



User Guide



SW Ver. 5.20 Configurable gateway device for field integration





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1. Introduction

X-Gate is the new Danfoss gateway, designed to support and make easy the "Integration" activity at field level.

- X-Gate can manage mainly two kinds of integrations:
- At **south-bound level**: Capability to read from electronic devices with different protocols: Modbus RTU, Modbus TCP/IP, BACNet IP, BACNet MS/TP, CANBus and translate into another protocol suitable for the integration at monitoring system level. Typical Modbus RTU.
- At north-bound level: Capability to read the Open XML protocol from System Manager 800A and expose the normalized data-points on different protocols: Modbus RTU or TCP/IP, BACNet IP for an "on top" BMS.

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Use Cases Scenarios

Following the typical use-cases scenarios where X-Gate can fit:



X-Gate can provide flexibility with focus on 3rd party device integration into System Manager and at the same time make easy for a BMS to integrate the desired data-points over standard protocols.

2. Installation For the installation phase of X-Gate please refer to the standard "Installation Guide" provided inside the packaging.

2.1 First time configuration X-Gate has a Web User Interface, that can be accessed using standard browser.

The X-Gate starts in DHCP mode to be easily connected to an existing network. To discover the IP address of X-Gate in the network, User can plug an USB pen-driver and perform the following steps:

On your PC:

- Insert a USB memory stick.
- Make sure the USB stick is formatted as FAT or FAT32.
- Create an empty file in the root named node_info.txt.
- Unmount and remove the USB memory stick from your PC.

On your X-Gate:

- Power-up the X-Gate
- Insert the USB stick into the USB connector of the X-Gate.
- Wait about 10 seconds (X-Gate will write the information in automatic mode into the txt file).
- Remove the USB stick and insert into your PC



The file node_info.txt will contain the basic information about the X-Gate. Here is an example of the content:

```
[node_info]
ip=10.16.176.86
mac_address=02:50:41:00:00:01
sw_descr=X-Gate v.1.10 (180628.1713)
```

The file contains information on IP and MAC-ADDRESS of X-Gate.

After got the IP address of X-Gate in the network, User can connect using browser by typing the following URL: <u>http://10.16.176.86</u>

If you connect direct to X-Gate to PC via ethernet cable on ETH2, you will find the X-Gate at IP address 192.168.2.101.

3. System Access

3.1 Login

To access to the main configuration section of X-Gate, a login is required with User & Password.

Default account is "admin" with default password "PASS".

For security reason, after 3 attempts to enter a wrong password, X-Gate will lock access for 10 minutes. The default login credentials must be changed in User Configuration menu.

X-GATE	Dan	<u>bss</u>
Đ Login	Login	
	Password ©	

After first login, we strongly suggest changing default password to prevent unauthorized access.

After login into the system, User can access to the configuration options according to the user-profile.

3.2 Network Overview

"Network Overview" is the landing page after login. It contains the list of the devices (Node) connected to X-Gate, plus the X-Gate itself.





User Guide | Gateway Unit, type X-Gate

3.3 Network Alarm

Network Alarm page contains the real-time alarms list of the X-Gate device. It can be used to troubleshooting in case of problems in the installation.

X-0 25/0	GATE 04/2024 00:01:03		<u>Danfoss</u>
NET	VORK	Network alarm	
윪	Network overview		
٢	Network alarm		
Ē	Event log		
CON	FIGURATION		
•	Network configuration		
Do	Users configuration		
额	Settings		
D	Files		
₽	Editor CDF		
?	Info		
Đ	Logout		

If parameter "G17 Enable alarm history" is enabled, an history of cleared alarms and other events will be kept into X-Gate.

The following events are recorded:

- Alarm start/end.
- Alarm acknowledges.
- Power-up
- Change of parameter
- Firmware updates
- Time change
- Security threat

3.4 Event Log

The event page traces the events of the X-Gate. User can save the event log list into a csv forma	ιτ.
	-

X-1 24/	GATE 04/2024 23:58:37		Danfoss
NET	WORK	Event log	
윪	Network overview	The event log is empty	
٢	Network alarm		
Ē	Event log	- OATLOUT	
CON	FIGURATION		
₽	Network configuration		
8	Users configuration		
鐐	Settings		
D	Files		
₽	Editor CDF		
0	Info		
Đ	Logout		



4. User Configuration

4.1 User List

Accounts list can be accessed from the User Configuration page. By default, 4 users are available in the system: admin, Manufacturer, Service and User.

X-0 25/0	GATE 14/2024 00:08:30			<u>Danfoss</u>
NET	VORK	Users configura	ation	
쁆	Network overview	ooolo oolligalo	admin 🗸	
\bigcirc	Network alarm		Manufacturar	
Ē	Event log		Manufacturer	
CONI	IGURATION		Service Y	
•	Network configuration		User	
2	Users configuration		ADD USER	
鐐	Settings		SAVE	
D	Files			
Ð	Editor CDF			
0	Info			
F	Logout			

All the Accounts has a dedicated profile to have different visibility inside the X-Gate configuration page. Profiles available are **Maintenance** and **Service**.

X-GATE 25/04/2024 00:09:52	2	<u>Danfoss</u>
NETWORK	Users configuration	
Network alarm	admin 🗸	
Event log	User name: Manufacturer Level: Maintenance V	
CONFIGURATION		
Network configuration	Confirm password:	
2 Users configuration	Service	
🐼 Settings		
Files	User 🗸	
D Editor CDE	ADD USER	
EV CONDICOP	SAVE	
⑦ Info	UNL	
☐ Logout		

The User Configuration page provides the following features:

- "Add User" button: To add a new user to the system.
- Delete "—" button: to delete the single user.
- "Save" button: to commit of the modification done.

5. Network Configuration

5.1 Device List

Device (Node) list can be accessed from the Network Configuration page. The default Device present is the X-Gate itself with his own configuration.





To add a new device, "Add Node" button that provides the information needed:

- Node Id: the serial address of the device
- Description
- Application: the device profile with the list of the data-points to read
- Protocol address: in case of TCP/IP protocol like Modbus, it is the IP address of the device itself.

X-0	GATE 04/2024 00:19:19	Dan	foss
NETV	VORK	Network configuration	
윪	Network overview	100 X-GATE	
\bigcirc	Network alarm		
Ē	Event log	Node Id: 1 ~ Description:	
CONF	FIGURATION	Application: 3rd Party Modbus Dev 🗸	
₽	Network configuration	Protocol address	
Do	Users configuration	ADD NODE	
钧	Settings	SAVE	
D	Files		
Ð	Editor CDF		
0	Info		
Đ	Logout		

Every time the User add or remove a device, he must be saved with the "Save" button.

6. X-Gate set-up

Enter in the "Network Overview" and access to the X-Gate main menu page.

X-0 06/	GATE -> 100 - X-GATE 05/2024 22:18:38				<u>Danfoss</u>
*	Overview	⊒ →Main Menu			
≔	Parameter settings		SUP	Supervisor >	
Ċ	Alarms		000	Others >	
\sim	Runtime chart		SRV	Services >	
٩	Backup / Restore		MFB	Client fieldbus	
<u>(</u>)	Info		SFB	Server fieldbus	
NET	VORK Network overview		STA	Stats	

6.1 Supervisor

This page contains the main parameters to set up the communication over serial line.

X-1 06/	GATE → 100 - X-GATE 05/2024 22:22:07					<u>Danfošš</u>
*	Overview	=>Main Menu -	→ Supervi	sor		
≔	Parameter settings		😢 SUO	Site name	X-GATE 🗸	
¢	Alarms		法 SU1	Address	100 🗸	
	Runtime chart		SU2	Baudrate	38400 🗸	
٩	Backup / Restore		😿 SU3	Serial Settings	8E1 🗸	
()	Info		🖹 SU4	CAN Baudrate	50kbps	
NET	WORK		₩ G35	Use external RS485	NO	
윪	Network overview					
0	Network alarm		法 S10	COM1 Protocol	ModbusServer V	

SU2 & **SU3** are the configuration parameters for the serial line at COM1.

SU4 is used to set up the speed over CANBus serial line (there is dedicated port for CANBus built-in into X-Gate).

S10 is used to define which protocol must be used on the COM1 serial port.

In case of extra RS485 module, parameter G35 must put at YES.

An extra set of parameters can be set up:

SU5 & **SU6** are the configuration parameters for the serial line at COME (COM Extension). **S40** is used to define which protocol must be use on the COME (COM Extension) serial port.



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6.2 Other

This page contains the main parameters to set up the LAN configuration both for the ethernet port 1 and port 2.

→ 06/0	100 - 15/2024 23:02:37					<u>Danfoss</u>
*	Overview	=>Main Menu -	→ Others			
≡	Parameter settings		🗷 VER S	SW Descr	Multigateway v.5.15 (240417.1536) - beta 🔀	
ņ	Alarms		MAC N	MAC Address	×	
2	Runtime chart		SER S	Serial number	PC-5CG23758LT	
٩	Backup / Restore		★ IP1 IP.	Address Mode	рнср	
샵	Upgrade		E IPO Cu	urrent IP	192.168.1.81	
(i)	Info		法 IP21 🗛	Address Mode 2	DHCP	
NETW SG	/ORK Network overview		ip20 (Current IP 2	10.132.26.142	
0	Network alarm		TMS C	Current time	2024-05-06 21:02:37	
Ē	Event log		TOF T	ïme offset	Ominutes V	
CONF	IGURATION		BBB R	Reboot	NO	
₽	Network configuration		ADV A	Advanced options	OFF	

In case of STATIC IP management, set up parameters **IP1** & **IP21** to "Static". **BBB** parameter can be used in case of manual reboot of the X-Gate machine.

6.3 Services

→ 100 - 06/05/2024 23:06:12		<u>Danfoss</u>
* Overview	=→Main Menu → Services	
Parameter settings	G18 Web server port 8280	
Alarms	G27 Enable CANRS485 gateway mode OFF	
Kuntime chart	TTP NTP Enable OFF	
Backup / Restore	G54 Enable NTP Server OFF	

Parameter **NTP** will enable X-Gate to synchronize the time with an online service. Parameter **G54** will enable X-Gate as a NTP Server for another Client.

6.4 Client Fieldbus

This section allows to configure the "SOURCE of the DATA".

→ 100 - 07/05/2024 09:53:14	2	anfoss
• Overview	⇒Main Menu → Client fieldbus	
E Parameter settings	G14 Modbus TCP Client OFF	
Д Alarms	© G58 Modbus UDP Client OFF	
Kuntime chart	C20 Modbus RTU Client OFF	
Backup / Restore	G29 Modbus ASCII Client OFF	
습 Upgrade		
Info	Case Enable CANbus OFF	
NETWORK	G41 BACnet IP Client OFF	
Network alarm	G42 BACnet MSTP Client OFF	

According to the protocol to read from the device on field, User must activate the right configuration.

- **G14**: To enable the communication with Modbus TCP/IP device using the RJ45 (LAN) cable.
- G58, G20, G29: To enable the communication with Modbus device over serial port (RS485).
- G31: To enable in case X-Gate must read over XML protocol on System Manager (via LAN cable).
- **G36**: To enable for a communication with a CANBus device.
- G41, G42: To enable in case of BACNet device with IP (LAN) or MSTP over serial RS485.

According to the enabled client fieldbus, extra configuration parameters will be displayed. Here the example in case of Modbus TCP/IP with the need to set up the IP address of the device.



→ 100 - 07/05/2024 10:18:33				Danfoss
Overview	⇒Main Menu → Client fieldbus			
Parameter settings	🐨 G14	Modbus TCP Client	on 🗸	
🗘 Alarms		Modbus TCP server IP New value:	192168.2.3	
Runtime chart				
Backup / Restore	💌 G58	Modbus UDP Client	OFF 🗸	
습 Upgrade	💌 G20	Modbus RTU Client	OFF 🗸 🗸	
info		Modbus ASCII Client	OFF Y	
NETWORK	··· 631	SM800 Xml	OFF 🗸	
Network overview	★ G36	Enable CANbus	OFF V	
Network alarm	i G41	BACnet IP Client	OFF V	
Event log	i G42	BACnet MSTP Client	OFF V	

6.5 Server Fieldbus

This section allows to configure the "DESTINATION of the DATA" read from the field.

→ 100 - 07/05/2024 10:28:47		<u>Danfoss</u>
Overview	≕Main Menu → Server fieldbus	
Parameter settings	G04 Default access level for 3rd party Level 1	
Alarms	G01 Modbus TCP Server OFF	
Runtime chart	© 059 Modbus UDP Server OFF	
Backup / Restore	G11 Modbus RTU Server OFF	
습 Upgrade	© G02 SNMP v2c agent OFF	
info	G28 BACnet IP Device OFF	
NETWORK	€ 030 BACnet MSTP Device OFF	
Network alarm	OF7 Single Unit Mode OFF	

According to the protocol to read from the device on field, User must activate the right configuration.

- **G01, G59**: To enable the data sharing via Modbus TCP/IP server.
- **G11**: To enable the data sharing in Modbus on RS45 port.
- G02: To enable data sharing over SNMP protocol over TCP/IP.
- G28, G30: To enable data sharing over BACNet in IP or MSTP according to setting.

According to the enabled server fieldbus, extra configuration parameters will be displayed.

G04 parameter provide capability to limit variable visibility according to the Level. From Level 1 to Level 3. Level is a characteristic of the variable coming from the CDF file (or CDF Editor).

7. CDF Editor The Editor CDF is a feature that allows the user to edit or create from scratch a CDF file. To use it, click on the "Editor CDF" icon on the left-side of the menu tab.



The user can decide to load and eventually modify an existing CDF. If the desired CDF is stored inside the X-Gate, the "Select CDF from X-Gate" window must be opened.



Q	Select CDF from X-GATE
±	LOAD CDF LOCALLY

All the CDF files stored inside the device will be listed and are available for selection.



Either way, if the CDF is not stored inside the X-Gate itself but is saved inside the host machine (a PC, eventually), click on "LOAD CDF LOCALLY" and select the file you want to load.

Create new CDF

If a CDF must be created from scratch, the user must fill the CDF fields as described in the following sections.

The header of the CDF is a field that contains a general overview of the CDF itself. There are five fields that can be modified.

- Name: The given name will be stored inside the CDF and will also be the file name. It a string of maximum 20 characters. This filed must be filled.
- Description: A general description of the CDF. It a string of maximum 20 characters. This filed must be filled.
- Model: A 2 digits number, representing the model of the CDF. This field must be filled.
- Version: A 3 digits number, representing the version of the CDF. For example, if the field is 100, the version will be interpreted as 1.0.0. This field must be filled.

• Device Category: A list, containing the category of the CDF. It is an optional field.

	Name	
	Description	
	Model	\$
_	Version	\$
	Device Category	~

The enum section allows the user to create and modify new enumeration types.

1 New	Enum	v	
Text	Value		
		ADD ENUM TEXT-VALUE PAIR	
		SAVE ENUM	

If the button "ADD ENUM TEXT-VALUE PAIR" is clicked, an additional row will appear:

23	New Enum V
	Text Value
	ADD ENUM TEXT-VALUE PAIR
	SAVE ENUM

There are two fields that describe the text-value pair that needs to be added to the enumeration under definition:

- Text: A textual description of the current enumeration value
- · Value: the relative value



For example, suppose that the user wants to define an enumeration representing the baud rate available for a serial communication:

Ξ	New E	num	v	
Tex	t	Value		
1200		1		Ø
2400		2		☑
4800		3		1
9600		4		Ø
			ADD ENUM TEXT-VALUE PAIR	
			SAVE ENUM	

Once the enum is complete, the user must click "SAVE ENUM" to use it in the parameters section, which will be described later. All the defined enums will be saved inside the CDF. If the enum is correctly formatted, then a successful message will appear: "ENUM SAVED" message.

Otherwise, if an error is present, when clicking on "SAVE ENUM" the corresponding row will appear highlighted in red:

Text	Value	
1200	1	U
2400	2	U
4800	3	U
9600	4	U
9600	5	U
		ADD ENUM TEXT-VALUE PAIR
		SAVE ENUM

In this case, the same text cannot be used for storing two different values.

Once an enum has been correctly saved, the selection list containing all the enum will refresh and the just created entity will appear formatted as follows:

13: 1200; 2400; 4800; 9600; •

where 13 is the index of the enum (this means that the CDF file already had 12 enum saved), followed by the texts used to define the enum itself.

In case of error during the Enum creation there are some conditions to look for as following:

- The text is not unique.
- The value is not unique.
- The value is not numeric.

The parameters table allows the user to specify the parameters that will be stored inside the CDF:

Pos	En	Addr	Bit	RW	Dec	Туре	Enum	Min	Def	Max	Eng Unit	Descr	MB Fn	Group	
↑↓			0 ~	0 - 1 💌	0 •	~	~				· ·		· ·		U
									ADD PARA	M					

The fields that define a parameter are:

- Pos: Position inside the table. If the user clicks the arrows on the left of the rows, the parameter position will be switched with either next or the previous parameter (if possible). This feature can be used for quickly sorting the file in case the parameter is out of place by some positions.
- En: If the En checkbox is selected, the device will be saved inside the groups and will be visible.
 Addr: Represents the address of the parameter (for example, the register address for a Modbus register)
- Bit: This selection box is enabled and can be modified just for U1 typed parameters. It represents the bit that this parameter occupies for the given address.



- RW: Read/Write permission. The first digit is relative to the read permission, the second is relative to the write.
 - 0: always allowed
 - 1: require level user
 - 2: require level service
 - 3: require level OEM
 - X: hidden
- Dec: Number of decimals, disabled if the parameter is of type STR or U1
- Type: The type of the parameter. Can be:
 - Empty
 - U1: Unsigned bit
 - Unsigned 1 byte
 - U16: Unsigned 2 bytes
 - U32: Unsigned 4 bytes
 - U64: Unsigned 8 bytes
 - S16: Signed 2 bytes
 - S32: Signed 4 bytesS64: Signed 8 bytes
 - 564: Signed 8 bytes
 F32: Float 4 bytes
 - F64: Float 8 bytes
- Enum: This field can be either empty or one of the indexes of the defined enums
- Min: The minimum value that the parameter can assume
- Def: The default value that the parameter will assume.
- Max: The maximum value that the parameter will assume
- Eng Unit: The Engineering unit that describes the parameter.
- Descr: A textual description of the parameter
- MB Fn: In case of Modbus protocol, the user can specify the function code use to interact with it
- Group: The group that contains the parameter. If this field is empty, then the group is "ROOT" by default. Otherwise, the group is the string provided by the user. The group can be nested inside another group with the "|" char. For example, the group "Stats | Calculated" defines the Calculated group inside the Stats group.

In the previous image, the "Addr" and "Group" column header are highlighted in red. If the user clicks them, the entire parameter table will be sorted in ascending/alphabetical order. This feature can be used to quickly sort a messy CDF.

Note: also that a parameter row can be deleted from the table by clicking the bin icon located at the right of the group.

- The following conditions are defined as error when creating a new param:
- · Address field is empty.
- Address field contains chars different from 0-9.
- Address field is not unique with the respect to all other addresses.
- Min, default, and maximum are not coherent with the given parameter type (for example, max=256 and type=U8)
- Min <= default <= maximum is not respected
- Min, default and maximum contains chars different from 0-9.

The alarms table allows the user to specify the alarms that will be stored inside the CDF:

Address	Bit	Modbus Fn	Description	
	0	• •		8
			ADD ALARM	

The fields that define an alarm are:

- Address: Represents the address of the alarm
- Bit: Represents the bit of the address which is effectively occupied by the alarm
- · Modbus Fn: In case of Modbus protocol, the user can specify the function code use to interact with it
- · Description: A textual description of the parameter



The following conditions are defined as error when creating a new alarm:

- The pair (Address, Bit) is not unique.
- The tags table allows the user to link a pre-defined tag with a
- Parameter
- parameter list
- Enum
- Alarm list
- Enum reference
- Number
- Text

Tag	Tag Type	Tag Origin	Param or Alarm Index(es) separated by comma	
0: 0000_MAIN_SWITCH ~	Param ~	DeviceSpecific ~		U
		ADD TAG		

The tags, which type, and origin cannot be modified, can be linked to the parameters or alarms by their index, eventually separated by a comma in case a parameter list o and alarm list is selected.

The index of a parameter can be found as a tool tip when the mouse is over a parameter/alarm table row:

↑↓	3230 0 ~	0-2 ×	0 •	S16 ~	~	1	100	254	· ·	Address	•	Supervisor	Ø

In the case pictured above, the index is seven. Note that the index of the first parameter is 0.

The following conditions are defined as error when creating a new tag:

- Tag is not unique.
- Tag type is "param" and more than one param are specified.
- Tag type is "param", "param list" or "alarm list" and the index(es) specified are higher than the index of the last defined param.

As for the loading part, the CDF can be either saved on the X-Gate itself or in the local host, such as the user PC. The user must click one of the buttons pictured below, according to its necessity.

ŧ	SAVE CDF LOCALLY
Ģ	SAVE CDF X-GATE

The button with the label "SAVE CDF LOCALLY" allows the user to save and store the edited CDF in the host (PC), while the other saves the CDF on the X-Gate itself. If the saving procedure will not find any error, then the file is either downloaded or a message saying "CDF saved on XGATE" will be shown. On the other side, if any error on the CDF file is found, an alert will pop-up: "There are some errors: could not save the file".

The message shown above will appear if the save procedure finds one or more errors. The possible errors have been listed and explained in the previous sections.

The user can then explore the CDF and see where the error is located, by searching for a red backgrounded element, such as is the following:

↑↓	3353 0 ~	1-2 ×	0 •	S16 ~	4	•	0	0	1	•	BACnet MS/	~	Client fieldbi	Ø
↑↓	3353 0 ~	0 - 1 🗸	0 •	STF ~		~	0		100	~	APN	~	Modem	Ø

Once all the errors are resolved, the CDF can be saved again.

Note: that the errors are also shown in real-time and not just when a CDF is saved. The row that was modified by the user is scanned when another row has been clicked.



8. Customization of HTTP user interface

It is possible to customize the user interface of X-Gate.

It is possible to customize the:

- Logo in the top right corner of the (instead of the default Danfoss logo)
- The **colour** of the interface (instead of the default red)

Logo Customization

- 1. To customize the logo shown at top right of the page, create a PNG file named custom_logo.png with width of 133 pixels, height of 55 pixels.
- 2. Once the PNG file is ready go to the "Files" menu, which can be found on the left-side panel:



3. Here you should click the "Upload" button and click on your logo customization PNG file.

UPLOAD

4. Refresh the page to see your changes.

Colour Customization

1. You can also customize colours by creating a custom_style.css. This is an example of a custom_ style.css

:root {	
main-color: #c20016;	
}	

- 2. Upload the file in the same way as specified above under the "Files" menu and click "Upload".
- 3. Refresh the page to see your changes.

Here is an example of customizing the main colour into blue.

≣ ^	1KT	Dai	<u>yfoss</u>	
Login				
А	Username	admin		
Ŀ	Password	••••	•	<u>́</u>

Removing Customizations

- 1. If you want to remove a customization, simply remove the file in the "Files" list using the icon: on the right. IJ
- 2. Refresh the page to see your changes.



9. Use Cases

9.1 Use Case 1: Source BACNET & Destination MODBUS As a step 1, User must activate the "source of the data". It could be BACNet IP or MSTP from the Client Fieldbus configuration page. Main parameters to set up are: **G41** or **G42**. **G55** parameter is use as write priority property for BACNet protocol: Default is 16. **G43** parameter is used as max number of units: Default is 127.

X-GATE → 100 - X-GATE 08/05/2024 09:47:56					Danfoss
Overview	⇒Main Menu → Client fie	ldbus			
Parameter settings		G14 Modbus TCP Client	OFF		
Alarms		658 Modbus UDP Client	OFF	v	
Runtime chart		620 Modbus RTU Client	OFF	· · · · · · · · · · · · · · · · · · ·	
Backup / Restore		G29 Modbus ASCII Client	OFF	·	
 Info 		G31 SM800 Xml	OFF	·	
NETWORK		G36 Enable CANbus	OFF	v	
Network alarm	B	G41 BACnet IP Client	OFF	· · · · · · · · · · · · · · · · · · ·	
Event log	B	G42 BACnet MSTP Client	ON	· · · · · · · · · · · · · · · · · · ·	
CONFIGURATION	9	G43 BACnet Max Master New value:	127 127	mir. 0 max 127	
은 Users configuration		655 BACnet write priority	16	· · · · · · · · · · · · · · · · · · ·	

After this configuration done, X-Gate will start to automatically scan the network (IP or Serial as per configuration done) and automatically will create all the CDF files of the discovered devices (nodes) and create the related device in the Network Configuration page.

User can modify the CDF file directly using the CDF Editor or use as it is.

As a step 2, User must activate the "Destination of the data", in this case Modbus TCP/IP. In the Server Fieldbus page, the main parameter is **G01** and later the **G48** as default port of the server at 502.

With this configuration, X-Gate is reading BACNET and exposing over MODBUS TCP/IP.

08/05/2024 09:52:16		Danfoss
Overview	⊒>Main Menu → Server fieldbus	
🗮 Parameter settings	604 Default access level for 3rd party Level f	
ļ Alarms	CON Modbus TCP Server ON	
Runtime chart		
Backup / Restore		
(i) Info	Off Modbus RTU Server OFF	
NETWORK	E 002 SNMP v2c agent 0FF ♥	
Network overview	S G28 BACnet IP Device OFF	
Network alarm	G30 BACnet MSTP Device OFF	
Event log	OFF Single Unit Mode OFF	

In case of sharing data with a local BMS, the full list of variable/data-points can be downloaded as a CVS file with the utility in settings \rightarrow download CSV file.

CONFIGURATION Network configuration	Download MIB Download <u>ESXEPK flas</u> Download <u>ESX flas</u>
Settings	Choose File No file chosen
Files	Current version: 515 (2024-04-22 23:03) Change Lips

In case the destination of the data is the System Manager over Modbus RTU (serial RS485), G11 parameter must be on.

X-GATE > 100 - X-GATE 08/05/2024 09:59:13		Danfoss
Overview	⊒>Main Menu → Server fieldbus	
Parameter settings	G04 Default access level for 3rd party Level 1	
🛕 Alarms	a GO1 Modbus TCP Server DFF	
Runtime chart	© 859 Modbus UDP Server 0FF	
Backup / Restore	Modbus RTU Server OV	
(i) Info	Newvalue:	
NETWORK	OO2 SNMP v2c agent OFF	
Standard Network overview	© 028 BACnet IP Device 0FF	
() Network alarm	G30 BACnet MSTPDevice OFF	
Event log	🗇 057 Single Unit Mode 0FF	



In this case, User must set up the communication port with the correct enabled feature.

S10 parameter must have the correct set up "Modbus server" and the parameter **SU2** and **SU3** must be set up according.

X-GATE → 100 - X-GATE 08/05/2024 10:02:11				<u>Danfoss</u>
Overview	⇒Main Menu → Supervi	isor		
🗮 Parameter settings		📧 SUO Site name	X-GATE 🗸	
↓ Alarms	0	SU1 Address	100 🗸	
		SU2 Baudrate	38400 🗸	
Backup / Restore		SU3 Serial Settings	861	
info		* SU4 CAN Baudrate	50kbps	
NETWORK		🗄 G35 Use external RS485	NO	
Network alarm	[S10 COM1 Protocol New value:	ModusServer V	

Finally, User can download the file for the System Manager integration from the settings menu with the download of the ED3 / EPK files.

Network configuration Users configuration	Download <u>KIR</u> Download <u>ECX/EPX files</u> Download <u>ECX/EPX files</u>
🔅 Settings	Choose File No file chosen
Files	Current version: 5.5 (2024-04-22 23.0.3)

9.2 Use Case 2⁽¹⁾ Source CANBUS & Destination MODBUS

As a step 1, User must activate the "source of the data" with parameter G36.

X-GATE → 100 - X-GATE 08/05/2024 10:05:45	E	Danfoss
* Overview	⊒>Main Menu → Client fieldbus	
E Parameter settings	G14 Modbus TCP Client OFF	× .
Alarms	OS8 Modbus UDP Client OFF	× .
Kuntime chart	G20 Modbus RTU Client OFF	×
🛞 Backup / Restore	G29 Modbus ASCII Client OFF	~
info	@ 031 SM800 Xml 0FF	×
NETWORK	6056 601000 601000 601 601 7	1
Network alarm	G41 BACnet IP Client OFF	~
Event log	G42 BACnet MSTP Client OFF	×

Check the communication speed on the port with parameter **SU4**.

X-GATE → 100 - X-GATE 08/05/2024 10.06/49				Danfoss
Overview	⇒Main Menu → Supe	rvisor		
Parameter settings		😟 SUO Site name	X-GATE 🗸	
🛕 Alarms		SU1 Address	100	
Kuntime chart		sU2 Baudrate	38400	
Backup / Restore		* SU3 Serial Settings	BE1 V	
Info		SU4 CAN Baudrate	50kbps	
NETWORK		📧 G35 Use external RS485	NO	
Network overview				
Network alarm		S10 COM1 Protocol	Auto	



X-GATE 08/05/2024 10:10:48				<u>Danfoss</u>
NETWORK	Editor CDE			
Retwork overview				
Network alarm		CANBus Dev Profile.cd		
Event log				
CONFIGURATION				
Network configuration		LOAD CDF LOCALLY		
2 Users configuration				
Settings		Name	CANBus Dev Profile	
D Files		Description Model	CANBus Dev Profile 1	
Editor CDF		Version	1	

⁽¹⁾ Feature available starting from software version greater than 5.22.



Create a new Device in the Network Configuration page.

X-GATE 08/05/2024 10:10:09	$\mathcal{D}_{\mathbf{z}}$	<u>infos</u>
NETWORK	Network configuration	
Network alarm	Note ld: 1 v	
Event log	Description: My CANBus Device Andiovation Control of C	
Network configuration	Protocol address	
2 Users configuration	ADD NODE	
Settings	SAVE	

As a step 2, User must activate the "Destination of the data", in this case Modbus TCP/IP. In this case the activities to be done are the same already described for the **Use-Case 01** to set up the destination of the data.

9.3 Use Case 3: Source MODBUS & Destination MODBUS

As a step 1, User must activate the "source of the data". In this case X-Gate must have the additional expansion card with the extra RS485 port. G35 parameter to enable the use of the extra RS485. SU2 and SU3 for the serial line configuration of COM1 SU5 and SU6 for the serial line configuration of COME (extended) S10 for COM1 as Client S40 for COME as Server



G20 ON to enable the source of the data via Modbus.

X-GATE → 100 - X-GATE 08/05/2024 10:19:04	\mathbb{Z}	<u>Janfoss</u>
• Overview	≣>Main Menu → Client fieldbus	
🗮 Parameter settings	B14 Modbus TCP Client OFF	
🗘 Alarms	🖂 058 Modbus UDP Client 0FF	
Nuntime chart	© 620 Modbus RTU Client OV	
Backup / Restore	New value:	
i Info	C29 Modbus ASCII Client OFF	
NETWORK	🖂 G31 SM800 Xml 0FF	
P Network overview	CG36 Enable CANbus OFF	
Network alarm	G41 BAChet IP Client OFF	
Event log	G42 BACnet MSTP Client OFF	

Import the CDF file or create/modify an existing one with the CDF Editor (as done for **Use Case 2**).

Create a new Device in the Network Configuration page (as done for Use Case 2).

As a step 2, User must activate the "Destination of the data", in this case Modbus TCP/IP. In this case the activities to be done are the same already described for the **Use Case 1** to set up the destination of the data.



9.4 Use Case 4:

Source XML Interface & Destination MODBUS As a step 1, User must activate the "source of the data" with parameter **G31** to on. **G32** parameter with the System Manager IP address (please consider also to add the port number like IP:PORT)

G33 parameter with a valid User defined into System Manager **G34** parameter with the password of the User.

X-GATE → 100 - X-GATE 08/05/2024 10:23:51			Danfoss	
R Overview	E⇒Main Menu → Client fieldbus			
Parameter settings	G14 Modbus TCP Client	OFF Y		
ф Alarms	G58 Modbus UDP Client	OFF Y		
Runtime chart	🛞 G20 Modbus RTU Client	OFF Y		
Backup / Restore	G29 Modbus ASCII Client	OFF v		
() Info		on 🗸		
NETWORK	G32 SM800 IP address	IP OF SYSTEM MANAGER		
Network overview	G33 SM800 User New value:	Account to use		
Event log	G34 SM800 Password			
CONFIGURATION Network configuration	G36 Enable CANbus	OFF V		
A Users configuration	G41 BACnet IP Client	OFF v		
Settings	G42 BACnet MSTP Client	OFF 🗸 🗸		

After this configuration done, X-Gate will start to automatically collect data from the System Manager and automatically will create all the CDF files of the discovered devices (nodes) and create the related device in the Network Configuration page.

As a step 2, User must activate the "Destination of the data", in this case Modbus TCP/IP. In this case the activities to be done are the same already described for the **Use Case 1** to set up the destination of the data.

10. Update

10.1 X-Gate Software

User can update the X-Gate software using the feature available in the settings page. Software can be downloaded from the official Danfoss "Software ADAP-KOOL" website. The final "*.bin" file must be imported and used for the upgrade.



10.2 CDF Files

User can upload / delete available CDF files on the X-Gate using the Files menu.

X-GATE > 100 - X-GATE 08/05/2024 10:33:13				Danfors
Overview	Files			
E Parameter settings		Filter:		
Д́ Alarms		File name:	SMB00Refrig.cdf	
Runtime chart		Size: Date:	3.8 KB 19-09-22 17:45:02	U.
Backup / Restore		File name:	SMB00Meter.cdf	
Info		Size: Date:	2.52 kB 04-06-19 06:57:04	¥.
NETWORK		File name:	SM800Light.cdf	
Network alarm		Size: Date:	3.8 KB 19-09-22 17-45:02	W
Event log		File name:	SM800HVAC.cdf	
CONFIGURATION		Size: Date:	3.8 KB 19-09-22 17:45:02	¥.
Network configuration		File name:	MGTW.cdf	
2 Users configuration		Size: Date:	11.17 kB 22-04-24 14:12:42	
18 Settings		File name:	CANBus Dev Profile.cdf	
Files		Size: Date:	882 B 08-05-24 09:09:31	
Editor CDF			UPLOAD	
(?) Info				



11. Annexure

- 11.1 Supported BACNET features
- Who Is Router to NetworkI Am Router to Network

• I Am

I Have

• Who Has

Time Synchronization

• Positive Integer Value (PI)

BACnet objects:

• Integer Value (IV)

• Analog Value (AV)

• Analog Input (AI)

• Binary Input (BI)

Multistate Input

Multistate Value

Bitstring Value

Resolution

Out of service

• Min Pres Value

Max Pres ValuePolarity

Status Flags

Reliability

Character String Value

Multistate Output

•

•

• Analog Output (AO)

• Large Analog Value

• Binary Output (BO)

Binary Value (BV)

• Device (D)

Device Communication Control

- TAM Rouler to Network
- Reject Message to Network Router Busy to Network
- Router Available to Network
- What Is Network Number
- What is Network Nu
 Network Number Is
- Network Number is
 Confirmed Request
- Unconfirmed Request
- Simple ACK
- Simple ACK
 Complex ACK
- Complex AC
 Error PDU
- Reject PDU
- Abort PDU
- Read Property
- Write Property
- Read Property Multiple
- Write Property Multiple
- Subscribe COV
- COV Notification
- Who Is
- 11.2 Supported BACNET properties
- Object Identifier
- Object Type
- Object Name
- Description
- Present Value
- Event State
- Units

The X-Gate supports BACnet segmentation.

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