptions and identifiers for each standard DeviceNet class in the DeviceNet Specification (Volume 2, Chapter 6, <i>The DeviceNet Object Library</i> ). The device vendor documents vendor-specific classes.  Although the DeviceNet Specification allows 16-bit class IDs, most class IDs are 8-bit. NI-DNET automatically used the class ID size (16-bit or 8-bit) that is appropriate for your device.
Values	00 to FFFF hex

Description	Identifies the instance which contains the attribute. Instance ID 0 sets an attribute in the class itself. Other instance IDs typically are numbered starting at 1. For example, the primary Identity Object in a device uses instance ID 1. Although the DeviceNet Specification allows 16-bit instance IDs, most instance IDs are 8-bit. NI-DNET automatically uses the instance ID size (16-bit or 8-bit) that is appropriate for your device.
Values	00 to FFFF hex

Chapter 2

### **AttributeId**

Description	Identifies the attribute to set. The class and instance descriptions list attribute IDs. The attribute's description also lists the DeviceNet data type for the attribute's value.
Values	00 to FF hex

### **Timeout**

Description	Maximum time to wait for response from device. To set the attribute in the device, an explicit message request for the Set Attribute Single service is sent to the device. After sending the service request, this function must wait for the explicit message response for Set Attribute Single. Timeout specifies the maximum number of milliseconds to wait for the response before giving up. If the timeout expires before the response is received, this function returns a status of 80000001 hex (NC_ERR_TIMEOUT with an error qualifier of NC_QUAL_TIMO_FUNCTION).
	For most DeviceNet devices, a Timeout of 100 ms is appropriate.
	The special timeout value of FFFFFFF hex is used to wait indefinitely.
Values	1 to 1000 or FFFFFFFF hex (infinite duration, constant NC_DURATION_INFINITE)

## ${\bf AttrDataLength}$

Description	Number of attribute data bytes to set. This length also specifies the number of bytes provided in AttrData.
Values	0 to 239

### **AttrData**

Description	Attribute value to set in device.
	The DeviceNet data type in the attribute's description defines the format of the data provided in AttrData. When using LabVIEW, the ncConvertForDnetWrite function can convert this DeviceNet data type from an appropriate LabVIEW data type. When using C, AttrData can point to a variable of the appropriate data type as specified in Chapter 1, NI-DNET Data Types.  The AttrDataLength parameter specifies the number of attribute data bytes to set.
Values	Attribute value to set in device.

### DeviceError

Description	Error codes from device's error response.
	If the remote device responds successfully to the Set Attribute Single service, the return status is NC_SUCCESS, and DeviceError returns 0.
	If the remote device returns an error response for the Set Attribute Single service, the return status is NC_ERR_DNET_ERR_RESP, and DeviceError returns the error codes from the response.
	The General Error Code from the device's error response is returned in the low byte of DeviceError. Common values for General Error Code include Attribute Not Supported (14 hex), Object Does Not Exist (16 hex), and Invalid Attribute Value (09 hex).
	The Additional Code from the device's error response is returned in the high byte of DeviceError. The Additional Code provides additional information that further describes the error. If no additional information is needed, the value FF hex is placed into this field.
	The DeviceNet Specification documents values for the General Error Code and Additional Code. You can find common error code values in Appendix H, <i>DeviceNet Error Codes</i> , in the DeviceNet Specification. The object description lists object-specific error codes. Your device's documentation lists vendor-specific error codes.
Values	Error codes from the device's error response.

#### **Return Status**

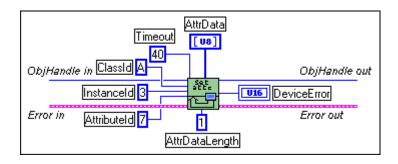
For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC_SUCCESS	Success (no warning or error)
NC_ERR_BAD_PARAM	Invalid parameter
NC_ERR_TIMEOUT	Timeout expired before response received from device
NC_ERR_DRIVER	Implementation-specific error in the NI-DNET driver
NC_ERR_NOT_STARTED	Call made prior to starting communication
NC_ERR_CAN_COMM	Low-level communication errors, often caused by bad cabling
NC_ERR_BAD_NET_ID	Interface Object's MAC ID conflict with another DeviceNet
	device
NC_ERR_DEVICE_INIT	Problem initializing remote device for communication
NC_ERR_DEVICE_MISSING	Remote device is missing from your network
NC_ERR_FRAGMENTATION	Fragment received out of sequence
NC_ERR_DNET_ERR_RESP	Error response received from remote DeviceNet device (see
	Device Error)

### **Examples**

#### LabVIEW

Set the Input Range attribute of an Analog Input Object. The Input Range is contained in instance 3 of an Analog Input Object (class ID 0A hex, instance ID 3, attribute ID 7). The DeviceNet data type for Input Range is USINT, for which the LabVIEW data type U8 should be used. The Timeout is 40 ms.



### C

Set the MAC ID attribute of a remote DeviceNet device using the Explicit Messaging Object referenced by objh. The MAC ID is contained in the DeviceNet Object (class ID 3, instance ID 1, attribute ID 1). The DeviceNet data type for Device Type is USINT, for which the NI-DNET data type NCTYPE\_UINT8 should be used.

## ncSetDriverAttr (Set Driver Attribute)

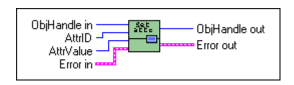
#### **Purpose**

Set the value of an attribute in the NI-DNET driver.

Chapter 2

#### **Format**

#### LabVIEW



#### C

NCTYPE_STATUS	ncSetDriverAttr	(NCTYPE_OBJH ObjHandle,
		NCTYPE_ATTRID Attrid,
		NCTYPE_UINT32 SizeofAttr,
		NCTYPE ANY P Attr)

### Input

ObjHandle Object handle of an open Explicit Messaging Object,

I/O Object, or Interface Object

AttrId Identifier of the attribute to set

SizeofAttr Size of the Attr buffer in bytes (C only)

Attr New attribute value

### Output

None

### **Function Description**

ncSetDriverAttr sets the value of an attribute in the NI-DNET driver software. NI-DNET objects use attributes to represent configuration settings, status, and other information.

Since you only need to access NI-DNET driver attributes under special circumstances, you seldom need to use ncSetDriverAttr. For information about the attributes of each NI-DNET object, refer to Chapter 3, *NI-DNET Objects*.

ncSetDriverAttr only applies to the NI-DNET software on your computer and cannot be used to set an attribute in a remote DeviceNet device. To set an attribute in a remote DeviceNet device, use ncSetDnetAttribute.

## **Parameter Descriptions**

## ObjHandle

Description	ObjHandle must contain an object handle returned from ncOpenDnetExplMsg, ncOpenDnetIntf, or ncOpenDnetIO.  In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

### Attrld

Description	Identifier of the NI-DNET attribute. For each NI-DNET object, a list of supported attribute identifiers is provided in Chapter 3, <i>NI-DNET Objects</i> .
Values	80000000 to 8000FFFF hex (high bit differentiates from DeviceNet IDs)

### SizeofAttr

Description	For C, SizeofAttr is the size of the buffer referenced by Attr. It is used to verify that the Attr buffer is large enough to hold the attribute's new value. This size is normally obtained using the C language sizeof function.  For LabVIEW, since Attr is obtained directly as an input, this size is not needed.
Values	sizeof (buffer referenced by Attr)

### Attr

Description	New attribute value. The value is usually provided in an unsigned 32-bit integer (and thus Attr is of type NCTYPE_UINT32_P).
Values	New value of NI-DNET attribute

#### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

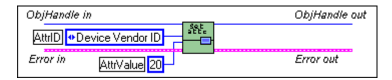
NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver
NC\_ERR\_NOT\_SUPPORTED Driver attribute not supported for this NI-DNET object
Attempted to set driver attribute while communicating

### **Examples**

#### LabVIEW

Verify vendor ID 20 for the DeviceNet device referenced by an Explicit Messaging Object.



#### C

Suppress acknowledgments for the COS I/O Object referenced by objh.

## ncStatusToString (Status To String)

#### **Purpose**

Convert status returned from an NI-DNET function into a descriptive string.

#### **Format**

#### LabVIEW

Not applicable (see *DeviceNet Error Handler*)

#### C

void ncStatustoString(

NCTYPE\_STATUS Status,

NCTYPE\_UINT32 SizeofString,
NCTYPE\_STRING String);

#### Input

Status returned from a previous function call

Size of String buffer in bytes

### Output

String Textual string which describes the function status

### **Function Description**

Each C language NI-DNET function returns a value which indicates the status of the function call. This status value encodes the severity of the error (success, warning, or error), a primary error code, and a qualifier for the error code. For example, if NI-DNET cannot initialize communication with a device, the status field is true (indicating an error severity), the lower bits of code indicate the NC\_ERR\_DEVICE\_INIT error code, and the higher bits of code indicate the exact cause of the initialization problem.

ncStatusToString converts a status value returned from an NI-DNET function into a descriptive string. By displaying this string when an error or warning is detected, you can avoid interpretation of individual bit fields to debug the problem.

The ncStatustoString function is not applicable to LabVIEW programming. Use the LabVIEW DeviceNet Error Handler function to convert an NI-DNET status value into a descriptive string.

For more information on NI-DNET status, including overall status handling, the encoding of bit fields in status, and problem resolutions for each error, refer to Appendix A, *Status Handling and Error Codes*.

### **Parameter Descriptions**

### **Status**

Description	Status must contain a status value returned from a previous call to an NI-DNET function. You normally call ncStatustoString only when the status is nonzero, indicating an error or warning condition.
Values	Value of data type NCTYPE_STATUS, returned from an NI-DNET function call

## **SizeofString**

Description	SizeofString is the size of the buffer referenced by String. The ncStatustoString function copies at most 80 SizeofString bytes into the string and cuts off the text as needed. You can normally obtain this size using the C language sizeof function.	
	Although you can often obtain an adequate description with fewer bytes, an 80-byte buffer is large enough to hold any NI-DNET status description.	
Values	sizeof (buffer referenced by String)	

## **String**

Description	Textual string which describes the function status. The string is NULL terminated like any other C language string. The number of bytes returned is the smaller of SizeofString and the number of bytes contained in the actual description (maximum 80).
Values	Textual string which describes the function status

### **Return Status**

No status is returned because ncStatusToString cannot encounter errors.

### **Example**

#### C

Check the status returned from the ncOpenDnetIntf function, and if not success, print a descriptive string.

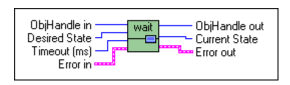
## ncWaitForState (Wait For State)

### **Purpose**

Wait for one or more states to occur in an object.

#### **Format**

#### LabVIEW



#### C

NCTYPE\_STATUS ncWaitForState(

NCTYPE\_OBJH ObjHandle,
NCTYPE\_STATE DesiredState,
NCTYPE\_DURATION Timeout,
NCTYPE\_STATE\_P CurrentState)

#### Input

Object handle Object or an I/O

Object

DesiredState States to wait for

Timeout Number of milliseconds to wait for one of the desired states

### Output

Current State Current state of object

### **Function Description**

Use ncWaitforState to wait for one or more states to occur in the object specified by ObjHandle.

ncWaitforState is commonly used to wait for the Established state of an Explicit Messaging Object, or else to wait for an explicit message response resulting from a call to ncWriteDnetExplMsg then read that response using ncReadDnetExplMsg.

While waiting for the desired states, ncWaitForState suspends the current execution. For C, this could suspend your front panel user interface. For LabVIEW, you can still access your front panel and functions that are not directly connected to ncWaitForState can still execute. If you want to allow other code in your application to execute while waiting for NI-DNET states, refer to the ncCreateNotification (C only) and

ncCreateOccurrence (LabVIEW only) functions. You cannot use the ncWaitForState function at the same time as ncCreateNotification.

The status returned from ncWaitForState indicates any error detected by NI-DNET. You should always check this return status prior to checking the CurrentState value returned from ncWaitForState.

### **Parameter Descriptions**

### ObjHandle

Description	ObjHandle must contain an object handle returned from ncOpenDnetExplMsg or ncOpenDnetIO.  In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

#### **DesiredState**

Description	States to wait for. Each state is represented by a single bit so that you can wait for multiple states simultaneously. For example, if NI-DNET provides states with values of hex 1 and hex 4, DesiredState of hex 5 waits for either state to occur.
	ReadAvail for the I/O Object
	For the I/O Object, the ReadAvail state is set when a new input message is received from the network. The ReadAvail state clears when you call ncReadDnetIO. For example, for a change-of-state (COS) I/O connection, the ReadAvail state sets when a COS input message is received.
	Although you can use ncWaitForState with an I/O Object, it is often preferable to use a notification (ncCreateNotification or ncCreateOccurrence). Use of a notification callback or occurrence for the ReadAvail state allows your application to handle multiple I/O connections independently.

### **DesiredState (Continued)**

# Description (Continued)

ReadAvail for the Explicit Messaging Object

For the Explicit Messaging Object, the ReadAvail state sets when an explicit message response is received from the network. The ReadAvail state clears when you call ncReadDnetExplMsg. An explicit message response is received only after you send an explicit message request using ncWriteDnetExplMsg. The following sequence of calls is typical: ncWriteDnetExplMsg, ncWaitForState, ncReadDnetExplMsg. This sequence is used internally by ncGetDnetAttribute and ncSetDnetAttribute.

The ReadAvail state is not needed when using the explicit messaging functions ncGetDnetAttribute and ncSetDnetAttribute because both of these functions wait for the explicit message response internally.

Established for the Explicit Messaging Object

For the Explicit Messaging Object, the Established state is clear (not established) before you start communication using ncOperateDnetIntf. After you start communication, the Established state remains clear until the explicit message connection has been successfully established with the remote DeviceNet device. After the explicit message connection has been established, the Established state sets and remains set for as long as the explicit message connection is open.

Until the Established state sets for the Explicit Messaging Object, all calls to ncGetDnetAttribute, ncSetDnetAttribute, or ncWriteDnetExplMsg return the error NC\_ERR\_NOT\_STARTED. Before you call any of these functions in your application, you must first wait for the Established state to set.

After the Established state is set, unless communication problems occur with the device (NC\_ERR\_TIEMOUT), it remains set until you stop communication using ncOperateDnetIntf.

While waiting for one of the above states, if an error occurs (such as a communication error or an initialization error), the wait returns immediately with the appropriate error code. For example, if you call ncWaitforState with DesiredState of ReadAvail, the wait function will return when data is available for a read, or when a DeviceNet communication error (such as connection timeout) is detected.

### **DesiredState (Continued)**

Values	A combination of one or more of the following bit values.
	1 hex (ReadAvail, constant NC_ST_READ_AVAIL)
	8 hex (Established, constant NC_ST_ESTABLISHED)
	In LabVIEW and the LabWindows/CVI function panel, to facilitate combining multiple states, you can select a valid combination from an enumerated list of all valid combinations. This list contains the names of each state in the combination, such as ReadAvail or Established.

#### **Timeout**

Description	Number of milliseconds to wait for one of the desired states.  If the timeout expires before one of the desired states occurs,  ncWaitForState returns a status of 80000001 hex  (NC_ERR_TIMEOUT with an error qualifier of  NC_QUAL_TIMO_FUNCTION).
	The special timeout value of FFFFFFFF hex is used to wait indefinitely.
Values	1 to 200000 or FFFFFFFF hex (infinite duration, constant NC_DURATION_INFINITE)

#### **CurrentState**

Description	Current state of the object. If one of the desired states occurs, it provides the current value of the ReadAvail and Established states. If the Timeout expires before one of the desired states occurs, it has the value 0.
Values	0 (desired states did not occur)
	or
	A combination of one or more of the following bit values.
	1 hex (ReadAvail, constant NC_ST_READ_AVAIL) 8 hex (Established, constant NC_ST_ESTABLISHED)

#### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

Success (no warning or error) NC SUCCESS Invalid parameter NC\_ERR\_BAD\_PARAM NC\_ERR\_TIMEOUT Timeout expired before desired states occurred Implementation-specific error in the NI-DNET driver NC\_ERR\_DRIVER Only one pending wait or notification is allowed at any given NC\_ERR\_SUPPORTED time Low-level communication errors, often caused by bad cabling NC\_ERR\_CAN\_COMM NC\_ERR\_BAD\_NET\_ID Interface Object's MAC ID conflicts with another DeviceNet device Problem initializing remote device for communication NC\_ERR\_DEVICE\_INIT Remote device is missing from your network NC\_ERR\_DEVICE\_MISSING

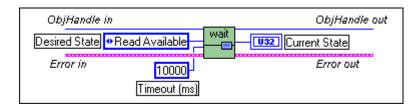
Fragment received out of sequence

#### **Examples**

#### LabVIEW

NC\_ERR\_FRAGMENTATION

Wait up to 10 seconds for the ReadAvail state of an Explicit Messaging Object.



#### C

Wait up to 10 seconds for the ReadAvail state of the Explicit Messaging Object referenced by objh.

```
NCTYPE_STATUS status;
NCTYPE_OBJH objh;
NCTYPE_STATE currstate;
status = ncWaitForState(objh, NC_ST_READ_AVAIL, 10000, &currstate);
```

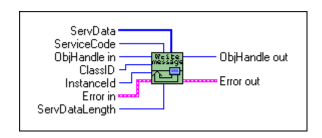
### ncWriteDnetExplMsg (Write DeviceNet Explicit Message)

#### **Purpose**

Write an explicit message request using an Explicit Messaging Object.

#### **Format**

#### LabVIEW



#### C

NCTYPE_STATUS ncWriteDnetExp	NCTYPE STAT	tExplMsq(
------------------------------	-------------	-----------

NCTYPE_OBJH	ObjHandle,
NCTYPE_UINT8	ServiceCode,
NCTYPE_UINT16	ClassId,
NCTYPE_UINT16	InstanceId,
NCTYPE_UINT16	ServDataLength,
NCTYPE_ANY_P	ServData);

#### Input

ObjHandle	Object handle of an open Explicit Messaging Object
ServiceCode	Identifies the service being requested
ClassId	Identifies the class to which service is directed
InstanceId	Identifies the instance to which service is directed
ServDataLength	Number of service data bytes for request
ServData	Service data for request

### Output

None

#### **Function Description**

ncWriteDnetExplMsg writes an explicit message request using an Explicit Messaging Object.

The two most commonly used DeviceNet explicit messages are the Get Attribute Single service and the Set Attribute Single service. The easiest way to execute the Get Attribute Single service on a remote device is to use the NI-DNET ncGetDnetAttribute function. The easiest way to execute the Set Attribute Single service on a remote device is to use the NI-DNET ncSetDnetAttribute function.

To execute services other than Get Attribute Single and Set Attribute Single, use the following sequence of function calls: ncWriteDnetExplMsg, ncWaitForState, ncReadDnetExplMsg. The ncWriteDnetExplMsg function sends an explicit message request to a remote DeviceNet device. The ncWaitForState function waits for the explicit message response, and the ncReadDnetExplMsg function reads that response.

Some DeviceNet services that use ncWriteDnetExplMsg are Reset, Save, Restore, Get Attributes All, and Set Attributes All. Although the DeviceNet Specification defines the overall format of these services, in most cases their meaning and service data are object-specific or vendor-specific. Unless your device requires such services and documents them in detail, you probably do not need them for your application. For more information, refer to the *NI-DNET User Manual*.

### **Parameter Descriptions**

#### **ObjHandle**

Description	ObjHandle must contain an object handle returned from ncOpenDnetExplMsg.
	In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

#### **ServiceCode**

Description	Identifies the service being requested. You can find service code values for the commonly used DeviceNet services in the DeviceNet Specification (Volume 1, Appendix G, <i>DeviceNet Explicit Messaging Services</i> ). The device's vendor documents vendor-specific service codes.
Values	00 to FF hex

#### ClassId

Description	Identifies the class to which service is directed. You can find descriptions and identifiers for each standard DeviceNet class in the DeviceNet Specification (Volume 2, Chapter 6, <i>The DeviceNet Object Library</i> ). The device's vendor documents vendor-specific classes. Although the DeviceNet Specification allows 16-bit class IDs, most class IDs are 8-bit. NI-DNET automatically uses the class ID size (16-bit or 8-bit) that is appropriate for your device.
Values	00 to FFFF hex

#### InstanceId

Description	Identifies the instance to which service is directed. Instance ID 0 is used to direct the service toward the class itself. Other instance IDs typically are numbered starting at 1. For example, the primary Identity Object in a device uses instance ID 1. Although the DeviceNet Specification allows 16-bit instance IDs, most instance IDs are 8-bit. NI-DNET automatically uses the instance ID size (16-bit or 8-bit) that is appropriate for your device.
Values	00 to FFFF hex

## ${\bf ServDataLength}$

Description	Number of service data bytes for the request. This length also specifies the number of bytes provided in ServData.
Values	0 to 240

#### ServData

Description	Service data bytes for the request. The format of this data is specific to the service code being used. For commonly used services which are not object-specific, the format of this data is defined in the DeviceNet Specification (Volume 1, Appendix G, DeviceNet Explicit Messaging Services). For object-specific service codes, the format of this data is defined in the object specification. For vendor-specific service codes, the format of this data is defined by the device vendor.  The ServDataLength parameter specifies the number of service data bytes sent in the request (and provided in this buffer).
Values	Service data bytes for the request

#### **Return Status**

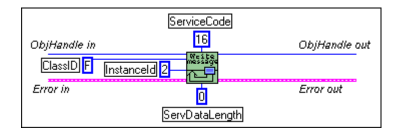
For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC_SUCCESS	Success (no warning or error)
NC_ERR_BAD_PARAM	Invalid parameter
NC_ERR_DRIVER	Implementation-specific error in the NI-DNET driver
NC_ERR_NOT_STARTED	Call made prior to starting communication
NC_ERR_CAN_COMM	Low-level communication errors, often caused by bad cabling
NC_ERR_BAD_NET_ID	Interface Object's MAC ID conflicts with another DeviceNet
	device
NC_ERR_DEVICE_INIT	Problem initializing remote device for communication
NC_ERR_DEVICE_MISSING	Remote device is missing from your network
NC_ERR_FRAGMENTATION	Fragment received out of sequence
NC_ERR_TIMEOUT	Connection to remote device timed out

#### **Examples**

#### LabVIEW

Save the parameters of Parameter Object instance 2 to non-volatile memory. The service code for Save is 16 hex. The Parameter Object is class ID 0F hex. The Parameter Object does not define any service data bytes for Save.



#### C

Reset a DeviceNet device to its power on state using the Explicit Messaging Object referenced by objh. The service code for Reset is 05 hex. The Identity Object (class ID 1, instance ID 1) is used to reset DeviceNet devices. The Identity Object defines a single byte of service data, where 0 is used to simulate a power cycle and 1 is used to reset the device to its out-of-box state.

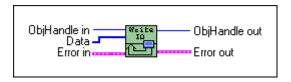
### ncWriteDnetIO (Write DeviceNet I/O)

#### **Purpose**

Write output data to an I/O Object.

#### **Format**

#### LabVIEW



#### C

```
NCTYPE_STATUS ncWriteDnetIO( NCTYPE_OBJH ObjHandle, NCTYPE_UINT32 SizeofData, NCTYPE_ANY_P Data);
```

#### Input

ObjHandle	Object handle of an open I/O Object
SizeofData	Size of Data buffer in bytes (C only)
Data	Output data

#### Output

None

#### **Function Description**

ncWriteDnetIO writes output data to an NI-DNET I/O Object.

Since each I/O Object continuously produces output data onto the DeviceNet network at a specified rate, calling ncWriteDnetIO multiple times for each output message is redundant and can often waste valuable processor time. To synchronize calls to ncWriteDnetIO with each output message, you can wait for input data (see ncReadDnetIO), or if no input data exists for the device, you can use an idle wait (such as wait for 10 ms).

The output data bytes passed to ncWriteDnetIO are normally sent to the output assembly of a remote DeviceNet slave device. The format of this output assembly is normally documented either by the device vendor or within the DeviceNet Specification itself.

The bytes of a device's output assembly often consist of multiple data members rather than a single value. For C, you can often place each data member into the output bytes by using typecasting. For LabVIEW, you can often place each data member into the output bytes using

the ncConvertForDnetWrite function. For more information on output assemblies and how to place individual data members into the output bytes, refer to the *NI-DNET User Manual*.

#### **Parameter Descriptions**

#### **ObjHandle**

Description	ObjHandle must contain an object handle returned from ncOpenDnetIO.
	In LabVIEW, ObjHandle passes through the VI as an output so that it can be used for subsequent function calls for the object.
Values	The encoding of ObjHandle is internal to NI-DNET.

#### SizeofData

Description	For C, SizeofData is the size of the buffer referenced by Data. It is used to verify that the Data buffer is large enough to hold the output bytes. This size is normally obtained using the C language sizeof function and has no direct relation to the number of bytes produced on the network.  For LabVIEW, since Data is obtained directly as an input, this size is not needed.  The actual number of bytes produced on the I/O connection is determined by the OutputLength parameter of ncOpenDnetIO and not this size.
Values	sizeof (buffer referenced by Data)

#### Data

Description	Output data. The format of these output bytes is specific to your DeviceNet device.
Values	Output data bytes

#### **Return Status**

For information about converting the return status into a descriptive string, refer to Appendix A, *Status Handling and Error Codes*.

NC\_SUCCESS Success (no warning or error)

NC\_ERR\_BAD\_PARAM Invalid parameter

NC\_ERR\_CAN\_COMM Low-level communication errors, often caused by bad cabling

NC\_ERR\_DEVICE\_INIT Problem detected in initialization of the remote DeviceNet

device when establishing the I/O connection

NC\_ERR\_DEVICE\_MISSING The remote DeviceNet device is missing from your network

NC\_ERR\_DRIVER Implementation-specific error in the NI-DNET driver

NC\_ERR\_BAD\_NET\_ID Interface Object's MAC ID conflicts with another DeviceNet

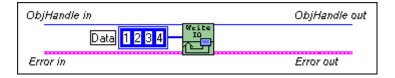
device

NC\_ERR\_TIMEOUT Connection to remote device timed out

#### **Examples**

#### LabVIEW

Write 4 output bytes to an I/O Object.



#### C

Write 10 output bytes to the I/O Object referenced by objh.

NCTYPE\_STATUS status; NCTYPE\_OBJH objh; NCTYPE\_UINT8 output[10];

status = ncWriteDnetIO(objh, 10, output);

# **NI-DNET Objects**

This chapter describes each NI-DNET object, lists the functions which can be used with the object, and describes each of the object's driver attributes. The description of each object is structured as follows:

#### **Description**

Gives an overview of the major features and uses of the object.

#### **Functions**

Lists each NI-DNET function which can be used with the object. For information on how each NI-DNET function is used with the object, refer to Chapter 2, *NI-DNET Functions*.

#### **Driver Attributes**

Lists and describes the NI-DNET driver attributes for each object. The driver attributes are listed in alphabetical order.

For each driver attribute, the description lists its data type, attribute ID, and permissions. Driver attribute permissions consist of one of the following:

Get You can get the attribute at any time using ncGetDriverAttr,

but never set it.

Set You can get the attribute at any time using ncGetDriverAttr.

You can set the attribute using ncSetDriverAttr, but only prior to starting communication using ncOperateDnetIntf.

### **Explicit Messaging Object**

#### **Description**

The Explicit Messaging Object represents an explicit messaging connection to a remote DeviceNet device (physical device attached to your interface by a DeviceNet cable). Since only one explicit messaging connection is created for a given device, the Explicit Messaging Object is also used for features that apply to the device as a whole.

Use the Explicit Messaging Object to do the following:

- Execute the DeviceNet Get Attribute Single service on the remote device (ncGetDnetAttribute).
- Execute the DeviceNet Set Attribute Single service on the remote device (ncSetDnetAttribute).
- Send any other explicit message requests to the remote device and receive the associated explicit message response (ncWriteDnetExplMsg, ncReadDnetExplMsg).
- Configure NI-DNET settings that apply to the entire remote device.

#### **Functions**

Function Name	Function Description
DeviceNet Error Handler	Convert status returned from an NI-DNET function into a descriptive string (LabVIEW only)
ncCloseObject	Close an NI-DNET object
ncConvertForDnetWrite	Convert an appropriate LabVIEW data type for writing data bytes on the DeviceNet network
ncConvertFromDnetRead	Convert data read from the DeviceNet network into an appropriate LabVIEW data type
ncCreateNotification	Create a notification callback for an object (C only)
ncCreateOccurrence	Create a notification occurrence for an object (LabVIEW only)
ncGetDnetAttribute	Get an attribute value from a DeviceNet device
ncGetDriverAttr	Get the value of an attribute in the NI-DNET driver
ncOpenDnetExplMsg	Configure and open an NI-DNET Explicit Messaging Object
ncReadDnetExplMsg	Read an explicit message response

### **Functions (Continued)**

Function Name	Function Description
ncSetDnetAttribute	Set an attribute value for a DeviceNet device
ncSetDriverAttr	Set the value of an attribute in the NI-DNET driver
ncStatusToString	Convert status returned from an NI-DNET function into a descriptive string (C only)
ncWaitForState	Wait for one or more states to occur in an object
ncWriteDnetExplMsg	Write an explicit message request

### **Driver Attributes**

#### **Current State**

Attribute ID	NC_ATTR_STATE
Hex Encoding	80000009
Data Type	NCTYPE_STATE
Permissions	Get
Description	Current state of the NI-DNET object. This driver attribute provides the current ReadAvail, Established, and Error states as described in the ncWaitForState function.
	Use ncGetDriverAttr when you need to determine the current state of an object but you do not need to wait for a specific state. For example, if you want to determine whether an error has occurred, you can get the Current State attribute to check the Error state. Since read and write functions handle reporting of errors automatically, using ncGetDriverAttr to check for such errors is typically done only if the read and write functions are not used often.

### **Device Type**

Attribute ID	NC_ATTR_DEVICE_TYPE
Hex Encoding	80000084
Data Type	NCTYPE_UINT16
Permissions	Set
Description	Device Type of the device as reported in the Device Type attribute of device's Identity Object. This attribute verifies that the device is the same one expected by your application. If the Device Type does not match, NI-DNET returns the NC_ERR_DEVICE_INIT error with a qualifier of NC_QUAL_DEVI_DEVTYPE.
	The Device Type indicates conformance to a specific device profile, such as Photoelectric Sensor or Position Controller.
	If you do not call ncSetDriverAttr to set the Device Type, a default value of zero is used. When Device Type is zero, NI-DNET does not verify the device's Device Type.

### Mac Id

Attribute ID	NC_ATTR_MAC_ID
Hex Encoding	80000080
Data Type	NCTYPE_UINT8
Permissions	Get
Description	This driver attribute allows you to get the DeviceMacId originally passed into ncOpenDnetExplMsg.

### **Product Code**

Attribute ID	NC_ATTR_PRODUCT_CODE
Hex Encoding	80000083
Data Type	NCTYPE_UINT16
Permissions	Set
Description	Product Code of the device as reported in the Product Code attribute of device's Identity Object. This attribute verifies that the device is the same one expected by your application. If the Product Code does not match, NI-DNET returns the NC_ERR_DEVICE_INIT error with a qualifier of NC_QUAL_DEVI_PRODCODE.
	The Product Code is a vendor-specific value which identifies a particular product within a device type.
	If you do not call ncSetDriverAttr to set the Product Code, a default value of zero is used. When Product Code is zero, NI-DNET does not verify the device's Product Code.

### Vendor Id

Attribute ID	NC_ATTR_VENDOR_ID
Hex Encoding	80000082
Data Type	NCTYPE_UINT16
Permissions	Set
Description	Vendor ID of the device as reported in the Vendor ID attribute of device's Identity Object. This attribute verifies that the device is the same one expected by your application. If the Vendor ID does not match, NI-DNET returns the NC_ERR_DEVICE_INIT error with a qualifier of NC_QUAL_DEVI_VENDOR.
	The Vendor ID is a number assigned to the device vendor by the Open Device Vendor's Association (ODVA).
	If you do not call ncSetDriverAttr to set the Vendor ID, a default value of zero is used. When Vendor ID is zero, NI-DNET does not verify the device's Vendor ID.

### **Interface Object**

#### **Description**

The Interface Object represents a DeviceNet interface. Since this interface acts as a device on the DeviceNet network much like any other device, it is configured with its own MAC ID and baud rate.

Use the Interface Object to do the following:

- Configure NI-DNET settings that apply to the entire interface.
- Start and stop communication for all NI-DNET objects associated with the interface.

The Interface Object must be the first NI-DNET object opened by your application, and thus the ncOpenDnetIntf function must be the first NI-DNET function called by your application.

#### **Functions**

Function Name	Function Description
DeviceNet Error Handler	Convert status returned from an NI-DNET function into a descriptive string (LabVIEW only)
EasyIOClose	Close multiple NI-DNET objects (LabVIEW only)
EasyIOConfig	Configure and open multiple NI-DNET objects (LabVIEW only)
ncCloseObject	Close an NI-DNET object
ncGetDriverAttr	Get the value of an attribute in the NI-DNET driver
ncOpenDnetIntf	Configure and open an NI-DNET Interface Object
ncOperateDnetIntf	Perform an operation on an NI-DNET Interface Object
ncSetDriverAttr	Set the value of an attribute in the NI-DNET driver
ncStatusToString	Convert status returned from an NI-DNET function into a descriptive string (C only)

#### **Driver Attributes**

#### **Baud Rate**

Attribute ID	NC_ATTR_BAUD_RATE
Hex Encoding	8000007
Data Type	NCTYPE_BAUD_RATE
Permissions	Get
Description	This driver attribute allows you to get the BaudRate originally passed into ncOpenDnetIntf.

#### **Interface Protocol Version**

Attribute ID	NC_ATTR_PROTOCOL_VERSION
Hex Encoding	80000002
Data Type	NCTYPE_VERSION
Permissions	Get
Description	This driver attribute reports the version of the DeviceNet Specification to which the NI-DNET software conforms. This version is at least 02000000 hex (version 2.0).

#### **Interface Software Version**

Attribute ID	NC_ATTR_SOFTWARE_VERSION
Hex Encoding	8000003
Data Type	NCTYPE_VERSION
Permissions	Get
Description	This driver attribute reports the version of the NI-DNET software. This version is at least 01000000 hex (version 1.0).

### Mac Id

Attribute ID	NC_ATTR_MAC_ID
Hex Encoding	80000080
Data Type	NCTYPE_UINT8
Permissions	Get
Description	This driver attribute allows you to get the IntfMacId originally passed into ncOpenDnetIntf.

### **Poll Mode**

Attribute ID	NC_ATTR_POLL_MODE
Hex Encoding	8000009B
Data Type	NCTYPE_POLL_MODE
Permissions	Get
Description	This driver attribute allows you to get the PollMode originally passed into ncOpenDnetIntf.

### I/O Object

#### Description

The I/O Object represents an I/O connection to a remote DeviceNet device (physical device attached to your interface by a DeviceNet cable). The I/O Object usually represents I/O communication as a master with a remote slave device. If your computer is being used as the primary controller of your DeviceNet devices, you should configure I/O communication as a master.

You can also configure the I/O Object for I/O communication as a slave with a remote master. If your computer is being used as a peripheral device for another primary controller, you can configure I/O communication as a slave. To configure I/O communication as a slave, set the I/O Object's DeviceMacId to the same MAC ID as the Interface Object (IntfMacId parameter of ncOpenDnetIntf).

The I/O Object supports as many master/slave I/O connections as currently allowed by the DeviceNet Specification (version 2.0). This means that you can use polled, strobed, and COS/cyclic I/O connections simultaneously for a given device. As specified by the DeviceNet Specification, only one master/slave I/O connection of a given type can be used for each device (MAC ID). For example, you cannot open two polled I/O connections for the same device.

Use the I/O Object to do the following:

- Read data from the most recent message received on the I/O connection (ncReadDnetIO).
- Write data for the next message produced on the I/O connection (ncWriteDnetIO).

#### **Functions**

<b>Function Name</b>	Function Description
DeviceNet Error Handler	Convert status returned from an NI-DNET function into a descriptive string (LabVIEW only)
EasyIOClose	Close multiple NI-DNET objects (LabVIEW only)
EasyIOConfig	Configure and open multiple NI-DNET objects (LabVIEW only)
ncCloseObject	Close an NI-DNET object
ncConvertForDnetWrite	Convert an appropriate LabVIEW data type for writing data bytes on the DeviceNet network

## **Functions (Continued)**

<b>Function Name</b>	Function Description
ncConvertFromDnetRead	Convert data read from the DeviceNet network into an appropriate LabVIEW data type
ncCreateNotification	Create a notification callback for an object (C only)
ncCreateOccurrence	Create a notification occurrence for an object (LabVIEW only)
ncGetDriverAttr	Get the value of an attribute in the NI-DNET driver
ncOpenDnetIO	Configure and open an NI-DNET I/O Object
ncReadDnetIO	Read input data from an I/O Object
ncSetDriverAttr	Set the value of an attribute in the NI-DNET driver
ncStatusToString	Convert status returned from an NI-DNET function into a descriptive string (C only)
ncWaitForState	Wait for one or more states to occur in an object
ncWriteDnetIO	Write output data to an I/O Object

#### **Driver Attributes**

### **Ack Suppress**

Attribute ID	NC_ATTR_ACK_SUPPRESS
Hex Encoding	A6000008
Data Type	NCTYPE_BOOL
Permissions	Set
Description	This driver attribute applies only to change-of-state (COS) or cyclic I/O connections (ConnectionType of COS or Cyclic). It determines whether acknowledgments are used (false) or suppressed (true). Acknowledgments are used with COS or cyclic I/O connections to verify that produced data is received successfully.
	When InputLength is nonzero, the acknowledgment is produced by NI-DNET. When OutputLength is nonzero, the acknowledgment is consumed by NI-DNET.
	If you do not call ncSetDriverAttr to set Ack Suppress, a default value of false is used.
	When successful device operation can be verified by other means, COS or cyclic acknowledgment can often be suppressed. For example, if you open a polled I/O connection in addition to the COS or cyclic I/O connection, you can set Ack Suppress to true.
	If the ConnectionType of this I/O object is Poll or Strobe, the Ack Suppress attribute is ignored.

### **Current State**

Attribute ID	NC_ATTR_STATE
Hex Encoding	80000009
Data Type	NCTYPE_STATE
Permissions	Get
Description	Current state of the NI-DNET object. This driver attribute provides the current ReadAvail, Established, and Error states as described in ncWaitForState. Use ncGetDriverAttr when you need to determine the current state of an object but you do not need to wait for a specific state. For example, if you want to determine whether an error has occurred, you can get the Current State attribute to check the Error state. Since reporting of errors is handled automatically by read and write functions, using ncGetDriverAttr to check for such errors is typically done only if the read and write functions are not used often.

### **Device Type**

Attribute ID	NC_ATTR_DEVICE_TYPE
Hex Encoding	80000084
Data Type	NCTYPE_UINT16
Permissions	Set
Description	Device Type of the device as reported in the Device Type attribute of device's Identity Object. This attribute verifies that the device is the same one expected by your application. If the Device Type does not match, NI-DNET returns the NC_ERR_DEVICE_INIT error with a qualifier of NC_QUAL_DEVI_DEVTYPE.
	The Device Type indicates conformance to a specific device profile, such as Photoelectric Sensor or Position Controller.
	If you do not call ncSetDriverAttr to set the Device Type, a default value of zero is used. When Device Type is zero, NI-DNET does not verify the device's Device Type.

Attribute ID	NC_ATTR_EXP_PACKET_RATE
Hex Encoding	80000095
Data Type	NCTYPE_DURATION
Permissions	Get
Description	This driver attribute allows you to get the ExpPacketRate originally passed into ncOpenDnetIO.

### **Inhibit Timer**

Attribute ID	NC_ATTR_EXP_INHIBIT_TIMER
Hex Encoding	80000097
Data Type	NCTYPE_DURATION
Permissions	Set
Description	This driver attribute applies only to COS I/O connections (ncOpenDnetIO with ConnectionType of COS). This driver attribute configures the minimum delay time between subsequent data productions. This attribute can limit the amount of network traffic used for COS messages from devices with frequently changing I/O.  The default value for Inhibit Timer is zero, as specified in the DeviceNet Specification. Since this default is appropriate for most applications, the Inhibit Timer attribute is not included in the configuration attributes provided with ncOpenDnetIO. If you want to change the default Inhibit Timer, call ncSetDriverAttr prior to starting communication.  If ConnectionType is Poll, Strobe, or Cyclic, the Inhibit Timer attribute is ignored. For these I/O connection types, the frequency of data production is controlled entirely by the ExpPacketRate attribute.

### **Input Length**

Attribute ID	NC_ATTR_IN_LEN
Hex Encoding	80000091
Data Type	NCTYPE_UINT32
Permissions	Get
Description	This driver attribute allows you to get the InputLength originally passed into ncOpenDnetIO.

### Mac Id

Attribute ID	NC_ATTR_MAC_ID
Hex Encoding	80000080
Data Type	NCTYPE_UINT8
Permissions	Get
Description	This driver attribute allows you to get the DeviceMacId originally passed into ncOpenDnetIO.

## **Output Length**

Attribute ID	NC_ATTR_OUT_LEN
Hex Encoding	80000092
Data Type	NCTYPE_UINT32
Permissions	Get
Description	This driver attribute allows you to get the OutputLength originally passed into ncOpenDnetIO.

### **Product Code**

Attribute ID	NC_ATTR_PRODUCT_CODE
Hex Encoding	80000083
Data Type	NCTYPE_UINT16
Permissions	Set
Description	Product Code of the device as reported in the Product Code attribute of device's Identity Object. This attribute is used to verify that the device is the same one expected by your application. If the Product Code does not match, NI-DNET returns the NC_ERR_DEVICE_INIT error with a qualifier of NC_QUAL_DEVI_PRODCODE.
	The Product Code is a vendor-specific value which identifies a particular product within a device type.
	If you do not call ncSetDriverAttr to set the Product Code, a default value of zero is used. When Product Code is zero, NI-DNET does not verify the device's Product Code.

#### Vendor Id

Attribute ID	NC_ATTR_VENDOR_ID
Hex Encoding	80000082
Data Type	NCTYPE_UINT16
Permissions	Set
Description	Vendor ID of the device as reported in the Vendor ID attribute of device's Identity Object. This attribute verifies that the device is the same one expected by your application. If the Vendor ID does not match, NI-DNET returns the NC_ERR_DEVICE_INIT error with a qualifier of NC_QUAL_DEVI_VENDOR.
	The Vendor ID is a number assigned to the device vendor by the Open Device Vendor's Association (ODVA).
	If you do not call ncSetDriverAttr to set the Vendor ID, a default value of zero is used. When Vendor ID is zero, NI-DNET does not verify the device's Vendor ID.



# **Status Handling and Error Codes**

This appendix describes how to handle NI-DNET status in your applications and the encoding of NI-DNET status values.

Each NI-DNET function returns a value that indicates the status of the function call. Your application should check this status after each NI-DNET function call.

## Handling Status in G (LabVIEW/BridgeVIEW)

### **Checking Status**

For applications written in G (LabVIEW/BridgeVIEW), status checking is handled automatically. For all NI-DNET functions, the lower left and right terminals provide status information using LabVIEW Error Clusters. LabVIEW Error Clusters are designed so that status information flows from one function to the next, and function execution stops when an error occurs. For more information, refer to the Error Handling section in the LabVIEW online reference.

Within your LabVIEW block diagram, you wire the Error in and Error out terminals of NI-DNET functions together in succession. When an error is detected in an NI-DNET function (status field true), all NI-DNET functions wired together are skipped except for ncCloseObject. The ncCloseObject function executes regardless of whether an error occurred, thus ensuring that all NI-DNET objects are closed properly when execution stops due to an error. Depending on how you want to handle errors, you can wire the Error in and Error out terminals together per-object (group a single open/close pair), per-device (group together Explicit Messaging and I/O Objects for a given device), or per-network (group all functions for a given interface).

The DeviceNet Error Handler function converts an NI-DNET Error Cluster into a descriptive string. By displaying this string when an error or warning is detected, you can avoid interpretation of individual fields of the Error Cluster to debug the problem. The Error in terminal of this function is normally wired from the Error out terminal of an ncCloseObject function.

To display an NI-DNET Error Cluster description without interrupting execution of other code, you normally wire the Error out and Error String output terminals of the DeviceNet Error Handler to front panel indicators. If you want to interrupt execution

and display a dialog box describing the error, set Show Error Dialog to true instead of using front panel indicators.

Figure A-1 shows the Error Cluster of the ncCloseObject function wired into the DeviceNet Error Handler function. Instead of showing the dialog box when an error occurs, this diagram displays the error description using a front panel indicator.

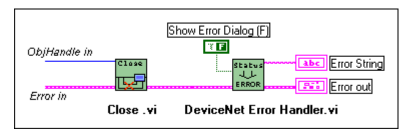


Figure A-1. NI-DNET Error Cluster Example

#### Status Format

When you use the DeviceNet Error Handler function in your diagram, a description of the error is displayed either in a dialog box or on your front panel (assuming you wire Error String to an indicator). When you display the error string generated by DeviceNet Error Handler, you do not need to interpret the individual fields of the NI-DNET Error Cluster.

In the NI-DNET implementation of Error Clusters, each field has the following meaning:

#### Status

This boolean field is true when an error occurs and remains false when a warning or success occurs. An error occurs when a function does not perform the expected behavior. A warning occurs when the function performed as expected but a condition exists which might require your attention. Success indicates that the function performed normally.

#### Code

The 32 bits of the code field have the format shown in Figure A-2.

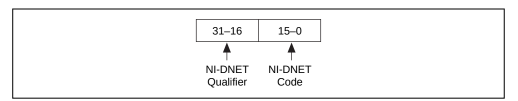


Figure A-2. Error Cluster Code Field

The lower 16 bits indicate the primary status code used for warnings or errors. For example, if NI-DNET cannot initialize communication with a device, the code NC\_ERR\_DEVICE\_INIT is returned. If no warning or error exists, the Error Cluster's code field has the value zero.

The upper 16 bits indicate a qualifier for the primary NI-DNET warning or error code. This NI-DNET qualifier is specific to individual values for the NI-DNET code and provides additional information useful for detailed debugging. For example, if the status code is NC\_ERR\_DEVICE\_INIT, the qualifier indicates the exact cause of the initialization problem. If no qualifier exists, the NI-DNET qualifier field has the value zero.

#### Source

When an error or warning occurs, the source field (a string) of the Error Cluster provides the complete VI hierarchy for the NI-DNET function in which the error or warning occurred. If no error or warning occurs in your application, source remains blank.

The first line in source displays the NI-DNET function in which the error or warning occurred. The next line displays the name of the VI that called the NI-DNET function. Subsequent lines display the next highest VI in the call chain, up to the main VI for your application.

## **Handling Status in C**

### **Checking Status**

Each C language NI-DNET function returns a value that indicates the status of the function call. This status value is zero for success, greater than zero for a warning, and less than zero for an error.

After every call to an NI-DNET function, your program should check to see if the return status is nonzero. If so, call ncStatusToString to obtain an ASCII string which describes the error/warning. You can then display this ASCII string using standard C functions such as printf.

The following text shows C source code for handling the status returned from ncCloseObject. If an error or warning is detected, call ncStatusToString to obtain an error description.

```
NCTYPE_STATUS status;
charstring[80];
. . .
status = ncCloseObject(objh);
if (status != NC_SUCCESS) {
```

```
ncStatusToString(status, sizeof(string), string);
printf("ncCloseObject: %s\n", string);
. . . .
}
```

When accessing the NI-DNET code and qualifier within your application, you should use the constants defined in nidnet.h. These constants use the same names as described later in this appendix. For example, to check for a timeout after calling ncWaitForState, you would write C code similar to the following:

```
if (NC_STATCODE(status) == NC_ERR_TIMEOUT) {
    YourCodeToHandleTimeout();
}
```

#### **Status Format**

When you use the ncStatusToString function in your C source code, you can always obtain a complete description of the error, and you do not need to interpret the individual fields of the NI-DNET status.

To provide the maximum amount of information, the status returned by NI-DNET functions is encoded as a signed 32-bit integer. The format of this integer is shown in Figure A-3.

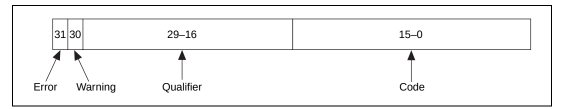


Figure A-3. Status Format in C

#### **Error/Warning Indicators (Severity)**

The error and warning bits ensure that all NI-DNET errors generate a negative status and all NI-DNET warnings generate a positive status. The error bit is set when a function does not perform the expected behavior, resulting in a negative status. The warning bit is set when the function performed as expected but a condition exists that might require your attention. If no error or warning occurs, the entire status is set to zero to indicate success. Table A-1 summarizes the behavior of NI-DNET status.

Table A-1. Determining Severity of Status

Status	Result
Negative	Error. Function did not perform expected behavior.
Zero	Success. Function completed successfully.
Positive	Warning. Function performed as expected, but a condition arose that might require your attention.

#### Code

The code bits indicate the primary status code used for warning or errors. For example, if NI-DNET cannot initialize communication with a device, the code NC\_ERR\_DEVICE\_INIT is returned. If no warning or error exists, this field has the value zero.

#### **Qualifier**

The qualifier bits hold a qualifier for the warning or error code. It is specific to individual values for the code field and provides additional information useful for detailed debugging. For example, if the status code is NC\_ERR\_DEVICE\_INIT, the qualifier indicates the exact cause of the initialization problem. If no qualifier exists, this field has the value zero.

### NI-DNET Status Codes and Qualifiers

Table A-2 summarizes each NI-DNET status code (lower 16 bits). After the table, a separate section for each status code lists the valid encodings for the entire status, including the associated qualifier and severity. Each section also provides possible solutions to the problem.

Table A-2. Summary of Status Codes

Code	Hex Encoding of Code (Lower 16 Bits)	Description
NC_SUCCESS	0000	Success (no warning or error)
NC_ERR_TIMEOUT	0001	A timeout expired
NC_ERR_DRIVER	0002	Implementation-specific error in the NI-DNET driver
NC_ERR_BAD_PARAM	0004	Invalid function parameter
NC_ERR_ALREADY_OPEN	0006	Object already open with different configuration

 Table A-2.
 Summary of Status Codes (Continued)

Code	Hex Encoding of Code (Lower 16 Bits)	Description
NC_ERR_NOT_STOPPED	0007	Attempted to set a driver attribute while communicating
NC_ERR_OLD_DATA	0009	Data returned from ncReadDnetIO matches data returned from previous call to ncReadDnetIO
NC_ERR_DEVICE_INIT	0010	Problem initializing a remote DeviceNet device for communication
NC_ERR_NOT_SUPPORTED	000A	A known NI-DNET feature is not supported
NC_ERR_CAN_COMM	000B	Error or warning indicating CAN communication errors
NC_ERR_NOT_STARTED	000C	You attempted to perform an operation which is only allowed when communicating
NC_ERR_RSRC_LIMITS	000D	Configuration specified by application exceeds NI-DNET resource limits
NC_ERR_READ_NOT_AVAIL	000E	Call to ncReadDnetExplMsg was made prior to receiving a valid explicit message response
NC_ERR_BAD_NET_ID	000F	Interface Object's MAC ID conflicts with another DeviceNet device
NC_ERR_DEVICE_MISSING	0011	Remote DeviceNet device is missing from your network
NC_ERR_FRAGMENTATION	0012	Fragment received out of sequence
NC_ERR_NO_CONFIG	0013	Interface object not configured
NC_ERR_DNET_ERR_RESP	0014	Error response received from remote DeviceNet device

## NC\_SUCCESS (0000 Hex)

Success (no warning or error).

#### Hex Status Encoding 00000000

Qualifier	0
Severity	Success
Description	The qualifier is always zero.

## NC\_ERR\_TIMEOUT (0001 Hex)

A timeout expired. The qualifier indicates the type of timeout that expired.

Qualifier	NC_QUAL_TIMO_FUNCTION (0)	
Severity	Error	
Description	The timeout of ncGetDnetAttribute, ncSetDnetAttribute, ncWaitForState, or ncCreateNotification expired before any desired states occurred.	
Solutions	<ul> <li>Increase the value of the Timeout parameter to wait longer.</li> <li>If the timeout occurs while waiting for the ReadAvail state         (NC_ST_READ_AVAIL) or Established state         (NC_ST_ESTABLISHED), verify your DeviceNet cable         connections and ensure that remote devices are operating         properly.</li> <li>If you wait only for the Error state (NC_ST_ERROR), the timeout         is often the expected behavior and you can ignore it.</li> </ul>	

### Hex Status Encoding 80020001

Qualifier	NC_QUAL_TIMO_CONNECTION (2)
Severity	Error
Description	Although a connection was successfully established with the remote DeviceNet device, that connection timed out. This error occurs when the device does not respond (or acknowledge) messages sent by NI-DNET.
Solutions	Increase the value used for the ExpPacketRate parameter of ncOpenDnetIO.
	Verify that the device still exists at the configured MAC ID by running the SimpleWho utility described in the NI-DNET User Manual.
	Verify that your DeviceNet cabling is correct.
	Verify that your device can accept back-to-back DeviceNet messages. If DeviceNet messages can be lost in the device when NI-DNET transmits messages at a fast rate, your device might not respond properly.
	Contact National Instruments with information on the failing device. National Instruments technical support might be able to work around its loss of messages.

### NC\_ERR\_DRIVER (0002 Hex)

An implementation-specific error occurred in the NI-DNET driver, such as the inability to allocate needed memory. This error should never occur under normal circumstances.

#### Hex Status Encoding 8xxx0002, 9xxx0002, Axxx0002, and Bxxx0002

Qualifier	Varies
Severity	Error
Description	The qualifier holds a value that is specific to the NI-DNET driver implementation. This qualifier is encoded in bits 16-29 (xxx in the listing above).
Solution	Write down the status value, and contact National Instruments for technical support.

## NC\_ERR\_BAD\_PARAM (0004 Hex)

One or more function parameters is invalid.

### **Hex Status Encoding 80000004**

Qualifier	0
Severity	Error
Description	A function parameter is invalid.
Solution	Read the function description in Chapter 2, <i>NI-DNET Functions</i> , to determine valid values for each parameter.

### Hex Status Encoding 80010004

Qualifier	1
Severity	Error
Description	Although the parameters for each function call are valid, the total of all parameters passed to open functions result in an invalid system configuration.
Solution	This error occurs if you use more than two different values for ExpPacketRate with the PollMode parameter Scanned.

Qualifier	2
Severity	Error
Description	The IntfName parameter of ncOpenDnetIntf, ncOpenDnetExplMsg, or ncOpenDnetIO is invalid.
Solutions	<ul> <li>Verify that the syntax of your IntfName is DNETx, where x is a number from 0 to 9.</li> <li>Run the NI-DNET Hardware Configuration utility to verify that your IntfName is assigned to National Instruments DeviceNet hardware.</li> </ul>

### Hex Status Encoding 81000004

Qualifier	NC_QUAL_BAD_HANDLE (0X0100)
Severity	Error
Description	The object handle passed to the function is invalid. This probably resulted from an unsuccessful call to one of the open functions or a handle that has already been closed.
Solution	Verify that the object was created successfully and that it is open and running.

### NC\_ERR\_ALREADY\_OPEN (0006 Hex)

The object you are trying to open is already open with a different configuration or has a conflict with one of the existing NI-DNET objects.

### **Hex Status Encoding 80010006**

Qualifier	NC_QUAL_OPEN_INTF_MODE (1)
Severity	Error
Description	The Interface Object is open with a different Poll Mode. You might encounter this error if you are trying to open multiple handles for the same Interface Object with different configuration or you are trying to open an I/O connection after the communication has started and the interface is configured with the Automatic mode.
Solution	Close the Interface Object before reconfiguring, or change the Poll Mode in your ncOpenDnetIntf call to match the current mode. If you are trying to add I/O connections, stop the communication with ncOperateDnetIntf and retry.

Qualifier	NC_QUAL_OPEN_CONNTYPE (2)
Severity	Error
Description	You tried to open a COS I/O connection with a cyclic I/O connection for that device already open, or vice versa.
Solution	COS and cyclic connections are mutually exclusive; you can only have one type open at any given time. Close the other connection and then retry.

### NC\_ERR\_NOT\_STOPPED (0007 Hex)

You attempted to set an NI-DNET driver attribute while communicating. You can call ncSetDriverAttr only prior to calling ncOperateDnetIntf to start communication.

#### **Hex Status Encoding 80000007**

Qualifier	0
Severity	Error
Description	The qualifier is always zero.
Solution	Do not call ncOperateDnetIntf to start communication until you have completed all calls to ncSetDriverAttr.

### NC\_ERR\_OLD\_DATA (0009 Hex)

The data returned from ncReadDnetIO matches the data returned from the previous call to ncReadDnetIO. Because the old data is returned successfully, this status code has a warning severity, not error.

#### **Hex Status Encoding 40000009**

Qualifier	0
Severity	Warning
Description	The qualifier is always zero.
Solutions	<ul> <li>If you only want to read the most recent data, ignore this warning.</li> <li>Wait for the NC_ST_READ_AVAIL state before calling ncReadDnetIO.</li> </ul>

### NC\_ERR\_DEVICE\_INIT (0010 Hex)

This error indicates a problem in initialization of a remote DeviceNet device when preparing it for communication with NI-DNET.

Qualifier	NC_QUAL_DEVI_OTHER (0)
Severity	Error

Description	Miscellaneous device initialization error.
Solution	Verify that the configuration specified in ncOpenDnetExplMsg, ncOpenDnetIO, or ncSetDriverAttr matches the capabilities of your device.

## **Hex Status Encoding 80010010**

Qualifier	NC_QUAL_DEVI_IO_CONN (1)
Severity	Error
Description	Device does not support the ConnectionType passed into ncOpenDnetIO. For example, if the device only supports strobed I/O and you configure polled I/O, this error is returned.
Solutions	Determine the I/O connection types supported. Either refer to the documentation for your DeviceNet device or run the SimpleWho utility described in the NI-DNET User Manual.
	After you determine a valid I/O connection type, use that ConnectionType with ncOpenDnetIO.

Qualifier	NC_QUAL_DEVI_IN_LEN (2)
Severity	Error
Description	Device does not support the InputLength passed into ncOpenDnetIO. This InputLength must match the produced_connection_size attribute within the device's internal I/O Connection Object (except for strobed, see <i>Solutions</i> below).
Solutions	<ul> <li>For a strobed I/O connection which communicates as a slave (DeviceMacId equals IntfMacId), InputLength must be 1. The boolean input is obtained from the 8 byte strobe command message and is returned as a single input byte to your application.</li> <li>Determine the produced_connection_size for the I/O Connection. Either refer to the documentation for your DeviceNet device or run the SimpleWho utility described in the NI-DNET User Manual. Use that value as InputLength with ncOpenDnetIO.</li> </ul>

Qualifier	NC_QUAL_DEVI_OUT_LEN (3)
Severity	Error
Description	Device does not support the OutputLength passed into ncOpenDnetIO. This OutputLength must match the consumed_connection_size attribute within the device's internal I/O Connection Object (except for strobed, see <i>Solutions</i> below).
Solutions	For a strobed I/O connection which communicates as a slave     (DeviceMacId equals IntfMacId). OutputLength must be 1.     The boolean output byte is used to determine the device's output bit within the 8 byte strobe command message.
	• Determine the consumed_connection_size for the I/O Connection. Either refer to the documentation for your DeviceNet device or run the SimpleWho utility described in the NI-DNET User Manual. Use that value as the OutputLength with ncOpenDnetIO.

Appendix A

Qualifier	NC_QUAL_DEVI_EPR (4)
Severity	Error
Description	Device does not support the ExpPacketRate passed into ncOpenDnetIO.
Solutions	If you set ExpPacketRate as a relatively small value, try increasing it. Some devices have a lower limit for their communications rate, often determined by hardware limitations.
	If you set ExpPacketRate as a relatively large value, try decreasing it. Some devices have an upper limit for internal timers.
	For more information on I/O Connection rates, refer to the NI-DNET User Manual.

## **Hex Status Encoding 80050010**

Qualifier	NC_QUAL_DEVI_VENDOR (5)
Severity	Error
Description	The vendor ID reported by the device (in the Vendor ID of its internal Identity Object) differs from the Vendor Id driver attribute (NC_ATTR_VENDOR_ID).
Solutions	If you have knowingly replaced a previously used device with one from another vendor, use the new device's Vendor ID with ncSetDriverAttr.
	• If you are unaware of a device replacement, run the SimpleWho utility described in the <i>NI-DNET User Manual</i> , and determine which device now exists at the MAC ID.
	If you no longer want to verify the device's Vendor ID, remove the call to ncSetDriverAttr for the Vendor Id driver attribute.

Qualifier	NC_QUAL_DEVI_DEVTYPE (6)
Severity	Error
Description	The device type reported by the device (in the Device Type of its internal Identity Object) differs from the Device Type driver attribute (NC_ATTR_DEVICE_TYPE).
Solutions	If you have knowingly replaced a previously used device with one of a different type (device profile), use the new device's type with ncSetDriverAttr.
	• If you are unaware of a device replacement, run the SimpleWho utility described in the <i>NI-DNET User Manual</i> , and determine which device now exists at the MAC ID.
	If you no longer want to verify the device's type, remove the call to ncSetDriverAttr for the Device Type driver attribute.

#### Hex Status Encoding 80070010

Qualifier	NC_QUAL_DEVI_PRODCODE (7)
Severity	Error
Description	The product code reported by the device (in the Product Code of its internal Identity Object) differs from the Product Code driver attribute (NC_ATTR_PRODUCT_CODE).
Solutions	<ul> <li>If you have knowingly replaced a previously used device with one of a different product code, use the new device's product code with ncSetDriverAttr.</li> <li>If you are unaware of a device replacement, run the SimpleWho</li> </ul>
	utility described in the <i>NI-DNET User Manual</i> , and determine which device now exists at the MAC ID.
	If you no longer want to verify the device's product code, remove the call to ncSetDriverAttr for the Product Code driver attribute.

## NC\_ERR\_NOT\_SUPPORTED (000A Hex)

This error indicates that a known NI-DNET feature is not supported.

## **Hex Status Encoding 8000000A**

Qualifier	0
Severity	Error
Description	A known feature is not supported.
Solutions	For the given function, object, and parameters used, refer to the descriptions in this manual to determine which feature is unsupported.
	This error is returned if you call a read or write function for an Interface Object.

## NC\_ERR\_CAN\_COMM (000B Hex)

CAN (Controller Area Network) is the low-level protocol used for DeviceNet communications. This error or warning indicates problems with CAN communication, such as bad cabling.

### **Hex Status Encoding 4000000B**

Qualifier	0
Severity	Warning
Description	A warning indicates that CAN communication problems have been detected but communication is still proceeding. This warning corresponds to the Error Passive state referred to in the CAN Specification.
Solutions	The most common cause of this warning is an attempt to transmit a CAN message without another CAN device connected. Connect your other DeviceNet devices prior to starting communication.
	Another common cause of this problem is insufficient power on the DeviceNet bus. Verify that your power supply meets DeviceNet requirements and that your devices do not draw too much of that power.
	Verify that your DeviceNet cabling is correct. For example, make sure that you wired your Combicon connector correctly on the DeviceNet interface.

#### **Hex Status Encoding 8000000B**

Qualifier	0
Severity	Error

Description	An error indicates that CAN communication problems caused all communication to stop. This error corresponds to the Bus Off state referred to in the <i>CAN Specification</i> .
Solutions	The most common cause of this warning is an attempt to transmit a CAN message without another CAN device connected. Connect your other DeviceNet devices prior to starting communication.
	Another common cause of this problem is insufficient power on the DeviceNet bus. Verify that your power supply meets DeviceNet requirements and that your devices do not draw too much of that power.
	Verify that your DeviceNet cabling is correct. For example, make sure that you wired your Combicon connector correctly on the DeviceNet interface.

# NC\_ERR\_NOT\_STARTED (000C Hex)

This error is returned when you attempt to perform an operation which is allowed only when communicating.

## **Hex Status Encoding 8000000C**

Qualifier	0
Severity	Error
Description	Communication must be started prior to the operation performed.
Solutions	Perform the operation after you call ncOperateDnetIntf to start communication.
	Do not perform the operation after you call ncOperateDnetIntf to stop communication.
	This error is returned when you call ncGetDnetAttribute, ncSetDnetAttribute, or ncWriteDnetExlpMsg (send explicit message request) without first waiting for the Established state.
	This error can occur after the NC_ERR_CAN_COMM error is detected, since the CAN communication error automatically stops all communication.

## NC\_ERR\_RSRC\_LIMITS (000D Hex)

The configuration specified by your application has exceeded internal NI-DNET resource limits. NI-DNET resources include the shared memory window between the host PC and interface, which is the underlying transport between your application and the DeviceNet protocol implementation.

#### **Hex Status Encoding 8002000D**

Qualifier	NC_QUAL_RSRC_IO_LEN (2)
Severity	Error
Description	Total shared memory space for I/O connections has been exceeded.
Solutions	Reduce the number of devices or I/O connections used.
	Reduce the InputLength or OutputLength used for a given I/O Object. The largest input/output length supported is 255 bytes.

#### **Hex Status Encoding 8004000D**

Qualifier	NC_QUAL_RSRC_READ_SRV (4)
Severity	Error
Description	Memory space allocated for consumed explicit message responses has been exceeded. This memory is limited to 240 service data bytes. When a larger response is received, it is discarded by NI-DNET. This error is usually returned by ncReadDnetExplMsg.
Solutions	<ul> <li>For a DeviceNet master to communicate successfully with the remote device, change its configuration so that it returns smaller responses.</li> <li>If you cannot reduce the device's response length, please contact</li> </ul>
	responses.

## NC\_ERR\_READ\_NOT\_AVAIL (000E Hex)

A call to ncReadDnetExplMsg was made prior to receiving a valid explicit message response.

#### **Hex Status Encoding 8000000E**

Qualifier	0	
Severity	Error	
Description	The ncReadDnetExplMsg function was called prior to receiving a valid explicit message response.	
Solutions	A call to ncReadDnetExplMsg only makes sense after sending a service request using ncWriteDnetExplMsg. Make sure to call ncWriteDnetExplMsg prior to ncReadDnetExplMsg.	
	You should wait for the service response to be available prior to calling ncReadDnetExplMsg. This is done using ncWaitForState with DesiredState of NC_ST_READ_AVAIL.	

#### NC\_ERR\_BAD\_NET\_ID (000F Hex)

When communication starts, the Interface Object verifies that its MAC ID (IntfMacId parameter of ncOpenDnetIntf) does not conflict with any other DeviceNet device. This verification is done using the Duplicate MAC ID Check sequence defined by the DeviceNet Specification. This error is returned when a MAC ID conflict is detected.

#### **Hex Status Encoding 8000000F**

Qualifier	0	
Severity	Error	
Description	Interface Object's MAC ID conflicts with another DeviceNet device.	
Solution	Determine an unused MAC ID in your DeviceNet system, and use th MAC ID for the IntfMacId parameter of ncOpenDnetIntf. The SimpleWho utility can be used to determine unused MAC IDs. (Se the NI-DNET User Manual.)	

## NC\_ERR\_DEVICE\_MISSING (0011 Hex)

This error indicates that the DeviceNet device specified by DeviceMacId of ncOpenDnetIO or ncOpenDnetExplMsg is missing from your network. It results from a failure to establish an initial connection with the device.

#### Hex Status Encoding 80000011

Qualifier	0		
Severity	Error		
Description	After starting communication, a connection could not be established with the remote DeviceNet device.		
Solutions	This error occurs when the DeviceMacId parameter of ncOpenDnetIO or ncOpenDnetExplMsg is incorrect. To verify that the device exists at the configured MAC ID, run the SimpleWho utility described in the NI-DNET User Manual.  Verify that your DeviceNet cabling is correct.		

## NC\_ERR\_FRAGMENTATION (0012 Hex)

Fragmentation refers to the protocol by which a DeviceNet device breaks a large message into smaller fragments for network transmission. This error occurs when fragments are received out of sequence (such as the second fragment arriving before the first).

Qualifier	0		
Severity	Error		
Description	Fragment received out of sequence.		
Solutions	<ul> <li>Verify that your DeviceNet cabling is correct.</li> <li>Contact National Instruments with information on the failing device. National Instruments technical support might be able to work around its fragmentation problems.</li> </ul>		

#### NC\_ERR\_NO\_CONFIG (0013 Hex)

The Interface Object must be configured before you configure any I/O or Explicit Messaging Object.

#### **Hex Status Encoding 80010013**

Qualifier	NC_QUAL_NCFG_MASTER (1)	
Severity	Error	
Description	The Interface Object is not configured.	
Solution	Open the Interface Object before opening any other NI-DNET object.	

## NC\_ERR\_DNET\_ERR\_RESP (0014 Hex)

This error is returned from ncGetDnetAttribute and ncSetDnetAttribute when an error response is received from the remote DeviceNet device. This error response indicates that the Get Attribute Single or Set Attribute Single service failed in the device, such as when the attribute is not supported. The General Error Code and Additional Code returned in the DeviceError parameter indicate the reason for the device's failure.

Qualifier	0	
Severity	Error	
Description	The qualifier is always zero.	
Solution	For information on the encoding of DeviceError, refer to ncGetDnetAttribute or ncSetDnetAttribute. Values for the device's error codes can be found in the DeviceNet Specification or in the device vendor's documentation.	

# **Technical Support Resources**

This appendix describes the comprehensive resources available to you in the Technical Support section of the National Instruments Web site and provides technical support telephone numbers for you to use if you have trouble connecting to our Web site or if you do not have internet access.

# **NI Web Support**

To provide you with immediate answers and solutions 24 hours a day, 365 days a year, National Instruments maintains extensive online technical support resources. They are available to you at no cost, are updated daily, and can be found in the Technical Support section of our Web site at www.ni.com/support.

#### **Online Problem-Solving and Diagnostic Resources**

- KnowledgeBase—A searchable database containing thousands of frequently asked questions (FAQs) and their corresponding answers or solutions, including special sections devoted to our newest products. The database is updated daily in response to new customer experiences and feedback.
- Troubleshooting Wizards—Step-by-step guides lead you through common problems and answer questions about our entire product line. Wizards include screen shots that illustrate the steps being described and provide detailed information ranging from simple getting started instructions to advanced topics.
- Product Manuals—A comprehensive, searchable library of the latest editions of National Instruments hardware and software product manuals.
- Hardware Reference Database—A searchable database containing brief hardware descriptions, mechanical drawings, and helpful images of jumper settings and connector pinouts.
- Application Notes—A library with more than 100 short papers addressing specific topics such as creating and calling DLLs, developing your own instrument driver software, and porting applications between platforms and operating systems.

#### Software-Related Resources

- Instrument Driver Network—A library with hundreds of instrument drivers for control of standalone instruments through GPIB, VXI, or serial interfaces. You also can submit a request for a particular instrument driver if it does not already appear in the library.
- Example Programs Database—A database with numerous, non-shipping example programs for National Instruments programming environments. You can use them to complement the example programs that are already included with National Instruments products.
- **Software Library**—A library with updates and patches to application software, links to the latest versions of driver software for National Instruments hardware products, and utility routines.

# **Worldwide Support**

National Instruments has offices located around the globe. Many branch offices maintain a Web site to provide information on local services. You can access these Web sites from www.ni.com/worldwide.

If you have trouble connecting to our Web site, please contact your local National Instruments office or the source from which you purchased your National Instruments product(s) to obtain support.

For telephone support in the United States, dial 512 795 8248. For telephone support outside the United States, contact your local branch office:

Australia 03 9879 5166, Austria 0662 45 79 90 0, Belgium 02 757 00 20, Brazil 011 284 5011, Canada (Calgary) 403 274 9391, Canada (Ontario) 905 785 0085, Canada (Québec) 514 694 8521, China 0755 3904939, Denmark 45 76 26 00, Finland 09 725 725 11, France 01 48 14 24 24, Germany 089 741 31 30, Greece 30 1 42 96 427, Hong Kong 2645 3186, India 91805275406, Israel 03 6120092, Italy 02 413091, Japan 03 5472 2970, Korea 02 596 7456, Mexico (D.F.) 5 280 7625, Mexico (Monterrey) 8 357 7695, Netherlands 0348 433466, Norway 32 27 73 00, Poland 48 22 528 94 06, Portugal 351 1 726 9011, Singapore 2265886, Spain 91 640 0085, Sweden 08 587 895 00, Switzerland 056 200 51 51, Taiwan 02 2377 1200, United Kingdom 01635 523545

# **Glossary**

Prefix	Meanings	Value
m-	milli-	10-3
k-	kilo-	$10^{3}$

#### A

ANSI American National Standards Institute

Application Programming Interface (API) A collection of functions used by a user application to access hardware. Within NI-DNET, you use API functions to make calls into the NI-DNET

driver.

ASCII American Standard Code for Information Interchange.

attribute The externally visible qualities of an object; for example, an instance

square of class geometric shapes could have the attributes length of sides

and color, with the values 4 in. and blue. Also known as property.

В

b Bits.

Bit strobed I/O Master/slave I/O connection in which the master broadcasts a single strobe

command to all strobed slaves then receives a strobe response from each

strobed salve.

C

CAN Controller Area Network.

Change-of-state I/O Master/slave I/O connection which is similar to cyclic I/O but data can be

sent when a change in the data is detected.

class A classification of things with similar qualities.

connection An association between two or more devices on a network that describes

when and how data is transferred.

controller A device that receives data from sensors and sends data to actuators to hold

one or more external, real-world variables at a certain level or condition. A

thermostat is a simple example of a controller.

COS I/O See change-of-state I/O.

Cyclic I/O Master/slave I/O connection in which the slave (or master) sends data at a

fixed interval.

D

device A physical assembly, linked to a communication line (cable), capable of

communicating across the network according to a protocol specification.

device network Multi-drop digital communication network for sensors, actuators, and

controllers.

DeviceNet interface A physical DeviceNet port on an AT-CAN, PCI-CAN, PCMCIA-CAN,

or PXI-8461 interface.

E

Expected packet rate The rate (in milliseconds) at which a DeviceNet connection is expected to

transfer its data.

Explicit messaging

connection

General-purpose connection used for executing services on a particular

object in a DeviceNet device.

Н

hex Hexadecimal.

ı

Individual polling A polled I/O communication scheme in which each polled slave

communicates at its own individual rate.

instance A specific instance of a given class. For example, a blue square of 4 inches

per side would be one instance of the class Geometric Shapes.

I/O connection Connection used for exchange of physical input/output (sensor/activator)

data, as well as other control-oriented data.

K

KB Kilobytes of memory.

L

LabVIEW Laboratory Virtual Instrument Engineering Workbench.

local Within NI-DNET, anything that exists on the same host (personal

computer) as the NI-DNET driver.

M

MAC ID Media access control layer identifier. In DeviceNet, a device's MAC ID

represents its address on the DeviceNet network.

Master/slave DeviceNet communication scheme in which a master device allocates

connections to one or more slave devices, and those slave devices can only

communicate with the master and not one another.

member An individual data value within an array of DeviceNet data bytes.

method An action performed on an instance to affect its behavior; the externally

visible code of an object. Within NI-DNET, you use NI-DNET functions to execute methods for objects. Also known as *service*, *operation*, and *action*.

multi-drop A physical connection in which multiple devices communicate with one

another along a single cable.

N

NI-DNET driver Device driver and/or firmware that implement all the specifics of a National

Instruments DeviceNet interface.

notification Within NI-DNET, an operating system mechanism that the NI-DNET

driver uses to communicate events to your application. You can think of a

notification of as an API function, but in the opposite direction.

0

object See instance.

ODVA Open DeviceNet Vendor's Association

P

Polled I/O Master/slave I/O connection in which the master sends a poll command to

a slave, then receives a poll response from that slave.

protocol A formal set of conventions or rules for the exchange of information among

devices of a given network.

R

remote Within NI-DNET, anything that exists in another device of the device

network (not on the same host as the NI-DNET driver).

resource Hardware settings used by National Instruments DeviceNet hardware,

including an interrupt request level (IRQ) and an 8 KB physical memory

range (such as D0000 to D1FFF hex).

S

s Seconds.

Scanned polling A polled I/O communication scheme in which all poll commands are sent

out at the same rate, in quick succession.

sensor A device that measures electrical, mechanical, or other signals from an

external, real-world variable; in the context of device networks, sensors are devices that send their primary data value onto the network; examples include temperature sensors and presence sensors. Also known as

transmitter.

Strobed I/O See bit strobed I/O.

V

VI Virtual Instrument.