

ENGLISH

Modbus RTU Client to KNX TP Gateway

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1. Description and Order Codes

Gateway

Modbus RTU Client to KNX TP Gateway

ORDER CODE	LEGACY ORDER CODE
INKNXMBM1000200	INKNXMBM1000100

2. General Information

2.1. Intended Use of the User Manual

This manual contains the main features of this Intesis gateway and the instructions for its appropriate installation, configuration, and operation.

The contents of this manual should be brought to the attention of any person who installs, configures, or operates this gateway or any associated equipment.

Keep this manual for future reference during the installation, configuration, and operation.

2.2. General Safety Information



IMPORTANT

Follow these instructions carefully. Improper work may seriously harm your health and damage the gateway and/or any other equipment connected to it.

Only technical personnel, following these instructions and the country legislation for installing electrical equipment, can install and manipulate this gateway.

Install this gateway indoors, in a restricted access location, avoiding exposure to direct solar radiation, water, high relative humidity, or dust.

All wires (for communication and power supply, if needed) must only be connected to networks with indoor wiring. All communication ports are considered for indoor use and must only be connected to SELV circuits.

Disconnect all systems from their power source before manipulating and connecting them to the gateway.

Respect the expected polarity of power and communication cables when connecting them to the gateway.

2.3. Admonition Messages and Symbols



DANGER

Instructions that must be followed to avoid an imminently hazardous situation that, if not avoided, will result in death or severe injury.



WARNING

Instructions that must be followed to avoid a potentially hazardous situation that, if not avoided, could result in death or severe injury.



CAUTION

Instruction that must be followed to avoid a potentially hazardous situation that, if not avoided, could result in minor or moderate injury.



IMPORTANT

Instruction that must be followed to avoid a risk of reduced functionality and/or damage to the equipment or to avoid a network security risk.





TIP

Helpful advice and suggestions.



NOTICE

Remarkable Information.

3. Overview

3.1. Inside the Package

Items included:

- Intesis INKNXMBM1000200 protocol translator gateway
- KSN label
- Installation sheet

3.2. Gateway Main Features

- Accredited with the main certifications for electronic equipment, including the official KNX certification. To know more, check the Technical Documentation section on the product website.
- Uses KNX standard datapoints (DPTs). This guarantees a smooth integration in any KNX device or system.
- Programmable with the KNX official tool ETS.
- Flexible configuration of devices and signals.
- Export and import device templates through a DCA for quick integration.
- Every signal allows arithmetic and logical operations such as multiplication, division, equal to, greater than, etc., to adapt them to the Modbus registers.
- Reduced dimensions (DxWxH): 32x36x92 mm.
- Up to 100 Modbus registers and 205 KNX communication objects.
- Up to 100 devices (when installing more than 32 devices, you will need a repeater. This is an inherent limitation of the Modbus protocol).
- Two visible LEDs indicate the local operating status.

3.3. General Introduction

This document describes how to integrate Modbus RTU server devices into a KNX TP installation using the Intesis Modbus RTU client to KNX TP gateway.



Figure 1. Integration of Modbus devices into a KNX TP installation

This gateway allows a KNX TP system to access the signals and resources of Modbus server devices. To do so, the gateway is continuously polling the Modbus server devices and associates the Modbus signals to the KNX communication objects; this way, the KNX TP system perceives all the Modbus devices as if they were one more KNX device of the system and vice versa: the Modbus devices perceive the KNX system as if it was one more Modbus server device of the network.

3.4. Gateway Capacity

Element 100 version						
Modbus interface						
Maximum number of Modbus server devices supported	100 (see note below)					
Type of Modbus server devices supported	Those supporting Modbus protocol communication over RTU (EIA-485)					
Modbus addresses range	1 to 255					
Maximum number of Modbus signals						
KNX interface						
	205 signal objects:					
	100 status objects					
Maximum number of	100 control objects					
	4 error status objects					
	1 optional object for heartbeat					
Maximum number of KNX group addresses	700					
Maximum number of possible KNX associations	700					



NOTE

When installing more than 32 devices, you will need a repeater. This is an inherent limitation of the Modbus protocol.

4. Hardware

4.1. Mounting



IMPORTANT

Before mounting, please ensure that the chosen installation place preserves the gateway from direct solar radiation, water, high relative humidity, or dust.



IMPORTANT

Ensure the gateway has sufficient clearances for all connections when mounted.



NOTE

Mount the gateway over a DIN rail, preferably inside a grounded metallic industrial cabinet.



NOTE

This gateway's profile (depth) may be thinner than other devices on the DIN rail. Check the local regulations since installing a blanking plate may be necessary to cover the gateway and avoid any manipulation through the gap.

DIN rail mounting

The back panel has a groove to fit the gateway to the DIN rail using two static tabs (top side) and a mobile clip (bottom side).

- 1. Insert the gateway in the upper edge of the DIN rail.
- 2. Use a screwdriver or similar to pull the bottom clip down.
- 3. Fit the low side of the gateway in the DIN rail and let the clip switch back to its original position, locking the gateway to the rail.
- 4. Make sure the gateway is firmly fixed.



4.2. Connection Procedure and DIP Switch Setting





NOTE

This gateway gets the power from the KNX bus itself, so it does not need an external power supply. If there is a power cut in the bus, the gateway will turn off.

Once the bus is powered again:

- The gateway turns on, keeping its parameter's configuration.
- It polls the bus and updates all status objects for the Modbus devices connected to it.

4.3. LED Indicators

There are two LEDs below the DIP switch.

LED ID and color	Pattern Description						
KNX programming mode							
	Off	Programming mode disabled					
RED	Steady On	Programming mode enabled					
	Flashing	To locate the device					
	Power/Modbus activity						
	Off	No power					
VELLOW/	Steady On	Device powered but without communication					
TELEOW	Slow blinking	Invalid answer or no answer received from a server device					
	Fast blinking	Correct package received from a configured server device					

4.4. Push Button



This button activates the gateway's programming mode, which is needed for some ETS download variants:

- Download All: It downloads the Individual Address, the Application Program, the Parameters, and the Group addresses.
- Download Individual Address.

The button is also needed to use the Unload Application and Address function.

You can read a broader explanation in these KNX articles:

Download functions:

https://support.knx.org/hc/en-us/articles/360007474340-Download-functions Unload device:

https://support.knx.org/hc/en-us/articles/4402998506386-Unload-Device

ETS software will tell you when to push the button:

Devices × Topology, Group Ad Devices		Diagnostics		Properties	:
Devices 🔻		^ □	×	Find and Repla	ace
🕂 Add Devices 🛛 🗙 Delete ± Download 🗠 🌖 Info 🔹	*	Search	2	Workspaces	
E Devices	Nur	nber * Name	σ) Todo Items	
> Dynamic Folders	∎ ≱ 1	51 Control ON/OFF [DPT_1	.001]		
1.0.1 Intesis INKNXMBM1000200 #1	■₹ 2	S1 Status ON/OFF [DPT_1.0	01]	Pending Oper	ations
	■2 3	52 Control AC Mode [DPT_	20.102]	Active	History
	∎≹ 4	S2 Status AC Mode [DPT_20	0.102]		
Device 1	■2 5	S3 Control Fan Speed [DPT]	5.001]	Cancel all	
202: Status_Error_Alarm_DPT_1_005 - 0-No alarm;1-Alarm	■₹ 6	S3 Status Fan Speed [DPT_5	.001]	101 Interio INKN	VMRM1000200 #1
■之 203: Status_Modbus_Dev_Error_DPT_8_xxx - Slave Id	■₹ 7	S4 Control Vane Position [D	PT_7.0	1.0.1 Intesis INKI	XIVIBIV1000200 #1
■之 204: Status Modbus Reg Error DPT 12 xxx - Register Addr	■2 8	S4 Status Vane Position [DP	T_7.00	Plane and a second	annuine hutten
1 205: Status Error Taut DBT 15 001 Error Taut	■2 9	S5 Control Temp. Setpoint	DPT_9	Please press prog	Adds): Downlo
	■2 10	S5 Status Temp. Setpoint [D	PT_9.0	Download(Phy	Adding: Downlo
201: Status_Heartbeat_1_011 - 1-Active	■2 12	S6 Status Temp. reference [DPT_9.		
1.0.2 ABB INKNXMBM1000213 # 2	■2 13	S7 Control Intesis Disablem	ent [D]		
	∎₹ 14	S7 Status Intesis Disableme	nt [DP1		
	■₹ 16	S8 Status Alarm Status [DP1	_1.005		
	■2 18	S9 Status Error Code [DPT_	7.001]		
	■20	S10 Status Baud-rate [DPT_	7.001]		
	■22	S11 Status Modbus Slave ad	dress [
	¢		,	Under Distance	

4.5. Technical Specifications

Enclosure	 Front side: PC (UL 94 V-0) Back side: PPO (UL 94 V-0) Net dimensions (DxWxH): Millimeters: 32 x 36 x 92 mm Inches: 1.3 x 1.4 x 3.6" Colors:
	• Front side: Light grey. RAL 7035
	Rear side: Black
Mounting	DIN rail (35 mm/1.4"; two modules)
Power	Supplied through KNX bus
	1 x KNX TP-1 Plug-in terminal block (2 poles)
KNY Port	• 1500 VDC isolation from other ports
KNA POIL	• KNX power consumption: 11 22 mA
	Voltage rating: 21 32 VDC
	1 x Green serial pluggable terminal block (3 poles)
	• A1: SNGD (Reference ground or shield)
Port A	• A2 (B-)
	• A3 (A+)
	2500 VDC isolation from other ports
Push button	Activates the gateway's programming mode
Operational temperature	0°C to +60°C / 32 to 140°F
Operational humidity	5 to 95%, no condensation
	1 x DIP switch (3 position) for serial EIA-485 configuration:
	Position 1:
	 – ON: 120 Ω termination active
SW1	– OFF: 120 Ω termination inactive (Default)
	Position 2 and 3:
	 ON: Polarization active (Default)
	 OFF: Polarization inactive
	2 x Onboard LED indicators
LED indicators	• 1 x Power/Port A activity
	• 1 x KNX programming mode

4.6. Dimensions

- Net dimensions (DxWxH) Millimeters: 90 x 106 x 58 mm Inches: 3.5 x 4.2 x 2.3"
- Clear space for installation (DxWxH) Millimeters: 130 x 115 x 100 mm Inches: 5.1 x 4.5 x 3.9"



5. Communication Interfaces

5.1. KNX Interface

This Intesis gateway continuously checks the status of the KNX bus. The behavior of each signal point is defined by the flags you set in the ETS configuration tool. This means, for instance, that when the communication is restored after a blackout, the gateway will retransmit the status of all the KNX groups marked as Transmit (T) and the update groups marked as Update (U).



NOTE

By default, the gateway's physical address is **15.15.255**. If you change this value, the gateway will reboot, keeping all its configuration parameters and proceeding to poll the bus to update all status objects for the Modbus devices connected to it.



IMPORTANT

If having communication issues in large installations, check if a line coupler is filtering the telegrams from/to the Intesis gateway.

5.1.1. KNX Communication Objects

Object	Namo	Longth	Datapoint t	уре	Flags		Flags		Eurotion	
number	Name	Length	DPT_Name	DPT_ID	R	w	т	U	Function	
201	Status_Heartbeat	1 bit	State	1.011	R		т		1: Active	
202	Status_Error_Alarm	1 bit	Alarm	1.005	R		т		0: No alarm; 1: Alarm	
203	Status_Modbus_Dev_ Error	2 bytes	2 byte signed value	8.xxx	R		т		Address of the last Modbus server device that currently has an error	
204	Status_Modbus_Reg_ Error	4 bytes	4 byte unsigned value	12.xxx	R		т		Register address of the last Modbus server device that currently has an error	
205	Status_Error_Text	14 bytes	Character string (ISO 9959-1)	16.001	R		т		 MBM Overload: an electric overload is detected from the power supply. Error Text: string message about the error or the alarm in the format ss:ff:aaaa:ee ss: server id (00 3F) ff: function code (00 10) aaaa: address (0000 FFFF) ee: exception code (see tables below) 	

Table 1. Modbus exception codes

Code	Name	Meaning
01	Illegal function	The function code received in the query is not an allowable action for the server. Example: The function code only applies to newer devices and was not implemented in the selected device.
02	Illegal data address	The data address received in the query is not an allowable address for the server (the combination of the reference number and transfer length is invalid). Example: The submitted request attempts to operate on registers 96, 97, 98, 99, and 100, and there is no register with address 100.
03	Illegal data value	A value contained in the query data field is not an allowable value for the server. This indicates a fault in the structure of the remainder of a complex request, such as that the implied length is incorrect.
04	Server device failure	An unrecoverable error occurred while the server attempted to perform the requested action.
05	Acknowledge	The server is processing the request, but it will require a long time to do so. This response is returned to prevent a timeout error on the client side.
06	Server device busy	The server is processing a long–duration program command. The client should retransmit the message later when the server is free.
07	Memory parity error	The server detected a parity error in the memory when reading the record file. The client may require service on the server device to retry the request.

Code	Name	Meaning
0A	Gateway path unavailable	The gateway could not allocate an internal communication path from the input to the output port for processing the request. Example: The gateway is misconfigured or overloaded
ОВ	Gateway target device failed to respond	The target device does not respond. Example: The target device is not present on the network.

Table 2. Gateway exception codes

Code	Name	Meaning
ER0	Unknown error	The error type cannot be determined.
ER1	CRC error	The cyclic redundancy check has detected an error in the response structure.
ER2	Reception length error	The response length is not correct.
ER3	Reception time out	No response after the timeout.

5.1.2. KNX Points Definition

The internal datapoints have the following KNX properties:

Property	Description
Active	If enabled, this signal will be active; if not, the behavior will be as if the point was not defined. This allows you to deactivate points instead of deleting them, so that you can save those points for future use.
#	This is the number of the signal.
Object Name	Descriptive information about the signal. You can edit these names.
DPT	This is the KNX data type used to code the signal's value, which depends on the type of signal associated with the Modbus side.

5.2. Modbus Interface

This Intesis gateway acts as a client device in the Modbus RTU network. Other Modbus devices connected to the same line and communicating with the Intesis gateway must always be server devices.

The Modbus protocol defines different types of function codes to read/write the registers of Modbus devices. It also defines different data formats to encode values.

In the Modbus interface, you can configure the data encoding used for 16 bits registers (big-endian or littleendian). This is the byte order for data encoding (MSB .. LSB or LSB .. MSB)¹. Although the Modbus protocol specifies this data encoding as big-endian, it varies depending on the manufacturer and/or the type of server.

5.2.1. Modbus Points Definition

Each signal point defined in the Intesis gateway has the following associated Modbus features:

Feature	Description						
# Server	Nodbus server address where the point belongs to.						
	One of the following Modbus data coding formats can be used:						
	• 1 - Read Coils						
	• 2 - Read Discrete Inputs						
Function code	• 3 - Read Holding Registers						
Read function	4 - Read Input Registers						
Write function	• 5 - Write Single Coil						
	6 - Write Single Register						
	• 15 - Write Multiple Coils						
	16 - Write Multiple Registers						

¹MBS: Most Significant Bit LSB: Less Significant Bit

Feature	Description
	One of the following Modbus data coding formats can be used:
	 16/32/48/64 bits unsigned
Data coding	 16/32/48/64 bits signed (one's complement - C1)
format	 16/32/48/64 bits signed (two's complement - C2)
	• 16/32/48/64 bits Float
	• 16 bits Bitfields
	• Big-endian
Byte order	Little-endian
byte order	World inverted big-endian
	World inverted little-endian
Register address	The Modbus register address on the server device for the signal point.
	You can decide where the signal starts in the register (optional function). The gateway allows bit decoding from generic 16 bits input/holding Modbus registers.
Bit	Bit coding into 16-bit input/holding Modbus registers is used to encode digital values into the registers, being usually accessible using Modbus function codes 3 and 4 (read holding/input registers).
# Bits	Number of bits used by the signal.
Deadband	Determine the change of value (COV) in a signal value.
	The following options are available:
	No operation
	 Arithmetic operations: Operations that can be applied to Modbus values before sending them to the KNX control system. The inverse operation is also applied to KNX values before sending them to the Modbus installation. Multiply by (x) Divide by (/)
Operation	 Logical operations: Operations that can be applied to read-only or write-only signals. These operations return "1" when the result matches the condition and "0" when it doesn't. Is equal (==) Is different (!=) Is less than (<)
	 Is greater than (>)
Operation Value	Value for the operation formula.
Operation Definition	It shows the formula applied to the signal and the direction (from Modbus to KNX or vice versa).

	#	Object Name	DPT	Server	Read Function	Write Function	Data	a _	Format		Byte Order		Register	Bit	# B	Bits	Deadband	Operation	Operation	Operation Definition
~	1	Only Write x 10	7.001: pulses 🔻	Address	. .	6: Write Single Register	Leng 16	yth •	0: Unsigned	•	0: Big Endian	Ŧ	Address				0	Multiply by (x)	Value	mb = (knx * 10)
~	2	Only Read x 10	7.001: pulses 🔹	1	3: Read Holding Registers	- •	• 16	•	0: Unsigned	•	0: Big Endian	•	2	-	-		o	Multiply by .	10	knx = (mb * 10)
~	3	Read,Write x 10	7.001: pulses 🔹	1	3: Read Holding . Registers	6: Write Single Register	16	•	0: Unsigned	•	0: Big Endian	•	3	-	-		0 _	Multiply by (x)	10	knx = (mb * 10) mb = (knx / 10)
~	4	Only Write / 10	7.001: pulses -	1	- •	6: Write Single Register	• 16	•	0: Unsigned	•	0: Big Endian	•	4		•		0	Divide by (/) 🔹	10	mb = (knx / 10)
~	5	Only Read / 10	7.001: pulses 🔹	1	3: Read Holding Registers		• 16	•	0: Unsigned	•	0: Big Endian	•	5	-	-		0 0	Divide by (/) 🔹	10	knx = (mb / 10)
~	6	Read,Write / 10	7.001: pulses 🔹	1	3: Read Holding Registers	6: Write Single Register	- 16	•	0: Unsigned	•	0: Big Endian	•	6	•	-		0 _	Divide by (/) 🔹	10	knx = (mb / 10) mb = (knx * 10)
~	7	Write = 10	7.001: pulses 🔹	1	- •	6: Write Single Register	• 16	•	0: Unsigned	•	0: Big Endian	•	7	-	-		0 0	ls equal (=) 🛛 🔻	10	mb = (knx == 10)
~	8	Read = 10	7.001: pulses 🔹	1	3: Read Holding Registers		16	•	0: Unsigned	•	0: Big Endian	•	8	•	-		0 _	is equal (=) 🛛 🔻	10	knx = (mb == 10)
~	9	Write != 10	7.001: pulses 🔹	1	- •	6: Write Single Register	• 16	•	0: Unsigned	•	0: Big Endian	•	9	-	-		0	ls different (≠)	10	mb = (knx != 10)
~	10	Read != 10	7.001: pulses 🔹	1	3: Read Holding Registers		16	•	0: Unsigned	•	0: Big Endian	•	10	-	-		0 0	ls different (≠)	10	knx = (mb != 10)
~	11	Write < 10	7.001: pulses •	1		6: Write Single Register	- 16	•	0: Unsigned	•	0: Big Endian	•	11	-	-		0 _	Is less than (<)	10	mb = (knx < 10)
~	12	Read < 10	7.001: pulses 🔹	1	3: Read Holding Registers		• 16	*	0: Unsigned	•	0: Big Endian	•	12	-	-		0 0	Is less than (<)	10	knx = (mb < 10)
~	13	Write > 10	7.001: pulses 👻	1	- •	6: Write Single Register	- 16	•	0: Unsigned	•	0: Big Endian	•	13	•	-		0 _	Is greater than (>)	10	mb = (knx > 10)
~	14	Read > 10	7.001: pulses 🔹	1	3: Read Holding Registers		16	•	0: Unsigned	•	0: Big Endian	•	14	-	-		0 0	ls greater than (>)	10	knx = (mb > 10)

Figure 2. Points definition window. See the different operation options in the last three columns

6. Configuration

6.1. Prerequisites

For this integration, you will need:

- The items supplied by HMS Networks:
 - The Intesis gateway.
 - The gateway documentation:
 - The gateway ETS database.
- An ETS5 license (version 5.7.7 onwards).
- An operative KNX control system, properly connected to the KNX port of the Intesis gateway.
- The Modbus server device(s) or installation you are about to integrate, connected to the Port A (EIA-485) of the Intesis gateway.
- A Windows[®] computer to run the ETS configuration tool.

6.2. Configuration Process with the ETS Tool

This Intesis gateway is officially certified by KNX. Use the standard KNX configuration tool ETS to set up the gateway. You can find the ETS database for this gateway in the ETS catalog or download it from here.

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NOTE

When importing the gateway to the ETS software for the first time, it will show 10 Modbus active signals, each configured as a Read and Write signal. You can configure these signals later and adapt them to your project needs.

6.3. General Configuration Tab

Access this tab to configure the Modbus connection parameters and the total number of signals to map.

ABOUT	Download latest database entry for thi product and its User Manual from:	www.intesis.com	
GENERAL	Number of Signals	17	
Modbus Slave			
	KNX		
Config Modbus Slave	Read On Init Delay	0	se
	Time Telegram Rate	300	m
	Heartbeat	✓	
	Notification period	2	mi
	Modbus Link Layer	RTU	
	Paul rate		
	baud rate	9600	bp
	Data Type	8bit - None - 1	bp
	Data Type Response Timeout	8bit - None - 1	bp •
	Data Type Response Timeout InterframeTimeout	8bit - None - 1 1000 60	bp
	Data Type Response Timeout InterframeTimeout Poll After Write	8bit - None - 1 1000	bp • m
	Data Type Response Timeout InterframeTimeout Poll After Write Number of Devices	Source 8bit - None - 1 1000 60 1 1	bp • m • m
	Data Type Response Timeout InterframeTimeout Poll After Write Number of Devices	8bit - None - 1 1000 60 1 1 Server Address Signals Activ	m m m

Figure 3. General configuration tab

• Read on Init Delay: Determines the time in seconds to wait before all values are uploaded to the KNX network.



IMPORTANT

This setting applies only to objects with the **Read on Init** flag enabled.

- Time Telegram Rate: Determines the time in milliseconds between telegrams when some data is updated simultaneously.
- Heartbeat: Activating this function, the device will report that it is online.
- Modbus connection parameters:
 - Baudrate: Defines the communication speed for the RTU communication (from 1200 to 115200 bps.)
 - Data Type: Defines, in this order: the number of bits used for data (8bit), the parity of the communication (None/Odd/Even), and the number of stop bits (1 or 2).
 - Response timeout: Determines the time in seconds to wait for a reply to a sent request
 - Interframe timeout: Determines the minimum time between received frame and sent frame.
 - Poll After Write: Enables or disables a poll for a particular signal after sending a write command to it.
 - Number of devices: Determines the number of Modbus devices you are integrating.



NOTE

ETS creates a tab for each device.

Number of signals: Defines the number of Modbus signals to integrate. Once a signal is defined, ETS automatically creates one or two KNX objects, depending on the selected function. When selecting both write and read functions, ETS creates two objects (one status object and one command object); but if you only select the function write or the function read, ETS creates one single object (a command object for the write function or a status object for the read function).



IMPORTANT

If you try to integrate more than 100 devices or signals, this message will popup:



The bottom side of the window shows the Modbus device table, where you can:

- See each device and its name.
- Change the server address.
- Change the number of signals.



NOTE

You can change this from the **Device Tab**, also.

• Activate or deactivate each device.



IMPORTANT

The signals of deactivated devices won't be transferred to the gateway.

6.4. Device Tab

On the top side of this window, you can see the device information:

- Device Name
- Device Server Address
- **Device Signals Amount**: Indicates the number of signals to integrate from the Modbus server device to the KNX system. You can add up to 100 signals.



NOTE

By default, the list for the first device shows ten signals. For the rest of the devices, only one signal is shown. You can add more according to your needs.

Device Deadband: Determines the minimum change of value (COV) for all signals to update it in the KNX system.



IMPORTANT

Modifying this general value will overwrite the specific Deadband values of each signal on the device configuration page.

Below this information, you can see the list of all available KNX objects, their corresponding Modbus registers, and other relevant parameters for every Modbus server device of the installation.

ENERAL	Device 2	Server Address	2			÷											
Modbus Slave	Device 2	Signals Amount	11			÷											
Config Modbus Slave	Device 2 Device 2	Deadband	0			\$											
INMBSMIT001000		Object Name	DPT	Server Address	Read Function	Write Function		Data Length	Format	Byte Order	Register Address	Bit	# Bits	Deadband	Operation	Operation Value	Operation Definition
	22	ON/OFF	1.001: switch	- 2	3: Read Holding Registers	 6: Write Single Register 	•	16 🔻	0: Unsigned	• 0: Big Endian	- 0	4 - 7	•	0		- 0	
	23	AC Mode	20.102: HVAC mode	- 2	3: Read Holding Registers	6: Write Single Register	•	16 💌	0: Unsigned	• 0: Big Endian	* 1	* - *		0	-	- 0	
	24	Fan Speed	5.001: percentage	• 2	3: Read Holding Registers	6: Write Single Register	•	16 👻	0: Unsigned	• 0: Big Endian	• 2		1	0	-	• 0	
	25	Vane Position	7.001: pulses	• 2	3: Read Holding Registers	 6: Write Single Register 	•	16 👻	0: Unsigned	• 0: Big Endian	• 3		1	0	-	• 0	
	26	Temp. Setpoint	9.001: temperature (*C)	• 2	3: Read Holding Registers	 6: Write Single Register 	•	16 🔻	0: Unsigned	• 0: Big Endian	* 4		1	0	-	• 0	
	27	Temp. reference	9.001: temperature (*C)	• 2	3: Read Holding Registers	 6: Write Single Register 	•	16 🔻	0: Unsigned	 0: Big Endian 	* 5	• •	•	0	-	• 0	
	28	Intesis Disablement	1.001: switch	- 2	3: Read Holding Registers	 6: Write Single Register 	•	16 👻	0: Unsigned	 0: Big Endian 	• 7	•	•	0		• 0	
	29	Alarm Status	1.005: alarm	- 2	3: Read Holding Registers	 6: Write Single Register 	•	16 -	0: Unsigned	▼ 0: Big Endian	- 10	•	•	0	-	• 0	
	30	Error Code	7.001: pulses	- 2	3: Read Holding Registers	 6: Write Single Register 	•	16 -	0: Unsigned	▼ 0: Big Endian	- 11	•	1	0		- 0	
	31	Baud-rate	7.001: pulses	- 2	3: Read Holding Registers	 6: Write Single Register 	•	16 -	0: Unsigned	 0: Big Endian 	- 14	•		0	-	• 0	
	32	Modbus Slave address	7.001: pulses	- 2	3: Read Holding Registers	 6: Write Single Register 	•	16 🔻	0: Unsigned	• 0: Big Endian	▼ 15	* - *	•	0	-	• 0	

Figure 4. Device tab

The first four columns correspond to the KNX control system side. To know more about each parameter, see KNX Points Definition (page 13).

The rest of the columns correspond to the Modbus installation side. To know more about each parameter, see Modbus Points Definition (page 13).

6.5. Intesis Modbus Device Manager DCA



NOTE

The DCA Tab is a product-specific app and it is not available for ETS demo versions. You can download it from the KNX shop: look for **Intesis Modbus Device Manager**.

If you have any questions about how to activate the DCA, read this KNX article.

Intesis KNX to Modbus Configuration Tool Export Device Templates Devices Available to Export INMBSMIT001I00 Export Template Export Export Template Add Device(s) Add from Template Modbus Signals currently used 13/100 Edit Devices Device Name Slave Address Signal Amount Replace Delete NMBSMIT0011000 1 10 X Modbus Slave 2 3 X Firmware Updates Update Firmware from File or Online Firmware Manager		2				
Export Device Templates Devices Available to Export Export Template Export Templates Add Device(s) Add from Template Modbus Signals currently used 13/100 Edit Devices Device Name Slave Address Signal Amount Replace Device Name Slave 2 3	ntesis KNX to Moo	dbus Configur	ation Tool			
Devices Available to Export INMBSMIT001100 Export Template Export mport Device Templates Add from Template Add Device(s) Add from Template Modbus Signals currently used 13/100 idit Devices Immost from Signal Amount Replace Delete Device Name Slave Address Signal Amount Replace Delete Modbus Slave 2 3 X irrmware Updates Vpdate Firmware from File or Online	xport Device Temp	lates				
Export Template Export mport Device Templates Add from Template Add Device(s) Add from Template Modbus Signals currently used 13/100 idit Devices Idit Devices Device Name Slave Address INMBSMIT0011000 1 10 X Modbus Slave 2 3 X Firmware Updates Update Firmware from File or Online Firmware Manager	Devices Available to E	xport	INMBSMIT001100) 🔻		
Import Device Templates Add Device(s) Add from Template Modbus Signals currently used 13/100 Edit Devices Import Delete Device Name Slave Address Signal Amount Replace Delete INMBSMIT0011000 1 10 Modbus Slave 2 3 X Firmware Updates Import Delete Import Delete Update Firmware from File or Online Firmware Manager	Export Template		Export			
Add Device(s) Add from Template Modbus Signals currently used 13/100 Edit Devices Image: Complete CompleteC	mport Device Temp	lates				
Modbus Signals currently used 13/100 Edit Devices Device Name Slave Address Signal Amount Replace Delete INMBSMIT001000 1 10 X Modbus Slave 2 3 X Firmware Updates Update Firmware from File or Online Firmware Manager	Add Device(s)		Add from Tem	plate		
Modous signals currently used Longo idit Devices Device Name Slave Address Signal Amount Replace Delete INMBSMIT0011000 1 10 X Modbus Slave 2 3 X irmware Updates Update Firmware from File or Online	Mail Contractor		13/100			
idit Devices Device Name Slave Address Signal Amount Replace Delete ^ INMBSMIT0011000 1 10 X ^ Modbus Slave 2 3 X ^ irmware Updates Update Firmware from File or Online Firmware Manager	mousus signals curre	andy used				
idit Devices Device Name Slave Address Signal Amount Replace Delete Image: Comparison of the comparison						
Device Name Slave Address Signal Amount Replace Delete INMBSMIT001000 1 10 X Modbus Slave 2 3 X irmware Updates Vighte Firmware from File or Online Firmware Manager	dit Devices					
Device Name Slave Address Signal Amount Replace Delete ^ INMBSMIT0011000 1 10 * X * * * Modbus Slave 2 3 * X * <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
INMBSMIT0011000 1 10 * X Modbus Slave 2 3 * X	Device Name	Slave Address	Signal Amount	Replace	Delete	^
Modbus Slave 2 3 X	INMBSMIT001I000	1	10	8-	х	
Firmware Updates Update Firmware from File or Online Firmware Manager	Modbus Slave	2	3	8	x	
Firmware Updates Update Firmware from File or Online Firmware Manager						
irmware Updates Update Firmware from File or Online Firmware Manager						
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Firmware Updates Update Firmware from File or Online Firmware Manager						~
Firmware Updates Update Firmware from File or Online Firmware Manager						
Update Firmware from File or Online Firmware Manager						
Update Firmware from File of Online Firmware Manager	irmware Updates					
	irmware Updates	n File er Onling				
	irmware Updates Update Firmware from	n File or Online	Firmware Mar	nager		

Figure 5. DCA main menu

In the main menu, the following features are available:

Export Device Templates

• Click the **Export** button to export the configuration of a Modbus device in a .knxmbr file format and save it on your PC.

Import Device Templates

• Click the Add from Templates to open the import window.



NOTE

Select which signals you want to import using the **Active** checkbox.

- Click the Import File button to import any template saved on your PC.
- Click the **Download** button to download a template from the cloud.

Modbus	Server Template													_	
plore Ten	nplates														
Explore Ten	nplate Files	d													
mportri		u .													
mplate A	vailable Object	S													
Active	Description	1	DPT	Group Address	U	т	W	R	#Server	Base	Read Func	Write Func	Data Length	Format	Address
~	ON/OFF		1.001: switch		U	т	W	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	0
✓	AC Mode		20.102: HVAC mode		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	1
✓	Fan Speed		5.001: percentage (01009	6)	U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	2
√	Vane Position		7.001: pulses		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	3
✓	Temp. Setpoint		9.001: temperature (°C)		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	4
√	Temp. reference		9.001: temperature (°C)		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	5
✓	Intesis Disableme	ent	1.001: switch		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	7
√	Alarm Status		1.005: alarm		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	10
√	Error Code		7.001: pulses		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	11
✓	Baud-rate		7.001: pulses		U	т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	14
✓	Modbus Slave ad	Idress	7.001: pulses		U	Т	w	R	2	1-based	3: Read Holding Registers	6: Write Single Register	16	0: Unsigned	15
Template se	elected signals 1	1													
Manufactu	irer U	Jnknow	n M	odbus Device Add	ress	2							_		
														Apply	Cancel

Figure 6. Import window

Edit devices

- Click the **Replace** icon to replace that device with a template.
- Click the **Delete** icon to delete that device.

Device Name	Slave Address	Signal Amount	Replace	Delete	^
INMBSMIT0011000	1	10	8-	X	
Modbus Slave	2	3	8-	X	

Figure 7. Edit devices from the DCA main menu

Update the firmware

• Click the Firmware Manager button to update the firmware version of the gateway.

	Product	INKNXMBMx	xx02	•		Update	Scan		
ine mode	Version	1.0.0.0	•	B					
		Device	e		Version	Status	Pr	rogress	
] 1.0	.10 INKNXMBI	Mxxx02 Relea	ase DB		1.0.0.0	Updated			

Figure 8. Firmware Update Tool



IMPORTANT

This gateway requires a KNX programming interface supporting extended addresses range.



NOTE

The firmware download speed depends on the APDU capacity of the interface you are using and the current bus traffic. The higher the APDU number, the higher the download speed.

Connections Current Interface	Overview Bus	Catalogs Settings			KNX
Monitor > Discovered Interfaces APRICUM Bus Monitor > Discovered Interfaces Medium Diagnostics 10.255 Address free? Unload Device Device Info 10.255 Address free? Drogramming Mode Individual Address Check Line Scan Individual Address	Connections Interfaces Options	Current Interface		약습 Name Apri	USB e cum UIM KNX 42
Diagnostics Individual Address Unload Device 1.0.255 Device Info 220 Individual Address 220	Monitor Group Monitor Bus Monitor	 Discovered Interfaces 	niporta.	Manu APR Medi TP	ufacturer ICUM um
Individual Addresses Programming Mode Individual Address Check Line Scan	Diagnostics Unload Device Device Info			Indiv 1.0.2 Max 220	idual Address 255 Address free? telegram length (APDU):
	 Individual Addresses Programming Mode Individual Address Check Line Scan 				

6.6. Sending the Configuration to the Gateway



IMPORTANT

Depending on the data you have to send, remember to push the gateway's button to activate the programming mode. See Push Button (page 9).

When the configuration is finished, use the standard procedure to download the configuration from ETS to the Intesis gateway through the **Download** variants.