

ENGLISH

Commercial and VRF with KNX, Serial, and IP support IN770AIR***O000 GATEWAY

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1. Description and Order Codes

IN770AIR***O000 Gateway.

Modbus®, KNX®, BACnet®, and Home Automation gateway for $\ensuremath{^{\circ}}$ air conditioning systems.

ORDER CODE	LEGACY ORDER CODE		
IN770AIR***0000 1	INBACMID004I000		
¹ *** stands for XXS, 00S, or 00M, depending on the license you have purchased. To know more, see Licensing (page 2).			



NOTE

The order code may vary depending on the product seller and the buyer's location.

2. Licensing

Distribution license(s) for the IN770AIR***O000 gateway:

Order Code	Frigicoll's model	License	Maximum indoor units
IN770AIRXXSO000	FRI-BMS-04	XXS	4
IN770AIR00SO000	FRI-BMS-16	Small	16
IN770AIR00M0000	FRI-BMS-64	Medium	64



NOTE

The order code may vary depending on the product seller and the buyer's location.

3. General Information

3.1. 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.

3.2. 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.

Preferably, mount this gateway on a DIN rail inside a grounded metallic cabinet, following the instructions in this manual.

If mounting on a wall, firmly fix this gateway on a non-vibrating surface, following the instructions in this manual.

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 power before manipulating and connecting them to the gateway.

Use SELV-rated NEC class 2 or limited power source (LPS) power supply.



CAUTION

To avoid earth loops that can damage the gateway and/or any other equipment connected to it, we strongly recommend:

- The use of DC power supplies, floating or with the negative terminal connected to earth. Never use a DC power supply with a positive terminal connected to earth.
- The use of AC power supplies only if they are floating and not powering any other device.

Use a circuit breaker before the power supply. Rating: 250 V, 6 A.

Supply the correct voltage to power the gateway. The admitted range is detailed in the technical specifications table.

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

This Intesis gateway is designed for installation in an enclosure. When the device is mounted outside an enclosure, precautions should be taken to avoid electrostatic discharges to the unit in environments with static levels above 4 kV. When working in an enclosure (e.g., making adjustments, setting switches, etc.), typical anti-static precautions should be observed before touching the unit.

Binary inputs, if present, are potential-free contact. Do not connect any voltage.

These safety instructions in other languages can be found here.

3.3. 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.



NOTE

Additional information which may facilitate installation and/or operation.



TIP

Helpful advice and suggestions.



NOTICE

Remarkable Information.

4. Overview

This IN770AIR***O000 gateway supports four combinations.

Gateway's client interface	\leftrightarrow	Gateway's server interface
		Modbus TCP and RTU
commercial and VRF HVAC systems	to	KNX TP
	10	BACnet/IP or MS/TP
		Home Automation



IMPORTANT

This document assumes that the user is familiar with these technologies.

Figure 1. Integration of AC systems into Modbus installations



Figure 2. Integration of AC systems into KNX installations











4.1. Inside the Package

Items included:

- Intesis IN770AIR***0000 Gateway
- USB Mini-B type to USB Type-A cable
- Installation guide

4.2. Main Features

- Several protocol combinations available: Configurable for BACnet/IP and MS/TP, Modbus TCP and RTU, KNX, and Home Automation communication protocols.
- Late configuration: Change between protocol combinations easily.
- Scan function: Find the AC units connected to the air conditioning bus.

- Specific signals to monitor outdoor units.
- 2 x DIP switches for the EIA-485 connector termination and polarization configuration.
- 14 LEDs indicate the operating status for both the gateway and the communication bus.
- DIN rail and wall mounting case.
- Accredited with the main certifications for electronic equipment.
- Three binary inputs to integrate energy meters.
- Multiple ports for serial and TCP/IP communication:
 - Green pluggable terminal block for EIA-485 (3 poles)
 - Orange pluggable terminal block for KNX (2 poles)
 - Ethernet
 - Green pluggable terminal block for binary inputs (4 poles)
 - USB Mini-B type 2.0 port for connection to the PC
 - Green pluggable terminal block for AC connection (2 poles)
 - Green pluggable terminal block for AC connection (3 poles)
 - Green pluggable terminal block for AC connection (3 poles)



NOTE

Depending on the AC bus, some of these AC connection ports are not used. See Gateway Connectors (page 11).

4.3. Gateway General Functionality

With this Intesis IN770AIR***0000 gateway, you can easily integrate Commercial and VRF systems into an installation based on Modbus TCP, Modbus RTU, KNX, BACnet/IP, BACnet MS/TP, or Home Automation. To do so, the gateway acts as a server device of the installation itself, accessing all signals from each air conditioner unit and controlling the whole AC network.

The gateway is continuously polling the AC network, storing in its memory the current status of every signal you want to track and serving this data to the installation when requested. Also, when a signal status changes, the gateway sends a write telegram to the installation, waits for the response, and performs the corresponding action.

A signal's lack of response activates a communication error, allowing you to determine which signal from which AC unit is not working correctly.

5. Quick Start Guide



IMPORTANT

While the following procedure outlines the fundamental steps for installing, wiring, and configuring the gateway, it is crucial to thoroughly review all documentation to prevent errors.

- 1. Install Intesis MAPS on your laptop. Use the setup program supplied and follow the instructions given by the installation wizard.
- 2. Mount the gateway at the desired installation site. The gateway can be mounted on a DIN rail or on a stable, non-vibrating surface. Mounting the gateway on a DIN rail inside a metallic industrial cabinet grounded to earth is recommended. See Mounting (page 9).
- 3. Disconnect all systems from power before wiring the gateway.
- 4. Connect the BMS communication wires to the gateway. See Gateway Connectors (page 11).
 - a. If using Modbus TCP, BACnet/IP, or Home Automation, connect the communication cable coming from the Modbus/BACnet/Home Automation network to the port marked as **Ethernet** on the gateway.
 - b. If using Modbus RTU or BACnet MS/TP, connect the communication cables coming from the Modbus/ BACnet network to the port marked as **EIA 485** on the gateway.
 - c. If using KNX, connect the communication cables coming from the KNX network to the port marked as **KNX** on the gateway.
- 5. Connect the communication cable from the system to the port marked as **AC-Port B** on the gateway.
- 6. Power the gateway. The supply voltage can be from 12 to 36 VDC or just 24 VAC. Observe the polarity. See Technical Specifications (page 20).
- 7. Connect the gateway to your laptop to configure it with Intesis MAPS.
 - a. If you want to connect via USB, connect a USB cable from the laptop to the port marked as **Console** on the gateway.
 - b. If you want to connect via IP, connect the Ethernet cable from the laptop to the port marked as **Ethernet Port** on the gateway.
- 8. Open Intesis MAPS and create a new project selecting the needed project template.
- 9. Modify the configuration as needed, save it, and send the configuration file to the gateway. Consult the Intesis MAPS guide for .
- 10. Go to the **Diagnostic** tab and check the communication activity between the gateway, the BMS, and the systems. If there is no communication activity, check that all systems are operative, the wiring of all devices is right, and the configuration of the gateway is correct.

6. Hardware

6.1. Mounting



IMPORTANT

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



NOTE

Mount the gateway on a wall or over a DIN rail. We recommend the DIN rail mounting option, preferably inside a grounded metallic industrial cabinet.



IMPORTANT

Ensure the gateway has sufficient clearances for all connections when mounted. See Dimensions (page 21).

Wall mounting



IMPORTANT

For reasons of security, the maximum height for wall mounting is two meters (6.5 feet).

1. Press the top-side mobile clips in the rear panel until you hear a *click*.



2. Use the clip holes to fix the gateway on the wall using screws.



NOTE Use M3 screws, 25 mm (1") length.

3. Make sure the gateway is firmly fixed.

DIN rail mounting

Keep the clips in their original position.

- 1. Fit the gateway's top-side clips in the upper edge of the DIN rail.
- 2. Press the low side of the gateway gently to lock it in the DIN rail.
- 3. Make sure the gateway is firmly fixed.



NOTE

For some DIN rails, to complete step 2, you may need a small screwdriver or similar to pull the bottom clip down.



6.2. Connection



CAUTION

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

0

IMPORTANT

Keep communication cables away from power and ground wires.

6.2.1. Gateway Connectors



Figure 5. Wiring diagram

Connectors' wiring:



IMPORTANT

For all connectors, use solid or stranded wires (twisted or with ferrule).

Cross-section/gauge per terminal:

- One core: 0.2 .. 2.5 mm² / 24 .. 11 AWG
- Two cores: 0.2 .. 1.5 mm² / 24 .. 15 AWG
- Three cores: Not permitted



NOTE

To know more about each port's specifications, see Technical Specifications (page 20).



NOTE

Mount the gateway in the desired installation site before wiring.

Communication ports:

PORT	USAGE WIRING				
EIA-485	BACnet MS/TP and Modbus RTU	SG : Signal ground	B-	А	٨+
KNX	KNX bus	-	+		-
Ethernet	As an IP/TCP port: BACnet/IP, Modbus Ethernet cable (CAT5 or higher) TCP, and Home Automation When using the building LAN, contact the network administrate make sure traffic is allowed. When starting up the gateway for first time, DHCP will be enabled for 30 seconds. After that time default IP 192.168.100.246 will be set.		dministrator and gateway for the er that time, the t.		
AC-Port A	Not used				
AC-Port B Observe polarity	bus	B1 : Y	B2 : X	B3: <i>Nc</i>	ot used
AC Port-C	Not used				
USB	Connection to a PC for configuration purposes	USB Mini-B type			
Digital Inputs	Dry contact for input devices	C: Common	I1 : Input 1	I2 : Input 2	I3 : Input 3

Power supply:

The power supply connector is a green pluggable terminal block (three poles) labeled as **Power**.

Apply the voltage within the admitted range and of enough power:

- For DC: 12 .. 36 VDC (±10%), Max: 250 mA
- For AC: 24 VAC (±10%), 50-60 Hz, Max: 127 mA

Recommended voltage: 24 VDC, Max: 127 mA



IMPORTANT

- When using a DC power supply: Respect the polarity labeled on the power connector for the positive and negative wires.
- When using an AC power supply: Ensure the same power supply is not powering any other device.

IMPORTANT

- Use SELV-rated NEC class 2 or limited power source (LPS) power supply.
- Respect the polarity.
- Connect the gateway's ground terminal 🔽 to the installation grounding.



IMPORTANT

To avoid earth loops that can damage the gateway and/or any other equipment connected to it, we strongly recommend:

- The use of DC power supplies, floating or with the negative terminal connected to earth.
- The use of AC power supplies only if they are floating and not powering any other device.



CAUTION

Never use a DC power supply with a positive terminal connected to earth.

6.2.2. Connection Procedure for the AC Unit

Connect the air conditioning network bus (XY) to the gateway using the B1 and B2 poles of the AC-Port B.



INCOMPATIBILITY

The gateway cannot be connected when a central controller module (CCM) is present in the bus.



IMPORTANT Observe polarity



NOTE

See the Wiring diagram (page 11).

6.2.3. Connection Procedure for Modbus

For Modbus TCP:

Connect the Modbus TCP Ethernet cable to the gateway's **Ethernet Port**. The correct cable to use depends on where the gateway is connected:

- Connecting directly to a Modbus TCP device: use a crossover Ethernet UTP/FTP CAT5 or higher cable.
- Connecting to a hub or switch of the LAN of the building: use a straight Ethernet UTP/FTP CAT5 or higher cable.



NOTE

When commissioning the gateway for the first time, DHCP will be enabled for 30 seconds. During that time, if there is a DHCP server, an IP address will be automatically assigned to the gateway. After that time, the default IP address 192.168.100.246 will be automatically set.



IMPORTANT

If communicating through the LAN of the building, contact the network administrator and make sure traffic on the used port is allowed through all LAN paths.

For Modbus RTU:

Connect the Modbus RTU communication cable to the gateway's EIA-485 port.

The connector for the EIA-485 bus is a green pluggable terminal block labeled SG (signal ground), B-, and A+.



IMPORTANT Observe polarity.



IMPORTANT

Remember the characteristics of the standard EIA-485 bus:

- Maximum distance of 1200 meters (0.75 miles).
- Maximum of 32 devices connected to the bus.
- A 120 ohms (Ω) termination resistor is needed at each end of the bus. The gateway has an internal bus biasing circuit already incorporating the termination resistor. It can be enabled using the DIP switch block (SW A) dedicated to the EIA-485 port:

Position 1

- ON: 120 Ω termination active.
- OFF: 120 Ω termination inactive.

Positions 2 and 3

- ON: Polarization active.
- OFF: Polarization inactive.

For further details, see DIP Switches (page 19).



IMPORTANT

When installing the gateway at the end of the bus with the termination resistor enabled, do not install an additional termination resistor at that end.



NOTE

See the Wiring diagram (page 11).

6.2.4. Connection Procedure for KNX

Connect the KNX TP communication cable to the gateway's KNX port.



IMPORTANT Observe polarity.



NOTE

See the Wiring diagram (page 11).

6.2.5. Connection Procedure for BACnet

For BACnet/IP:

Connect the BACnet/IP Ethernet cable to the gateway's **Ethernet Port**. The correct cable to use depends on where the gateway is connected:

- Connecting directly to a BACnet/IP device: use a crossover Ethernet UTP/FTP CAT5 or higher cable.
- Connecting to a hub or switch of the LAN of the building: use a straight Ethernet UTP/FTP CAT5 or higher cable.



NOTE

When commissioning the gateway for the first time, DHCP will be enabled for 30 seconds. During that time, if there is a DHCP server, an IP address will be automatically assigned to the gateway. After that time, the default IP address 192.168.100.246 will be automatically set.



IMPORTANT

If communicating through the LAN of the building, contact the network administrator and make sure traffic on the used port is allowed through all LAN paths.

For BACnet MS/TP:

Connect the BACnet MS/TP communication cable to the gateway's **EIA-485** port.

The connector for the EIA-485 bus is a green pluggable terminal block labeled SG (signal ground), B-, and A+.



Observe polarity.



IMPORTANT

IMPORTANT

Remember the characteristics of the standard EIA-485 bus:

- Maximum distance of 1200 meters (0.75 miles).
- Maximum of 32 devices connected to the bus.
- A termination resistor of 120 ohms (Ω) is needed at each end of the bus. The gateway has an internal bus biasing circuit already incorporating the termination resistor. It can be enabled using the DIP switch block dedicated to the EIA-485 port:

Position 1

- ON: 120 Ω termination active.

- OFF: 120 Ω termination inactive.

Position 2 and 3

- ON: Polarization active.
- OFF: Polarization inactive.

For further details, see DIP Switches (page 19).



IMPORTANT

When installing the gateway at the end of the bus with the termination resistor enabled, do not install an additional termination resistor at that end.



NOTE See the Wiring diagram (page 11).

6.2.6. Connection Procedure for Home Automation

Connect the Home Automation Ethernet cable to the gateway's **Ethernet Port**. The correct cable to use depends on where the gateway is connected:

- Connecting directly to a Home Automation device: use a crossover Ethernet UTP/FTP CAT5 or higher cable.
- Connecting to a hub or switch of the LAN of the building: use a straight Ethernet UTP/FTP CAT5 or higher cable.



NOTE

When commissioning the gateway for the first time, DHCP will be enabled for 30 seconds. During that time, if there is a DHCP server, an IP address will be automatically assigned to the gateway. After that time, the default IP address 192.168.100.246 will be automatically set.



IMPORTANT

If communicating through the LAN of the building, contact the network administrator and make sure traffic on the used port is allowed through all LAN paths.



NOTE

See the Wiring diagram (page 11).

6.2.7. Connection to a PC for Configuration

Use the supplied USB Mini-B type to USB Type-A cable to connect the gateway through its **Console** port to a PC to configure it with Intesis MAPS.



NOTE

You can use the **Ethernet Port** to connect the gateway and the PC instead.



NOTE

Find all you need to know about the gateway configuration in the Intesis MAPS guide for .



NOTE

See the Wiring diagram (page 11).

6.3. Gateway Layout



Figure 6. Disposition of hardware elements in the gateway

Plastic covers numbered in the image as ①, ②, ③, *and* ④ *can be easily disassembled.*

The following sections explain each element in more detail: LEDs, DIP switches, and the push button.

6.4. LED Indicators

Cover	LED	Color	Description		
Top side					
	LED 1 (PWR)	Green	Power on (not programmable)		
Lindox frontal cover 1	LED 2 (ERR)	Red	Blinking: Hardware error		
	LED 3	Green	485 Tx (RS485 for BACnet or Modbus)		
	LED 4	Yellow	485 Rx (RS485 for BACnet or Modbus)		
	LED 5	Green	KNX Port Tx		
	LED 6	Yellow	KNX Port Rx		
Under frontal cover ②			KNX: Programming mode on		
	BUTTON LED	Green	BACnet: BACnet link established		
			Modbus and Home Automation: Not used		
	LED 7	Green	Ethernet link established		
	LED 8	Yellow	Ethernet speed		
		Bottom sid	de		
	LED 9	Green	AC-Port A Tx (HBS)		
Lindor frontal cover	LED 10	Yellow	AC-Port A Rx (HBS)		
Under frontal cover (3)	LED 11	Green	AC-Port B Tx (RS485)		
	LED 12	Yellow	AC-Port B Rx (RS485)		
Lindox frontal cover	LED 13	Green	AC-Port C Tx (UFO-SLQ)		
	LED 14	Yellow	AC-Port C Rx (UFO-SLQ)		



NOTE

LEDs are hidden behind the four frontal labeled covers (see the figure Disposition of hardware elements in the gateway (page 17)). These covers are assembled by pressure, so you just need to pull to remove them.

6.5. DIP Switches

The gateway has two DIP switches (see the figure Disposition of hardware elements in the gateway (page 17)):

- DIP switch A (SW A)
- DIP switch B (SW B)

Each DIP switch is dedicated to a 485 port, and its function is to activate or deactivate the termination resistor (position 1) and the polarization (positions 2 and 3) of each port:

Position			Description	
1	2	3	Description	
OFF	х	х	120 Ω termination inactive	
ON	х	х	120 Ω Termination active	
х	OFF	OFF	Polarization inactive	
х	ON	ON	Polarization active	



NOTE

Default positions are:

- DIP switch A (SW A): OFF, ON, ON (120 Ω termination inactive, polarization active)
- DIP switch B (SW B): OFF, OFF, OFF (120 Ω termination and polarization inactive)



IMPORTANT

Observe the **ON** indicator on the DIP switch as a reference.

6.6. Push Button

Find the push button at the top side, between the KNX and the Ethernet connectors (see the figure Disposition of hardware elements in the gateway (page 17)).



NOTE

The button is hidden and only accessible using a thin object like a paper clip.

Common functionality:

Reset factory settings

- 1. Push the button.
- 2. Power on the gateway.
- 3. Wait four seconds.
- 4. Release the button.

Functionalities depending on the current project:

BACnet

• Push the button to send an I-Am message to all BACnet ports.

KNX

• Push the button to switch between normal mode and programming mode.

6.7. Technical Specifications

Plastic, type PC (UL 94 V-0). Color: Light Grey. RAL 7035	Plastic, type PC (UL 94 V-0). Color: Light Grey. RAL 7035			
Net dimensions (HxWxD): Millimeters: 90 x 106 x 58 mm / Inches: 3.5 x 4.2 x 2.3"	Net dimensions (HxWxD): Millimeters: 90 x 106 x 58 mm / Inches: 3.5 x 4.2 x 2.3"			
Wall: Use M3 25 mm (1") length screws. Secure mounting: below 2 meters (6 feet)	Wall: Use M3 25 mm (1") length screws. Secure mounting: below 2 meters (6 feet)			
DIN rail (recommended mounting) EN60715 TH35	DIN rail (recommended mounting) EN60715 TH35			
Wire cross-section/gauge per terminal:				
One core: 0.2 2.5 mm ² (24 14 AWG)				
Wires (for power supply Two cores: 0.2 to 1.5 mm ² (24 16 AWG)	Two cores: 0.2 to 1.5 mm ² (24 16 AWG)			
and low-voltage signals) Three cores: Not permitted				
Use solid or stranded wires (twisted or with ferrule).				
For distances longer than 3.05 meters (10 feet), use class 2 cables	For distances longer than 3.05 meters (10 feet), use class 2 cables			
1 x Green pluggable terminal block (3 poles)				
12 to 36 VDC +/-10%, Max.: 250 mA				
24 VAC +/-10% 50-60 Hz, Max.: 127 mA				
Recommended: 24 VDC, Max.: 127 mA				
Ethernet 1 x Ethernet 10/100 Mbps RJ45				
1 x Green pluggable terminal block (3 poles)				
Port EIA 485 SGND (Reference ground or shield)				
1500 VDC isolation from other ports				
Port KNX 1 x Orange pluggable terminal block (2 poles): A, B				
AC-Port A (serial, 2 poles): Not used	AC-Port A (serial, 2 poles): Not used			
AC Ports AC-Port B (serial, 3 poles): AC bus connection (XY)				
AC-Port C: (serial, 3 poles): Not used				
2 x Run (Power/Error) 2 x Ethernet Link/Speed				
2 x Port EIA-485 TX/RX 2 x AC-Port A TX/RX				
LEDs 2 x Port KNX TX/TR 2 x AC-Port B TX/RX				
1 x Button indicator 2 x AC-Port C TX/RX				
1 x Green pluggable terminal block (4 poles)				
Binary inputs 11 12 13 and Common				
1500 VDC isolation from other ports				
USB Mini-B type 2.0 compliant				
Console port				
2 x DIP switch blocks for FIA-485 serial port configuration:				
Position 1:				
On: 120 Ω termination active				
SW A Off: 120 Ω termination inactive (default)				
SW B Position 2 and 3:				
On: Polarization active (default)				
Off: Polarization inactive	Off: Polarization inactive			
1 x Push button				
Factory reset				
Push button I-Am message (for BACnet only)	I-Am message (for BACnet only)			
Normal mode/programming mode switch (for KNX only)				
Celsius: 0 60°C				
Operational temperature Fahrenheit: 32 140°F				
	5 to 95%. No condensation			
Operational humidity 5 to 95%. No condensation				

6.8. Dimensions

• Net dimensions (HxWxD)

Millimeters: 90 x 106 x 58 mm Inches: 3.5 x 4.2 x 2.3"



IMPORTANT

Leave enough clear space to wire the gateway easily and for the subsequent manipulation of elements.



7. Available Protocol Combinations

7.1. Integration into Modbus Systems

7.1.1. Modbus Registers



NOTICE

This part is common for Modbus RTU and TCP.

Functions to read Modbus registers:

- 03 Read Holding Registers.
- 04 Read Input Registers.

Function to write Modbus registers:

• 06 Single Holding Registers.

Modbus register contents are expressed in most significant bit (MSB) .. less significant bit (LSB).

The following tables list all available Modbus registers for the gateway.



NOTICE

Read/write parameter terminology:

- R: Read-only register.
- W: Write-only register.
- RW: Read and write register.

Table 2. Global signals

Register name	Possible values	Modbus address	R/W
On (all units)	1: Set the units On	0	Trigger
Off (all units)	1: Set the units Off	1	Trigger
Operation Mode Auto (all units)	1: Set Auto Mode	2	Trigger
Operation Mode Heat (all units)	1: Set Heat Mode	3	Trigger
Operation Mode Dry (all units)	1: Set Dry Mode	4	Trigger
Operation Mode Fan (all units)	1: Set Fan Mode	5	Trigger
Operation Mode Cool (all units)	1: Set Cool Mode	6	Trigger
Fan Speed Auto (all units)	1: Set Fan Speed Auto	7	Trigger
Fan Speed Low (all units)	1: Set Fan Speed Low	8	Trigger
Fan Speed Mid (all units)	1: Set Fan Speed Mid	9	Trigger
Fan Speed High (all units)	1: Set Fan Speed High	10	Trigger
Swing On (all units)	1: Set Swing On	11	Trigger
Swing Off (all units)	1: Set Swing Off	12	Trigger
Tomporature Sataoint (v10) (all units)	Celsius: 17 30°C	12	Triggor
remperature setpoint (x10) (all units)	Fahrenheit: 62 88°F	13	Irigger
Operating mode force On (all Units)	1: Force Operating mode	14	Trigger
Operating mode force Off (all Units)	1: Unforce Operating mode	15	Trigger
Remote control lock On (all units)	1: Lock remote control	16	Trigger
Remote control lock Off (all units)	1: Unlock remote control	17	Trigger

Register name	Possible values	Modbus address	R/W
	0: Auto		
	1: Speed 1		
	2: Speed 2		
	3: Speed 3	10	Triggor
ran speed (an units)	4: Speed 4	10	Ingger
	5: Speed 5		
	6: Speed 6		
	7: Speed 7		
	0: Stop		
	1: Step 1		
	2: Step 2		
Vane Position Left/Right (all units)	3: Step 3	19	Trigger
	4: Step 4		
	5: Step 5		
	6: Swing		
	0: Stop		
	1: Step 1		
Vane Position Up/Down (all units)	2: Step 2		
	3: Step 3	20	Trigger
	4: Step 4		
	5: Step 5		
	6: Swing		

Table 3. Outdoor Units Signals

Register name	Possible values	Modbus address formula	R/W
Error code	0: No error	(OI) address $\begin{bmatrix} 1 \\ N \end{bmatrix} \times 10000 + 0$	R
	1 260: Error	(00 address[114] × 10000/ + 0	i v
Communication Error OLL	0: No error	(OU) addross $\begin{bmatrix} 1 & N \end{bmatrix} \times 10000 + 1$	P
	1: Error	(00 address[1N] × 10000) + 1	n

Table 4. Individual units signals

Register name	Possible values	Modbus address formula	R/W
On/Off	0: Off	(U) address $(1, N) \times 100 + 0$	P \\/
	1: On	(10 address[11] × 100) + 0	π, νν
	0: Heat		
	1: Cool		
	2: Fan		R, W
Operation Mode	3: Dry		
	4: Auto	(IU address[1N] × 100) + 1	
	5: AutoHeat		
	6: AutoCool		
	7: AutoDry		
	8: AutoFan ¹		
Tomporature Saturate (v10)	Celsius: 17 30°C	(III addross[1, N] × 100) + 2	D \\/
remperature setpoint (x10)	Fahrenheit: 62 88°F	(10 address[110] × 100) + 2	Γ, Ψ
	0: Auto		
Fan Speed	1: Low		D 144
	2: Med	(10 address[1N] × 100) + 3	R, W
	3: High		

Register name	Possible values	Modbus address formula	R/W
	0: Auto		
	1: Speed 1		
	2: Speed 2		
For Crood Extended	3: Speed 3	(UL address[1, N] + 100) + 2	D 144
Fan Speed Extended	4: Speed 4	(IU address[1N] × 100) + 3	R, W
	5: Speed 5		
	6: Speed 6		
	7: Speed 7		
	0: Swing Off		
Vane Position Swing	1: Swing On	(IU address[1N] × 100) + 4	R, W
	0: Stop		
	1: Step 1		
	2: Step 2		
Vane Position Left/Right	3: Step 3	(IU address[1N] × 100) + 28	R, W
	4: Step 4		
	5: Step 5		
	6: Swing		
	0: Stop		
	1: Step 1		
	2: Step 2		
Vane Position Up/Down	3: Sten 3	(IU address[1_N] × 100) + 29	R. W
valle Position Op/Down	4: Sten 4	(10 0001035[11] 1 100) 1 25	.,
	5: Sten 5		
	6: Swing		
	Celsius: -20 100°C		
Room Temperature (x10)	Eahrenheit: -4 212°E	(IU address[1N] × 100) + 5	R
	0: No error		
Unit Error Code	1 255: Error	(IU address[1N] × 100) + 6	R
	0: No error		
Unit Error Code Extended	1 260: Error	(IU address[1N] × 100) + 6	R
	0: No orror		
Communication Error IU	1: Error	(IU address[1N] × 100) + 7	R
	0: Uplock		
Remote Control lock	1: Lock	(IU address[1N] × 100) + 8	R <i>,</i> W
	1. LOCK		
Force Operating mode	1. Force	(IU address[1N] × 100) + 9	R <i>,</i> W
	1: Force		
Control lock_On	U: Unlock	(IU address[1N] × 100) + 30	R, W
Control lock_Off	0: Unlock	(IU address[1N] × 100) + 31	R, W
	1: LOCK		
Control lock_Mode Heat	U: Unlock	(IU address[1N] × 100) + 32	R, W
	1: Lock		
Control lock_Mode Cool	0: Unlock	(IU address[1N] × 100) + 33	R <i>,</i> W
	1: Lock		
Control lock_Mode Fan	0: Unlock	(IU address[1N] × 100) + 34	R, W
_	1: Lock		
Control lock Mode Drv	0: Unlock	(IU address[1N] × 100) + 35	R, W
	1: Lock		,
Consumption Yesterday	Wh/KWh	(IU address[1N] × 100) + 10	R
Consumption Today	Wh/KWh	(IU address[1N] × 100) + 12	R

Register name	Possible values	Modbus address formula	R/W
Consumption Total	Wh/KWh	(IU address[1N] × 100) + 14	R
Consumption Yesterday Heat	Wh/KWh	(IU address[1N] × 100) + 16	R
Consumption Today Heat	Wh/KWh	(IU address[1N] × 100) + 18	R
Consumption Total Heat	Wh/KWh	(IU address[1N] × 100) + 20	R
Consumption Yesterday Cool	Wh/KWh	(IU address[1N] × 100) + 22	R
Consumption Today Cool	Wh/KWh	(IU address[1N] × 100) + 24	R
Consumption Total Cool	Wh/KWh	(IU address[1N] × 100) + 26	R

¹Operation Modes 5 to 8 are read-only.



NOTE [1..N] refers to the Unit index in Intesis MAPS, as shown in the **Unit** column on the Signals Tab.



NOTE

Some of these registers are only available for specific AC unit models. Outdoor unit registers, for example, are only available if the indoor unit is a V8.

7.2. Integration into KNX Systems

7.2.1. KNX Signals

The following tables list all available KNX signals for this gateway.



NOTE

Physical Address: The gateway supports (P/S) and (P/I/S) format levels.



NOTICE Communication object flags:

- **Ri (Read on initialization)**: The gateway requests this signal's updated data after an initialization instead of waiting for a change in the signal.
- R: The KNX system can read this signal.
- W: The KNX system can write this signal.
- T: The KNX system receives a telegram when this signal changes its value.
- U: This signal's data is updated after a reboot of either the gateway or the bus.

Table 5. Global signals

Object name	Possible values	DPT	Flags
Status Catoway Communication Status	0: No error	1 OOF DDT Alarm (1hit)	рт
Status_Gateway communication status	1: Failure		к, і
Control_On/Off (all units)	0: Off, 1: On	1.001-DPT_Switch (1bit)	W
	0: Auto		
	1: Heat		
Control_Operating Mode (all units)	3: Cool	20.105-DPT_HVACContrMode (1byte)	w
	9: Fan		
	14: Dry		
	0: Auto		
	1: Heat		W
Control_Operating Mode (all units)	2: Dry	5.x (1byte)	
	3: Fan		
	4: Cool		
	0: Cool		
	1: Heat		
Control_Operating Mode (all units)	2: Fan	5.x (1byte)	w
	3: Dry		
	4: Auto		
	0: Low		
Control_Fan Speed (all units)	1: Mid	5.x (1byte)	w
	2: High		

0: Auto	
1. Consel 4	
1: Speed 1	
2: Speed 2	
Control For Speed Extended (all units) 3: Speed 3	10/
4: Speed 4	vv
5: Speed 5	
6: Speed 6	
7: Speed 7	
1: Set auto fan	
0: Stop auto fan	vv
Celsius: 17 30°C	>
Fahrenheit: 62 86°F	e) vv
0: No force	
1: Force	vv
0: Unlock	
1: Lock	vv
0: Stop	
1: Step 1	
2: Step 2	
Control_Vane Position LEFT/RIGHT (all units) 3: Step 3 5.x (1byte)	w
4: Step 4	
5: Step 5	
6: Swing	
0: Stop	
1: Step 1	
2: Step 2	
Control_Vane Position UP/DOWN (all units) 3: Step 3 5.x (1byte)	w
4: Step 4	
5: Step 5	
6: Swing	

Table 6. Outdoor Unit signals

Object name	Possible values	DPT	Flags
Status_Error code	0: No error	8.x (2 byte)	R, T
	1 260: Error		
Status Communication Error OIL	0: No error	1 005 DBT Alarm (1hit)	рт
Status_Communication Error OU	1: Error		п, і

Table 7. Individual unit signals

Object name	Possible values	DPT	Flags
Status CommError	0: No error	1 OOF DDT Alarm (1hit)	R, T
status_commertor	1: Error		
Control_On/Off	0: Off	1.001-DPT_Switch (1bit)	W, U
	1: On		
Status_On/Off	0: Off	1.001-DPT_Switch (1bit)	рт
	1: On		п, I

Object name	Possible values	DPT	Flags
	0: Auto		
	1: Heat		
Control_Operation mode	3: Cool	20.105-DPT_HVACContrMode (1byte)	W, U
	9: Fan		
	14: Dry		
	0: Auto		
	1: Heat		
Status_Operation mode	3: Cool	20.105-DPT_HVACContrMode (1byte)	R, T
	9: Fan		
	14: Dry		
	0: Auto		
	1: Heat		
Control_Operation mode	2: Dry	5.x (1byte)	W, U
	3: Fan		
	4: Cool		
	0: Auto		
	1: Heat		
	2: Dry		
	3: Fan		
Status_Operation mode	4: Cool	5.x (1byte)	R, T
	5: AutoCool		
	6: AutoHeat		
	7: AutoDry		
	8: AutoFan		
	0: Cool		
	1: Heat		
Control Operation mode	2: Fan	5.x (1byte)	W, U
	3: Dry		
	4: Auto		
	0: Cool		
	1: Heat		
Status Operation mode	2: Fan	5.x (1byte)	R, T
	3: Dry		
	4: Auto		
	0: Cool		
Control_Mode Cool/Heat	1: Heat	1.100-DPT_Heat/Cool (1bit)	W, U
	0: Cool		
Status_Mode Cool/Heat	1: Heat	1.100-DPT_Heat/Cool (1bit)	R, T
Control Auto mode	1: Set auto mode	1.001-DPT Switch (1bit)	W. U
	1: Auto mode active		
Status_Auto mode	0: Auto mode not active	1.001-DPT_Switch (1bit)	R, T
Control Heat mode	1: Set heat mode	1 001-DPT Switch (1hit)	WU
	1: Heat mode active		11,0
Status_Heat mode	0: Heat mode not active	1.001-DPT_Switch (1bit)	R, T
Control Cool mode	1: Set cool mode	1 001-DPT Switch (1hit)	\A/ 11
	1: Cool mode active	T.001-DLI_2MII(II (TDII)	vv, 0
Status_Cool mode	0: Cool mode not active	1.001-DPT_Switch (1bit)	R, T
Control For mode	1. Set for mode	1.001 DDT Switch (15:4)	147.11
	1. Set lan mode	1.001-DP1_SWICH (1DIT)	vv, U
Status_Fan mode	1. Fail mode not active	1.001-DPT_Switch (1bit)	R, T
Control Decembra	0. Fan mode not active		
Control_Dry mode	1: Set dry mode	1.001-DPT_Switch (1bit)	W, U

Object name	Possible values	DPT	Flags
Status Dry mode	1: Dry mode active	1 001-DPT Switch (1bit)	R.T.
	0: Dry mode not active		, .
Status AutoHeat	1: AutoHeat mode active	1.001-DPT Switch (1bit)	R, T
	0: AutoHeat mode not active		,
Status_AutoCool	1: AutoCool mode active	1.001-DPT_Switch (1bit)	R, T
	0: AutoCool mode not active		
Status_AutoDry	1: AutoDry mode active	1.001-DPT_Switch (1bit)	R, T
	0: AutoDry mode not active		
Status_AutoFan	1: AutoFan mode active	1.001-DPT_Switch (1bit)	R, T
	0: AutoFan mode not active		
Control_Temperature setpoint	Celsius: 17 30°C	9.001/9.027-DPT_Value_Temp (2byte)	W, U
	Fahrenneit: 62 86 F		
Status_Temperature setpoint	Eshrophoit: 62 96°E	9.001/9.027-DPT_Value_Temp (2byte)	R, T
Control Fan speed enumerated	1: Medium	5 v (1byte)	W/11
control_tan speed chanceated	2: High		W, 0
	0: Low		
Status Fan speed enumerated	1: Medium	5.x (1byte)	R. T
	2: High		,.
	0: Auto		
	1: Speed 1		
	2: Speed 2		
	3: Speed 3		
Control_Fan speed extended enumerated	4: Speed 4	5.x (1byte)	W, U
	5: Speed 5		
	6: Speed 6		
	7: Speed 7		
	0: Auto		
	1: Speed 1		
	2: Speed 2		
Status Fan speed extended enumerated	3: Speed 3	5.x (1byte)	R. T
	4: Speed 4		,
	5: Speed 5		
	6: Speed 6		
	7: Speed 7		
	Thresholds:		
Control_Fan speed scaling	049%	5.001-DPT_Scaling (1byte)	W, U
	5082%		
	55100 %		
Control_Fan speed scaling (V8)	16 30%		
	31 45%		
	46 60%	5.001-DPT_Scaling (1byte)	W, U
	61 75%		
	76 90%		
	91 100%		
	1		I

Object name	Possible values	DPT	Flags
	Thresholds:		
Status_Fan speed scaling	33%	E 001 DDT Scaling (1hita)	рт
	66%	Stoor Dr 1_Stamig (15)(c)	к, і
	100%		
	Thresholds:		
	14%		
	28%		
Status Ean speed scaling (V8)	42%	5 001-DPT Scaling (1byte)	R.T
	56%		,.
	70%		
	84%		
	100%		
Control_Fan speed low	1: Set fan speed low	1.001-DPT_Switch (1bit)	W, U
Status_Fan speed low	1: Speed low active	1.001-DPT_Switch (1bit)	R, T
	0: Speed low not active		
Control_Fan speed medium	1: Set fan speed medium	1.001-DPT_Switch (1bit)	W, U
Status_Fan speed medium	1: Speed medium active	1.001-DPT_Switch (1bit)	R, T
	0: Speed medium not active		
Control_Fan speed high	1: Set fan speed high	1.001-DPT_Switch (1bit)	W, U
Status Fan speed high	1: Speed high active	1.001-DPT Switch (1bit)	R, T
	0: Speed high not active		
Control Fan speed Man/Auto	0: Manual	1.001-DPT Switch (1bit)	W, U
	1: Auto	_ 、 ,	
Status_Fan speed Man/Auto	0: Manual	1.001-DPT_Switch (1bit)	R, T
	1: Auto		
Control_Fan speed 1	1: Set fan speed 1	1.001-DPT_Switch (1bit)	W, U
Status_Fan speed 1	1: Speed 1 active	1.001-DPT_Switch (1bit)	R, T
	0: Speed 1 not active		
Control_Fan speed 2	1: Set fan speed 2	1.001-DPT_Switch (1bit)	W, U
Status_Fan speed 2	1: Speed 2 active	1.001-DPT_Switch (1bit)	R, T
	0: Speed 2 not active		
Control_Fan speed 3	1: Set fan speed 3	1.001-DPT_Switch (1bit)	W, U
Status_Fan speed 3	1: Speed 3 active	1.001-DPT_Switch (1bit)	R, T
Control For annual 4	U:Speed 3 not active		
Control_Fan speed 4	1: Set fan speed 4	1.001-DPT_Switch (1bit)	W, U
Status_Fan speed 4	1:Speed 4 active	1.001-DPT_Switch (1bit)	R, T
Control For speed F	U: Speed 4 not active	1 001 DDT Switch (1hit)	NA/ 11
	1: Set ran speed 5		VV, U
Status_Fan speed 5	1: Speed 5 active	1.001-DPT_Switch (1bit)	R, T
Control Fon speed 6	1. Set for croad 6	1.001 DBT Switch (1hit)	NA/ 11
	1: Set ran speed 6		VV, U
Status_Fan speed 6	1: Speed 6 active	1.001-DPT_Switch (1bit)	R, T
Control Fan speed 7	1: Set fan snoed 7	1 001 DBT Switch (1hit)	NA/ 11
	1. Set fall speed 7		VV, U
Status_Fan speed 7	0: Speed 7 not active	1.001-DPT_Switch (1bit)	R, T
	0: Swing off		
Control_VanesUD position swing	1: Swing on	1.001-DPT_Switch (1bit)	W, U
	0: Swing off		
Status_VanesUD position swing	1: Swing on	1.001-DPT_Switch (1bit)	R, T

Object name	Possible values	DPT	Flags
	0: Stop		
	1: Step 1		
	2: Step 2		
Control_VanesUD position LEFT/RIGHT	3: Step 3	5.x (1byte)	W, U
	4: Step 4		
	5: Step 5		
	6: Swing		
	0: Stop		
	1: Step 1		
	2: Step 2		
Status_VanesUD position LEFT/RIGHT	3: Step 3	5.x (1byte)	R, T
	4: Step 4		
	5: Step 5		
	6: Swing		
	0: Stop		
	1: Step 1		
	2: Step 2		
Control_VanesUD position UP/DOWN	3: Step 3	5.x (1byte)	W, U
	4: Step 4		
	5: Step 5		
	6: Swing		
	0: Stop		
	1: Step 1		
	2: Step 2		
Status_VanesUD position UP/DOWN	3: Step 3	5.x (1byte)	R, T
	4: Step 4		
	5: Step 5		
	6: Swing		
Status AC ambient temperature	Celsius: 0 30°C	0.001/0.027 DPT Value Temp (2bute)	рт
Status_Ac ambient temperature	Fahrenheit: 32 86°F	9.001/9.027-DP1_value_remp (2byte)	к, і
Control_KNX ambient temperature	°C / °F	9.001/9.027-DPT_Value_Temp (2byte)	W, U
Chabura Haita anna a da	0: No error		ь т
status_Unit error code	1 255: Error	8.x (2 byte)	к, і
Chabus Haiteanna an de sutem de d	0: No error		ь т
Status_Unit error code extended	1 260: Error	8.x (2 byte)	к, і
	0: Unlock		
Control_Remote control lock	1: Lock	1.002 DP1_BOOI (1bit)	W, U
	0: Unlock		
Status_Remote control lock	1: Lock	1.002 DP1_Bool (1bit)	к, і
	0: Unlock		
Control_lock_on	1: Lock	1.002 DP1_BOOI (1bit)	W, U
	0: Unlock		
Status_lock_on	1: Lock	1.002 DP1_Bool (1bit)	к, і
Constrail leads off	0: Unlock	4 000 DDT D. 1/41/0	
Control_lock_off	1: Lock	T.007 DFI_ROOI (1pit)	W, U
	0: Unlock		
status_lock_off	1: Lock	1.002 DP1_Bool (1bit)	К, Т
	0: Unlock		
Control_lock_Mode Heat	1: Lock	1.002 DPT_Bool (1bit)	W, U
	0: Unlock		
status_lock_Mode Heat	1: Lock	1.002 DP1_Bool (1bit)	R, T

Object name	Possible values	DPT	Flags
Control Jock Mode Cool	0: Unlock	1 002 DPT Rool (1bit)	\A/ 11
	1: Lock		VV, O
Status Jock Mode Cool	0: Unlock	1 002 DPT Rool (1bit)	рт
Status_lock_mode cool	1: Lock		к, і
Control lock Mode Fan	0: Unlock	1 002 DPT Rool (1bit)	\A/ 11
	1: Lock		VV, O
Status Jock Mode Fan	0: Unlock	1 002 DPT Rool (1bit)	рт
	1: Lock		п, і
Control Jock Mode Dry	0: Unlock	1 002 DPT Rool (1bit)	\A/ 11
ontrol_lock_Mode Dry	1: Lock		VV, O
Status Jock Mode Day	0: Unlock	1 002 DPT Rool (1bit)	R, T
Status_lock_woode Dry	1: Lock		
Control Force operating mode	0: No force	1.002 DPT_Bool (1bit)	\A/ 11
	1: Force		٧٧, ٥
Status Force operating mode	0: No force	1 002 DPT Real (1hit)	рт
status_i orce operating mode	1: Force		к, і
Status_Consumption Yesterday	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Today	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Total	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Yesterday Heat	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Today Heat	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Total Heat	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Yesterday Cool	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Today Cool	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T
Status_Consumption Total Cool	Wh/KWh	13.010 active energy (Wh) (4byte)	R, T



NOTE

The default unit for the consumption signals is Wh, but you can set it in KWh instead. If so, the DPT ID changes from 13.010 to 13.013.



NOTE

Some of these Datapoint Types are only available for specific AC unit models. Outdoor unit Datapoint Types, for example, are only available if the indoor unit is a V8.

7.3. Integration into BACnet Systems

NOTICE

You can see the Protocol Implementation Conformance Statement (PICS) document here.

7.3.1. BACnet Objects



NOTICE This part is common for BACnet MS/TP and BACnet/IP.

Input object types:

- Binary input
- Output object types:
- Binary output
- Multistate output
- Analog output

The following tables list all available BACnet objects for this gateway.

Table 8. Global signals

Object name	Possible values	Object type	Object instance	
On (Off (all units)	0: Off	4 Pinany Output	0 + 0	
	1: On	4-Billary Output		
	1: Heat			
	2: Cool			
Mode (all units)	3: Fan	14-Multistate Output	0 + 0	
	4: Dry			
	5: Auto			
	1: Auto			
Farstread (all units)	2: Low	14 Multistata Output	0 + 1	
	3: Med	14-Multistate Output	0+1	
	4: High			
	1: Auto		0 + 2	
	2: Speed 1			
	3: Speed 2	14-Multistate Output		
FanSpood ovtended (all unite)	4: Speed 3			
	5: Speed 4			
	6: Speed 5			
	7: Speed 6			
	8: Speed 7			
	1: Stop			
	2: Step 1			
Vane Position LEFT/RIGHT (all units)	3: Step 2		0+3	
	4: Step 3	14-Multistate Output		
	5: Step 4			
	6: Step 5			
	7: Swing			

Object name	Possible values	Object type	Object instance
	1: Stop		
	2: Step 1		0 + 4
	3: Step 2		
Vane Position UP/DOWN (all units)	4: Step 3	14-Multistate Output	
	5: Step 4		
	6: Step 5		
	7: Swing		
Vana Position Swing (all units)	0: Swing Off	4 Pinany Output	0 + 1
valle Position Swing (an units)	1: Swing On		
Tomporatura Sataoiat (all units)	Celsius: 17 30°C	1 Applog Output	0 + 0
remperature setpoint (an units)	Fahrenheit: 62 86°F		0+0
Operating mode force (all Unite)	0: No force	4 Binany Output	0 + 2
operating mode force (an offics)	1: Force		0+2
Pomoto control lock (all units)	0: Unlock	4 Pinany Output	0 + 2
	1: Lock		0+3

Table 9. Outdoor Units signals

Object name	Possible values	Object type	Object instance	
OUXX Unit Error Code	0: No error	0-Applog Ipput	$(0 [1, N] \times 10000) \pm 0$	
	1 260: Error		(00[14] × 10000) + 0	
OUXX Communication Error OU	0: No error	2 Pinany Innut	$(0 [1, N] \times 10000) + 0$	
	1: Error	5-billary iliput	(00[1] × 10000) + 0	

Table 10. Individual units signals

Object name	Possible values	Object type	Object instance	
	0: Off	3-Binary Innut	(IU[1N] × 100) + 0	
	1: On	5 bindry input	(10[11] × 100) + 0	
	0: Off	A-Binany Output	$([1, N] \times 100) \pm 0$	
	1: On		(10[110] × 100) + 0	
	1: Heat			
	2: Cool			
	3: Fan			
	4: Dry			
UXX_Mode_S	5: Auto	13-Multistate Input	$(IU[1N] \times 100) + 0$	
	6: AutoHeat			
	7: AutoCool			
	8: AutoDry			
	9: AutoFan			
	1: Heat			
	2: Cool			
UXX_Mode_C	3: Fan	14-Multistate Output	(IU[1N] × 100) + 0	
	4: Dry			
	5: Auto			
LIVY Sotopint S	Celsius: 17 30°C	0 Analog Input	$([1, N] \times 100) \pm 0$	
UXX_Setpoint_S	Fahrenheit: 62 86°F		(10[1N] × 100) + 0	
LIVY Seteciat C	Celsius: 17 30°C	1 Apples Output	(III[1_N] × 100) + 0	
UXX_Setpoint_C	Fahrenheit: 62 86°F		(IU[1N] × 100) + 0	
	1: Auto	13-Multistate Input		
LIVY EarSpood S	2: Low		$([1, N] \times 100) \pm 1$	
UXX_ranspeed_s	3: Med		(10[1] × 100) + 1	
	4: High			
	1: Auto			
LIXX EarSpood C	2: Low	14-Multistate Output	(IU[1N] × 100) + 1	
UXX_raiispeeu_c	3: Med			
	4: High			
	1: Auto			
	2: Speed 1			
	3: Speed 2		(1114 111 - 100) - 2	
LIXX EarSpood Extended S	4: Speed 3	12 Multistato Input		
UXX_railspeed Extended_5	5: Speed 4	13-Multistate Input	(10[114] × 100) + 2	
	6: Speed 5			
	7: Speed 6			
	8: Speed 7			
	1: Auto			
	2: Speed 1			
	3: Speed 2			
LIXX FanSpeed Extended C	4: Speed 3	14-Multistate Output	(IU[1 N] × 100) + 2	
	5: Speed 4		(10[114] ~ 100) + 2	
	6: Speed 5			
	7: Speed 6			
	8: Speed 7			
	0: Swing Off			
UXX_Vane position swing_S	1. Swing On	3-Binary Input	(IU[1N] × 100) + 1	
	I. Swing Off			

Object name	Possible values	Object type	Object instance
UXX_Vane position swing_C	0: Swing Off	4-Binary Output	(IU[1N] × 100) + 1
	1: Swing On		
	1: Stop		
	2: Step 1		
	3: Step 2		
UXX Vane Position Left/Right S	4: Step 3	13-Multistate input	(IU[1N] × 100) + 3
	5: Step 4		
	6: Step 5		
	7: Swing		
	1: Stop		
	2: Step 1		
	3: Step 2		
UXX_Vane Position Left/Right_C	4: Step 3	14-Multistate Output	(IU[1N] × 100) + 3
	5: Step 4		
	6: Step 5		
	7: Swing		
	1: Stop		
	2: Step 1		
	3: Step 2		
UXX_Vane Position Up/Down_S	4: Step 3	13-Multistate Input	(IU[1N] × 100) + 4
	5: Step 4		
	6: Step 5		
	7: Swing		
	1: Stop		
	2: Step 1		
	3: Step 2		
UXX_Vane Position Up/Down_C	4: Step 3	14-Multistate Output	$(IU[1N] \times 100) + 4$
	5: Step 4		
	6: Step 5		
	7: Swing		
UXX Room Temperature	Celsius: -20 100°C	0-Analog Innut	(IU[1_N] × 100) + 1
	Fahrenheit: -4 212°F		(10[11] - 100) + 1
UXX Unit Error Code	0: No error	0-Analog Input	(IU[1N] × 100) + 2
	1 255: Error		(10[1111] - 100) - 1
UXX Unit Error Code Extended	0: No error	0-Analog Input	(IU[1, N] × 100) + 12
	1 260: Error		(10[1111] 1 100) 1 11
UXX Communication Error IU	0: No error	3-Binary Input	(IU[1N] × 100) + 2
	1: Error		(
UXX Remote control lock S	0: Unlock	3-Binary Input	(IU[1N] × 100) + 3
	1: Lock	- · / [···	
UXX Remote control lock C	0: Unlock	4-Binary Output	(IU[1N] × 100) + 2
	1: Lock	, ,	
UXX Control lock On S	0: Unlock	3-Binary Input	(IU[1N] × 100) + 5
	1: Lock	, ,	
UXX_Control lock_On_C	0: Unlock	4-Binary Output	(IU[1N] × 100) + 4
	1: Lock		,
	0: Unlock		
UXX_Control lock_Off_S	1: Lock	3-Binary Input	(IU[1N] × 100) + 6

Object name	Possible values	Object type	Object instance	
LIXX Control lock Off C	0: Unlock	A-Binany Output	(IU[1 N] × 100) + 5	
	1: Lock		(10[11] × 100) + 5	
LIXX Control lock Mode Heat S	0: Unlock	2 Pinany Innut	$([1, N] \times 100) + 7$	
	1: Lock	S-Binary input	(10[110] × 100) + 7	
LIXX Control lock Mode Heat C	0: Unlock	4 Pinany Output	$(111[1, N] \times 100) + 6$	
	1: Lock		(10[11] × 100) + 0	
LIXX Controllock Mode Cool S	0: Unlock	2 Pinany Innut	(IU[1_N] × 100) + 9	
	1: Lock	S-binary input	(10[11] × 100) + 8	
LIXX Controllock Mode Cool C	0: Unlock	4 Pinany Output	$(111[1, N] \times 100) + 7$	
	1: Lock		(10[11] × 100) + 7	
LIXX Controllock Mode Ean S	0: Unlock	2 Pinany Innut	$(111[1, N] \times 100) + 0$	
	1: Lock	S-binary input	(10[11] × 100) + 9	
LIXX Controllock Mode Ean C	0: Unlock	4 Pinany Output	(IU[1_N] × 100) + 9	
	1: Lock		(10[110] × 100) + 8	
LIXX Controllock Mode Dry S	0: Unlock	2 Pinany Innut	$(111[1, N] \times 100) + 10$	
OXX_CONTONOCK_WOULD V_3	1: Lock	5-binary input	(10[11] × 100) + 10	
LIXX Controllock mode Dry C	0: Unlock	4 Pinany Output	$(111[1, N] \times 100) + 0$	
oxx_contronock_mode bry_c	1: Lock		(10[11] × 100) + 5	
LIXX Operating mode force S	0: No force	2-Binany Innut	$(111[1, N] \times 100) + 4$	
oxx_operating mode force_3	1: Force	5-binary input	(10[11] × 100) + 4	
LIXX Operating mode force C	0: No force	4 Pinany Output	$(111[1, N] \times 100) + 2$	
oxx_operating mode force_c	1: Force		(10[114] × 100) + 3	
UXX_Consumption_Yesterday_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 3	
UXX_Consumption_Today_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 4	
UXX_Consumption_Total_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 5	
UXX_Consumption_Yesterday_Heat_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 6	
UXX_Consumption_Today_Heat_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 7	
UXX_Consumption_Total_Heat_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 8	
UXX_Consumption_Yesterday_Cool_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 9	
UXX_Consumption_Today_Cool_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 10	
UXX_Consumption_Total_Cool_S	Wh/KWh	0-Analog Input	(IU[1N] × 100) + 11	



NOTE

[1..N] refers to the Unit index in Intesis MAPS, as shown in the **Unit** column on the Signals Tab.



NOTE

Some of these objects are only available for specific AC unit models. Outdoor unit objects, for example, are only available if the indoor unit is a V8.

7.4. Integration into Home Automation Systems

7.4.1. Home Automation Signals

The following tables list all available Home Automation signals for this gateway.

NOTE

- SET: Command used to control the indoor unit. It is sent by the client.
- **CHN**: Command used to get notifications of changes in the status of a specific function of the gateway. It is sent spontaneously by the gateway itself.
- GET: Command used to get the status of a specific function. It is sent by the client.
- To know more about the Home Automation protocol, see the WMP protocol specifications manual.

Table 11. Indoor units signals

Name	Possible values	acNum ¹	Commands supported	
On/Off	ON		SET/CHN/GET	
Shyon	OFF			
	HEAT			
	COOL			
Operation Mode	FAN		SET/CHN/GET	
	DRY			
	AUTO			
	1			
	2			
	3			
Fan Speed	4		SET/CHN/GET	
	5	See the note below		
	AUTO			
Vana Decition	STOP	-		
vane Position	SWING		SEI/CHN/GEI	
Temperature Setpoint (x10)	°C / °F		SET/CHN/GET	
	Celsius: -35 92.5°C			
AC Ambient Temperature (x10)	Fahrenheit: -31 198.5°F		CHN/GET	
Unit Error codo	0: No Error			
	X: Error			
Freed II.	ОК			
ETTOTIU	ERR		CHN/GEI	



NOTE

¹ This index must be set according to the Unit ID Index.

For outdoor units, the acNum value must be the same as the minimum indoor unit associated in the CONFIGURATION section.

8. Late Configuration: Change the Gateway's Protocol

Reconfiguring the gateway with a different protocol is very easy:

- 1. Connect the gateway to the PC and open the configuration tool Intesis MAPS.
- 2. Select the new template you need.
- 3. Click **Next** or double-click the template in the list.
- 4. A message will pop up, asking if you want to save the project currently loaded in the gateway.
- 5. Click Yes or No, depending on your needs.
- 6. Configure the needed parameters and signals for your new project.
- 7. Send the configuration to the gateway.



NOTE

For a complete gateway configuration guide, please refer to the Intesis MAPS guide for .

9. Error Codes

NOTE



These error codes are the same for all applications.

Error code	Error in RC	Error description	
-200	N/A	Overconsumption error in XYE bus	
-100	N/A	License error / Indoor units not supported by current license	
65535 (-1)	N/A	Communication error between the gateway and the AC unit	
0	N/A	No active error	
1	EO	Phase error or error in the phase sequence	
2	E1	Communication error	
3	E2	T1 sensor error	
4	E3	T2A sensor error	
5	E4	T2B sensor error	
6	E5	T3 temperature and T4 temperature Compressor discharge temperature sensors error	
7	E6	Zero cross error detection	
8	E7	EEPROM memory error	
9	E8	Indoor fan speed out of control	
10	E9	Communication error between the main panel and the visualization panel	
11	EA	Compressor's current overload error (4 times)	
12	EB	Inverter module protection	
13	EC	Cooling error	
14	ED	Outdoor unit fault protection	
15	EE	Water level fault detection	
16	EF	Other errors	
101	PO	Vaporizer temperature protection	
102	P1	Thawing or cold air protection	
103	P2	Condenser high temperatures protection	
104	P3	Compressor temperature protection	
105	P4	Evacuation duct temperature protection	
106	P5	Discharge high pressure protection	
107	P6	Discharge low pressure protection	
108	P7	Current overload or underload protection	
109	P8	Compressor's current overload protection	
110	P9	Reserved	
111	PA	Reserved	
112	PB	Reserved	
113	PC	Reserved	
114	PD	Reserved	
115	PE	Reserved	
116	PF	Other protection measures	



IMPORTANT

These error codes may differ depending on the specific AC unit model.



NOTE

If you detect a non-listed error code, please contact technical support.



Installat on Guide for the IN770MID***0000 Gateway for AC Systems

The order code may vary depending on the product seller and the buyer's location.

*** stands for the gateway capacity and varies depending on the specific gateway purchased. Version 2.0.4

Owner's record

SN:

Find the serial number on the silver label on the right side of the gateway. For sales or technical assistance, we recommend writing it in the space below:

Safety Instructions



Follow these safety and installation instructions carefully. Improper work may lead to serious harm to your health and may seriously damage this Intesis gateway and/or any other installation equipment.

Only accredited technical personnel, following all these safety instructions and in accordance with the country's legislation for the installation of electric equipment, are authorized to install this Intesis gateway.

Install this Intesis gateway indoors, in a restricted access location, and sheltered from direct solar radiation, water, high relative humidity, or dust.

Mount this Intesis gateway, preferably, on a DIN rail inside a grounded metallic cabinet following the instructions below.

In the case of wall mounting, firmly fix this Intesis gateway on a non-vibrating surface following the instructions below.

Disconnect any wires from its power source before manipulating and connecting them to this Intesis gateway.

Use a SELV-rated NEC Class 2 or Limited Power Source (LPS) power supply.

Use a circuit breaker before the power supply. Rating: 250 V, 6 A.

Respect the expected polarity of power and communication cables when wiring this gateway. Supply the correct voltage to power this Intesis gateway. The admitted range voltage is detailed in the technical specifications table.



Connect this Intesis gateway only to networks without routing to the outside plant. All communication ports are considered indoor only.

This Intesis gateway is designed for installation in an enclosure. When the device is mounted outside an enclosure, precautions should be taken to avoid electrostatic discharges to the unit in environments with static levels above 4 kV. When working in an enclosure (e.g., making adjustments, setting switches, etc.), typical anti-static precautions should be observed before touching the unit.

These safety instructions in other languages can be found here.

Configuration

Connect the gateway to a computer using the USB Mini-B type to USB Type A cable (included).

Configure the gateway using Intesis MAPS. To download the latest version of the configuration tool, click here.

For further information on the configuration, refer to the Intesis MAPS guide.

Mounting



Mount the gateway on a wall or over a DIN rail. We recommend the DIN rail mounting option, preferably inside a grounded metallic industrial cabinet.

Wall mounting

1. Press the top-side mobile clips in the rear panel until you hear a *click*.



2. Use the clip holes to fix the gateway on the wall using screws.



Use M3 screws, 25 mm (1") length.

3. Make sure the gateway is firmly fixed.

DIN rail mounting

3.

Keep the clips in their original position.

- 1. Fit the gateway's top-side clips in the upper edge of the DIN rail.
- 2. Press the low side of the gateway gently to lock it in the DIN rail.
 - Make sure the gateway is firmly fixed.



For some DIN rails, to complete step 2, you may need a small screwdriver or similar to pull the bottom clip down.



Connections



Power supply: Use a SELV-rated NEC class 2 or Limited Power Source (LPS) power supply. Connect the gateway's ground terminal ($\overline{-}$) to the installation grounding.

Power rating:

- For DC: 12 .. 36 VDC ±10%, Max: 250 mA
- For AC: 24 VAC ±10 %, 50-60 Hz, Max: 127 mA Recommended voltage: 24 VDC, Max: 127 mA



Communication ports:

PORT	USAGE	WIRING			
EIA-485 ¹	BACnet MS/TP and Modbus RTU	SG : Signal ground	В-	Д	(+
KNX	KNX bus	+			-
Ethernet	As a TCP/IP port: BACnet/IP, Modbus TCP, and Home Automation As a console port: Connection to a PC for configuration purposes	Ethernet cable (CAT5 or higher) When using the building LAN, contact the network administrator and make sure traffic is allowed. When starting up the gateway for the first time, DHCP will be enabled for 30 seconds. After that time, the default IP 192.168.100.246 will be set.			
AC-Port A	Not used				
AC-Port B ² Observe polarity	bus	B1: Y B2: X B3: Not used			ot used
AC Port-C		Not used			
USB	Connection to a PC for configuration purposes	USB Mini-B type			
Digital Inputs	Dry contact for input devices	C : Common	I1 : Input 1	12 : Input 2	I3 : Input 3



 1 Standard EIA-485 bus requirements: maximum distance of 1200 meters (0.75 miles); up to 32 devices connected; a 120 Ω resistor at each end of the bus is needed (configure the bus biasing and termination resistor for Port EIA-485 with the DIP switch SWA. See the Technical Specifications table).

² **bus incompatibility warning**: The gateway cannot be connected when ^a central controller module (CCM) is present in the bus.



Scan here for further configuration details

Dimensions

- Net dimensions (HxWxD) Millimeters: 90 x 106 x 58 mm Inches: 3.5 x 4.2 x 2.3"

Leave enough clear space to wire the gateway easily and for the subsequent manipulation of elements.



	Plastic type PC (III 04)(0) Colory Light (Croy BAL 7025	
Housing	Plastic, type PC (UL 94 V-U). Color: Light (Grey. KAL 7035	
Housing	Net dimensions (HxWxD): Millimeters: 90 x 106 x 58 mm / Inches: 3.5 x 4.2 x 2.3"		
Mounting	Wall: M3 25 mm (1") length screws. Secu	are mounting: below 2 meters (6 feet)	
mounting	DIN rail (recommended mounting) EN60	715 TH35	
	Per terminal: solid wires or stranded wires (twisted or with ferrule)		
	Wire cross-section/gauge:		
Wires (for power	One core: 0.2 2.5 mm² (24 14 AW)	G)	
voltage signals)	Two cores: 0.2 1.5 mm ² (24 16 AWG) Three cores: Not permitted		
	For distances longer than 3.05 meters (1	0 feet), use class 2 cables	
	1 x Green pluggable terminal block (3 po	les)	
Power	12 36 VDC +/-10%, Max.: 250 mA		
	24 VAC +/-10% 50-60 Hz, Max.: 127 m	A	
	Recommended: 24 VDC, Max.: 127 m/	4	
Ethernet	1 x Ethernet 10/100 Mbps RJ45		
	1 x Green pluggable terminal block (3 po	les)	
Port EIA 485	SGND (Reference ground or shield)		
	1500VDC isolation from other ports		
Port KNX	1 x Orange pluggable terminal block (2 poles): +, -		
	AC-Port A (serial, 2 poles): Not used		
AC Ports	AC-Port B (serial, 3 poles): bus connection	on (XY) AC-	
	Port C: (serial, 3 poles): Not used		
	2 x Run (Power/Error)	2 x Ethernet Link/Speed	
LEDs	2 x Port EIA-485 TX/RX	2 x AC-Port A TX/RX	
	2 x Port KNX TX/TR	2 x AC-Port B TX/RX	
	1 x Button indicator 2 x AC-Port C TX/RX		
_	1 x Green pluggable terminal block (4 po	les)	
Binary inputs	11, 12, 13, and Common		
	1500 VDC isolation from other ports		
Console port	1500 V/DC isolation		
	2 X DIP switch blocks for EIA-485 serial pe	ort configuration:	
DIP switches	On: 120 O termination active		
SW A	Off: 120 Ω termination inactive (def	ault)	
SW B	Position 2 and 3:		
	On: Polarization active (default)		
	Off: Polarization inactive		
	1 x Push button		
Push button	Factory reset I-Am message (for BACnet only) Normal mode/programming mode switch (for KNX only)		
.			
temperature	Leisius: U 60°L		
Operational	ramennen, 52 140 r		
humidity	5 to 95%. No condensation		
	IP20 (IEC60529)		

Disposal and Recycling



This product contains electronic components and must be properly disposed of according to local laws and regulations. For further information, refer to: https://www.hms-networks.com/corporate-social-responsibility

For further information on the installation, connection, and configuration of this gateway, refer to the User manual.