

Interface for integration of Midea air conditioners into KNX TP-1 (EIB) control systems

Compatible with VRF air conditioners line commercialized by Midea Application's Program Version: 1.0

USER MANUAL

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Compatible with VRF air conditioners line commercialized by Midea.

Application's Program Version: 1.0

| ORDER CODE | LEGACY ORDER CODE |
|-----------------|-------------------|
| INKNXMID001I000 | MD-AC-KNX-1B |
| INKNXMID016I000 | MD-AC-KNX-16 |
| INKNXMID064I000 | MD-AC-KNX-64 |

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1 Presentation



INKNXMID---I000 allows a complete and natural integration of Midea air conditioners with KNX control systems.

Compatible with all models of VRF line of Midea air conditioners.

Main features:

- Reduced dimensions. Installation even inside the A.C. indoor unit.
- · Quick and non visible installation.
- External power not required.
- Direct connection to the KNX EIB bus.
- Direct connection to the AC indoor unit.
- Fully KNX interoperable, configuration from ETS.
- Multiple objects for control (of different types: bit, byte, characters...).
- Control of the AC unit based in the ambient temperature read by the own AC unit, or in the ambient temperature read by any KNX thermostat.
- Total Control and Monitoring of the AC unit from KNX, including monitoring of AC unit's state of internal variables and error indication and error code.
- AC unit can be controlled simultaneously by the IR remote control of the AC unit and by KNX.

2 Connection

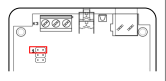
Connection of the interface to the AC indoor unit:

Disconnect mains power from the AC unit. Open the front cover of the indoor unit in order to have access to the internal control board. In the control board locate the socket connector marked as XYE.

Using a 3 wires cable, connect the EXY connector from the INKNXMID---I000 to the XYE connector of the AC unit's control board.

Fix the INKNXMID---I000 inside or outside the AC indoor unit depending on your needs – remember that INKNXMID---I000 must be also connected to the KNX bus. Close the AC indoor unit's front cover again.

IMPORTANT: If the INKNXMID---I000 gateway is **not** placed at one end of the EXY bus, the terminal resistor should be deactivated. Remove Jumper 1 to deactivate the 120 Ω terminal resistor.



Connection of the interface to the KNX bus:

Disconnect power of the KNX bus. Connect the interface to the KNX TP-1 (EIB) bus using the KNX standard connector (red/grey) of the interface, respect polarity. Reconnect power of the KNX bus.

Connections diagram:

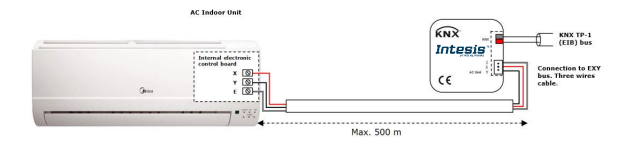


Figure 2.1 Default parameter configuration

△ Please note that address of indoor unit must be set accordingly to the System in parametres dialog. See 4.1.3 Number of Indoor Units in ETS for more information.

3 Configuration and setup

This is a fully compatible KNX device which must be configured and setup using standard KNX tool ETS.

ETS project for this device can be downloaded from: https://intesis.com/products/ac-interfaces/midea-gateways/midea-knx-vrf-md-ac-knx

Please consult the README.txt file, located inside the downloaded zip file, to find instructions on how to install the database.

4 ETS Parameters

When imported to the ETS software for the first time, the gateway shows the following default parameter configuration:

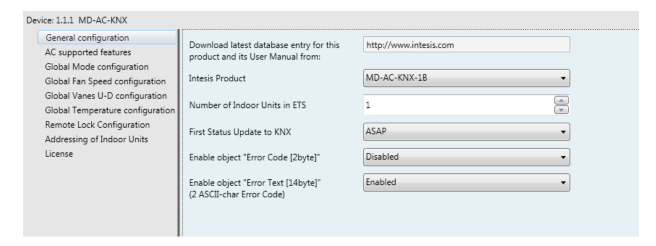


Figure 4.1 Default parameter configuration

With this configuration it's possible to send On/Off (Control_ On/Off), change the AC Mode (Control_ Mode), the Fan Speed (Control_ Fan Speed) and also the Setpoint Temperature (Control_ Setpoint Temperature). The Status_ objects, for the mentioned Control_ objects, are also available to use if needed. Also objects Status_ AC Return Temp and Status_ Error/Alarm are shown.

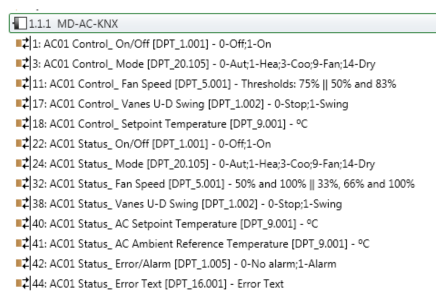


Figure 4.2 Default communication objects

4.1 General configuration

Inside this parameter's dialog it is possible to activate or change the parameters shown in the Figure 4.1.

4.1.1 Download latest database entry for this product and its User Manual from: The first field shows the URL where to download the database and the user manual for the product.



Figure 4.3 Parameter detail

4.1.2 Intesis Product

This parameter is used to check, before sending the programing, the maximum number of AC units your device supports.



Figure 4.4 Parameter detail

Select the version of the gateway that you have:

- INKNXMID001I000, if you only want to control 1 AC unit.
- INKNXMID016I000, if you only want to control up to 16 AC units.
- INKNXMID064I000, if you only want to control up to 64 AC units.

4.1.3 Number of Indoor Units in ETS

This parameter is used to hide/show communication object according to the number of AC units you need to configure. Value ranges go from 1 to 64.



Figure 4.5 Parameter detail

In case you introduce a number higher than the maximum number of units allowed by your license, you will get a warning message. This is just for information and will not block the configuration process. Configurations with more indoor units configured than the ones allowed by the license will not be downloaded correctly.

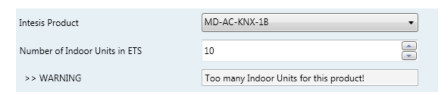


Figure 4.6 Parameter detail

4.1.4 First Status Updated to KNX

This parameter defines how fast the status is updated to KNX. Depending on the value selected, more or less priority will be assigned to this action. As there are so many parameters available, it is important to consider carefully how to set this parameter.

- o If set to "ASAP", all status communication objects will send its value (if needed).
- o If set to **"Slow"**, all status communication objects will send its value (if needed), but slower than in the previous option (ASAP).
- If set to "Super Slow", all status communication objects will send its value (if needed), but slower than in the previous option (Slow).



Figure 4.7 Parameter detail

4.1.5 Enable object "Error Code [2byte]"

This parameter shows/hides the *Status_ Error Code* communication object which shows the indoor unit errors, if occurred, in numeric format.

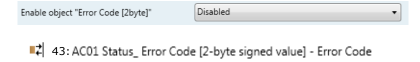


Figure 4.8 Communication object and parameter detail

- o If set to "Disabled" the object will not be shown.
- o If set to **"Enabled"** the Status_ Error Code [2byte signed value] object will appear.
 - This object can be read and also sends the indoor unit error, if occurred, in numeric format. If a "O" value is shown that means no error.

4.1.6 Enable object "Error Text Code [14byte]"

This parameter shows/hides the *Status_ Error Text Code* communication object which shows the indoor unit errors, if occurred, in text format.



Figure 4.9 Communication object and parameter detail

- If set to "Disabled" the object will not be shown.
- If set to "Enabled" the Status_ Error Text Code object will appear.

• This object can be read and also sends the indoor unit error, if occurred, in text format. The errors shown have the same format as in the remote controller and in the error list from the indoor unit manufacturer. If the object's value is empty that means there is no error.

4.2 AC supported features

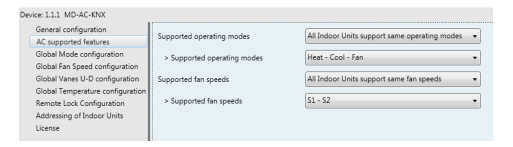


Figure 4.10 Parameter detail

4.2.1 Supported operating modes

This parameter determines all indoor units supported operating modes.



Figure 4.11 Parameter detail

- If set to "All Indoor Units support same operating modes" the supported operating modes will be applied to all indoor units.
- o If set to **"Supported modes in each Indoor Unit might differ"**, you will need to select the supported operating modes for each indoor unit individually.

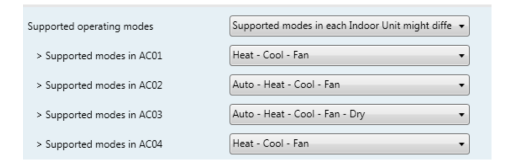


Figure 4.12 Parameter detail

4.2.2 Supported fan speeds

This parameter determines all indoor units supported fan speeds.



Figure 4.13 Parameter detail

- If set to "All Indoor Units support same fan speeds" the supported operating modes will be applied to all indoor units.
- If set to "Supported fan speeds in each Indoor Unit might differ", you will need to select the supported fan speed for each indoor unit individually.

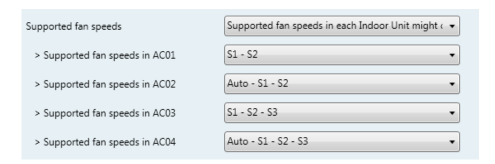


Figure 4.14 Parameter detail

4.3 Global mode configuration

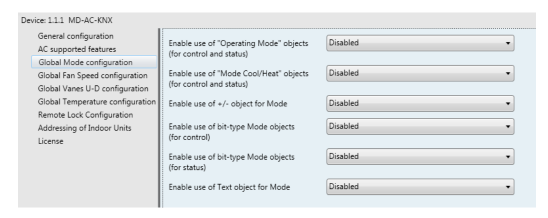


Figure 4.15 Default Mode Configuration dialog

All the parameters in this section are related with the different mode properties and communication objects.

3: Control_ Mode [DPT_20.105 - 1byte] - 0-Aut;1-Hea;3-Coo;9-Fan;14-Dry

24: Status_ Mode [DPT_20.105 - 1byte] - 0-Aut;1-Hea;3-Coo;9-Fan;14-Dry

The byte-type communication object for Mode works with the DTP_20.105. Auto mode will be enabled with a "0" value, Heat mode with a "1" value, Cool mode with a "3" value, Fan mode with a "9" value and Dry mode with a "14" value.

4.3.1 Enable use of "Operating Mode" objects

This parameter shows/hides the *Control_* and *Status_ Mode Operating Mode* communication objects.

```
2: Control_ Operating Mode [DPT_20.102 - 1byte] - 0-Aut;1-Com;2-Stan;3-Eco;4-Pro
23: Status_ Operating Mode [DPT_20.102 - 1byte] - 0-Aut;1-Com;2-Stan;3-Eco;4-
```

4.3.2 Enable use of Mode Heat / Cool bit obj

This parameter shows/hides the *Control_* and *Status_ Mode Cool/Heat* communication objects.

```
4: Control_ Mode Cool/Heat [DPT_1.100 - 1bit] - 0-Cool;1-Heat
25: Status_ Mode Cool/Heat [DPT_1.100 - 1bit] - 0-Cool;1-Heat
```

- If set to "Disabled" the objects will not be shown.
- o If set to **"Enabled"** the *Control_* and *Status_ Mode Cool/Heat* objects will appear.
 - When a "1" value is sent to the Control_ communication object, Heat
 mode will be enabled in the indoor unit, and the Status_ object will return
 this value.
 - When a "0" value is sent to the Control_ communication object, Cool mode will be enabled in the indoor unit, and the Status_ object will return this value.

4.3.3 Enable use of + / - object for Mode

This parameter shows/hides the *Control_ Mode +/-* communication object which lets change the indoor unit mode by using two different datapoint types.

```
10: Control_ Mode +/- [DPT_1.008 - 1bit] - 0-Up;1-Down
```

- o If set to "Disabled" the object will not be shown.
- o If set to "Enabled" the Control Mode +/- object and a new parameter will appear.

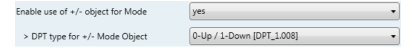
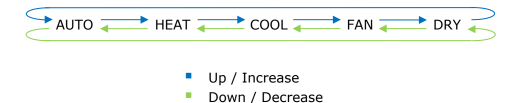


Figure 4.16 Parameter detail

> DPT type for +/- Mode Object

This parameter lets choose between the datapoints **0-Up / 1-Down [DPT_1.008]** and **0-Decrease / 1-Increase [DPT_1.007]** for the *Control_ Mode +/-* object.

The sequence followed when using this object is shown below:



Keep in mind that depending on the indoor unit you have and the available features, Auto mode and Dry mode may not be present.

4.3.4 Enable use of bit-type Mode objects (for control)

This parameter shows/hides the bit-type *Control_ Mode* objects.

```
5: Control_ Mode Auto [DPT_1.002 - 1bit] - 1-Set AUTO operating mode
6: Control_ Mode Heat [DPT_1.002 - 1bit] - 1-Set HEAT operating mode
7: Control_ Mode Cool [DPT_1.002 - 1bit] - 1-Set COOL operating mode
8: Control_ Mode Fan [DPT_1.002 - 1bit] - 1-Set FAN operating mode
9: Control_ Mode Dry [DPT_1.002 - 1bit] - 1-Set DRY operating mode
```

- o If set to "no" the objects will not be shown.
- If set to "yes" the Control_ Mode objects for Auto, Heat, Cool, Fan and Dry will appear.
 To activate a mode by using these objects a "1" value has to be sent.

4.3.5 Enable use of bit-type Mode objects (for status)

This parameter shows/hides the bit-type Status_ Mode objects.

```
26: Status_ Mode Auto [DPT_1.002 - 1bit] - 1-AUTO is active
27: Status_ Mode Heat [DPT_1.002 - 1bit] - 1-HEAT is active
28: Status_ Mode Cool [DPT_1.002 - 1bit] - 1-COOL is active
29: Status_ Mode Fan [DPT_1.002 - 1bit] - 1-FAN is active
30: Status_ Mode Dry [DPT_1.002 - 1bit] - 1-DRY is active
```

- If set to "no" the objects will not be shown.
- If set to "yes" the Status_ Mode objects for Auto, Heat, Cool, Fan and Dry will appear.
 When enabled, a mode will return a "1" through its bit-type object.

4.3.6 Enable use of Text object for Mode

This parameter shows/hides the Status_ Mode Text communication object.

31: Status_ Mode Text [DPT_16.001 - 14byte] - ASCII String

- If set to "no" the object will not be shown.
- If set to "yes" the Status_ Mode Text object will appear. Also, in the parameters, will be shown five text fields, one for each mode, that will let modify the text string displayed by the Status_ Mode Text when changing mode.

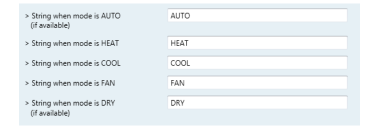


Figure 4.17 Parameter detail

4.4 Fan Speed Configuration dialog

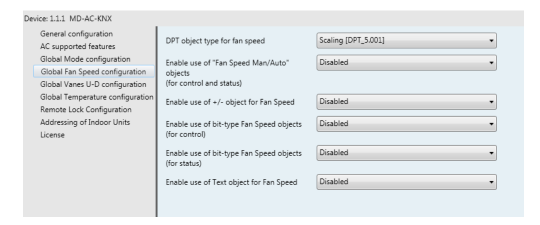


Figure 4.18 Default Fan Speed Configuration dialog

All the parameters in this section are related with the Fan Speed properties and communication objects.

4.4.1 DPT object type for fan speed

With this parameter is possible to change de DPT for the *Control_ Fan Speed* and *Status_ Fan Speed* byte-type communication objects. Datapoints Scaling (DPT_5.001) and Enumerated (DPT_5.010) can be selected.

NOTE: Remember that Fan Speeds are selected in the AC supported features tab (see section 4.2.2).

 When "Enumerated [DPT 5.010]" is selected, Control_ Fan Speed and Status_ Fan Speed communication objects for this DPT will appear. Also, depending on the number of fan speeds selected, these objects will be different.

```
11: Control_ Fan Speed [DPT_5.010] - Speed values: 1,2 || 1,2,3 

32: Status_ Fan Speed [DPT_5.010] - Speed values: 1,2 || 1,2,3
```

If this DPT is selected with 2 fan speeds:

The first fan speed will be selected if a "1" is sent to the *Control*_ object. The second fan speed will be selected sending a "2".

The Status_ object will always return the value for the fan speed selected.

If this DPT is selected with 3 fan speeds:

The first fan speed will be selected if a "1" is sent to the *Control*_ object. The second one will be selected sending a "2", and the last one sending a "3".

The *Status*_ object will always return the value for the fan speed selected.

- ▲ Important: In both cases if a "O" value is sent to the Control_ object, the minimum fan speed will be selected. If a value bigger than "2" (in case of 2 speeds) or bigger than "3" (in case of 3 fan speeds) is sent to the Control_ object, then the maximum fan speed will be selected.
- When "Scaling [DPT 5.001]" is selected, Control_ Fan Speed and Status_ Fan Speed communication objects for this DPT will appear. Also, depending on the number of fan speeds selected, these objects will be different.

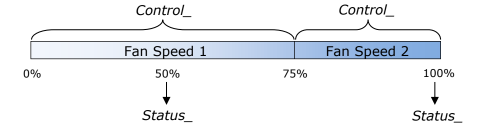
If this DPT is selected with 2 fan speeds:

```
■ 11: Control_ Fan Speed [DPT_5.001] - Thresholds: 75% || 50% and 83%  
32: Status_ Fan Speed [DPT_5.001] - 50% and 100% || 33%, 66% and 100%
```

When a value between **0%** and **74%** is sent to the *Control*_ object the first fan speed will be selected.

When a value between **75%** and **100%** is sent to the *Control*_ object, the second speed will be selected.

The *Status*_ object will return a **50%** for the first fan speed, and a **100%** for the second one.



If this DPT is selected with 3 fan speeds:

12: Control_ Fan Speed / 3 Speeds [DPT_5.001 - 1byte] - Thresholds: 50% and 83%

100% 52: Status_ Fan Speed / 3 Speeds [DPT_5.001 - 1byte] - 33%, 66% and 100%

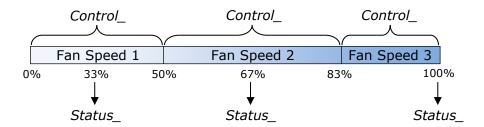
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When a value between **0%** and **49%** is sent to the *Control*_ object the first fan speed will be selected.

When a value between **50%** and **83%** is sent to the *Control*_ object, the second speed will be selected.

When a value between **84%** and **100%** is sent to the *Control*_ object, the third speed will be selected.

The *Status*_ object will return a **33%** when the first speed is selected, a **67%** for the second one and a **100%** for the third one.



4.4.2 Enable use of +/- object for Fan Speed

This parameter shows/hides the *Control_ Fan Speed +/-* communication object which lets you increase/decrease the indoor unit fan speed by using two different datapoint types.

- If set to "no" the object will not be shown.
- o If set to "yes" the Control_ Fan Speed +/- object and a new parameter will appear.



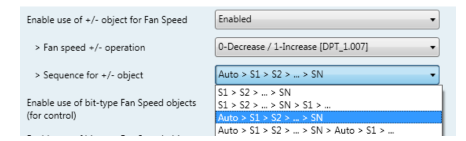
Figure 4.19 Parameter detail

▶ Fan speed +/- operation

This parameter lets choose between the datapoints **0-Up / 1-Down [DPT_1.008]** and **0-Decrease / 1-Increase [DPT_1.007]** for the *Control_ Fan Speed +/*-object.

Sequence for +/- object

This parameter lets choose between the different modes available:



• S1>S2>....>SN

Select this option if you don't have Auto mode and you don't want roll-over to be enabled.

S1>S2>....>SN>S1>...

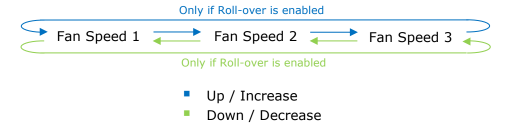
Select this option if you don't have Auto mode and you want roll-over to be enabled.

Auto>S1>S2>....>SN

Select this option if you have Auto mode and you don't want roll-over to be enabled.

Auto>S1>S2>....>SN>Auto>S1>...

Select this option if you have Auto mode and you want roll-over to be enabled.



4.4.3 Enable use of bit-type Fan Speed objects (for Control)

This parameter shows/hides the bit-type *Control_ Fan Speed* objects.

```
13: Control_ Fan Speed 1 [DPT_1.002 - 1bit] - 1-Set Fan Speed 1
14: Control_ Fan Speed 2 [DPT_1.002 - 1bit] - 1-Set Fan Speed 2
15: Control_ Fan Speed 3 [DPT_1.002 - 1bit] - 1-Set Fan Speed 3
```

- o If set to **"no"** the objects will not be shown.
- If set to "yes" the Control_ Fan Speed objects for Speed 1, Speed 2 and Speed 3 (if available) will appear. To activate a Fan Speed by using these objects a "1" value has to be sent.

4.4.4 Enable use of bit-type Fan Speed objects (for Status)

This parameter shows/hides the bit-type *Status_ Fan Speed* objects.

```
■ 34: Status_ Fan Speed 1 [DPT_1.002 - 1bit] - 1-Fan in speed 1
■ 35: Status_ Fan Speed 2 [DPT_1.002 - 1bit] - 1-Fan in speed 2
■ 36: Status_ Fan Speed 3 [DPT_1.002 - 1bit] - 1-Fan in speed 3
```

- If set to "no" the objects will not be shown.
- o If set to "yes" the Status_ Fan Speed objects for Speed 1, Speed 2 and Speed 3 (if available) will appear. When a Fan Speed is enabled, a "1" value is returned through its bit-type object.

4.4.5 Enable use of Text object for Fan Speed

This parameter shows/hides the Status_ Fan Speed Text communication object.

37: Status_ Fan Speed Text [DPT_16.001 - 14byte] - ascii string

- If set to "no" the object will not be shown.
- o If set to "yes" the Status_ Fan Speed Text object will appear. Also, in the parameters, will be shown two (or three, depending on the number of fan speeds selected) text fields, one for each Fan Speed, that will let modify the text string displayed by the Status_ Fan Speed Text when changing a fan speed.



Figure 4.20 Parameter detail

4.5 Global Vanes U-D configuration

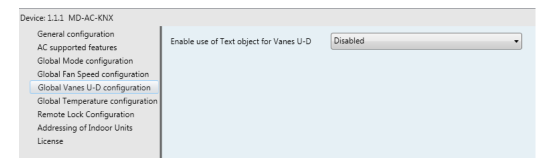


Figure 4.21 Vane Up-Down configuration dialog

All the parameters in this section are related with the Vane Up-Down properties and communication objects.

4.5.1 Enable use of Text object for Vanes U-D

This parameter lets you choose if you want to use a Text object to determine the U-D vanes position.

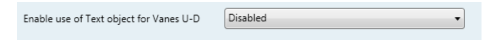


Figure 4.22 Parameter detail

 If set to "Disabled" the only communication objects for the Up-Down Vanes shown will be

```
17: Control_ Vanes U-D Swing [DPT_1.002 - 1bit] - 0-Off;1-Swing 38: Status_ Vanes U-D Swing [DPT_1.002] - 0-Stop;1-Swing
```

 If set to "Enabled" the parameters and communication objects (if enabled in the parameters dialog) for the Up-Down Vanes will be shown.



39: Status_ Vanes U-D Text [DPT_16.001] - Vanes Text

▲ **Important:** Read the documentation of your indoor unit to check if Up-Down Vanes are available.

4.6 Global temperature configuration



Figure 4.20 Default Temperature Configuration dialog

All the parameters in this section are related with the Temperature properties and communication objects.

4.6.1 Enable use of +/- obj for Setpoint

This parameter shows/hides the *Control_ Setpoint Temp +/-* communication object which lets you change the indoor unit setpoint temperature by using two different datapoint types.

19: Control_ Setpoint Temp +/- [DPT_1.008 - 1bit] - 0-Up;1-Down

- If set to "no" the object will not be shown.
- If set to "yes" the Control_ Setpoint Temp +/- object and a new parameter will appear.



Figure 4.23 Parameter detail

DPT type for +/- Setp Temp object

This parameter lets choose between the datapoints **0-Up / 1-Down [DPT_1.008]** and **0-Decrease / 1-Increase [DPT_1.007]** for the *Control_ Setpoint Temp +/*-object.

```
(Lower limit) 16°C 17°C ... 31°C 32°C (Upper limit)

Up / Increase
Down / Decrease
```

4.6.2 Ambient Ref. Temp. is provided from KNX

This parameter shows/hides the *Control_ Ambient Temperature* communication object which lets you use an ambient temperature reference provided by a KNX device.

```
20: Control_ Ambient Temperature [DPT_9.001 - 2byte] - °C
```

- If set to "no" the object will not be shown.
- o If set to "yes" the Control_ Ambient Temperature object will appear. Meant to be enabled when you want the temperature provided by a KNX sensor to be the reference ambient temperature for the air conditioner. Then, the following formula applies for the calculation of real Control_ Setpoint Temperature sent of the AC unit:

```
"AC Setp. Temp" = "Ambient ref. Temp" - ("KNX Amb. Temp." - "KNX Setp Temp.")
```

- AC Setp. Temp: AC indoor unit setpoint temperature
- Ambient Ref. Temp: AC indoor unit return temperature
- KNX Amb. Temp.: Ambient temperature provided from KNX
- KNX Setp. Temp: Setpoint temperature provided from KNX

As an example, consider the following situation:

User wants: **19°C** ("KNX Setp. Temp.")
User sensor (a KNX sensor) reads: **21°C** ("KNX Amb Temp.")
Ambient temp. read by Midea system is: **24°C** ("Ambient Ref. Temp")

In this example, the final setpoint temperature that INKNXMID---I000 will send out to the indoor unit (shown in "Setp. Temp.") will become 24°C – $(21^{\circ}\text{C} - 19^{\circ}\text{C}) = 22^{\circ}\text{C}$. This is the setpoint that will actually be requested to Midea unit.

This formula will be applied as soon as the *Control_ Setpoint Temperature* and *Control_ Ambient Temperature* objects are written at least once from the KNX installation. After that, they are kept always consistent.

Note that this formula will always drive the AC indoor unit demand in the *right* direction, regardless of the operation mode (Heat, Cool or Auto).

4.7 Remote Lock Configuration



Figure 4.24 Parameter detail

All the parameters in this section are related to each AC unit and its Remote-Control commands.

4.7.1 Enable Remote Lock Objects

This parameter is used to show or hide the remote lock objects related to each indoor unit.

```
■ 21 AC01 Control_ Remote Lock On/Off [DPT_1.003] - 0-Disable;1-Enable

■ 21 AC01 Status_ Remote Lock On/Off [DPT_1.003] - 0-Disable;1-Enable
```

Figure 4.24 Communication objects shown regarding Remote Lock Objects

4.7.2 Initial state of remote lock

This parameter determines the remote lock status when initializing the gateway.

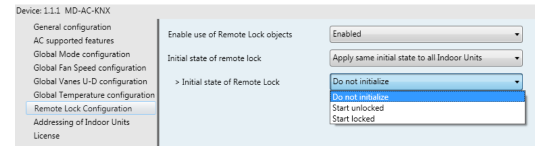


Figure 4.23 Parameter detail

 If set to "Apply same initial state to all Indoor Units", the same initial status will be applied to all indoor units. If set to "Initial state for each Indoor Unit might differ", different initial status my be defined for each indoor unit individualy.

In both cases, there 3 different initial statuses:

- Do not initialize: The INKNXMID---I000 will not modify the current status after a gateway re-start.
- Start Unlocked: The INKNXMID---I000 will set the remote lock to "unlocked" after a gateway re-start.
- Start Locked: The INKNXMID---I000 will the remote lock to "locked" after a gateway re-start.

4.8 Addressing of Indoor Units

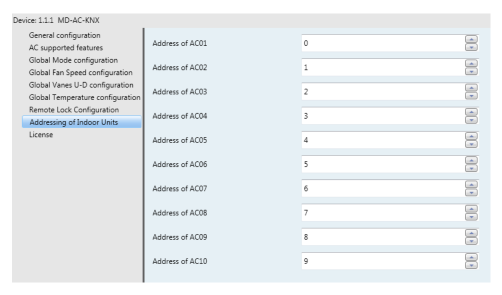


Figure 4.24 Parameter detail

In this section you will be able to modify the AC addressing for each AC unit present in the configuration.

4.9 License

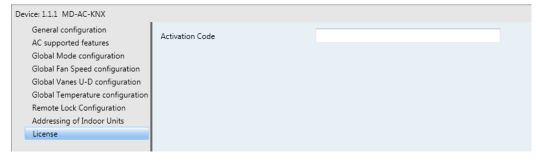
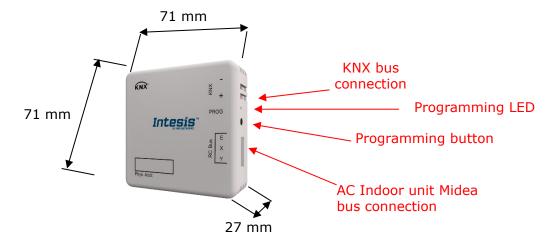


Figure 4.24 Parameter detail

Use this section to introduce the migration code in case you need to update your box from another version different from the factory default one.

5 Specifications

| Envelope | Plastic, type ABS (UL 94 V-0). 2,5 mm thickness |
|--------------------------|---|
| Dimensions | 71 x 71 x 27 mm |
| Weight | 42g |
| Color | White, RAL 9010 |
| Power supply | 29V DC, 7mA |
| rower supply | Supplied through KNX bus. |
| LED indicators | 1 x KNX programming/bus. |
| Push buttons | 1 x KNX programming. |
| Configuration | Configuration with ETS. |
| Operating Temperature | From 0°C to 60°C |
| Storage Temperature | From -40°C to 85°C |
| Isolation Voltage | 4000V |
| RoHS conformity | Compliant with RoHS directive (2002/95/CE). |
| Certifications | CE conformity to EMC directive (2004/108/EC) and Low-voltage directive (2006/95/EC) EN 61000-6-2 EN 61000-6-3 EN 60950-1 EN 50491-3 |



6 AC Unit Types compatibility.

A list of Midea indoor unit model references compatible with INKNXMID---I000 and their available features can be found in:

https://www.intesis.com/docs/compatibilities/inxxxmid0xxi000 compatibility

7 Error Codes

| Error Code KNX Object | Error in Remote Controller | Error Name | | | | |
|--------------------------|-------------------------------|--|--|--|--|--|
| 1 | E0 | 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 | P0 | 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 under load 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 | | | | |
| -1 | - | Communication error between INKNXMIDI000 and Indoor Unit | | | | |
| -100 | - | Licence error / Indoor units not supported by current license | | | | |
| -200 | - | Overconsumption error in EXY bus | | | | |

In case you detect an error code not listed, contact your nearest Midea technical support service for more information on the error meaning.

Appendix A – Communication Objects Table

| SECTION | ОВЈЕСТ | NAME | LENGTH | DATAPOINT TYPE | | | FLAGS | | | FUNCTION |
|-----------|--------|-------------------------------|----------|-----------------|--------|---|-------|---|---|--|
| SECTION | NUMBER | NAPIL | LLINGIII | DPT_NAME | DPT_ID | R | W | Т | U | FORCITOR |
| On/Off | 1 | Control_ On/Off | 1 bit | DPT_Switch | 1.001 | | W | Т | | 0 - Off; 1-On |
| | 2 | Control_ Operating Mode | 1 byte | DPT_HVACMode | 20.102 | | W | Т | | 0 - Auto; 1 - Com; 2 - Stan; 3 - Eco; 4 - Pro |
| | 3 | Control_ Mode | 1 byte | DPT_HVACControl | 20.105 | | W | Т | | 0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dry |
| | 4 | Control_ Mode Cool/Heat | 1 bit | DPT_Cool/Heat | 1.100 | | W | Т | | 0 - Cool; 1 - Heat |
| | 5 | Control_ Mode Auto | 1 byte | DPT_Scaling | 5.001 | | W | Т | | 1 - Auto |
| Mode | 6 | Control_ Mode Heat | 1 byte | DPT_Scaling | 5.001 | | V | Т | | 1 - Heat |
| Mode | 7 | Control_ Mode Cool | 1 bit | DPT_Bool | 1.002 | | V | Т | | 1 - Cool |
| | 8 | Control_ Mode Fan | 1 bit | DPT_Bool | 1.002 | | V | Т | | 1 - Dry |
| | 9 | Control_ Mode Dry | 1 bit | DPT_Bool | 1.002 | | V | Т | | 1 – Fan |
| | 10 | Control_ Mode +/- | 1 bit | DPT_Step | 1.007 | | W | | | 0 - Decrease; 1 - Increase |
| | 10 | Control_ Mode +/- | 1 bit | DPT_UpDown | 1.008 | | W | | | 0 - Up; 1 - Down |
| | 11 | Control_ Fan Speed / 2 Speeds | 1 byte | DPT_Scaling | 5.001 | | W | Т | | 0%-74% - Speed 1; 75%-100% - Speed 2 |
| | | Control_ Fan Speed / 3 Speeds | 1 byte | DPT_Scaling | 5.001 | | W | Т | | 0%-49% - Speed 1; 50%-83% - Speed 2; 84%-100% Speed 3 |
| | | Control_ Fan Speed / 2 Speeds | 1 byte | DPT_Enumerated | 5.010 | | W | Т | | 1 - Speed 1; 2 - Speed 2 |
| Fan Speed | | Control_ Fan Speed / 3 Speeds | 1 byte | DPT_Enumerated | 5.010 | | W | Т | | 1 - Speed 1; 2 - Speed 2; 3 Speed 3 |
| | 12 | Control_ Fan Speed Man/Auto | 1 bit | DPT_Bool | 1.002 | | 8 | Т | | 0 – Manual; 1 – Auto |
| | 13 | Control_ Fan Speed 1 | 1 bit | DPT_Bool | 1.002 | | W | Т | | 1 - Fan Speed 1 |

| | 14 | Control_ Fan Speed 2 | 1 bit | DPT_Bool | 1.002 | W | Т | 1 - Fan Speed 2 |
|-------------|----|-------------------------------|--------|----------------|-------|---|---|----------------------------|
| | 15 | Control_ Fan Speed 3 | 1 bit | DPT_Bool | 1.002 | W | Т | 1 - Fan Speed 3 |
| | 16 | Control_ Fan Speed +/- | 1 bit | DPT_Step | 1.007 | W | Т | 0 - Decrease; 1 - Increase |
| | 16 | Control_ Fan Speed +/- | 1 bit | DPT_UpDown | 1.008 | W | Т | 0 - Up; 1 - Down |
| Vanes | 17 | Control_ Vanes U-D Swing | 1 bit | DPT_Bool | 1.002 | W | Т | 0 - Off; 1 - Swing |
| | 18 | Control_ Setpoint Temperature | 2 byte | DPT_Value_Temp | 9.001 | W | Т | 17°C to 30°C |
| | 10 | Control_ Setpoint Temp +/- | 1 bit | DPT_Step | 1.007 | W | | 0 - Decrease; 1 - Increase |
| Temperature | 19 | Control_ Setpoint Temp +/- | 1 bit | DPT_UpDown | 1.008 | W | | 0 - Up; 1 - Down |
| | 20 | Control_ Ambient Temperature | 2 byte | DPT_Value_Temp | 9.001 | W | Т | °C value in EIS5 format |
| Locking | 21 | Control_ Control Remote Lock | 1 bit | DPT_Bool | 1.003 | W | Т | 0 - Unlocked; 1 - Locked |

| On/Off | 22 | Status_ On/Off | 1 bit | DPT_Switch | 1.001 | R | Т | (| 0 - Off; 1-On |
|--------|----|------------------------|---------|-------------------|--------|---|---|---|---|
| | 23 | Status_ Operating Mode | 1 byte | DPT_HVACMode | 20.102 | R | Т | (| 0 - Auto; 1 - Com; 2 - Stan; 3 - Eco; 4 - Pro |
| | 24 | Status_ Mode | 1 byte | DPT_HVACContrMode | 20.105 | R | Т | (| 0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dry |
| | 25 | Status_ Mode Cool/Heat | 1 bit | DPT_Heat/Cool | 1.100 | R | Т | (| 0 - Cool; 1 - Heat |
| | 26 | Status_ Mode Auto | 1 bit | DPT_Bool | 1.002 | R | Т | | 1 - Auto |
| Mode | 27 | Status_ Mode Heat | 1 bit | DPT_Bool | 1.002 | R | Т | | 1 - Heat |
| | 28 | Status_ Mode Cool | 1 bit | DPT_Bool | 1.002 | R | Т | | 1 - Cool |
| | 29 | Status_ Mode Fan | 1 bit | DPT_Bool | 1.002 | R | Т | | 1 - Fan |
| | 30 | Status_ Mode Dry | 1 bit | DPT_Bool | 1.002 | R | Т | | 1 - Dry |
| | 31 | Status_ Mode Text | 14 byte | DPT_String_8859_1 | 16.001 | R | Т | , | ASCII String |