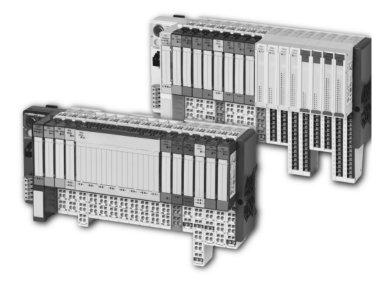
Gateways for DeviceNet





Imprint

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Original manual

The German version of this document is the original manual.

Translations of the original manual

All non-German editions of this document are translations of the original manual.

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Subject to modifications.



Warning!

Dangerous electrical voltage!

Before commencing the installation

- Disconnect the power supply of the device.
- Ensure that the device cannot be accidentally restarted.
- Verify isolation from the supply.
- Earth and short circuit.
- Cover or enclose neighbouring units that are live.
- Follow the engineering instructions of the device concerned.
- Only suitably qualified personnel in accordance with EN 50110-1/-2 (DIN VDE 0105 Part 100) may work on this device.
- Before installation and before touching the device ensure that you are free of electrostatic charge.
- The functional earth (FE) must be connected to the protective earth (PE) or tothe potential equalisation. The system installer is responsible for implementing this connection.
- Connecting cables and signal lines should be installed so that inductive or capacitive interference do not impair the automation functions.
- Install automation devices and related operating elements in such a way that they are well protected against unintentional operation.
- Suitable safety hardware and software measures should be implemented for the I/O interface so that a line or wire breakage on the signal side does not

result in undefined states in the automation devices.

- Ensure a reliable electrical isolation of the low voltage for the 24 volt supply. Only use power supply units complying with IEC/HD 60364-4-41 (DIN VDE 0100 Part 410).
- Deviations of the mains voltage from the rated value must not exceed the tolerance limits given in the specifications, otherwise this may cause malfunction and dangerous operation.
- Emergency stop devices complying with IEC/EN 60204-1 must be effective in all operating modes of the automation devices. Unlatching the emergency-stop devices must not cause uncontrolled operation or restart.
- Measures should be taken to ensure the proper restart of programs interrupted after a voltage dip or failure. This should not cause dangerous operating states even for a short time. If necessary, emergency-stop devices should be implemented.
- Wherever faults in the automation system may cause damage to persons or property, external measures must be implemented to ensure a safe operating state in the event of a fault or malfunction (for example, by means of separate limit switches, mechanical interlocks etc.).

Safety regulations

- The electrical installation must be carried out in accordance with the relevant regulations (e.g. with regard to cable cross sections, fuses, PE).
- All work relating to transport, installation, commissioning and maintenance must only be carried out by qualified personnel. (IEC/HD 60364 (DIN VDE 0100) and national work safety regulations).

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Function

The XI/ON gateway enables the operation of an XI/ON station on DeviceNet. Communication between the XI/ON gateway and the higher-level control system is carried out according to the ODVA Specification Rel. V2.0, and complies with the communication model described therein. It handles the entire data traffic between the I/O level and the field bus. The service interface is used to provide information for the I/O*assistant* software.

XI/ON gateways for DeviceNet can only be used as DeviceNet servers.

The gateway supports the three DeviceNet bit transmission rates of 125 kBit/s, 250 kBit/s and 500 kBit/s.

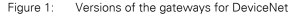
 \rightarrow

1 Technical product description Versions

Versions

The gateways for the DeviceNet field bus system are available in two different versions:





- XN-GW-DNET: XN standard gateway without integrated power supply module.
- XN-GWBR-DNET: XN standard gateway with integrated power supply module.

The XN-GW-DNET gateway does not have an internal power supply module!

- Install a bus refreshing module with the corresponding base module as the first module after the gateway!
- XI/ON stations with XN-GW-DNET can only be combined with XN standard modules.

1 Technical product description Versions

Gateway XN-GW-DNET



Figure 2: XN-GW-DNET

- (1) Type designation
- (2) LEDs for XI/ON module bus
- (3) LEDs for DeviceNet
- ④ Field bus connection via Open Style connector (5-pole / supplied with matching plug → Figure 5)
- (5) Decimal rotary encoding switch to set the MAC ID
- (6) Service interface
- Configuration button to accept the present station configuration
- (8) DIP-switch to set the bit transmission rate

1 Technical product description Versions

Gateway XN-GWBR-DNET

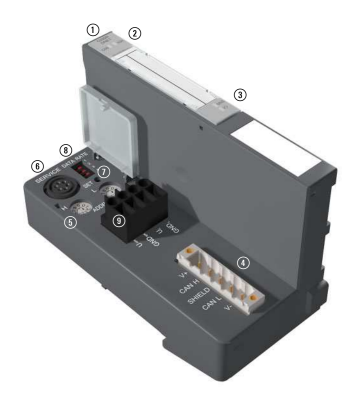


Figure 3: XN-GWBR-DNET

- 1) Type designation
- (2) LEDs for XI/ON module bus
- (3) LEDs for DeviceNet
- (4) Field bus connection via Open Style connector (5-pole / supplied with matching plug → Figure 5)
- (5) Decimal rotary encoding switch to set the MAC ID
- (6) Service interface
- Configuration button to accept the present station configuration
- (8) DIP-switch to set the bit transmission rate
- ③ Screw terminals for field supply and system supply voltage

Connections and switches on the housing

The XI/ON gateway is fitted with the following switches and connection options:

PS/2 socket: This is the service interface for the connection between the XN-GW-DNET and XN-GWBR-DNET using the software tool I/O*assistant*. The user can utilize this software to parameterize and configure the XI/ON stations, and to perform diagnoses. The interface is physically implemented as a 6-pole mini-DIN connector (socket). A special Eaton connecting cable is available for the connection to a serial interface on a PC.

Decimal rotary encoding switch

This is used to set the MAC ID.

DIP-switch

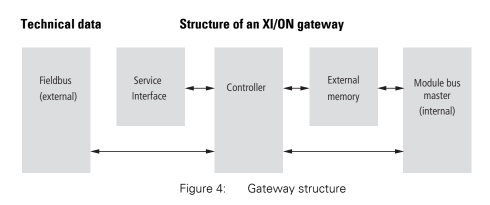
This is used to set the bit transmission rate.

For XN-GW-DNET, it is also possible to switch in the bus termination resistor via a DIP-switch. A passive bus termination must be applied externally if the XI/ON gateway is the last station in the bus structure.

SET button

When the SET button is pressed, the Actual Station Configuration is stored in the non-volatile memory of the gateway.

Technical data



Technical data for the XI/ON station



Attention!

The auxiliary supply must meet the requirements for SELV (= Safety Extra Low Voltage) according to IEC 60364-4-41.

Table 1: Technical data for the XI/ON station

Designation	Value
Supply voltage/auxiliary supply	
Nominal value (provided for other modules)	24 V DC
Residual ripple	according to IEC/EN 61131-2
Electrical isolation (U _L to U _{SYS} / U _L to field bus / U _{SYS} to field bus)	yes, through optocoupler
Environment/temperature	
Operating temperature, mounted horizon- tally	0 to +55 °C
Operating temperature, mounted vertically	0 to +55 °C
Storage temperature	-25 to +85 °C
Relative humidity according to IEC/EN 60068-2-30	5 to 95 % (indoor), Level RH-2, no condensation (storage at 45 °C, no functional test)

1 Technical product description Technical data

Designation	Value
Corrosive gases	
SO ₂	10 ppm (rel. humidity < 75 %, no condensation)
H ₂ S	1.0 ppm (rel. humidity < 75 %, no condensation)
Vibration resistance	
10 to 57 Hz, constant amplitude 0.075 mm, 1 g	yes
57 to 150 Hz, constant acceleration 1 g	yes
Vibration type	Variable frequency runs at a rate of change of 1 octave/min
Vibration duration	20 variable frequency runs per coor- dinate axis
Shock resistance according to IEC/EN 60068-2-27	18 shocks, half sine 15 g peak value/11 ms, for both +/- directions per spatial coordinate
Repeated shock resistance according to IEC/EN 60068-2-29	1000 shocks, half-sine 25 g peak value/6 ms, for both +/- directions per spatial coordinate
Drop and topple	
Fall height (weight< 10 kg)	1.0 m
Fall height (weight 10 to 40 kg)	0.5 m
Test runs	7
Instrument with packaging, electronics boards electrically tested	
Electromagnetic compatibility (EMC) according to IEC/EN 61000-6-2 (industrial)	
Static electricity according to IEC/EN 61000-4-2	
Air discharge (direct)	8 kV
Relay discharge (indirect)	4 kV

Technical data

Designation	Value
Electromagnetic HF fields according to IEC/EN 61000-4-3	10 V/m
Conducted interference, induced by HF fields according to IEC/EN 61000-4-6	10 V
Fast transients (burst) according to IEC/EN 61000-4-4	1 kV / 2 kV
Radiated interference according to IEC/EN 61000-6-4 (industrial)	according to IEC/CISPR 11 / EN 55011, Class A ¹⁾

1) The use in residential areas may lead to functional errors. Additional suppression measures are necessary!

1 Technical product description Technical data

Designation	Value
Approvals ¹⁾	CE, culus
Tests (IEC/EN 61131-2)	
Cold	IEC/EN 60068-2-1
Dry heat	IEC/EN 60068-2-2
Damp heat, cyclical	IEC/EN 60068-2-30
Temperature changes	IEC/EN 60068-2-14
Operating life MTBF	120 000 h ²⁾
Removal/insertion cycles for electronics modules	20
Pollution level according to IEC/EN 60664 (IEC/EN 61131-2)	2
Degree of protection according to IEC/EN 60529	IP 20

Table 2: Approvals and tests for an XI/ON station

- 1) The approvals of newer XI/ON modules can still be pending
- 2) The lifespan of the relay module is not stated in hours. The number of operating cycles is relevant for the lifespan.

Technical data for the terminals of XN standard gateways and base modules

Table 3:Technical data for the terminals of
XN standard gateways and base modules

Designation	Value		
Measurement data	according to VDE 0611 Part 1/8.92 / IEC/EN 60947-7-1		
TOP connection technology	Tension clamp or screw connection		
Protection class	IP20		
Insulation stripping length	8.0 to 9.0 mm / 0.32 to 0.36 inch		
Max. wire range	0.5 to 2.5 mm ² / 0.0008 to 0.0039 inch ² / AWG 24 to AWG 14		
Crimpable wire			
"e" solid core H 07V-U	0.5 to 2.5 mm ² / 0.0008 to 0.0039 inch ²		
"f" flexible core H 07V-K	0.5 to 1.5 mm ² / 0.0008 to 0.0023 inch ²		
"f" with ferrules according to DIN 46228-1 (ferrules crimped gas-tight)	0.5 to 1.5 mm ² / 0.0008 to 0.0023 inch ²		
Test finger according to IEC/EN 60947-1	A1		

1 Technical product description Technical data

Technical data for XN-GW-DNET

	Table 4:	Technical	data for	XN-GW-DNET
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Designation	Value
Maximum system extension	74 modules (XN) in slice design or max. length of station: 1 m
Supply voltage (according to IEC/EN 61131-2)	
Nominal value (supply from bus refreshing module)	5 V DC (4.8 to 5.2 V DC)
Restriction on IEC/EN 61131-2	The supply energy required to bridge a supply interruption up to 10 ms is not stored. Please secure the U _{sys} for XN-BR-24VDC-D modules by using an appropriate power supply unit!
Current consumption from module bus ${\rm I}_{\rm MB}$	
Maximum	~ 250 mA
Dimensions	
Width/length/height (mm)	50.6 x 114.8 x 74.4 mm
Service	
Connections	PS/2 socket
Field bus connections	Open Style connector
Field bus shielding connection	yes, via DeviceNet cable
Transfer rate	125 kBit/s, 250 kBit/s, 500 kBit/s
Field bus termination	via DIP-switch
2 decimal rotary encoding switches, labelled for setting the MAC ID of the gateway.	

Technical data for XN-GWBR-DNET

Table 5: Technical data for XN-GWBR-DNE

Designation	Value
-	
Maximum system extension	74 modules (XN, XNE) in slice design or max. length of station: 1 m
Supply	
Field supply	
U _L nominal value (range)	24 V DC (18 to 30 V DC)
I _L max. field current	10 A
Isolation voltage (U _L to U _{SYS} / U _L to field bus / U _L to FE)	500 V _{rms}
Connections	2-pole screw terminal
System supply	
U _{SYS} nominal value (range)	24 V DC (18 to 30 V DC)
I_{SYS} (for I_{MB} = 1.2 A / U_{SYS} = 18 V DC)	max. 900 mA
I _{MB} (supply to the module bus participants)	1.2 A
Isolation voltage (U _{SYS} to U _L / U _{SYS} to field bus / U _{SYS} to FE)	500 V _{rms}
Connections	2-pole screw terminal
Physical interfaces	
Field bus	
Transfer rate	125 kBit/s, 250 kBit/s, 500 kBit/s
Isolation voltage (field bus to ${\rm U_{SYS}}/$ field bus to ${\rm U_L}/$ field bus to FE)	500 V _{rms}
Field bus connections	Socket: MSTBV 2,5/5-GF-5.08 GY AU/Phoenix Contact
	Plug: TMSTBP 2,5/5-STF-5.08 AB GY AU/ Phoenix Contact (included in delivery)

1 Technical product description Technical data

Designation	Value
Field bus shielding connection	via connector
MAC ID setting	2 rotary decimal encoding switches
Service	
Connections	PS/2 socket
Logical interfaces	

1 Technical product description Data cables to XN-GW-DNET/ XN-GWBR-DNET

Data cables to XN-GW-DNET/ XN-GWBR-DNET

Field bus connection via Open Style connector

An Open Style connector (5-pole) is available for connecting the XN-GWBR-DNET to the DeviceNet field bus.

A passive bus termination must be applied externally if the XI/ON gateway is the last station in the bus structure. This external connection can be implemented as a separate termination resistor. The XN-GW-DNET offers the option of switching in the termination resistor via a DIP-switch.

 \rightarrow "Bit transmission rate and bus termination resistor"

No color	Desig- nation	Meaning
1,2 - red	V+	Supply voltage (24 V DC)
3,4 - white	CAN H	Non-inverted data signal (dominant high)
5,6 - grey	SHIELD	Shielding braid, not isolated
7,8 - blue	CAN L	Inverted data signal (dominant low)
9,10 - black	V-	Ground reference



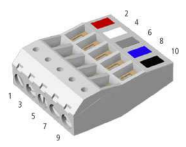


Figure 5: Open Style connector (female/top)

1 Technical product description Data cables to XN-GW-DNET/ XN-GWBR-DNET



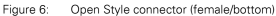




Figure 7: Open Style connector (male)

1 Technical product description Data cables to XN-GW-DNET/ XN-GWBR-DNET



Figure 8: Shielding connection for an XN-GWBR-DNET



Caution!

No compensating current should flow through the shielding.

To achieve this, a reliable system of equipotential bonding must be installed.

Service interface connection

In order to be able to use the service interface of the gateway to connect to a PC with the tool I/O*assistant* (engineering and diagnostics software), you will have to use a cable with pin assignments that are different from the PS2 standard:

• XI/ON connecting cable (XN-PS2-CABLE)



Caution!

Standard commercial cables will have to be rewired!

Connection through an XI/ON cable

The XI/ON cable is fitted with a PS/2 plug (connection to the socket on the gateway) and a SUB-D socket (connection to the plug on the PC).





e 9: PS/2 plug on connecting cable to the gateway (plan view)

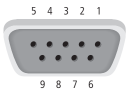


Figure 10:

0: 9-pole SUB-D socket on connecting cable to PC (plan view)

Service interface connection

	faces		
Pin	XI/ON gateway PS/2 socket	SUB-D interface on PC	Pin
1	+5V Gw	DTR, DSR	4, 6
2	GND	GND	5
3	-	-	-
4	TxD	RxD	2
5	/CtrlMode	RTS	7
6	RxD	TxD	3
1	(2)		

Figure 11: Connection between PC and XI/ON gateway via the XI/ON connecting cable

Table 7: Pin assignments for PS/2 and SUB-D inter-

- (1) SUB-D socket
- (2) XI/ON connecting cable
- ③ PS/2 plug

1 Technical product description MAC ID setting via ADDRESS switch

MAC ID setting via ADDRESS switch

The setting of the MAC ID for the DeviceNet gateway in the DeviceNet is made through 2 decimal rotary encoding switches on the gateway. These can be found underneath the cover, below the Service interface.



Caution!

A maximum of 64 MAC IDs can be assigned in DeviceNet (00 to 63). Each MAC ID can be assigned once only in the complete bus structure.

The rotary encoding switches are marked with H for High (more significant digit) and L für Low (less significant digit).

XN-GWBR-DNET / XN-GW-DNET: The L switch is used to set $L \times 10^{0}$ (L = 0 to 9). The H switch is used to set $L \times 10^{1}$ (H = 0 to 9).



To set the MAC ID, the supply voltage for the DeviceNet gateway must be switched off!

After setting the MAC ID, the protective cover above the switches must be closed again.

Bit transmission rate and bus termination resistor

Bit transmission rate and bus termination resistor



Figure 12: DIP-switch for setting the bit transmission rate and to switch in the bus termination resistor

Bit transfer rate

The bit transmission rate is set with the help of the DIP-switches on the gateway. One of the 3 possible bit transmission rates will be supported, according to the setting:

Bit transfer rate	DIP-switches (setting)	
(kbps)	No. 1	No. 2
125	0	0
250	0	1
500	1	0

Table 8: Setting the bit transmission rate

1 Technical product description Bit transmission rate and bus termination resistor

Bit transfer rate	DIP-switches (setting)		
(kbps)	No. 1	No. 2	
reserved	1	1	

All other switch settings may cause error messages. Switch 3 has no function.

To set a bit transfer rate that is supported by DeviceNet, proceed as follows:

- Switch off the supply voltage for the XI/ON gateway.
- Set the DIP-switches according to the table above, to achieve the required transmission rate.

The DIP-switches are in the **1** position when they are set to the right, as viewed from the front.

Switch on the supply voltage for the gateway again.

Switching in the bus termination resistor

The bus termination resistor can be switched into circuit directly on the gateway, by DIP-switch number 4.

Switching in the termination resistor through a DIP-switch is only possible with XN-GW-DNET!

Bus termination	DIP-switches (setting)	
	No. 4	
not switched in	0	
switched in	1	

Acceptance of the XI/ON configuration

Acceptance of the XI/ON configuration

The DeviceNet gateway has three different memory areas for storing the station configuration (Number and type of the I/O-modules following the gateway, and the module parameter settings).

- Actual Configuration memory Saves the present arrangement of modules following the gateway, with their parameter settings.
- **Temp. Planned Configuration memory** Temporary storage of the station configuration, if it has been altered, e.g. by a configuration tool.
- Planned Configuration Memory Non-volatile storage of the complete station configuration. The module list in the Planned memory is taken as the reference list for exchanging process data.

1 Technical product description Acceptance of the XI/ON configuration

SET button

If the SET button on the gateway is pressed for about 10 seconds, the present station configuration is saved as the Actual Configuration, and taken over by both the Temp. Planned Configuration memory and the Planned Configuration memory. The GW LED flashes.



Figure 13: SET button for accepting the present station configuration

Diagnostics indications through the LEDs

Diagnostics indications through the LEDs

Every XI/ON gateway has the following LED status indicators on the top cover of the housing:

2 LEDs for Modulbus communication (module bus LEDs): **GW** and **IOs**

2 LEDs for DeviceNet communication (field bus LEDs): $\ensuremath{\text{MNS}}$ and $\ensuremath{\text{IO}}$

LED	Status	Meaning	Remedy
GW	OFF	Supply failure	Check the supply voltage to the bus refreshing module. If the applied supply voltage is correct, please contact your Eaton partner.
	green	5 V DC operating voltage is present; firmware is active; gateway is ready for operation and transfer.	-
	green, flashing slowly , 1 Hz and IOs LED is red	firmware is not active, software download is required.	Reload the firmware, or contact your Eaton representative.
	green, flashing rapidly, 4 Hz	Firmware active, gateway hardware is faulty.	Replace the gateway.
Additional diagnosis indication for XN-GWBR-PBDP			
GW	green, flashing, 1 Hz	U _{SYS} : undervoltage or overvoltage U _L : undervoltage V+: undervoltage (Open Style connector)	Check that the supply voltage is within the permissible range. → "Technical data for XN-GWBR- DNET" → "Pin assignments for the DeviceNet socket"

Table 9: LED indicators

1 Technical product description Diagnostics indications through the LEDs

LED	Status	Meaning	Remedy
IOs	off and GW LED is off	Supply failure	Check the supply voltage to the bus refreshing module
	green	Module bus active; configured module list matches those on the gateway at present; communi- cation active.	-
	green, flashing	Station is in the Force Mode of the I/O <i>assistant</i> .	Deactivate the Force Mode of the I/O <i>assistant</i>
"GW" LED re is OFF or no		Controller is not ready for operation, or the Vcc level is not within the required limits.	Test the bus refreshing module to the right of the gateway, and its wiring. If the applied supply voltage is correct, please contact your Eaton partner.
	red	Module bus error	Check that the individual XI/ON modules are correctly installed.
	red, flashing slowly, 1 Hz	Non-adaptable alter- ation of the list of modules actually present.	Compare the engineering plans of your XI/ON station with the llist of modules actually present. Check the layout of your XI/ON station for faulty or wrongly inserted electronics modules.
	red, flashing rapidly, 4 Hz	no module bus communication	Check that the rules for the application of power supply modules have been observed.
	red/green flashing	The present list of modules does not match the list as planned. Data exchange is still functioning.	Check your XI/ON station for: missing modules incorrectly inserted modules modules inserted at a later date

Diagnostics indications through the LEDs

The MNS and IO LEDs are precisely specified by the ODVA as to their function, significance, color, and frequency of flashing.

LED	Status	Meaning	Remedy
MNS	OFF	Duplicate MAC ID check is running	-
	green	Connection(s) established, device status OK	-
MNS IO	green, flashing slowly	No connection established, device status OK	-
	red	Network error	Check your devices for possible duplicate MAC IDs. Check that the CAN controller is set to BUS OFF.
	red, flashing	Time-out for connection(s)	Check whether there is a break in the field bus. Check whether a field bus connector has been removed. Check the 24 V field bus voltage.
control an		Outputs are under control and data exchange is active.	-
	green, flashing slowly	At least one input/output is in the Idle state.	-
	red	At least one input/output indi- cates an error.	-
	red, flashing	At least one input/output is in the Fault State.	-

Table 10:	LED indicators
-----------	----------------

2 Communication in DeviceNet

General DeviceNet info

Object model

In DeviceNet, all devices are described by an unambiguous object model. Every device is defined precisely with the help of objects.

The following diagram shows the most important objects for a device in DeviceNet.

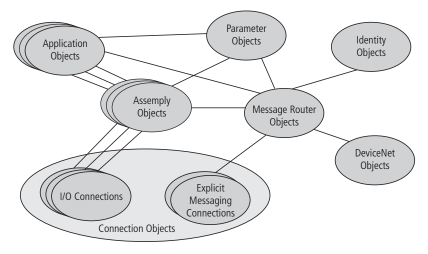


Figure 14: DeviceNet network

2 Communication in DeviceNet

General DeviceNet info

The objects shown in the diagram can be divided into 3 groups:

Management Objects

These define DeviceNet-specific data and functions, and must be supported by every device in DeviceNet:

Identity Object

The Identity Object (Class Code 01_{Hex}) contains all the data for unambiguous identification of a node within the network, such as Vendor ID, Device Type and Product Code. In addition, it includes the present status of the device, its serial number, and the product name.

 Message Router Object The Message Router Object (Class Code 02_{Hex}) enables access to all classes and instances in the device, via Explicit Messages.

Connection Objects

These define the messages that are exchanged through DeviceNet:

DeviceNet Object

The DeviceNet Object (Class Code 03_{Hex}) must be supported by all devices. It defines the physical connection of a device to the DeviceNet network. This means that it includes, among other items, the MAC ID and the bit transmission rate that is set at present.

Connection Object

The Connection Object (Class Code 05_{Hex}) is supported by every device in DeviceNet for at least one instance. It defines the connection to the data via I/O Messages or Explicit Messages, the path and the length of the data to be generated/used, the CAN Identifier used for the connection, time monitoring and the response in the event of a fault.

Application-specific Objects

These define device-specific data and functions (Application Objects, Parameter Object, Assembly Object).

- Application Objects Application objects describe simple applications in the field of automation technology. They are either predefined in the DeviceNet Object Library, or are defined by the users themselves.
- Parameter Object The Parameter Object (Class Code 0F_{Hex}) is an interface for the configuration data and parameters of a device. For every parameter, it includes one instance that is linked to the parameter to be set.
- Assembly Objects

An Assembly Object (Class Code 04_{Hex}) is used to provide the user with the facility for Mapping, i. e. data from the attributes of different instances in various classes can be collected to form a single attribute for an instance of an Assembly Object.

2 Communication in DeviceNet Standard classes for XN-GW-DNET / XN-GWBR-DNET

Standard classes for XN-GW-DNET /	The device profile for the XI/ON-DeviceNet gateway is:	
XN-GWBR-DNET	Communications Adapter profile as per ODVA specification Rel. V2.0 (ODVA: Open DeviceNet Vendor Association).	

The following classes are supported:

Class	Code	Name	Description
dec.	hex		
01	01 _{hex}	Identity	This is used for unambiguous identification of the modules. It includes details such as manu- facturer name, product name, product type, serial number (ordering number), revision number.
02	02 _{hex}	Message Router	This enables access to every class and every instance in the device, via Explicit Messages.
03	03 _{hex}	DeviceNet	This defines the physical connection of the device to the DeviceNet network. It includes, for instance, the MAC ID for the device, the bit transmission rate set at present, and describes any available switches for setting the MAC ID and bit transmission rate.
04	04 _{hex}	Assembly	This defines the data sent and received via I/O connections (produced/consumed data) for a device.
05	05 _{hex}	DeviceNet Connection	This defines, among other items, the connec- tion to the data via I/O messages or explicit messages, as well as the path and length of the data sent and received.
06	06 _{hex}	Off-Link Connec- tion Manager	This enables the later establishment of connections between DeviceNet and other networks.
43	2B _{hex}	Acknowledge Handler	The Acknowledge Handler Object enables the setting up of acknowledged COS/Cyclic I/O connections.

Table 11: DeviceNet, standard classes

2 Communication in DeviceNet Overview of the Vendor Specific Classes

Overview of the Vendor Specific Classes

In addition to the standard classes for DeviceNet mentioned above, the DeviceNet gateway also supports the following manufacturer-specific classes (VSC, Vendor Specific Classes):

Class Code		Name	Description
dec.	hex		
100	64	Gateway Class	Includes data and settings that affect the gateway and the XI/ON system as a whole
101	65	Terminal Slot Class	Includes the data concerning base modules
102	66	Process Data Class	Includes the entire process data
103	67	Power Supply Module Class	Describes the supply modules
104	68	Digital Input Module Class	Describes the modules of type XN-#DI and XNE-#DI
105	69	Digital Output Module Class	Describes the modules of type XN-#DO and XNE-#DO
106	6A	Analog Input Voltage Module Class	Describes the modules of type XN-#AI-U(-10/0+10VDC)
107	6B	Analog Output Voltage Module Class	Describes the modules of type XN-#AO-U(-10/0+10VDC)
108	6C	Analog Input Current Module Class	Describes the modules of type XN-#AI-I(0/420MA)
109	6D	Analog Output Current Module Class	Describes the modules of type XN-#AO-I(0/420MA)

Table 12: Vendor Specific Classes

Overview of the Vendor Specific Classes

Class Code		Name	Description
dec.	hex		
110	6E	Analog Input PT/NI Module Class	Describes the modules of type XN-#AI-PT/NI-2/3
111	6F	Analog Input THERMO Module Class	Describes the modules of type XN-#AI-THERMO-PI
112	70	Counter Module Class	Describes the modules of type XN-1CNT-24VDC
113	71	reserved	-
114	72	RS232 Module Class	Describes the modules of type XN-1RS232
115	73	RS485/422 Module Class	Describes the modules of type XN-1RS485/422
116	74	SSI Module Class	Describes the modules of type XN-1SSI
117	75	Digital Versatile Module Class	No XI/ON modules available in this class.
118	76	Analog Versatile Module Class	Describes the modules of the types XN-4AI-U/I XNE-8AI-U/I-4PT/NI XNE-4AO-U/I
121	79	SWIRE Module Class	Describes the modules of type XNE-1SWIRE

A precise description of the classes and instances, with all attributes, can be found in the user manuals.

2 Communication in DeviceNet Gateway Class (VSC100)

Gateway Class (VSC100) The Gateway Class includs all the parameters that affect the XI/ON system and the gateway.

Attribute No.		Attribute Name	Access	Туре	Description
dec.	hex				
100	64h	CLASS REVISION	G	UINT	This specifies the revision nummer for the class (MajRel. *1000 + Min. Rel.).
101	65h	MAX INSTANCE	G	USINT	Contains the number of the highest instance of an object created at this level in the class hierarchy.
102	66h	# OF INSTANCES	G	USINT	Contains the number of object instances created in this class.
103	67h	MAX CLASS ATTR	G	USINT	Contains the number of the last class attribute that was implemented.

Table 13: Class Instance

Gateway Class (VSC100)

Attri No.	bute	Attribute Name	Access	Туре	Description	
dec	hex					
100	64h	MAX OBJECT ATTR	G	USINT	Contains the number of the last object attribute that was implemented.	
101	65h	HARD- WARE REVI- SION	G	STRUCT	Contains the hardware revision number for the gateway (USINT Maj./USINT Min.).	
102	66h	FIRMWARE REVISION	G	STRUCT	Contains the revision number of the boot firmware for DeviceNet (Maj./Min.).	
103	67h	SERVICE TOOL IDENT NUMBER	G	UDINT	Contains the BOOT ID number that is used as an identification number by the I/O <i>assistant</i> soft- ware.	
104	68h	HARD- WARE INFO	G	STRUCT	Contains the gateway hardware information: UINT COUNT (number of following entries) UINT CLOCK_FREQUENCY (in kHz), UINT MAIN_FLASH (in KB), UINT MAIN_FLASH (in KB), UINT MAIN_FLASH_SPEED (in ns), UINT SECOND_FLASH_SPEED (in ns), UINT SECOND_FLASH_SPEED (in ns), UINT RAM (in KB), UINT RAM_DATA_WIDTH (in bit), UINT RAM_DATA_WIDTH (in bit), UINT RAM_DATA_WIDTH (in bit), UINT RERIAL_EEPROM (in KBit), UINT RC_SUPPORT (in #), UINT AUTO_SERVICE BSL_SUPPORT (BOOL) UINT HDW_SYSTEM	

2 Communication in DeviceNet Gateway Class (VSC100)

Attri No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
100	64h	MAX OBJECT ATTR	G	USINT	Contains the number of the last attribute that was implemented.
101	65h	HARD- WARE REVI- SION	G	STRUCT	Contains the hardware revision number for the gateway (USINT Maj./USINT Min.).
102	66h	FIRMWARE REVISION	G	UINT	Contains the revision number of the boot firmware for DeviceNet (MajRel. * 1000 + MinRel.).
103	67h	SERVICE TOOL IDENT NUMBER	G	UDINT	Contains the BOOT ID number that is used as an identification number by the I/O <i>assistant</i> software.
104	68h	HARD- WARE INFO	G	STRUCT	Contains the gateway hardware information: UINT COUNT (number of following entries) UINT CLOCK_FREQUENCY (in kHz), UINT MAIN_FLASH (in KB), UINT MAIN_FLASH_SPEED (in ns), UINT SECOND_FLASH_SPEED (in ns), UINT SECOND_FLASH_SPEED (in ns), UINT RAM (in KB), UINT RAM_DATA_WIDTH (in bit), UINT RAM_DATA_WIDTH (in bit), UINT RAM_DATA_WIDTH (in bit), UINT SERIAL_EEPROM (in kbit), UINT RC_SUPPORT (in #), UINT AUTO_SERVICE BSL_SUPPORT (BOOL) UINT HDW_SYSTEM

Table 15:	Object li	nstance 2,	Gateway	Instance
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Gateway Class (VSC100)

Attril No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
105	69h	GATEWAY ORDER NUMBER	G	UDINT	Contains the order number for the gateway.
106	6Ah	COMPILER BUILD	G	SHORT _STRIN G	Contains the firmware creation date, e.g. "Mar 26 2001/11:22:01".
107	6Bh	SYSTEM TIME	G	TIME	Shows the time (in ms) since the gateway was powered up .
108	6Ch	STATUS ARRAY REGISTER	G	ARRAY	Contains all the status information for the gateway. This status display indicates the status that is incorporated in the I/O data field which is created when an I/O Connection is set up. The status register for transmitted I/O data only saves the most significant status. The STATUS ARRAY REGISTER enables the reading out of all the current status values. ARRAY OF: USINT STAT (status information)
109	6Dh	STATUS REGISTER2	G	STRUCT	Status register for the gateway. This status display is linked to the CONTROL REGISTER2 and enables the reading out of the momentary status data. STRUCT OF: USINT STATUS REGISTER (status code) BYTE STATUS FLAGS (defines bit- related status information)

2 Communication in DeviceNet Gateway Class (VSC100)

Attribute No.		Attribute Name	Access	Туре	Description
dec	hex				
110	6Eh	CONTROL REGISTER2	G/S	STRUCT	Control register for the gateway, enables the execution of commands. STRUCT OF: USINT COMMAND REGISTER (command code) BYTE COMMAND FLAGS (defines bit-related commands)
111	6Fh	GATEWAY CFG STATE	G	ENUM USINT	Configuration status register for the gateway. ENUM USINT: CFG_OK(0): The non-volatile saved station configuration matches the tempo- rary and the momentary configura- tions. CFG_MISMATCH(1): The non-volatile saved station configuration does not match the temporary configuration. MODULE_SET_MODIFIED(2): The momentary station configura- tion does not match the temporary configuration.

Gateway Class (VSC100)

Attril No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
112	70h	GATEWAY SET CFG COMMAND	G/S	ENUM USINT	Configuration command register for the gateway. ENUM USINT: IDLE(0): no action SET_CFG_REQUEST(1): The temporary saved station configuration is loaded into the non-volatile memory. This saves the power-up configuration. LOAD_CURRENT_CFG(2): The momentary station configura- tion is loaded into the temporary as well as into the non-volatile memory of the gateway. The nonvolatile memory saves the power-up configuration. RESTORE_OLD_CFG(3): The planned station configuration is loaded into the temporary memory. This means that data stored in the termporary memory will be lost and alterations will be overwritten.

2 Communication in DeviceNet Gateway Class (VSC100)

Attril No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
113	71h	ON MODULE SET MODIFIED WARNING	G/S	ENUM USINT	Response to an altered module list, caused by a module being removed or a slot being occupied that was planned as empty. SWITCH_IO_FAULTED(0): The modules will be switched into the Fault State. SWITCH_IO_OFF(1): The gateway switches the outputs of the modules off. SWITCH_IO_HOLD(2): The gateway makes no further changes to the data of the I/O modules. The outputs are frozen. SWITCH_IO_PROCSSING(3): The gateway continues to exchange I/O process data.
114	72h	ON MODULE SET MODIFIED ERROR	G/S	ENUM USINT	Response to an alteration of the module list caused by insertion of an incorrect module, i.e. a module with an order number that does not match the number of the module that was removed. SWITCH_IO_FAULTED(0): The modules will be switched into the Fault State. SWITCH_IO_OFF(1): The gateway switches the outputs of the modules off. SWITCH_IO_HOLD(2): The gateway makes no further changes to the data of the I/O modules. The outputs are frozen.

Gateway Class (VSC100)

Attril No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
115	73h	ON IO CONNEC- TION TIMEOUT	G/S	ENUM USINT	Response to a time-out of the I/O connection. SWITCH_IO_FAULT(0): The modules will be switched into the Fault State. SWITCH_IO_OFF(1): The gateway switches the outputs of the modules off. SWITCH_IO_HOLD(2): The gateway makes no further changes to the data of the I/O modules. The outputs are frozen.
116	74h	MODULE DIAG SUMMARY	G	ARRAY OF STRUCT	Contains the diagnostics informa- tion for all modules. ARRAY OF STRUCT: USINT SLOT #: Shows the slot numbers with diagnostics messages. BYTE SLOT FLAGS: Provides slot-related information. Bit7 = 1 module missing Bit6 = 1 wrong module inserted DWORD DIAG: Contains the module diagnostics information. Unused module diag- notics bits are shown as 0.
Addit	ional at	tribute for the >	KN-GWBR-	DNET	
119	77h	SUPPLY VOLTAGE SYSTEM	G	UINT	Shows the system supply voltage Usys in mV. → "Technical data for XN-GWBR- DNET"

2 Communication in DeviceNet Gateway Class (VSC100)

Attril No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
121	79h	SUPPLY VOLTAGE FIELD	G	UINT	 Message for field supply voltage U_L: 0: U_L supply is missing/inade- quate 1: U_L supply is adequate (> 18 V DC) → "Technical data for XN-GWBR- DNET"
122	7Ah	SUPPLY VOLTAGE FIELDBUS	G	UINT	 Message for supply voltage V+ for the DeviceNet field bus: 0: V+ is missing/inadequate 1: V+ is adequate (> 11 V DC) → "Pin assignments for the DeviceNet socket"

Terminal Slot Class (VSC 101)

Terminal Slot Class	This class includes parameters and data for the
(VSC 101)	base modules.

Attribute No.		Attribute Name	Access Ty	Туре	Description
dec	hex				
100	64h	CLASS REVISION	G	UINT	Contains the revision number for this class (MajRel. * 1000 + MinRel.).
101	65h	MAX INSTANCE	G	USINT	Contains the number of the highest instance of an object created at this level in the class hierarchy.
102	66h	# OF INSTANCES	G	USINT	Contains the number of object instances created in this class.
103	67h	MAX CLASS ATTR	G	USINT	Contains the number of the last class attribute that was imple- mented.

Table 16: Class Instance

Table 17:	Object	Instances
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Attribute No.		Attribute Name	Access	Туре	Description
dec	hex				
100	64h	MAX OBJECT ATTR	G	USINT	Contains the number of the last object attribute that was implemented.
101	65h	MODULE PRESENT	G	BOOL	FALSE: XI/ON module missing, vacant base module TRUE: XI/ON module is inserted.

2 Communication in DeviceNet Terminal Slot Class (VSC 101)

Attril No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
102	66h	SLOT STATE	G	ENUM USINT	NOT_USED(0): An unoccupied slot is not partici- pating in process data traffic. It is not being accessed, neither for transmission nor for reception of data via I/O Connection Messages. PROCESSING(1): The slot contains an XI/ON module that is known to the field bus. Data transfer with other field bus devices is taking place via I/O Connection Messages. ALLOCATED(2): The slot is unoccupied, but reserved for a specific electronics module. The process data are set to 0. WRONG_MODULE (3): The slot is occupied by an incor- rect module, e.g. it does not support the previously specified process data length, or is a different type of module. This incorrect module is not made known to the field bus and does not participate in process data for this slot will be set to 0.
103	67h	MODULE ID	G	DWORD	Contains the ID of the XI/ON module.
104	68h	MODULE DIAG BIT COUNT	G	UINT	Indicates the number of diagnos- tics bits for the module.
105	69h	MODULE PARAM BIT COUNT	G	UINT	Indicates the number of param- eter bits for the module.

Terminal Slot Class (VSC 101)

Attril No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
106	6Ah	MODULE INPUT BIT COUNT	G	UINT	Indicates the number of input bits for the module (number of Produced Bits).
107	6Bh	MODULE OUTPUT BIT COUNT	G	UINT	Indicates the number of input bits for the module (number of Consumed Bits).
108	6Ch	MODULE SUBMODE	G	USINT	Contains the Submode ID of the XI/ON module.
109	6Dh	MODULE GROUP COUNT	G	USINT	Indicates the number of internal groups for the module.
110	6Eh	DIAG	G	ARRAY OF BYTE	Contains the diagnostics informa- tion for the module.
111	6Fh	PARAM	G/S	ARRAY OF BYTE	Contains the module parameters.
112	70h	INPUT	G	ARRAY OF BYTE	Contains the input data for the module (Produced Data).
113	71h	OUTPUT	G/S	ARRAY OF BYTE	Contains the output data for the module (Consumed Data).
114	72h	REFER- ENCED VSC	G	USINT	The VSC that represents this XI/ON module. If the module is included in the internal gateway library, then it is listed in a specific VSC that describes the typical attributes of the module.
115	73h	REFER- ENCED VSC INSTANCE	G	USINT	The VSC instance that represents this XI/ON module. If this module is included in the internal gateway library, then it is listed in a specific VSC that describes the typical attributes of the module.

2 Communication in DeviceNet Terminal Slot Class (VSC 101)

Attribute No.		Attribute Name	Access	Туре	Description
dec	hex				
116	74h	MODULE REGIS- TERED INDEX	G/S	ENUM USINT	Contains the index numbers found in all module lists.

Process Data Class (VSC102)

Process Data ClassThis class contains the process-relevant informa-
tion.

Attrik No.	oute	Attribute Name	Access	Туре	Description
dec	hex				
100	64h	CLASS REVISION	G	UINT	Contains the revision number for this class (MajRel. * 1000 + MinRel.).
101	65h	MAX INSTANCE	G	USINT	Contains the number of the highest instance of an object created at this level in the class hierarchy.
102	66h	# OF INSTANCES	G	USINT	Contains the number of object instances created at this class level.
103	67h	MAX CLASS ATTR	G	USINT	Contains the number of the last class attribute that was implemented.

Table 18: Class Instance

2 Communication in DeviceNet Process Data Class (VSC102)

Attrik No.	oute	Attribute Name	Access	Туре	Description
dec	hex				
100	64h	MAX OBJECT ATTR	G	USINT	Contains the number of the last object attribute that was imple- mented.
101	65h	ATTRIBUTE LIST	G	ARRAY OF USINT	A list of all attributes that are supported by this instance.
102	66h	STANDARD PACKED PROCESS INPUT DATA	G	ARRAY OF WORD	Input process data, 16-bit aligned, packed.
103	67h	PROCESS DATA BYTE COUNT	G	USINT	The number of bytes that are exchanged with this instance.

Table 19: Object Instance 1, Standard Input Process Data (packed)

Process Data Class (VSC102)

				Duta (put	
Attrik No.	oute	Attribute Name	Access	Туре	Description
dec	hex				
100	64h	MAX OBJECT ATTR	G	USINT	Contains the number of the last object attribute that was implemented.
101	65h	ATTRIBUTE LIST	G	ARRAY OF USINT	A list of all attributes that are supported by this instance.
102	66h	STANDARD PACKED PROCESS OUTPUT DATA	G/S	ARRAY OF WORD	Output process data, 16-bit aligned, packed
103	67h	PROCESS DATA BYTE COUNT	G	USINT	The number of bytes that are exchanged with this instance.

Table 20: Object Instance 2, Standard Output Process Data (packed)

2 Communication in DeviceNet Power Supply Module Class (VSC103)

Power Supply Module Class (VSC103)

This class contains all the information and parameters which are relevant for the supply module.

Attrik No.	oute	Attribute Name	Access	Туре	Description
dec	hex				
100	64h	CLASS REVISION	G	UINT	Contains the revision number for this class (MajRel. * 1000 + MinRel.).
101	65h	MAX INSTANCE	G	USINT	Contains the number of the highest instance of an object created at this level in the class hierarchy.
102	66h	# OF INSTANCES	G	USINT	Contains the number of object instances created at this class level.
103	67h	MAX CLASS ATTR	G	USINT	Contains the number of the last class attribute that was imple- mented.

Table 21: Class Instance

Table 22:	Object	Instances
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Attri No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
100	64h	MAX OBJECT ATTR	G	USINT	Contains the number of the last object attribute that was implemented.
101	65h	MODULE PRESENT	G	BOOL	FALSE: XI/ON modul is not inserted, vacant base module TRUE: XI/ON module is inserted

Power Supply Module Class (VSC103)

Attril No.	oute	Attribute Name	Access	Туре	Description
dec	hex				
102	66h	TERMINAL SLOT NUMBER	G	USINT	The slot number of the base module belonging to the module concerned (base module next to the gateway, on the right, = No. 1). Corresponds to the particular instance number within the TERMINAL SLOT CLASS.
103	67h	MODULE ID	G	DWORD	Contains the module ID.
104	68h	MODULE ORDER NUMBER	G	UDINT	Contains the order number for the module, e.g. 225000.
105	69h	MODULE ORDER NAME	G	SHORT_ STRING	Contains the module name, e.g. XN-PF-120/230VAC-D.
106	6Ah	MODULE REVISION	G	USINT	Contains the revision number of the module.
107	6Bh	MODULE TYPE ID	G	ENUM USINT	Describes the module type (digital, analog, counter).
108	6Ch	MODULE COMMAND INTERFACE	G/S	ARRAY	The control interface for the XI/ON module. ARRAY OF: BYTE: control byte sequence
109	6Dh	MODULE RESPONSE INTERFACE	G	ARRAY	Message interface for the XI/ON module. ARRAY OF: BYTE: message byte sequence
110	6Eh	DIAG SIZE	G	UINT	Indicates the number of diagnos- tics bits for the module.
111	6Fh	DIAG	G	WORD	Contains the diagnostics informa- tion for the module. WORD: bit-wise assignment, depending on the module specifi- cation.

2 Communication in DeviceNet Power Supply Module Class (VSC103)

Attri No.	bute	Attribute Name	Access	Туре	Description
dec	hex				
112	70h	MODULE REGIS- TERED INDEX	G	ENUM USINT	Contains the index numbers found in all module lists.

Configuration of the XI/ON station with configuration tool

Configuration of the XI/ON station with configuration tool

During the configuration of a XI/ON station with the help of a configuration tool, the station configuration is temporarily saved in the Temp. Planned memory. In order to accept this configuration in the Planned memory as the reference configuration for process data traffic, the command SET_CFG_REQUEST (VSC100, Object Instance 2, Attribute No. 112) must be executed.

If the station configuration in the temporary memory does not match the Actual Station Configuration, then this will be indicated by flashing of the IOs LED (\rightarrow "Diagnostics indications through the LEDs").

The command LOAD_CURRENT_CFG (VSC100, Object Instance 2, Attribute No. 112) loads the present station configuration from the Actual Configuration memory into the Temp.Planned memory and the Planned Configuration memory.

The command RESTORE_OLD_GFG (VSC100, Object Instance 2, Attribute No. 112) loads the Planned Configuration into the temporary memory.

 \rightarrow

All the configuration changes that have been made through the configuration software and temporarily saved will be overwritten by the comands LOAD_CURRENT_CFG and RESTORE_OLD_GFG.

2 Communication in DeviceNet Configuration of the XI/ON station with configuration tool

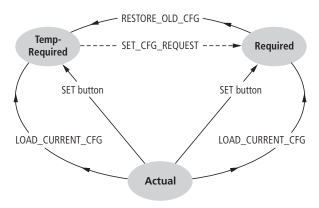


Figure 15: Acceptance of the station configuration

The DeviceNet communication profile

The DeviceNet communi-
cation profileDeviceNet is based on a connection-oriented
communication model. This means that data can
only be exchange through specific connections
which are assigned to the devices.

Communication between the nodes in the DeviceNet network can be made through either I/O Messages or Explicit Messages.

I/O Messages

I/O Messages are used for the exchange of highpriority process and applications data across the network. Communication between particpants on DeviceNet is carried out on the Client/Server model, i.e a producer application transmits data to one or more consumer applications, whereby it may well happen that several application objects are accessed in a single device.

Communication between devices via I/O Messages requires setting up an I/O Messaging Connection Object. This can be achieved either by activating a static I/O Connection Object that is already available in the device through the Predefined Master/Slave Connection Set, or via a dynamically established I/O Connection Object. The latter can be set up by an Explicit Messaging Connection Object that is already available in the device.

Explicit Messages

Explicit Messages are used to transmit configuration files with a low priority and general management data or diagnostics data between two specific devices. They are always implemented as a point-to-point connection in a client/server system, whereby a Request from a client must always be followed by a Response from the server.

As for I/O Messages, communication between devices by means of Explicit Messages first requires setting up a connection object, the

2 Communication in DeviceNet The DeviceNet communication profile

Explicit Messaging Connection Object. This can be achieved either by activating a static Connection Object that is already available in the device through the Predefined Master/Slave Connection Set, or dynamically, via the UCMM port (Unconnected Message Manager port) of a device.

Predefined Master/Slave Connection Set

The Group 2 Only Unconnected Explicit Message Port of the Predefined Master/Slave Connection Set makes an interface available with which up to 4 predefined connections can be assigned. The basis for this model is the master/slave principle.

The predefined connection objects occupy Instances 1 to 4 in the Connection Object (Class ID 5):

Explicit Messages

- Group 2 Explicit Request/Response Message (Class ID 5, Instance ID 1)
- I/O Messaging Connection
- Polled I/O Connection (Class ID 5, Instance ID 2)
- Bit Strobe I/O Connection (Class ID 5, Instance ID 3)
- Change of State (COS)/ Cyclic I/O Connection (Class ID 5, Instance ID 4)

The DeviceNet communication profile

Communication profile for the XI/ON DeviceNet gateway

The DeviceNet gateway behaves as a DeviceNet server in the network, and the scanner of the supervisory control system functions as a DeviceNet client.

The following types of DeviceNet communication are supported:

- Polled I/O Connection
- COS Connection
- Cyclic I/O Connection
- Bit-Strobe I/O Connection
- UCMM
- Offline Connection Set
- Device Heartbeat Message
- Device Shut Down Message

2 Communication in DeviceNet The DeviceNet communication profile

Polled I/O Connection

A Polled I/O Connection is used to establish a classic Master/Slave link between a control system and a DeviceNet device. A Polled I/O Connection is a point-to-point connection between two field bus nodes. The master (client) sends a query in the form of a Poll-Request to the slave (server), which replies with a Poll-Response.

COS I/O Connection

When using COS (Change Of State) I/O Connections, event-controlled connections are established. This means that the devices on the DeviceNet generate messages autonomously, as soon as a change of state occurs.

Cyclic I/O Connection

For a Cyclic I/O Connection, messages are triggered at sepcified times by a timer.

Bit-Strobe I/O Connection

The Bit-Strobe I/O Connection is a connection between a DeviceNet client and an undefined number of servers, whereby these are polled by a command sent out by the client. The length of this command is limited to 8 bytes, whereby each possible MAC ID in the system is assigned to one bit within these 8 data bytes. The server also responds to the query with 8 bytes.

UCMM

The DeviceNet gateway provides the option of setting up dynamic connection objects via the UCMM port (Unconnected Message Manager port).

The DeviceNet communication profile

Offline Connection Set

The Offline Connection Set enables communication with a node that is in the Comunication Fault state as a result of a duplicate MAC ID, but not in the Bus-Off state. The node is usally no longer accessible via the network, and must be switched off by hand, or re-initialized by switching off and on again. With the help of the Offline Connection Set it is possible to access such a node across the network.

Device Heartbeat Message

Device Heartbeat Message can be used by a device in DeviceNet to announce its own status at configured time intervals. These messages are configured in the Identity Object.

Device Shut Down Message

If a device has to switch itself off, because of an internal error or status, then it can use the Device Shut Down Message for a defined log-off from the control system.

Consistency Value

With the help of Consistency Values, a successful write to the non-volatile Planned Configuration memory can be checked.

Response to a module change

The replacement of an XI/ON module for maintenance can be made online or offline.

If the "old" and the "new" module are of the same type, measured by the identical order numbers, then the module bus communication will continue without any problems. All the parameter settings that were previously made for the removed module and saved in the non-volatile memory of the gateway can thus be transferred from the gateway to the new module.

Any deviation of the new station configuration from the old configuration will be indicated by flashing of the IOs LED (\rightarrow "Diagnostics indications through the LEDs").

If the present and the altered station configurations do not match, i.e. the new module is different form the old module, then the IOs LED flashs red. The new module will not participate in the exchange of process data, its process data will be set to **0**.

Exchanging a gateway

If the gateway is exchanged, care must be taken that parameter settings from the gateway to be replaced which deviate from the gateway default parametrization are not transferred.

The stations can be started up again without using configuration tools. After exchanging a gateway, operating the SET button saves the station configuration in the new gateway.

The module parameters are stored in non-volatile memory, and can be read out by the gateway, so the no new parameterization is required.

Electronic Data Sheet - EDS file

Electronic Data Sheet – EDS file

The XI/ON cateway can be embedded in the DeviceNet structure with the help of a standardized EDS file (Electronic Data Sheet).

The EDS file contains the classes and instances for the XI/ON modules, together with the corresponding attributes.

XI/ON ofers 2 different types of EDS file:

- XN225164V?.eds (XN-GW-DNET) XN270326V?.eds(XN-GWBR-DNET)
- XN225164V?_SP.eds(XN-GW-DNET) XN270326V?_SP.eds(XN-GWBR-DNET)

which can be used according to the application. The EDS files **XN225164V?_SP.eds** (**XN270326V?_SP.eds**) enable the editing of the selected instance of a module.



Please note that the EDS file version must correspond to the firmware version of your gateway!

You can find the latest EDS files on our home page (<u>www.eaton-automation.com</u>), under "DOWNLOADS". The following table shows the limits to be observed when using the individual EDS files.

|--|

	XN225164V?.eds ¹⁾ XN270326V?.eds ¹⁾	XN225164V?_SP.eds ¹⁾ XN270326V?_SP.eds ¹⁾
Engineering	online / offline	online / -
ADR	3	-
Supported instances	≤ 74 (incl. supply modules)	≤ 74 (incl. supply modules)
Gateway parameter- ization	3	3
Monitoring	Diagnostics/parameters	Diagnostics/parame- ters/input/output
Maximum number of configurable modules per type (the number of supported instances must not be exceeded; the appropriate number of supply modules must also be planned)	16 XN-xAI-I(0/420MA) 16 XN-xAI-U(-10/0+10V) 16 XN-xAI-PT/NI 16 XN-xAI-THERMO-PI 16 XN-xAO-I(0/420MA) 16 XN-xAO-U(-10/0+10V) 8 XN-1CNT-24VDC 32 XN-xDI-x 32 XN-xDI-x 32 XN-xDO-x 16 XS1-xS0-34x-xKx 8 XN-1RS232 8 XN-1RS232 8 XN-1RS485/422 8 XN-1SSI	71 XN-xAl-I(0/420MA) 71 XN-xAl-U(-10/0+10V) 71 XN-xAl-PT/NI 71 XN-xAl-THERMO-PI 71 XN-xAO-I(0/420MA) 71 XN-xAO-U(-10/0+10V) 31 XN-1CNT-24VDC 72 XN-xDI-x 72 XN-xDI-x 72 XN-xDO-x 16 XS1-xS0-34x-xKx 31 XN-1RS232 31 XN-1RS485/422 31 XN-1SSI
Advantage	Simplification for simulta- neous gateway and mdule replacement	Quicker operation for the user; the max. numer of modules is determined by the XI/ON system limits

 If you are looking for the appropriate EDS file for your gateway and its firmware: XN-GW-DNET:XN225164V?.eds XN-GWBR-DNET:XN270326V?.eds XN-GW-DNET:XN225164V?_SP.eds) XN-GWBR-DNET:XN270326V?_SP.eds The ? stands for the version number, which must match the firmware in the gateway.

Mapping process data

Mapping process data The process image for the XI/ON gateway is represented in WORD format (16-bit). The process data for sequential modules of the same type, which each occupy less than 1 word of process data, will be put together until 16 bits have been reached. The process data will be written into a new word, if:

- the 16-bit input data have been reached, and additional input modules follow,
- the 16-bit output data have been reached, and additional output modules follow,
- an input module, with a process data length that does not fit completely into the previous word, follows another input module,
- an output module, with a process data length that does not fit completely into the previous word, follows another output module

2 Communication in DeviceNet Mapping process data

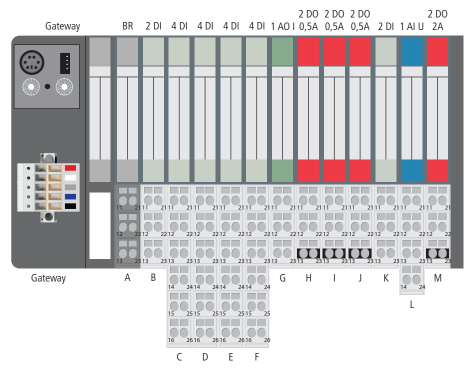


Figure 16: Station example

Mapping process data

Produce d Data (Word no.)	Input Data (WORD format) (bit 15 to bit 0)	Consume d Data (Word no.)	Output Data (WORD format) (bit 15 to bit 0)
0	Status Word for the gateway	0	Control Word for the gateway
1	E3,, E0; D3,, D0; C3,, C0; B1, B0	1	G15, G14, G1, G0
2	K1, K0, F3,, F0	2	M1, M0, J1, J0; I1, I0; H1, H0
3	L15, L14,L1, L0	3	-

Table 24: Process image for the station example

The station in this example thus transmits 4 words of input data and 3 words of output data.

2 Communication in DeviceNet Status Word for the gateway

Status Word for the
gatewayThe Status Word for the gateway is assembled as
follows:

Table 25:	Meaning of the status bits
-----------	----------------------------

Status bit No.	Designation	Meaning
0 to 7	MESSAGE REGISTER	The Message Register of the Status Word is viewed as an 8-bit group (00h to FFh). The listing of the Messages and Error Codes can be found in the tables below.
8	OUTPUTS NOT PROCESSING	The XI/ON outputs are no longer being controlled by the process data for an I/O connection.
9	MODULE LIST WARNING	The module list presently available on the gateway has been altered, i.e. a module has been added or removed, or a preconfigured empty slot has been occupied by a module.
10	LOCAL FORCE MODE	The Force Mode of the I/O <i>assistant</i> is active, i.e the outputs are being controlled by the I/O <i>assistant</i> .
11	MODULE DIAG	There is a diagnostics message present from at least one module. Attribute 116 "MODULE DIAG SUMMARY" of Gateway Class 100, Gateway Instance 2, indicates which module is sending the diagnostics message and what type of diagnostics message it is.
12	NO FIELDBUS PWR ¹⁾	Voltage error in U _L or U _{SYS} \rightarrow "Technical data for XN-GWBR-DNET" The field bus supply voltage V+ on the field bus connector (Open Style connector) is not present or the voltage is outside the permis- sible tolerance range. In this case, status Bit 12 can only be read out via the Service inter- face!

Status Word for the gateway

Status bit No.	Designation	Meaning
13	MODULE LIST ERROR	The module list presently available on the gateway has been altered, i,e, at least one module has been replaced by a module with a different order number.
14	MODULE BUS FAULT	Hardware error. Module bus communication has been interrupted.
15	CMD CONFIRMATION	This bit mirrors the ACTIVATE COMMAND bit in the Control Word. Setting this bit confirms the execution of a command from the command register (Control Word).

 This bit can only be read out by the I/Oassistant via the Service interface on the gateway.

Message Codes	Designation	Description
00h	MSG OK	No error
01h to 0Fh	reserved	-
10h	ADD EXPL ESTAB- LISHED	There is at least one Explicit Message between the gateway and another node.
11h to 1Fh	reserved	
20h	MODULE ID UNKNOWN	At least one module in the XI/ON station is not known, i.e. it is not represented by one of the existing vendor-specific classes, and is not listed in the EDS file. The module will nevertheless participate in the exchange of process data.

2 Communication in DeviceNet Status Word for the gateway

Error Codes	Designation	Description
80h to CF	reserved	-
D0h	DUP MAC ID ERROR ¹⁾	An error appeared during the duplicate MAC ID Check, since there is already a module with the same MAC ID in the network.
D1h	MAC ID ERROR	The MAC ID is set higher than 63.
D2h	BAUDRATE NOT PERMITTED	The bit transmission rate set on the DIP- switches is not permissible.
D3h to DFh	reserved	-
E0h	EEPROM ERROR ¹⁾	Internal error. The gateway must be exchanged.
E1h	ROTARY WHEEL DIP SWITCH ERROR ¹⁾	Internal error. The gateway must be exchanged.
E2h	ROM/FLASH CRC ERROR ¹⁾	Internal error. The gateway must be exchanged.
E3h to EF	reserved	-
F0h	CFG MODIFICATION IN PROGRESS	The station configuration on the gateway is being altered at the moment.
F1h to FE	reserved	-
FFh	CMD PROCESSING ERROR	An error appeared during the execution of a command. The command will no be executed.

Table 27: Status Word Error Codes

1) This status can only be read out by the I/O*assistant* via the Service interface on the gateway.

2 Communication in DeviceNet

Control Word for the gateway

Control Word for the	The Control Word for the gateway is assembled as
gateway	follows:

Table 28: Meaning of the control bits

Control bit no.	Designation	Meaning
0 to 7	COMMAND REGISTER	The Command Register of the Status Word is viewed as an 8-bit group (00h to FFh). The list of Command Codes can be found in the table below.
9 to 14	reserved	-
15	ACTIVATE COMMAND	Setting this bit $(0 \rightarrow 1)$ initiates the execution of a command from the Command Register (control bits 0 to 7).

Table 29: Control Word Command Codes

Command Codes	Designation	Description
00h	ABORT CMD	Cancel a current commmand, without generating another command.
01h to 7Fh	reserved	-
80h	FORCE OUTPUTS OFF	The generation of output data (Consumed Data) is stopped. The outputs are no longer accessed through I/O Connections, but switched off. This command can be terminated through the FORCE OUTPUTS PROCESSING command or a reset.
81h	FORCE OUTPUTS FAULT VALUES	The generation of output data (Consumed Data) is stopped. The outputs are no longer accessed through I/O Connections, but switched to substi- tute values. This command can be termi- nated through the FORCE OUTPUTS PROCESSING command or a reset.

Command Codes	Designation	Description
82h	FORCE OUTPUTS HOLD	The generation of output data (Consumed Data) is stopped. The outputs are no longer accessed through I/O Connections, the output values are held (frozen). This command can be terminated through the FORCE OUTPUTS PROCESSING command or a reset.
83h	FORCE OUTPUTS PROCESSING	The process data exchange continues once more. The outputs communicate again through I/O Connections.
84h bis EFh	reserved	-
F0h	MODULE BUS SHUTDOWN	Data transfer across the module bus is stopped. The response of the individual XI/ON modules depends on their partic- ular parameterization.
F1h	RESTART MODULE BUS	Data transfer across the module bus is started. The module list present on the gateway is read in. Data exchange between the gateway and the modules takes place again.
F2h to FFh	reserved	-

2 Communication in DeviceNet

Maximum topology

Maximum topology

A bus line must have at least two nodes. The connection of an XI/ON station to the DeviceNet network can only be made through the XI/ON gateway.

Incoming and outgoing cables are connected through an Open Style connector as per ODVA specification.

Each XI/ON gateway behaves as an active node, and thus has a MAC ID (\rightarrow "MAC ID setting via ADDRESS switch") assigned.

Maximum system configuration

A DeviceNet bus line can have a maximum of 64 nodes. This maximum number must not be exceeded.

On the gateway, the MAC IDs 01 to 63 can be set through the two decimal rotary encoding switches. It is not possible to assign MAC IDs directly across the bus.

2 Communication in DeviceNet Maximum topology

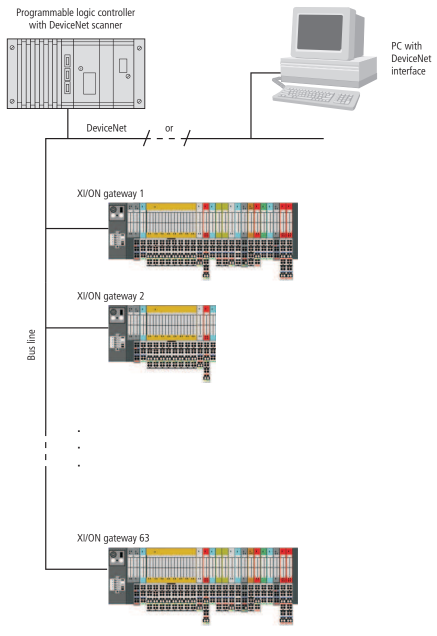


Figure 17: Maximum system configuration

Maximale bus length

The maximum bus length for DeviceNet depends not only on the transmission rate, but also on the type of cable that is used. The following table presents an overview of the possible transmisison rates and the corresponding maximum cable lengths when Thick Cable is used:

Table 30: Maximum cable lengths (Thick Cable)

Bit transfer rate (kbps)	Maximum trunk line length	Maximum drop line leng	th
		total	referred to 1 drop line
125	500 m (1640 ft)	156 m (512 ft)	6 m (20 ft)
250	250 m (820 ft)	78 m (256 ft)	-
500	100 m (328 ft)	39 m (128 ft)	

 \rightarrow

For precise details of maximum cable lengths when using other types of cable (Thin Cable, Flat Cable, Cable II, Cable I) please refer to the ODVA DeviceNet Specification Rel. V2.0, Appendix B.

2 Communication in DeviceNet Mixed operation with other types of station

Mixed operation with other types of station	In addition to the XI/ON gateways, other stations (e.g. other station types and modules from the <i>WIN</i> bloc series, or third-party devices that comply with the DeviceNet Communications Profile) can can be integrated into the field bus system, so that mixed operation is possible. The DeviceNet system is thus extremely flexible, and can be applied even in the most difficult industrial situa-
	tions.

2 Communication in DeviceNet

Mixed operation with other types of station

3 Coupling to SLC 500 from Allen Bradley Setting up communication, using "RSLinx"

3 Coupling to SLC 500 from Allen Bradley

Setting up communication, using "RSLinx"

In order to configure the coupling of an XI/ON gateway with an Allen Bradley SLC 500, the tool used is the Allen Bradley RSNetworx software tool (version 3.00.00) from Firma Rockwell Automation. Before a connection can be set up through this tool, the RSLinx software (version 2.20.02) from Rockwell Automation must be used to establish access to DeviceNet.

The following explains the establishment of a connection through node 1770-KFD.

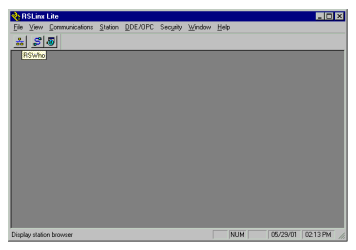


Figure 18: RSLinx software from Allen Bradley

The selection of the DeviceNet driver module is made in the menu item (Communications \rightarrow Configure Drivers).

3 Coupling to SLC 500 from Allen Bradley

Setting up communication, using "RSLinx"

Configure Drivers		? ×
Available Driver Types: Ethemet devices Soft.og/s driver Remote Devices via Linx Gateway 1784/FCR) for ControlNet devices PLD-5 (DH-) Emulator driver 1784/RC (DH-25) Emulator driver 1784/RC (DH-25) Emulator driver 1784/RC for ControlNet devices PS-232 DF1 devices 1747/RC / AIC+ Driver 1784/PCC for ControlNet devices S-S 50/SD2 for DH+ devices DF1 Slave Driver DeviceNet Drivers 11784-PCD/PCIDS-1770-KFD-SDNPT drivers1	Add New	Close Help Configure Startup Start Stop Delete

Figure 19: Selection of the driver category

After selecting the device types, the Add new button is used to select the driver modules to be used, e.g. 1770-KFD.

Configure Drivers	? ×
Available Driver Types: DeviceNet Drivers (1784-PCD/PCIDS,1770-KFD,SDNPT drivers)	<u>C</u> lose
DeviceNet Driver Selection - HSLinx DeviceNet-3 Available DeviceNet Drivers: Available DeviceNet Drivers: Allen-Bradley 1720-KFD Allen-Bradley 1727-SDNPT Allen-Bradley 1747-SDNPT Select Cancel	x refigure Xartup Start Stop Delete

Figure 20: Selection of the DeviceNet driver module

The node is configured in the following window, which means that such entries as the data transmission rate, the serial interface, the MAC ID and the selection of the bit transmission rate are made here. 3 Coupling to SLC 500 from Allen Bradley Setting up communication, using "RSLinx"

Allen-Bradley 1770-KFD Driver Configuration
Allen-Bradley 1770-KFD Driver Driver Revision: 2.06 Copyright @ 1998 Allen-Bradley Company A Drivision of Rockwell Automation
KFD Driver Setup
Serial Port Setup
Port Select COM 2 Node Address 6
Data Bate 57600 Data Bate 125K
Modem Setup Use Modem Dialer Display Info Configure Dialer
This port is not currently in use.
OK Cancel Help

Figure 21: Configuration of the 1770-KFD

When the KFD tool has been successfully configured, the link to DeviceNet is set up.

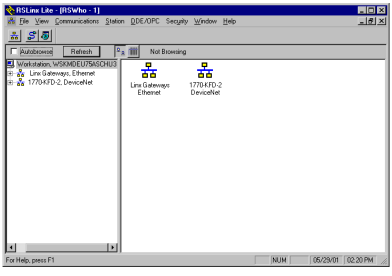


Figure 22: Representation of the DeviceNet network in RSLinx

3 Coupling to SLC 500 from Allen Bradley

Configuration of the network, using RSNetworx

Configuration of the network, using RSNetworx

The configuration software RSNetworx from Allen Bradley is used to link the XI/ON gateway into the DeviceNet network .

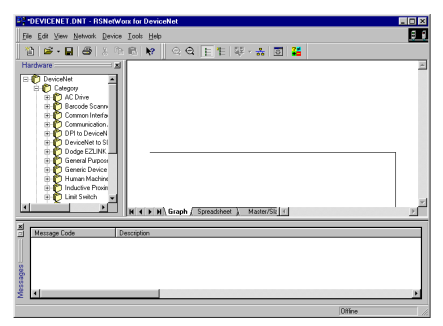


Figure 23: The RSNetworx software

3 Coupling to SLC 500 from Allen Bradley

Configuration of the network, using RSNetworx

Reading in the EDS file

- ▶ Open a new or existing project.
- ▶ Open the EDS Wizard through the menu item $(Tools \rightarrow EDS Wizard)$.

👫 Xion 1.dnt - RSNetWorx for DeviceNet	- 8 ×
File Edit View Network Device Tools Help	88
🏠 🖙 🖬 🚭 🐰 🖻 🗈 📴 🔂 Wizard	
Hardware Node Commissioning Hardware Node EZLIN B: Dodge	4
K K K M Graph (Spreadsheet) Master/Sla	► ►
Message Code Timestamp Description	Þ
Execute the Electronic Data Sheet installation wizard. Offline	
:通Start No. Like - [RSWho - 1] I room 1. dnt - RSNet 列RSNetwork_EDS_Wizzar Q @ 《舒道署	15:14

Figure 24: Opening the EDS Wizard

The EDS file to be registered, e.g. **XN225164V1.eds (** \rightarrow "Electronic Data Sheet – EDS file"**)** is accepted into the database of the program by using the EDS files register button.



Figure 25: Registering the EDS file

When the EDS file has been correctly registered, the XI/ON gateway appears in the Hardware Catalog of the software.

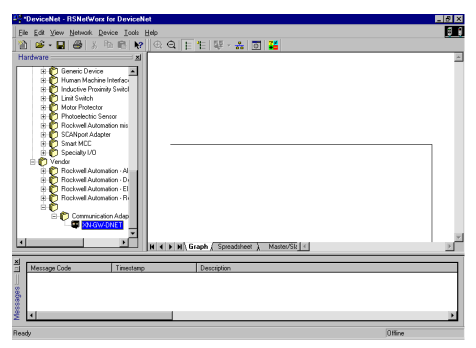


Figure 26: Hardware Catalog with XI/ON gateway

The XI/ON gateway will be listed under the manufacturer name Weidmüller ConneXt Inc. until the software database has been updated by Allen Bradley.

3 Coupling to SLC 500 from Allen Bradley

Configuration of the network, using RSNetworx

Offline configuration of the network

The network nodes are selected from the Hardware Catalog by the drag-and-drop method, or by a double-click on the product name. This example used not only the XI/ON gateway, but also the Allen Bradley Scanner Module 1747-SDN and the DeviceNet driver module 1770-KFD RS232 Interface.

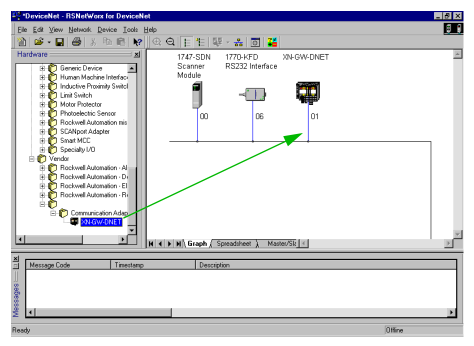


Figure 27: Selection of the XI/ON gateway

When configuring the network, care must be taken that the MAC ID of the KFD tool matches the MAC ID that was defined when setting up the communication in RSLinx.

Configuration of the DeviceNet gateway and the attached XI/ON station

The DeviceNet gateway is configured through the menu item (Device \rightarrow Device properties).

The definition of a station name and the MAC ID (address) is made in the General register card.

XN-GW-DNE	T ? ×
General Parar	neters 1/0 Defaults EDS File
ix 🗊	I-GW-DNET
<u>N</u> ame:	XN-GW-DNET
<u>D</u> escription:	
Add <u>r</u> ess:	2 *
- Device Iden	tity [Primary]
Vendor:	
Device:	Communication Adapter [12]
Product:	XN-GW-DNET [1]
Catalog:	225164
Revision:	1.001
	OK <u>C</u> ancel <u>Apply</u> <u>H</u> elp

Figure 28: Setting the MAC ID for the XI/ON gateway

Setting the gateway parameters

The gateway parameters are set in the register card for Device Parameters. Parameters for the gateway and the attached modules can already be set here in offline operation.

XN-GW-DNET				
General Parameters 1/0 Defaults EDS File				
	e parameter(s) that you v ing the toolbar.	vant to configure and initiate an		
Groups:	[n i n i			
All parameters	🖸 🖓 🕅 🖂	Values 🔽 🔊 🔁 🖬		
ID 🛆 🔂 🍕	Parameter	Current Value		
1 🔒	cfg. consistency	0 - 1		
2	BUS OFF irpt	hold CAN chip in BUS OFF		
3 🔒	GW status reg.	00000000 00000000		
4 🖻	GW control reg.	00000000 00000000		
5 🖻	GW cfg state	ok		
6	on mod list warn	switch outp faulted		
7	on mod list err	switch outp faulted		
8	on I/O cnctn timeout	switch outp faulted		
9	slot 1	switch outp faulted		
10	slot 2	switch outp off		
11	slot 3	hold outp		
12	slot 4	<empty base="" td="" terminal<=""></empty>		
13	slot 5	<empty base="" td="" terminal<=""></empty>		
OK Cancel Apply Help				

Figure 29: Setting the gateway parameters

The gateway parameters occupy the lines cfg. consistency to on I/O cnctn timeout. The IDs that follow are reserved for the XI/ON I/O modules.

Offline configuration of the XI/ON station

The offline configuration of the XI/ON station is also made in this register.

Double-click on the text EMPTY BASE TERMINAL. The specific I/O modules can then be selected in the pull-down menu that now opens.

XN-GW-DNET		? ×		
General Parameters 1/0 Defaults EDS File				
	e parameter(s) that you w ing the toolbar.	ant to configure and initiate an		
<u>G</u> roups: All parameters		Values 🔽 🔊 🖏		
ID 🛆 🛱 🍕	Parameter	Current Value		
1 🖻	cfg. consistency	0		
2	BUS OFF irpt	hold CAN chip in BUS OFF		
3 🔒	GW status reg.	00000000 00000000		
4 🖻	GW control reg.	0000000 0000000		
5 🖻	GW cfg state	ok		
6	on mod list warn	switch outp faulted		
7	on mod list err	switch outp faulted		
8	on I/O cnctn timeout	switch outp faulted		
9	slot 1	<empty base="" td="" termi<=""></empty>		
10	slot 2	<empty base="" td="" termit<=""></empty>		
11	slot 3	XN-BR-24VDC-D		
12	slot 4	XN-BR-24VDC		
13	slot 5	XN-PF-24VDC-D		
•		XN-PF-120/230VAC-D		
	OK <u>C</u> ancel	Apply Help		

Figure 30: Selection of the XI/ON modules

3 Coupling to SLC 500 from Allen Bradley

Configuration of the network, using RSNetworx

Online mode

After the offline configuration of the station, the menu item (Network \rightarrow Online) or the corresponding button in the symbol bar is used to change the system over to online mode.

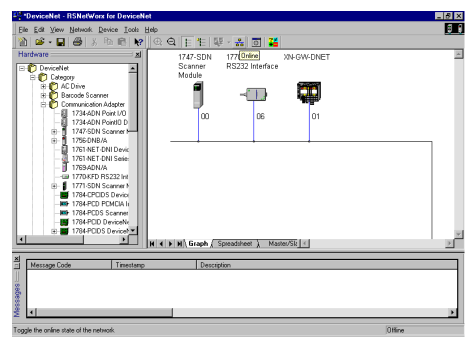


Figure 31: Changeover to online mode

Acceptance of the XI/ON station in the scan list of the DeviceNet scanner

In order for the 1747-SDN scanner module of the SLC 500 to be able to communicate with the XI/ON gateway, the gateway must be accepted in its scan list.

1747-SDN Scanner Module	? ×
General Module Scanlist Input Out	put ADR Summary
Available Devices:	Scanlist 2, XN-GW-DNET
 Automap on Add Upload from Scanner Download to Scanner Edit I/O Parameters 	Image: White Mode Agtive Electronic Key: Image: Wendor Image: Wendor <td< td=""></td<>
OK Cancel	Apply <u>H</u> elp

Figure 32: Acceptance of the XI/ON station in the scan list

The Edit I/O Parameters button is used to specify the type of process data exchange (Bit Strobe, COS, Cyclic, Polling) and the exact length of the input and output data for the particular station.

Edit I/O Parameters : 02, XN-GW-DNET (2)			
Strobed: <u>B</u> x Size: Bytes	<u>Change of State / Cyclic</u> Change of State C Cyclic		
<u>n</u> x 5128. ° <u> </u>	Rx Size: De Bytes		
Polled:	Tx Size: Bytes		
R <u>x</u> Size: 6 Bytes	Heart <u>b</u> eat Rate: 250 📩 msec		
Ix Size: E Bytes	<u>A</u> dvanced		
Poll Rate: Every Scan 💌			
OK Cancel Restore I/O Sizes			

Figure 33: Setting the data transmission type

Mapping input and output data

The Input and Output registers show the addresses for the input and output data in the control system. They can either be assigned automatically, using the AutoMap button, or through the setting up of a start word, using the Start Word button. The addresses that are set here are accessed by a program in the SLC 500.

💐 1747-SDN Scar	nner Module		? ×	
General Module Scanlist Input Output ADR Summary				
· · · · ·		· · ·		
Node		Map	Auto <u>M</u> ap	
02, XN-GW-D	NET Polled 6	1:1.3.0		
			Unmap	
			Advanced	
			Options	
Memory: Disc	rete 💌 <u>S</u> i	tart Word: 0	- -	
Bite 15 - 0 15	14 13 12 11 10 9	87654	32101	
1:1.0		ead-Only		
1:1.1				
1:1.2				
1:1.3		I-GW-DNET		
1:1.4		I-GW-DNET		
1:1.5	UZ, Aľ	PGW-DINE I		
1.1.0	-			
1:1.8				
	JK Cancel	1 41-	1	
	DK <u>C</u> ancel		<u>H</u> elp	

Figure 34: Mapping the input data

Parameterization and diagnostics of the XI/ON station

A double-click on the symbol for the XI/ON gateway opens the XN-GW-DNET window. The Parameters register contains the parameters and diagnostics for all modules of the XI/ON station.

The lines cfg. consistency to on I/O cnctn timeout refer to the gateway, and are followed by the XI/ON I/O modules in the order in which they have been inserted into the gateway.

XN-GW-DNET		? ×		
General Parameters 1/0 Defaults EDS File				
Select the parameter(s) that you want to configure and initiate an action using the toolbar.				
Groups: All parameters		Values 🔽 🔊 🗣		
ID 🛆 🛱 🛠	Parameter	Current Value		
1 🖻	cfg. consistency	0 -		
2	BUS OFF irpt	hold CAN chip in BUS OFF		
3 🔒	GW status reg.	0000000 0000000		
4 🖻	GW control reg.	00000000 00000000		
5 🖻	GW cfg state	ok		
6	on mod list warn	switch outp faulted		
7	on mod list err	switch outp faulted		
8	on I/O cnctn timeout	switch outp faulted		
9	slot 1	XN-BR-24VDC-D		
10	slot 2	XN-2DI-24VDC-P		
11	slot 3	XN-2DI-24VDC-P		
12	slot 4	XN-4DI-24VDC-P		
13	slot 5	XN-2D0-24VDC-0.5A-PD -		
	OK <u>C</u> ancel	Apply Help		

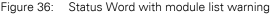
Figure 35: Station parameters

Status and Control Words for the gateway

The Status Word and the Control Word for the gateway are shown in positions 2 and 3 of the gateway-specific data.

The following representation shows the Status Word with the error message module list warning. This message indicates that the module list saved in the gateway does not match the list existing at present.



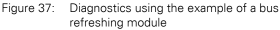


Diagnostics for the XI/ON station

In the pull-down menu Groups, select those module groups for which parameters and diagnostics are to be shown.

The following illustration shows the example of a bus refreshing module from the module group PWR Modules with a missing/inadequate field voltage undervolt. field supply.





Parameterization of the XI/ON station

The parameterization of the XI/ON modules is also carried out in the XN-GW-DNET window.

A double-click on the line for the parameters of the module concerned opens the window with the parameter settings.

DEVICENET DNT - BSNetWorx for DeviceNet Serveral Parameters 1/0 Defaults EDS File	
Select the parameter(s) that you want to configure and initiate an action using the toolbar. Groups: AI-U Modules I AI-U Modules I AI-Values I AI-Values I AI-Value	×
332 AI-U mod#1 ch#1 param 00000000 364 AI-U mod#1 ch#1 param ERMII 263 00: 10%-10% ERMII 301 01: 128it fit finot 15*s) ERMII 303 03: (reserved) ERMII 273 04: (reserved) ERMII 302 06: (reserved) ERMII 303 07: (reserved) ERMII 304 07: (reserved) ERMII 305 07: (reserved) ERMII 304 07: (reserved) ERMII 305 06: (reserved) ERMII 304 07: (reserved) ERMII 305 06: (reserved) ERMII 304 07: (reserved) ERMII 305 08: (reserved) ERMII 306 W Mater/Sit Mater/Sit	V
Message Code Timestamp Description A0002002 24.07.01 10:04:43 Node 02: The number of parameters defined in the EDS file does not equal the Image: Code Timestamp Description Image: Code Timestamp Description Image: Code Timestamp Node 02: The number of parameters defined in the EDS file does not equal the Image: Code Image: Code Timestamp Description Image: Code Code Timestamp Description Image: Code Code The number of parameters defined in the EDS file does not equal the Image: Code Code Code Code Image: Code Code Code Code Code Image: Code Code Code Code Code Code Image: Code Code Code Code Code Code Code Code Code <t< td=""><td></td></t<>	

Figure 38: Setting the parameters for an XI/ON module

The altered parameter settings are then loaded into the XI/ON gateway by using the corresponding button.

Explicit Messaging with the Class Instance Editor

The Class Instance Editor provides the facility of Explicit Messaging, in other words, direct writing or reading access to the classes and instances of the XI/ON modules.

🧱 Class Instance Editor - [Nod	le 2]	? ×
XN-GW-DNET Execute Transaction Arguments Service Code Value Description	Object Address <u>Class:</u> Instance: <u>Attribute:</u> 100 12 100	
Value Description 14 Get Single Attribute Transmit Data Size: Byte	Sent to the device:	_
Beceive Data	I [™] Values in <u>d</u> ecimal <u>Execute</u>	
11000110.0.010	ceived from the device:	
	200001110101	
	<u>C</u> lose <u>H</u> elp	

Figure 39: The Class Instance Editor

Explicit Messaging through Transaction Blocks

Allen Bradley enables Explicit Messaging for the transmission of low-priority configuration data, general management data or diagnostics data between two specific devices, using Transaction Blocks from the control software.

Detailed information on using the software tools from Firma Allen Bradley are to be found in the corresponding manuals, which are included in the scope of delivery.

Α	Actual Configuration memory Application Objects Approvals Assembly Objects	35 15
В	Bit-Strobe Bus length, maximum	
С	Cable lengths Classes Command Codes Communication model Communication profile Configuration Configuration Object Connection Object Consistency Value Control bits Control bits Control Word COS Cyclic	
D	Degree of protection Device Heartbeat Message Device profile Device Shut Down Message DeviceNet Object	64 36 64
E	EDS file Electromagnetic compatibility Explicit Messages Explicit Messaging	13 60
F	Fieldbus connection Open Style connector	20

G	GW	
I	I/O Messages Identity Object IO IOs	34 32
L	LED GW IO IOs MNS LED indicators	32 31 32
Μ	Mapping Message Codes Message Router Object Mixed operation MNS Module change	72 34 79 32
0	Object model Offline Connection Set Operating life	64
Ρ	Parameter Object Pin assignments Planned Configuration memoryr Polled Power Supply Module Class Predefined Master/Slave Connection Set Process Data Class Process image	20 28 63 55 61 52
R	Rotary encoding switches decimal	25

S	Service interface SET button	•
	Station configuration	
	Status bits	71
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т	Temp. Planned Configuration memory Terminal Slot Class Termination resistor Topology, maximum Transaction Block	
U	UCMM	63
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