

# Gateway for integration of IR air conditioners into KNX TP-1 (EIB) control systems

Compatible with AC units, of most AC brands, provided with an IR receiver Application's Program version: 1.3

#### **USER MANUAL**

Issue date: 07/2024 v1.6 ENGLISH





# **Important User Information**

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Compatible with AC units, of most AC brands, provided with an IR receiver.

Application's Program Version: 1.3

| ORDER CODE      | LEGACY ORDER CODE |
|-----------------|-------------------|
| INKNXUNI001I000 | IS-IR-KNX-1I      |

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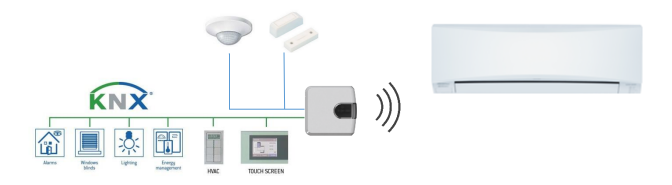
#### **Presentation**



Intesis™ INKNXUNI001I000 allows monitoring and control of Air Conditioners from KNX installations.

Compatible with most AC units with an IR receiver.

Great flexibility of integration into your KNX projects. Configuration is made directly from ETS, the database of the device comes with a complete set of communication objects allowing, from a simple and quick integration using the basic objects, allowing a simple and quick integration.



#### Main features:

- Reduced dimensions and quick installation.
- Includes a mini-USB connector for fast programming download.
- Multiple objects for control and status (bit, byte, characters...) with KNX standard datapoint types.
- Status objects for every control available.
- Special Modes available (Power, Economy, Additional Heating and Additional Cooling).
- Timeout for Open Window and Occupancy. Sleep function also available.
- 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, running hours' counter (for filter maintenance control).
- AC unit can be controlled simultaneously by the remote controller of the AC unit and by KNX.
- Up to 5 scenes can be saved and executed from KNX, fixing the desired combination of Operation Mode, Set Temperature, Fan Speed, Vane Position and Remote Controller Lock in any moment by using a simple switching.
- Two binary inputs for potential-free contacts provide the possibility to integrate many types of external devices for window status control (window contacts) and occupancy (presence sensor).

## 2 Quick setup

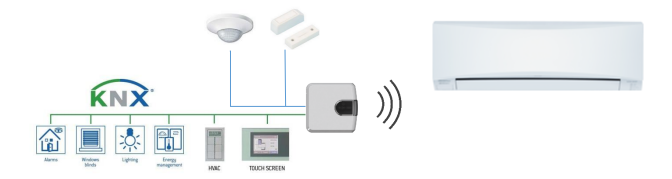


Figure 2.1 INKNXUNI001I000 integration example

- 1. Check the interface location that best fits the installation (More at 3.1 LOCATION SELECTION)
- 2. Connect the interface to the KNX bus.
- 3. Download the ETS database for this product, import it and add it to the current ETS project.
- 4. Access the parameter section of the Intesis device. Notice that parameters for this interface are configured through a specific plugin (5 ETS PARAMETERS AND CONFIGURATION).
- 5. Select the communication objects to be used and other parameters. This step can be omitted if working with the default objects and parameters.
- 6. Save the configuration file and download the application program.
- 7. Close the plugin and apply changes when asked.
- 8. Link the group address from the communication object of the KNX device with the communication object inside the Intesis interface.
- 9. Download the ETS parameters as with any other standard KNX device.

#### **Device Installation** 3

#### 3.1 Location selection

Determining that the Intesis device will be working as expected in the installation location is an important stage. To determine the best location for your Intesis device, use the Wireless Controller (the one of your AC unit).

When selecting the installation location, please keep in mind that the Intesis device has 2 IR emitters and 1 IR receiver. The 2 emitters increase the installation possibilities allowing many different suitable positions for the device location. On the other hand, the receiver offers the possibility to get the feedback from the IR wireless remote controller so the KNX status objects can be updated with that feedback.

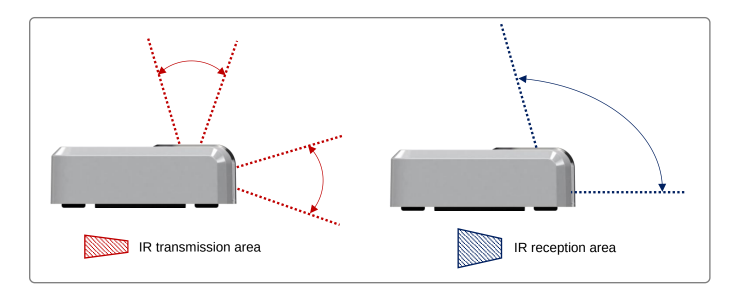


Figure 3.1 IR emitters and IR receiver location

#### 3.2 Connection to IR and location

There is no special requirement to match the IR receiver and the Intesis INKNXUNI001I000 interface. Simply select your model from the list present in the plugin. If your AC unit is not present, please check the compatibility list as in section 7. You can find more information about the IR configuration in section 5.

- to the IR communication.
- △ Important: The Intesis device has 2 IR emitters pointing at 2 different locations. Considering this and IR reflections, valid locations for the Intesis device may be many and very different depending on each installation. Check section 3.1 Location selection for more information.

Intesis INKNXUNI001I000 can be installed in many different locations.

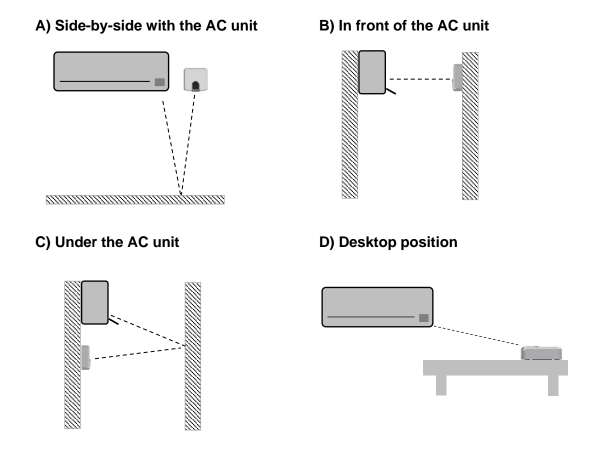


Figure 3.2 IR emitters and IR receiver location

Case A: Installed side-by-side with the AC unit. In that case, the signal will travel from the Intesis device to the AC unit tacking advantage of the rebounds on the floor or other furniture present in the room.

Case B: Installed in front of the AC unit. In that case, the signal will travel from the Intesis device directly to the AC unit.

Case C: Installed below the AC unit. In that case, the signal will travel from the Intesis device to the AC unit tacking advantage of the rebounds on the wall in front of it or other furniture present in the room.

Case D: If you want to place the device on your desktop or any other horizontal surface, please consider the sketch below. In this case, the signal will travel directly from the Intesis device to the AC unit.

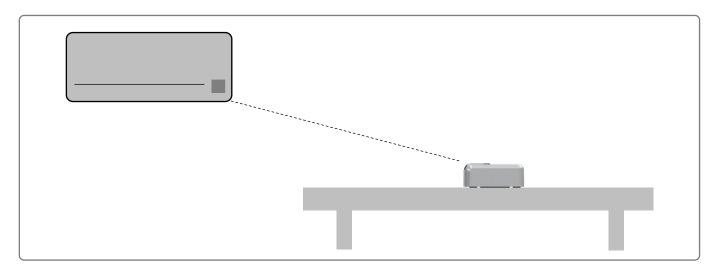


Figure 3.3 Desktop mounted position

In order not to produce marks or scratches on the surface and to improve the device stability, you can use the rubber dumpers included in the package. Please, check Figure 3.4.

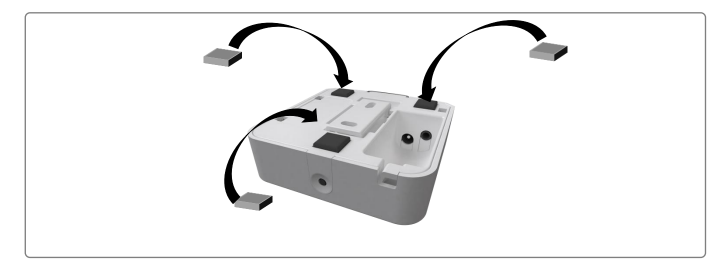


Figure 3.4 Rubber dumpers location

#### 3.3 Connection of the device: KNX and USB connection

To get access to the KNX or mini-USB connector, remove the screw as seen in Figure 3.5.

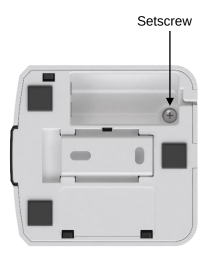


Figure 3.5 Top lid release and KNX connection

#### 3.3.1 KNX port connection

Intesis device needs to be connected directly through a KNX TP-1 bus.

Disconnect power of the KNX bus. Connect the INKNXUNI001I000 to the KNX TP-1 (EIB) bus using the KNX standard connector (red/grey) of the INKNXUNI001I000, respect polarity.

Reconnect power of the KNX bus, and mains power of the AC unit.

#### 3.3.2 USB port connection

Intesis device allows a USB connection via mini USB port for the IR remote parameters or application program version download. Please, refer to 4 CONFIGURATION AND SETUP for further information.

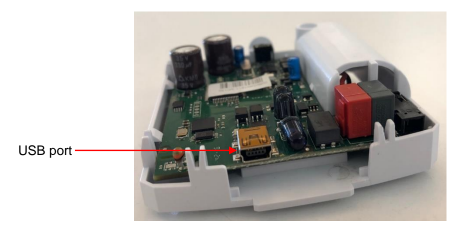


Figure 3.8 USB port connector

Make sure the device is not connected to power (KNX or USB) during the connection of the USB port.

## 3.4 Binary Input connection

Intesis INKNXUNI001I000 interface is equipped with Binary Inputs from factory. To use the built-in binary inputs in all the IR KNX Controllers, a standard 3,5mm stereo jack connector is required.

Connections will be as in the image below.

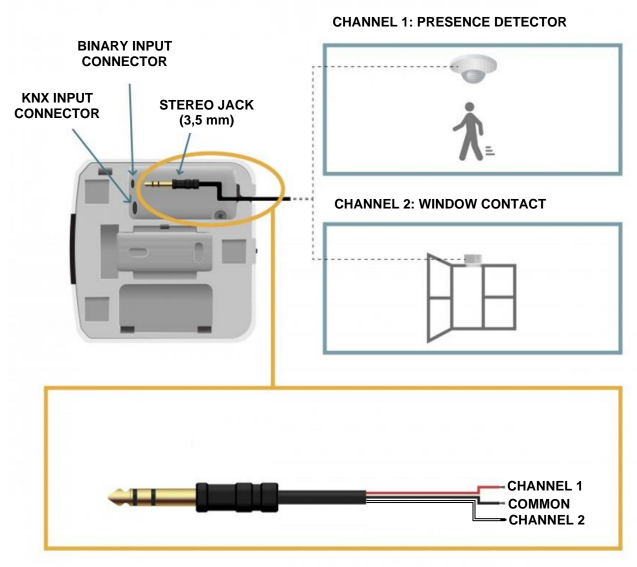


Figure 3.7 Binary Input connection

Before proceeding, please check the technical specification of the binary input below:

#### Potential free binary input

Signal cable length: 5m unshielded, may be extended up to 20m with twisted

Compliant with the following standards:

IEC61000-4-2: level 4 – 15kV (air discharge) - 8kV (contact discharge)

MIL STD 883E-Method 3015-7: class 3B

Once you are sure your installation is compliant with the specifications, please check the presence sensor or window contact you would like to use. Basically, sensors only need to be equipped with a potential free external



contact. No matter if the contact is NO (Normally Open) or NC (Normally closed) as you will be able to configure the contact type (NO or NC) of your sensor in the settings of the Binary Input function (Go to Settings menu in the Intesis WEB Site).

**IMPORTANT NOTE:** Please, note that INKNXUNI001I000 interface will only react if the contact of your sensor is opened or closed. In the case of the presence sensor, the installer needs to decide the specific settings of the presence sensor to be applied. Intesis will be not responsible of the incorrect settings or incorrect installations.

**Recommendation:** In some presence sensors or window contacts it is possible to setup a delay time to the external contact. As you will see in this manual, Intesis Settings allow the user to setup a timer before starting with the configured actions. Anyway, we recommend to setup a certain delay time in your presence sensor or window contact to prevent continuous contact changes in a very short period of time.

#### 3.5 Device LED indicator

The device is equipped with one multicolor LED indicator. Different colors are used to report different operation modes and operation conditions, as described in the following tables.

#### **Normal operation**

| LED COLOR | Blink freq / steady | Device informs                            |  |
|-----------|---------------------|---|--|
| READ      | STEADY              | HEAT mode                                 |  |
| BLUE      | STEADY              | COOL mode                                 |  |
| BLUE      | STEADY              | DRY mode                                  |  |
| YELLOW    | STEADY              | AUTO mode                                 |  |
| GREEN     | STEADY              | FAN mode                                  |  |
| RED       | BLINK 3 times       | Command received or sent during HEAT mode |  |
| BLUE      | BLINK 3 times       | Command received or sent during COOL mode |  |
| BLUE      | BLINK 3 times       | Command received or sent during DRY mode  |  |
| YELLOW    | BLINK 3 times       | Command received or sent during AUTO mode |  |
| GREEN     | BLINK 3 times       | Command received or sent during FAN mode  |  |

#### Parrot mode

Parrot mode is a function to find the best device location for its normal operation.

| LED COLOR | Blink freq / steady  | Device informs |
|-----------|----------------------|----------------|
| WHITE     | 0.5 s ON – 0.5 s OFF | Parrot mode ON |

#### **Auto-learn mode**

Auto learn is a function that allows to autoconfigure the native AC infrared remote controller in the IN485UNI001I100 device. This function can be enabled via Intesis Maps only, please, refer to Intesis Maps configuration manual for IN485UNI001I100 to use this function.

| LED COLOR | Blink freq / steady | Device informs                     |  |  |  |  |
|-----------|---------------------|------------------------------------|--|--|--|--|
| WHITE     | STEADY              | Device is ready to get an IR frame |  |  |  |  |

#### **Device connected via USB**

| LED COLOR                     | Blink freq / steady        | Device informs             |
|-------------------------------|----------------------------|----------------------------|
| ORANGE STEADY (low intensity) |                            | USB link performed         |
| ORANGE                        | STEADY<br>(high intensity) | Intesis Maps communication |



| MAGENTA | 0.5 s ON - 0.5 s OFF | USB communication (FW download in progress) |
|---------|----------------------|---|
| CYAN    | 1s ON - 1s OFF (x3)  | FW download finished                        |

#### **Error notification**

| LED COLOR | Blink freq / steady | Device informs |
|-----------|---------------------|----------------|
| RED       | Deadly blinking     | RCF corruption |

Check Intesis Maps configuration manual to know how to overcome this error.

## Configuration and setup

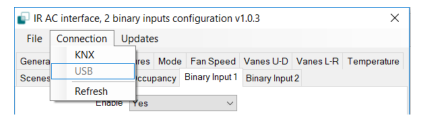
This is a fully compatible KNX device which must be configured and setup using standard KNX tool ETS.

Before starting with the configuration, please make sure that the binary inputs (if used) and the USB cable are properly connected to the interface. Make sure as well, that the interface is connected to the KNX bus to allow the proper download of the KNX programming.

To proceed with the configuration and setup, it is recommended to follow instructions next:

- 1. Download and install the latest version of the ETS data base (5 ETS Parameters and Configuration).
- 2. Open the product's plugin.
- 3. Select your AC brand and model.
- 4. Download the infrared configuration to the Intesis pushing on the "Download IR parameters".

NOTE: Check the current connection to the Intesis. Notice that to send the Infrared configuration, you can use the standard KNX connection (the same used to program the device) or a USB connection. For this purpose, a mini USB port is available by opening the device.



USB connection is faster than KNX connection. Notice that USB is only available for the IR parameters download (see 5.1 General configuration).

- 5. Proceed with the rest of AC unit settings and other parameters in the plugin tab.
- 6. Finish the KNX programming: communication object links and device addressing.
- 7. Download the configuration to the device as usual KNX device.

#### **ETS Parameters and Configuration** 5

The Intesis INKNXUNI001I000 interface is configured through ETS. General KNX parameters, such as the physical address, group addresses or DPTs can be configured as usual using the ETS interface. For the specific AC unit configuration and IR communication, the use of the specific plugin included in the ETS database is required.

ETS database for this device can be downloaded from:

https://www.hms-networks.com/p/inknxuni001i000-universal-ir-air-conditioner-to-knx-interface

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

Once the database is imported, the plugin can be accessed when editing parameters. To get access to parameters edition, click on the Parameter tab, located in the project screen, and then press the specific parameter dialog.

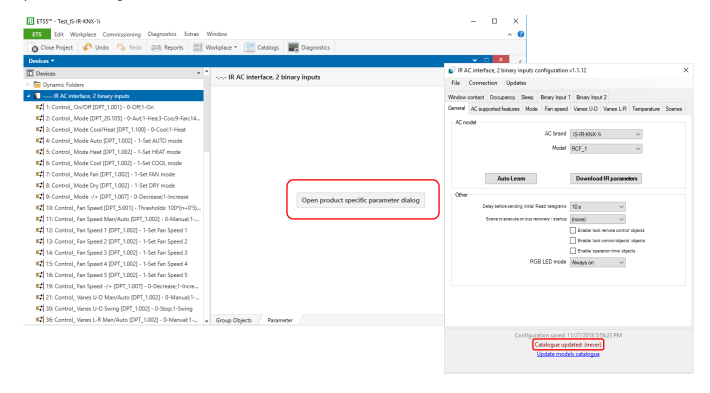


Figure 5.1 ETS Project managing and plugin screen

Remember that before start using the Intesis interface along with the AC unit, you need to set up at least the brand and type of you AC unit. Check section 5.1 for more information about it.

A Important: Please, update the Catalogue before proceeding with the device configuration and programming. The laptop where ETS is running shall have Internet connection to update the catalogue.

#### 5.1 General configuration

The main view of this tab is the showed in the next figure. Parameter description will follow next:

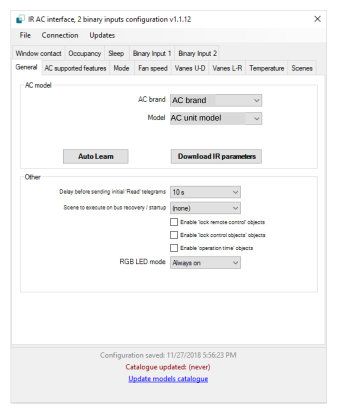


Figure 5.2 General parameters

#### Configuring the AC model

#### 5.1.1 Manual configuration: AC brand and model

Use the dropdown menus to select the brand and model of the AC unit you want to control.

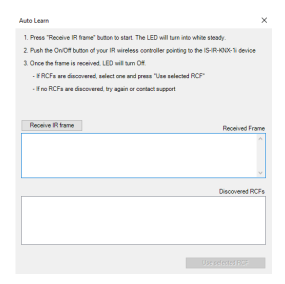
△ *Important*: If the brand or model of your AC unit is not on the list, please contact our technical support department.

#### 5.1.2 Automatic configuration: Auto Learn

- Important: If using the Auto Learn function, you need to have the AC unit's IR remote controller at hand.
- △ Important: The Auto Learn function is available for the INKNXUNI001I000 gateway using the 1.1 application program version or newer.
- △ *Important*: An internet connection is required to use the **Auto Learn** function.

With this function, the gateway identifies the IR remote controller automatically.

To launch the function, press the Auto Learn button and follow the instructions given in the pop-up window:



Once clicked on "Receive IR frame", the following sequence will be executed:

- 1) The device will be prepared to receive the frame. During this period (up to 10s) no frame from IR remote is expected and the device LED is OFF (sometimes a short red blink may be noticed).
- Once the LED changes into steady white, the device is ready to receive the IR frame and a 30s countdown will start. Kindly consider the following advices to do it in the proper way:
  - It is necessary to press ON/OFF once and wait for about 5s to let the device transmitting the information to the PC. You can notice this transmission if the countdown freezes.
  - If ON/OFF button is pressed many times, the process may be enlarged till the user stops, as the frame communication will not be the appropriate.
- 3) If the process finishes properly, the LED will switch OFF and a pop-up will be displayed with the message "Frame Received". If the remote is available in the database, the remote will appear in "Discovered RCF's" being highly recommended to use the "recomended remote" to match with the integration needed.
  - In case the remote is not available in the database, you will get a pop-up warning with the following message: "Frame could not be recognized". In this case, please, contact to our Support Team so that they will inform you about the next steps.

Both manual and automatic remote configuration options need to press the button "Download IR parameters" to download the current AC choice over INKNXUNI001I000. Please, make sure the option selected is the desired one before starting this process as this process may last for some minutes. Refer to 4 Configuration and setup for more information about IR parameter downloads available.

#### Other settings

#### 5.1.3 Delay before sending initial "Read" telegrams

This parameter sets the delay before the interface will send READ telegrams for the group addresses associated on its Control\_ objects on bus recovery or application reset/start-up. All Control\_ objects with both Transmit (T) and Update (U) flags enabled will send READs and their values will be updated with the response when received.

Valid values go from 10 to 60 seconds. This is to give time enough to other KNX devices on the bus to start-up before sending the READs.

#### 5.1.4 Scene to execute on bus recovery / startup

This parameter executes a selected scene on bus recovery or startup, only if the selected scene has an enabled preset or values previously saved from KNX bus (see Scene Configuration dialog). You can select any of the 5 available scenes.



#### 5.1.5 Enable "lock control" objects

This parameter shows/hide the *Control\_Lock Control Obj* communication object which, depending on the sent value, locks or unlocks ALL the *Control\_* communication objects except itself.

When a "1" value is sent to this communication object, the remote controller is locked. To be unlocked a "0" value must be sent. The gateway remembers the last value received even if a KNX bus reset/failure happens.

55: Control\_Lock Remote Control [DPT\_1.002] - 0-Unlock;1-L...

Figure 5.3 Communication object detail

▲ Important: If an initial scene is enabled and it has as Value for Remote Lock (unchanged) or unlocked, this would unlock the remote controller because the initial scene has priority over the Control\_ Lock Remote Control communication object.

## 5.1.6 Enable func "Operation time objects"

This parameter shows/hides the *Status\_ Operating Hour Counter and Status\_ Operating Second Counter* communication object which counts the number of operating hours for the INKNXUNI001I000.

130: Status\_ Operating Hour Counter [DPT\_7.007] - Number...
131: Status\_ Operating Second Counter [DPT\_13.100] - Numb...

Figure 5.4 Communication object detail

- o If set to "no" the object will not be shown.
- o If set to "yes" the Status\_ Operation Hour Counter object will appear.
  - This object can be read and sends its status every time an hour is counted. The gateway keeps that
    count in memory and the status is sent also after a KNX bus reset/failure. Although this object is
    marked as a Status\_ object it also can be written to update the counter when needed. To reset the
    counter should be written a "0" value.
- △ Important: This object comes by default without the write (W) flag activated. If is necessary to write on it, this flag must be activated.
- △ Important: This object will also return its status, every time a value is written, only if it's different from the existing one.
- △ Important: If the stored value is 0 hours, the gateway will not send the status to KNX.

#### 5.1.7 RGB LED mode

This parameter determines the working mode of the interface LED.

- o If set to "Always off" the LED will always be off.
- o If set to "Always on" the LED will always be on.
- If set to "Only on changes" the LED will always change when there is a change of value in any of the active communication objects.



#### 5.1.8 Error notification

This device uses three different error communication objects to report any issue of the device itself. These errors are not related to the AC errors since the device do not receive information from the AC unit.

The 1-bit error notification object Status Error/Alarm is 1 when any error is active and 0 when no errors are detected.

The 2 bytes error object Status\_ Error Code reports the error code while the 14 bytes error object Status\_ Error Text code reports the information about the error code.

The information about the internal errors reported is the following:

| Error code<br>(2 bytes) | Text code (14 bytes object) How to solve |   |  |  |  |  |
|-------------------------|--|---|--|--|--|--|
| -1                      | COMM ERROR                               | Open plug-in and Download IR parameters again |  |  |  |  |
| -3                      | WRONG IR-FW1                             | Open plug-in and Download IR parameters again |  |  |  |  |
| -4                      | WRONG IR-FW2                             | Open plug-in and Download IR parameters again |  |  |  |  |
| -5                      | #0005                                    | Restart device                                |  |  |  |  |
| -200                    | SUPPLY2 FAIL                             | Device is not receiving enough supply         |  |  |  |  |

#### 5.2 AC supported features

Select the AC features of your AC unit to match both: the AC unit features with the enabled communication objects and parameters.

Please, select these parameters carefully, otherwise not expected behavior may occur.

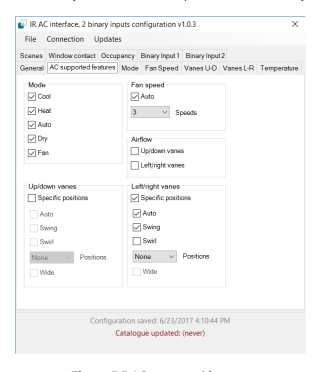


Figure 5.5 AC supported features

#### 5.3 Mode

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

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.

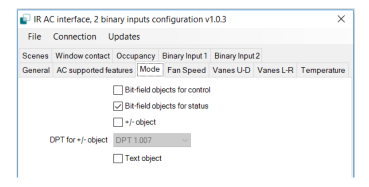


Figure 5.6 AC mode additional communication objects

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

This parameter shows/hides the bit-type Control\_ Mode objects.

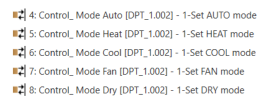


Figure 5.7 Communication object detail

- 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.

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

This parameter shows/hides the bit-type Status\_ Mode objects.

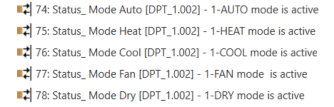


Figure 5.8 Communication object detail

- 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.

#### 5.3.3 Enable use of + / - object for Mode

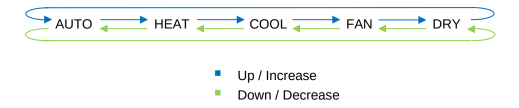
This parameter shows/hides the *Control\_ Mode +/-* communication object which lets change the indoor unit mode by using two different datapoint types.

- If set to "no" the object will not be shown.
- If set to "yes" the Control\_ Mode +/- object and a new parameter will appear.

#### 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:



#### 5.3.4 Enable use of Text object for Mode

This parameter shows/hides the Status\_ Mode Text communication object.

- If set to "no" the object will not be shown.
- If set to "yes" the Status\_ Mode Text object will appear.

#### 5.4 Fan Speed

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

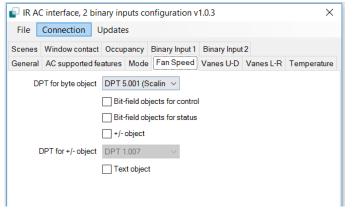


Figure 5.9 Fan Speed parameters

#### 5.4.1 DPT object type for fan speed

With this parameter is possible to change de DPT for the Control Fan Speed and Status Fan Speed bytetype communication objects. Datapoints Scaling (DPT\_5.001) and Enumerated (DPT\_5.010) can be selected.

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.

```
10: Control_ Fan Speed [DPT_5.010] - Speed values: 1,2,3,...
80: Status_ Fan Speed [DPT_5.010] - Speed values: 1,2,3,...
```

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" and so on.

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

- △ Important: In both cases if a "0" 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.

```
10: Control_ Fan Speed [DPT_5.001] - Thresholds: 100*(n+0'5)...
80: Status_ Fan Speed [DPT_5.001] - 100*n/N %
```

The formula used to calculate the value to be set in the Control object is '100\*(n+0,5)/N %', where n is the current fan speed and N the maximum number of fan speeds.

On the other hand, the formula to calculate the status to be read according to the current value is '100\*n/N', where n is the current fan speed and N the maximum number of fan speeds.

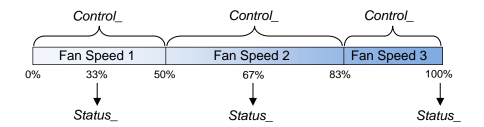
Check this example with 3 fan speeds:

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.



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

This parameter shows/hides the bit-type *Control\_ Fan Speed* objects.

```
12: Control_ Fan Speed 1 [DPT_1.002] - 1-Set Fan Speed 1
13: Control Fan Speed 2 [DPT 1.002] - 1-Set Fan Speed 2
14: Control_ Fan Speed 3 [DPT_1.002] - 1-Set Fan Speed 3
15: Control_ Fan Speed 4 [DPT_1.002] - 1-Set Fan Speed 4
16: Control_ Fan Speed 5 [DPT_1.002] - 1-Set Fan Speed 5
17: Control_ Fan Speed 6 [DPT_1.002] - 1-Set Fan Speed 6
18: Control_ Fan Speed 7 [DPT_1.002] - 1-Set Fan Speed 7
```

- 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.

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

This parameter shows/hides the bit-type Status\_ Fan Speed objects.

```
82: Status_ Fan Speed 1 [DPT_1.002] - 1-Fan in Speed 1
■ 83: Status_ Fan Speed 2 [DPT_1.002] - 1-Fan in Speed 2
84: Status_ Fan Speed 3 [DPT_1.002] - 1-Fan in Speed 3
85: Status_ Fan Speed 4 [DPT_1.002] - 1-Fan in Speed 4
■ 86: Status_ Fan Speed 5 [DPT_1.002] - 1-Fan in Speed 5
■ 87: Status_ Fan Speed 6 [DPT_1.002] - 1-Fan in Speed 6
■ 88: Status_ Fan Speed 7 [DPT_1.002] - 1-Fan in Speed 7
```

- If set to "no" the objects will not be shown.
- 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.

#### 5.4.4 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.

```
19: Control_ Fan Speed -/+ [DPT_1.007] - 0-Decrease;1-Incre...
```

- If set to "no" the object will not be shown.
- If set to "yes" the Control\_ Fan Speed +/- object.
- DPT type for +/- Fan Speed 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 Fan Speed +/- object.

Roll-over Speed at upper/lower limit

This parameter lets choose if roll-over will be enabled ("yes") or disabled ("no") for the Control\_ Fan Speed +/- object.



- Up / Increase
- Down / Decrease

#### 5.4.5 Enable use of Text object for Fan Speed

This parameter shows/hides the Status\_ Fan Speed Text communication object.

```
89: Status_ Fan Speed Text [DPT_16.001] - ASCII String
```

- If set to "no" the object will not be shown.
- If set to "yes" the Status\_ Fan Speed Text object will appear.

#### **Up-Down vanes configuration dialog**

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

#### 5.5.1 DPT object type for Vane Up-Down

With this parameter is possible to change de DPT for the Control\_ Vane Up-Down and Status\_ Vane Up-Down byte-type communication objects. Datapoints Scaling (DPT\_5.001) and Enumerated (DPT\_5.010) can be selected.

When "Enumerated [DPT 5.010]" is selected, Control\_ Vane Up-Down and Status\_ Vane Up-Down communication objects for this DPT will appear.

```
20: Control_ Vanes U-D [DPT_5.010] - Position values: 1,2,3,...
90: Status_ Vanes U-D [DPT_5.010] - Position values: 1,2,3,...
```

To choose a vane position, values from "1" to "N" can be sent to the Control object. Each value will correspond to the position (i.e. Value "3" = Position 3).

The Status\_ object will always return the value for the vane position selected.

- ▲ Important: If a "0" value is sent to the Control\_ object, the Position 1 will be selected. If a value bigger than "N" is sent to the Control\_ object, then the Position N will be selected.
- When "Scaling [DPT 5.001]" is selected, Control\_ Vane Up-Down and Status\_ Vane Up-Down communication objects for this DPT will appear.

```
20: Control_ Vanes U-D [DPT_5.001] - Thresholds: 100*(n+0'5...
90: Status_ Vanes U-D [DPT_5.001] - 100*n/N %
```

The formula used to calculate the value to be set in the Control object is '100\*(n+0,5)/N %', where n is the current fan speed and N the maximum number of fan speeds.

On the other hand, the formula to calculate the status to be read according to the current value is '100\*n/N', where n is the current fan speed and N the maximum number of fan speeds. Check the example with 5 positions:

When a value between 0% and 29% is sent to the Control\_ object the first vane position will be selected.



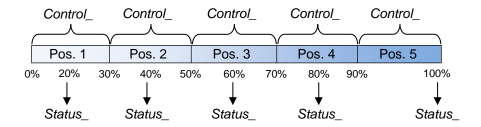
When a value between 30% and 49% is sent to the Control\_ object, the second vane position will be selected.

When a value between 50% and 69% is sent to the Control\_ object, the third vane position will be selected.

When a value between 70% and 89% is sent to the Control\_ object, the fourth vane position will be selected.

When a value between 90% and 100% is sent to the Control object, the fifth vane position will be selected.

The Status\_ object will return a 20% for the first vane position, a 40% for the second one, a 60% for the third one, an 80% for the fourth one and a 100% for the fifth and last one.



#### 5.5.2 Enable use of bit-type Vane U-D objects (for Control)

This parameter shows/hides the bit-type Control\_ Vane Up-Down objects.

- 22: Control\_ Vanes U-D Pos 1 [DPT\_1.002] 1-Set Position 1 23: Control\_ Vanes U-D Pos 2 [DPT\_1.002] - 1-Set Position 2 24: Control\_ Vanes U-D Pos 3 [DPT\_1.002] - 1-Set Position 3 25: Control\_ Vanes U-D Pos 4 [DPT\_1.002] - 1-Set Position 4 26: Control\_ Vanes U-D Pos 5 [DPT\_1.002] - 1-Set Position 5 27: Control\_ Vanes U-D Pos 6 [DPT\_1.002] - 1-Set Position 6 28: Control\_ Vanes U-D Pos 7 [DPT\_1.002] - 1-Set Position 7 29: Control\_ Vanes U-D Pos 8 [DPT\_1.002] - 1-Set Position 8
- If set to "no" the objects will not be shown.
- If set to "yes" the Control Vane Up-Down objects for each Position (1 to 5) will appear. To activate a Vane Position by using these objects, a "1" value has to be sent.

#### 5.5.3 Enable use of bit-type Vane U-D objects (for Status)

This parameter shows/hides the bit-type *Status\_ Vane Up-Down* objects.

- 92: Status\_ Vanes U-D Pos 1 [DPT\_1.002] 1-Vanes in Position... 93: Status\_ Vanes U-D Pos 2 [DPT\_1.002] - 1-Vanes in Position... 94: Status\_ Vanes U-D Pos 3 [DPT\_1.002] - 1-Vanes in Position... 95: Status\_ Vanes U-D Pos 4 [DPT\_1.002] - 1-Vanes in Position... 96: Status\_ Vanes U-D Pos 5 [DPT\_1.002] - 1-Vanes in Position... 97: Status\_ Vanes U-D Pos 6 [DPT\_1.002] - 1-Vanes in Position... 98: Status\_ Vanes U-D Pos 7 [DPT\_1.002] - 1-Vanes in Position... 99: Status\_ Vanes U-D Pos 8 [DPT\_1.002] - 1-Vanes in Position...
- If set to "no" the objects will not be shown.
- If set to "yes" the Status\_ Vane Up-Down objects for each Position (1 to N) will appear. When a Vane Position is enabled, a "1" value is returned through its bit-type object.



#### 5.5.4 Enable use of +/- obj for Vane Up-Down

This parameter shows/hides the *Control\_ Vane Up-Down* +/- communication object which lets you change the indoor unit vane position by using two different datapoint types.

33: Control\_ Vanes U-D -/+ [DPT\_1.007] - 0-Decrease;1-Incre...

- o If set to "no" the object will not be shown.
- o If set to "yes" the Control Vane Up-Down +/- object.
- DPT type for +/- Vane Up-Down obj

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\_ Vane Up-Down +/-* object.

Rollover Vane at upper/lower limit

This parameter lets choose if roll-over will be enabled ("yes") or disabled ("no") for the *Vane Up-Down* +/- object.



#### 5.5.5 Enable use of Text object for Vane U-D

This parameter shows/hides the Status\_ Vane Up-Down Text communication object.

- o If set to "no" the object will not be shown.
- If set to "yes" the Status Vane Up-Down Text object will appear.

#### 5.6 Left-Right vanes configuration dialog

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

#### 5.6.1 DPT object type for Vane Left-Right

With this parameter is possible to change de DPT for the *Control\_ Vane Left-Right* and *Status\_ Vane Left-Right* byte-type communication objects. Datapoints Scaling (DPT\_5.001) and Enumerated (DPT\_5.010) can be selected.

• When "Enumerated [DPT 5.010]" is selected, Control\_ Vane Left-Right and Status\_ Vane Left-Right communication objects for this DPT will appear.

```
35: Control_ Vanes L-R [DPT_5.010] - Position values: 1,2,3,...
104: Status_ Vanes L-R [DPT_5.010] - Position values: 1,2,3,...
```



To choose a vane position, values from "1" to "N" can be sent to the Control\_ object. Each value will correspond to the position (i.e. Value "3" = Position 3).

The Status\_ object will always return the value for the vane position selected.

- △ Important: If a "0" value is sent to the Control\_ object, the Position 1 will be selected. If a value bigger than "N" is sent to the Control object, then the Position N will be selected.
- When "Scaling [DPT 5.001]" is selected, Control\_ Vane Up-Down and Status\_ Vane Up-Down communication objects for this DPT will appear.

```
35: Control_ Vanes L-R [DPT_5.001] - Thresholds: 100*(n+0'5)...
104: Status_ Vanes L-R [DPT_5.001] - 100*n/N %
```

The formula used to calculate the value to be set in the Control object is '100\*(n+0,5)/N %', where n is the current fan speed and N the maximum number of fan speeds.

On the other hand, the formula to calculate the status to be read according to the current value is '100\*n/N'. where n is the current fan speed and N the maximum number of fan speeds.

#### Check the example with 5 positions:

When a value between **0%** and **29%** is sent to the *Control* object the first vane position will be selected.

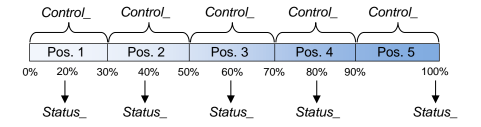
When a value between 30% and 49% is sent to the Control object, the second vane position will be selected.

When a value between 50% and 69% is sent to the Control\_ object, the third vane position will be selected.

When a value between 70% and 89% is sent to the Control object, the fourth vane position will be selected.

When a value between 90% and 100% is sent to the Control object, the fifth vane position will be selected.

The Status object will return a 20% for the first vane position, a 40% for the second one, a 60% for the third one, an 80% for the fourth one and a 100% for the fifth and last one.



#### 5.6.2 Enable use of bit-type Vane L-R objects (for Control)

This parameter shows/hides the bit-type *Control\_ Vane Left-Right* objects.

```
37: Control_ Vanes L-R Pos 1 [DPT_1.002] - 1-Set Position 1
38: Control_ Vanes L-R Pos 2 [DPT_1.002] - 1-Set Position 2
39: Control_ Vanes L-R Pos 3 [DPT_1.002] - 1-Set Position 3
40: Control_ Vanes L-R Pos 4 [DPT_1.002] - 1-Set Position 4
41: Control_ Vanes L-R Pos 5 [DPT_1.002] - 1-Set Position 5
42: Control_ Vanes L-R Pos 6 [DPT_1.002] - 1-Set Position 6
43: Control_ Vanes L-R Pos 7 [DPT_1.002] - 1-Set Position 7
44: Control_ Vanes L-R Pos 8 [DPT_1.002] - 1-Set Position 8
```

- If set to "no" the objects will not be shown.
- If set to "yes" the Control\_ Vane Up-Down objects for each Position (1 to N) will appear. To activate a Vane Position by using these objects, a "1" value has to be sent.

#### 5.6.3 Enable use of bit-type Vane U-D objects (for Status)

This parameter shows/hides the bit-type *Status\_ Vane Up-Down* objects.

```
106: Status_ Vanes L-R Pos 1 [DPT_1.002] - 1-Vanes in Positio...
107: Status_ Vanes L-R Pos 2 [DPT_1.002] - 1-Vanes in Positio...
108: Status_ Vanes L-R Pos 3 [DPT_1.002] - 1-Vanes in Positio...
109: Status_ Vanes L-R Pos 4 [DPT_1.002] - 1-Vanes in Positio...
110: Status_ Vanes L-R Pos 5 [DPT_1.002] - 1-Vanes in Positio...
111: Status_ Vanes L-R Pos 6 [DPT_1.002] - 1-Vanes in Positio...
112: Status_ Vanes L-R Pos 7 [DPT_1.002] - 1-Vanes in Positio...
113: Status_ Vanes L-R Pos 8 [DPT_1.002] - 1-Vanes in Positio...
```

- If set to "no" the objects will not be shown.
- If set to "yes" the Status\_ Vane Up-Down objects for each Position (1 to N) will appear. When a Vane Position is enabled, a "1" value is returned through its bit-type object.

#### 5.6.4 Enable use of +/- obj for Vane Left-Right

This parameter shows/hides the Control\_ Vane Left-Right +/- communication object which lets you change the indoor unit vane position by using two different datapoint types.

- If set to "no" the object will not be shown.
- If set to "yes" the Control\_ Vane Left-Right +/- object.
- DPT type for +/- Vane Left-Right obj

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 Vane Left-Right +/- object.

Rollover Vane at upper/lower limit

This parameter lets choose if roll-over will be enabled ("yes") or disabled ("no") for the Vane Up-Down +/- object.





- Up / Increase
- Down / Decrease

#### 5.6.5 Enable use of Text object for Vane U-D

This parameter shows/hides the Status\_ Vane Up-Down Text communication object.

117: Status\_ Vanes L-R Text [DPT\_16.001] - ASCII String

- If set to "no" the object will not be shown.
- If set to "yes" the Status\_ Vane Up-Down Text object will appear.

#### 5.7 Temperature configuration dialog

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

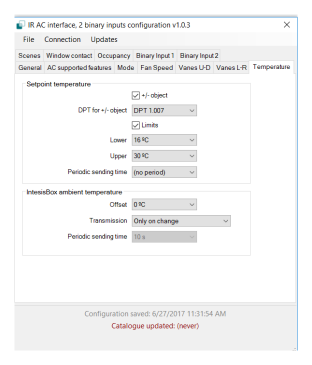


Figure 5.10 Tempeature settings

## 5.7.1 Set Point - Enable use of +/- obj for Setp Temp

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.

51: Control\_ Setpoint Temp -/+ [DPT\_1.007] - 0-Decrease;1-I...

- If set to "no" the object will not be shown.
- If set to "yes" the Control\_ Setpoint Temp +/- object.
- 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 17ºC 31°C 32°C (Upper limit) Up / Increase Down / Decrease

### 5.7.2 Set Point - Enable limits on Control Setpoint obj

This parameter enables to define temperature limits for the Control Setpoint Temperature object.

- o If set to "no" the setpoint temperature limits for the Control Setpoint Temperature object will be the default: 16°C for the lower limit and 32°C for the upper limit.
- If set to "yes" it is possible to define temperature limits for the Control Setpoint Temperature object.
- Control Set Temp Lower limit (°C)

This parameter lets to define the lower limit for the setpoint temperature.

Control Set Temp Upper limit (°C)

This parameter lets to define the upper limit for the setpoint temperature.

- △ Important: If a setpoint temperature above the upper defined limit (or below the lower defined limit) is sent through the Control Setpoint Temperature object, it will be ALWAYS applied the limit defined.
- △ Important: When limits are enabled, any setpoint temperature sent to the AC (even through scenes, special modes, etc.) will be limited.

#### 5.7.3 Set Point - Periodic sending time

This parameter lets you change the interval of time (in seconds, from 0 to 255) at the end of which the AC setpoint temperature is sent to the KNX bus. For a "0" value, the AC setpoint temperature will ONLY be sent on change. The AC setpoint temperature is sent through the communication object Status\_ AC Setpoint Temp.

118: Status\_ AC Setpoint Temperature [DPT\_9.001] - °C

## 5.7.4 Ambient - Transmission of "Status Intesis Ref Temp"

This parameter lets to you choose if the Intesis reference temperature will be sent "only cyclically", "only on change" or "cyclically and on change". The Intesis reference temperature is sent through the communication object Status Intesis Reference Temperature.

120: Status\_IntesisBox Reference Temperature [DPT\_9.001] -...

## 5.7.5 Ambient - Periodic sending time

This parameter will only be available for the "only cylically" and "cyclically and on change" options, and lets you change the interval of time (in seconds, from 1 to 255) at the end of which the Intesis reference temperature is sent to the KNX bus.



#### 5.8 Scene Configuration dialog

All the parameters in this section are related with the Scene properties and communication objects. A scene contains values of: On/Off, Mode, Fan speed, Vane position and Setpoint Temperature.

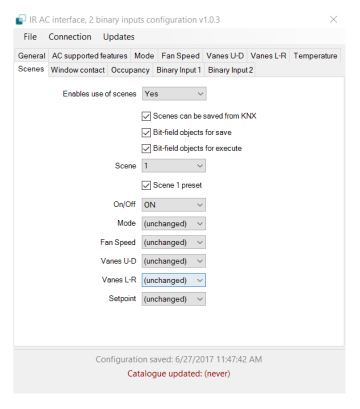


Figure 5.11 Scene configuration settings

#### 5.8.1 Enable use of scenes

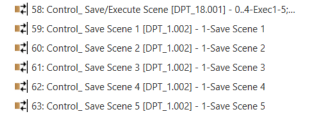
This parameter shows/hides the scene configuration parameters and communication objects.

```
58: Control_ Save/Execute Scene [DPT_18.001] - 0..4-Exec1-5;...
```

- If set to "no" the scene parameters and communication objects will not be shown.
- If set to "yes" the scene parameters and communication objects will be shown. To execute a scene through the byte-type object, a value from "0" to "4" has to be sent, correponding each one to a different scene (i.e. "0" = Scene 1;... "4" = Scene 5).

#### 5.8.2 Scenes can be saved from KNX

This parameter shows/hides the Control Save/Exec Scene and all the Control Save Scene (if enabled) communication objects.



- If set to "no" the communication objects will not be shown.
- If set to "yes" the communication objects and a new parameter will appear. To store a scene through the byte-type object, a value from "128" to "132" has to be sent to the object, correponding each one to a different scene (i.e. "128" = Scene 1;... "132" = Scene 5).
- Enable use of bit objects for storing scenes (from bus)

If set to "no" the objects will not be shown.

If set to "yes" the Control\_ Store Scene objects for storing scenes will appear. To store a scene by using these objects, a "1" value has to be sent to the scene's object we want to store (i.e. to store scene 4, a "1" has to be sent to the Control\_ Store Scene 4 object).

#### 5.8.3 Enable use of bit-field objects for save

This parameter shows/hides the Control Execute Scene bit-type communication objects.

```
58: Control_ Save/Execute Scene [DPT_18.001] - 0..4-Exec1-5;...
59: Control_Save Scene 1 [DPT_1.002] - 1-Save Scene 1
60: Control_Save Scene 2 [DPT_1.002] - 1-Save Scene 2
61: Control_ Save Scene 3 [DPT_1.002] - 1-Save Scene 3
62: Control_ Save Scene 4 [DPT_1.002] - 1-Save Scene 4
63: Control_ Save Scene 5 [DPT_1.002] - 1-Save Scene 5
```

- If set to "no" the communication objects will not be shown.
- If set to "yes" the communication objects will appear. To execute a scene by using these objects, a "1" value has to be sent to the scene's object we want to execute (i.e. to execute scene 4, a "1" has to be sent to the Control\_ Execute Scene 4 object).

#### 5.8.4 Enable use of bit-field objects for execute

This parameter shows/hides the Control\_ Execute Scene bit-type communication objects.

```
64: Control_Execute Scene 1 [DPT_1.002] - 1-Execute Scene 1
65: Control_ Execute Scene 2 [DPT_1.002] - 1-Execute Scene 2
66: Control_Execute Scene 3 [DPT_1.002] - 1-Execute Scene 3
67: Control_Execute Scene 4 [DPT_1.002] - 1-Execute Scene 4
68: Control_Execute Scene 5 [DPT_1.002] - 1-Execute Scene 5
```

- If set to "no" the communication objects will not be shown.
- If set to "yes" the communication objects will appear. To execute a scene by using these objects, a "1" value has to be sent to the scene's object we want to execute (i.e. to execute scene 4, a "1" has to be sent to the Control\_ Execute Scene 4 object).

#### 5.8.5 Scene "x" preset

This parameter lets you define a preset for a scene (the following description is valid for all the scenes).

If set to "no" the preset for the scene "x" will be disabled.



- If set to "yes" the preset will be enabled. When a scene is executed the values configured in the preset will be aplied.
- ▲ Important: If a scene's preset is enabled, will not be possible to modify (store) the scene from the KNX bus.

#### Scene "x" / Value for On-Off

This parameter lets you choose the power of the indoor unit when the scene is executed. The following options are available: "ON", "OFF" or "(unchanged)".

#### ➤ Scene "x" / Value for Mode

This parameter lets you choose the mode of the indoor unit when the scene is executed. The following options are available: "AUTO", "HEAT", "COOL", "FAN", "DRY", or "(unchanged)".

#### > Scene "x" / Value for Fan Speed

This parameter lets you choose the fan speed of the indoor unit when the scene is executed. The following options are available: "SPEED 1", "SPEED 2"... "SPEED N", or "(unchanged)".

#### Scene "x" / Value for Vane Up-Down

This parameter lets you choose the vane position of the indoor unit when the scene is executed. The following options are available: "POSITION 1", "POSITION 2"... "POSITION N", "SWIRL", "SWING" or "(unchanged)".

#### Scene "x" / Value for Vane Left-Right

This parameter lets you choose the vane position of the indoor unit when the scene is executed. The following options are available: "POSITION 1", "POSITION 2"... "POSITION N", "SWIRL", "SWING" or "(unchanged)".

#### Scene "x" / Value for Setp Temp (°C)

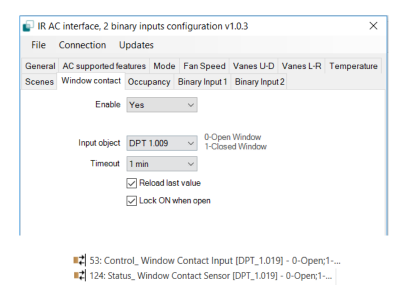
This parameter lets you choose the setpoint temperature of the indoor unit when the scene is executed. The following options are available: from "16°C" to "32°C" (both included), or "(unchanged)".

- △ Important: If any preset value is configured as "(unchanged)", the execution of this scene will not change current status of this feature in the AC unit.
- ▲ Important: When a scene is executed, Status\_ Current Scene object shows the number of this scene. Any change in previous items does Status\_ Current Scene show "No Scene". Only changes on items marked as "(unchanged)" will not disable current scene.

## 5.9 Enable use of Open Window

This parameter shows/hides the *Control\_Window Contact Input* communication object which lets you Start/Stop a timeout to switch off the indoor unit.





- If set to "no" the object will not be shown.
- If set to "yes" the Control\_ Window Contact Input object will appear. If a "1" value is sent to this object, and the indoor unit is already turned on, the switch-off timeout will begin. If a "0" value is sent to this object, the switch-off timeout will stop.

#### Input Object

This parameter lets you choose between the datapoints **0-Open / 1-Closed Window [DPT\_1.009]** and **0-Stop / 1-Start Timeout [DPT\_1.010]** for the *Control\_ Switch Off Timeout*.

#### > Timeout (min)

This parameter lets you select how much time (in minutes) to wait before switching off the indoor unit.

#### Reload last Value

If set to "no", once the switch-off timeout is stopped, any value will be reloaded.

If set to "yes", once the switch-off timeout is stopped, the last On/Off value sent will be reloaded.

- If a "1" value is sent to the Control\_ Window Contact Input object after the timeout period, the indoor unit will turn on.
- If a "0" value is sent to the *Control\_ Switch Off Timeout* after the timeout period, no action will be performed.

#### Lock ON when Open

If set to "no", On/Off commands while the window is open will be accepted.

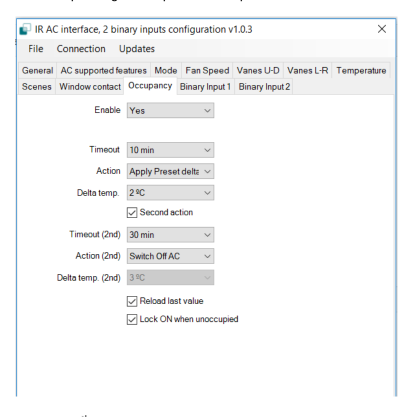
- If a "1" value is sent to the Control\_ Switch Off Timeout object the switch-off timeout period will begin again.
- If a "0" value is sent to the Control\_ Switch Off Timeout object, no action will be performed.

If set to "yes", On/Off commands, while the window is open, will be saved (but not applied). These commands will be used in the next parameter if set to "yes".



#### 5.10 Enable use of Occupancy function

This parameter shows/hides the Control Occupancy Input communication object which lets you apply different parameters to the indoor unit depending on the presence/no presence in the room.



54: Control\_ Occupancy Input [DPT\_1.018] - 0-Not Occupied;...

- If set to "no" the object will not be shown.
- If set to "yes" the Control\_ Occupancy object and new parameters will appear. If a "1" value is sent to this object (no room occupancy), the timeout will begin. If a "0" value is sent to this object, the timeout will stop.
- Timeout to apply action (minutes)

This parameter lets you choose how much time to wait (in minutes) before executing the action specified in the next parameter ("Action after timeout elapsed").

#### <u>Action</u>

When **Switch Off AC** is selected, once the timeout has elapsed, the indoor unit will be turned off.

When Apply Preset Delta is selected, once the timeout has elapsed, a delta temperature will be applied to save energy (decreasing the setpoint when in Heat mode or increasing the setpoint when in Cool mode). Also new parameters will appear.

Temp delta decreases (HEAT) or increase (COOL) (°C)

This parameter lets configure the delta temperature (increase or decrease) that will be applied when the timeout has elapsed.

△ Important: When there is occupancy again after the application of a delta, the same delta will be applied inversely. (i.e. In a room with AC in cool mode and 25°C setpoint temperature, a +2°C delta is applied after the occupancy timeout, setting the setpoint at 27°C because there is no occupancy in the room. If the setpoint is raised to 29°C during that period, when the room is occupied again, a **-2°C** delta will be applied and the final setpoint temperature will then be 27°C).

#### Second Action

If set to "no" nothing will be applied.

If set to "yes", a new timeout will be enabled, and two new parameters will appear.

#### Timeout (2nd)

This parameter lets you choose how much time to wait (in minutes) before executing the action specified in the next parameter ("Action after timeout elapsed").

#### Action (2nd)

When Switch-Off is selected, once the timeout has elapsed, the indoor unit will turn off.

When **Apply Preset Delta** is selected, once the timeout configured is extinguished, a delta temperature will be applied (decreasing the setpoint when in Heat mode or increasing the setpoint when in Cool mode). Also new parameters will appear.

#### Temp delta decreases (HEAT) or increase (COOL) (°C)

This parameter lets configure the delta temperature that will be applied when the timeout is extinguished.

▲ Important: When there is occupancy again after the application of a delta, the same delta will be applied inversely as explained above.

#### Reload last On/Off value when Occupied

If set to "no", once the switch-off timeout has elapsed, any value will be reloaded.

If set to "yes", once the switch-off timeout has elapsed, the last On/Off value will be reloaded.

- If a "1" value is sent to the *Control\_ Occupancy* object after the timeout period, the indoor unit will **turn on**.
- If a "0" value is sent to the Control\_ Occupancy after the timeout period no action will be performed.

#### Lock ON when occupied

If set to "no", On/Off commands while the room is occupied will be accepted.

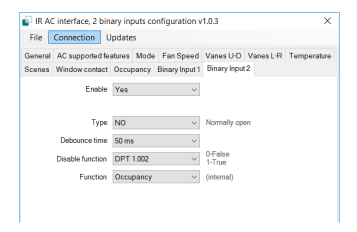
- If a "1" value is sent to the Control\_ Switch Off Timeout object the switch-off timeout period will begin again.
- If a "0" value is sent to the Control\_ Switch Off Timeout object, no action will be performed.

If set to "yes", On/Off commands, while the window is open, will be saved (but not applied). These commands will be used in the next parameter if set to "yes".

#### 5.11 Binary Input "x" configuration dialogs

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





## 5.11.1 Enable use of Input "x"

This parameter enables the use of the Input "x".

- o If set to "no" the objects will not be shown.
- o If set to "yes" the Status\_ Inx object(s) and new parameters will appear.

#### 5.11.2 Contact type

This parameter lets choose the behavior that will have the binary input depending on if the contact is normally open or normally closed.

 There are two possible options to configure the contact type: "NO: Normally Open" and "NC: Normally Closed".

#### 5.11.3 Debounce time

This parameter lets choose a debounce time (in milliseconds) that will be applied to the contact.

#### 5.11.4 Disabling function

This parameter shows/hides the *Control\_ Disable Input x* communication object which will let disable/enable the input x.

```
■ 4 69: Control_ Disable Input 1 [DPT_1.002] - 0-False;1-True

■ 4 70: Control_ Disable Input 2 [DPT_1.002] - 0-False;1-True
```

- If set to "no" any object will be shown.
- When "DPT 1.003: 0-Disable; 1-Enable" is selected, the input can be disabled using the value "0" and enabled using the value "1".
- When "DPT 1.002: 1-True (Disable); 0-False (Enable)" is selected, the input can be disabled using the value "1" and enabled using the value "0".

#### 5.11.5 Function

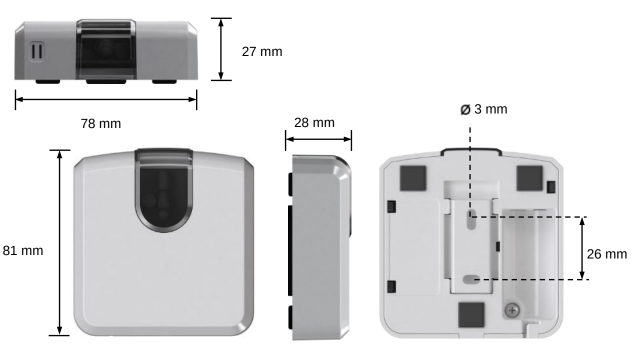
This parameter lets choose the function that will have the binary input. There are 3 different functions available: Occupancy (internal), On/Off and Window Contact (internal).



- When "Occupancy" is selected, the binary input "x" will have the same behavior as configured in the parameter "Occupanys" (section 5.10).
- When "On/Off" is selected, the AC unit will turn off when the binary inpyt "x" is active.
- When "Window Contact (internal)" is selected, the binary input "x" will have the same behavior as configured in the parameter "Window Contact" (section 5.9).

# **Electrical and Mechanical features**

| Housing                                     | ABS (V-0). 2,1 mm thickness PC (V-2). 1 mm thickness   |  |
|---|--|--|
| Dimensions                                  | 81 × 78 × 28 mm  |  |
| Weight                                      | 76 g   |  |
| Color                                       | Ivory white  |  |
| Power supply                                | 29V DC, 17mA<br>Supplied through KNX bus   |  |
| Mounting                                    | Wall and desktop   |  |
| LED indicators                              | 1 x Device status and KNX programming  |  |
| Push buttons                                | 1 × KNX programming.   |  |
| Binary inputs                               | 2 x binary inputs for potential-free contacts. Signal cable length: 5m unshielded, may be extended up to 20m with twisted.  Compliant with the following standards: IEC61000-4-2: level 4 - 15kV (air discharge) - 8kV (contact discharge) MIL STD 883E-Method 3015-7: class3B |  |
| Console port                                | Mini-USB port for console usage  |  |
| Configuration Configuration with ETS        |  |  |
| Operating Temperature  From 0°C to 40°C     |  |  |
| Operating humidity <93% HR, no condensation |  |  |
| Stock humidity                              | <93% HR, no condensation   |  |



# List of compatible AC indoor units

A list of indoor unit model references compatible with INKNXUNI001I000 and their available features can be found in:

https://www.hms-networks.com/docs/default-source/products/intesis/manuals-and-guides---referencequides/intesis\_inxxxuni001i000\_universal\_ac\_compatibility.pdf



# 8 Appendix A – Communication Objects Table

| TOPIC           | OBJECT | NAME                          | LENGTH | DATAPOINT T       | YPE    |   | FLA | \GS |   | FUNCTION  |
|-----------------|--------|-------------------------------|--------|-------------------|--------|---|-----|-----|---|---|
| TOFIC           | NUMBER | NAME                          | LENGIH | DPT_NAME          | DPT_ID | R | W   | Т   | U | FUNCTION  |
| CONTROL OBJECTS |        |                               |        |                   |        |   |     |     |   |   |
| On/Off          | 1      | Control_ On/Off               | 1 bit  | DPT_Switch        | 1.001  |   | W   | Т   |   | 0 - Off; 1-On   |
|                 | 2      | Control_ Mode                 | 1 byte | DPT_HVACContrMode | 20.105 |   | W   | Т   |   | 0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dry                                       |
|                 | 3      | Control_ Mode Cool/Heat       | 1 bit  | DPT_Heat/Cool     | 1.100  |   | W   | Т   |   | 0 - Cool; 1 - Heat  |
|                 | 4      | Control_Mode Cool & On        | 1 byte | DPT_Scaling       | 5.001  |   | W   | Т   |   | 0 – OFF; 0,1%-100% ON + Cool  |
|                 | 5      | Control_Mode Heat & On        | 1 byte | DPT_Scaling       | 5.001  |   | W   | Т   |   | 0 - OFF; 0,1%-100% ON + Heat  |
|                 | 6      | Control_ Mode Auto            | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Auto  |
| Mode            | 7      | Control_ Mode Heat            | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Heat  |
|                 | 8      | Control_ Mode Cool            | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Cool  |
|                 | 9      | Control_ Mode Fan             | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Fan   |
|                 | 10     | Control_ Mode Dry             | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Dry   |
|                 | 11     | Control_ Mode -/+             | 1 bit  | DPT_Step          | 1.007  |   | W   |     |   | 0 - Decrease; 1 - Increase  |
|                 | - "    | Control_ Mode +/-             | 1 bit  | DPT_UpDown        | 1.008  |   | W   |     |   | 0 - Up; 1 - Down  |
|                 |        | Control_ Fan Speed / N Speeds | 1 byte | DPT_Scaling       | 5.001  |   | W   | Т   |   | 100*(n+0,5)/N %   |
|                 | 12     | Control_ Fan Speed / N Speeds | 1 byte | DPT_Enumerated    | 5.010  |   | W   | Т   |   | 1 - Speed1; 2 - Speed2; 3 - Speed3; 4 - Speed4;<br>5 - Speed5; 6 - Speed6; 7 - Speed7 |
|                 | 13     | Control_ Fan Speed Man/Auto   | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 0 - Manual; 1 - Auto  |
| Fan Speed       | 14     | Control_ Fan Speed 1          | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Fan Speed 1   |
|                 | 15     | Control_ Fan Speed 2          | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Fan Speed 2   |
|                 | 16     | Control_ Fan Speed 3          | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Fan Speed 3   |
|                 | 17     | Control_ Fan Speed 4          | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Fan Speed 4   |
|                 | 18     | Control_ Fan Speed 5          | 1 bit  | DPT_Bool          | 1.002  |   | W   | Т   |   | 1 - Fan Speed 5   |

|       | 19  | Control Fan Speed 6               | 1 bit  | DPT Bool       | 1.002 | ĺ | w | Т | 1 - Fan Speed 6   |
|-------|-----|-----------------------------------|--------|----------------|-------|---|---|---|---|
|       | 20  | Control_ Fan Speed 7              | 1 bit  | DPT_Bool       | 1.002 |   | W |   | 1 - Fan Speed 7   |
|       |     | Control_ Fan Speed -/+            | 1 bit  | DPT_Step       | 1.007 |   | W | Т | 0 - Decrease; 1 - Increase  |
|       | 21  | Control_ Fan Speed +/-            | 1 bit  | DPT_UpDown     | 1.008 |   | W | Т | 0 - Up; 1 - Down  |
|       | 22  | Control_ Vane Up-Down / N pos     | 1 byte | DPT_Scaling    | 5.001 |   | W | Т | 100*(n+0,5)/N %   |
|       |     | Control_ Vane Up-Down / N pos     | 1 byte | DPT_Enumerated | 5.010 |   | W | Т | 1 - Pos1; 2 - Pos2; 3 - Pos3; 4 - Pos4; 5 - Pos5;<br>6 - Pos6; 7 - Pos7; 8 - Pos8 |
|       | 23  | Control_ Vane Up-Down Man/Auto    | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 0 - Manual; 1 - Auto  |
|       | 24  | Control_ Vane Up-Down Pos1        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 1  |
|       | 25  | Control_ Vane Up-Down Pos2        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 2  |
|       | 26  | Control_ Vane Up-Down Pos3        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 3  |
|       | 27  | Control_ Vane Up-Down Pos4        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 4  |
|       | 28  | Control_ Vane Up-Down Pos5        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 5  |
|       | 29  | Control_ Vane Up-Down Pos6        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 6  |
|       | 30  | Control_ Vane Up-Down Pos7        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 7  |
| Vanes | 31  | Control_ Vane Up-Down Pos8        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 8  |
|       | 32  | Control_ Vane Up-Down Swing       | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 0 - Stop; 1 – Swing   |
|       | 33  | Control_ Vane Up-Down Swirl       | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 0 - Stop; 1 – Swirl   |
|       | 34  | Control_ Vane Up-Down Wide        | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 0 - Stop; 1 – Wide  |
|       | 6.5 | Control_ Vane Up-Down -/+         | 1 bit  | DPT_Step       | 1.007 |   | W |   | 0 - Decrease; 1 - Increase  |
|       | 35  | Control_ Vane Up-Down +/-         | 1 bit  | DPT_UpDown     | 1.008 |   | W |   | 0 - Up; 1 - Down  |
|       | 36  | Control_ Vane Up-Down Move Pos    | 1 bit  | DPT_Trigger    | 1.002 |   | W | Т | 0,1 Move Position   |
|       | 37  | Control_ Vane Left-Right / N pos  | 1 byte | DPT_Scaling    | 5.001 |   | W | Т | 100*(n+0,5)/N %   |
|       |     | Control_ Vane Left-Right / N pos  | 1 byte | DPT_Enumerated | 5.010 |   | W | Т | 1 - Pos1; 2 - Pos2; 3 - Pos3; 4 - Pos4; 5 - Pos5;<br>6 - Pos6; 7 - Pos7; 8 - Pos8 |
|       | 38  | Control_ Vane Left-Right Man/Auto | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 0 - Manual; 1 - Auto  |
|       | 39  | Control_ Vane Left-Right Pos1     | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 1  |
|       | 40  | Control_ Vane Left-Right Pos2     | 1 bit  | DPT_Bool       | 1.002 |   | W | Т | 1 - Position 2  |



|                | 41 | Control_ Vane Left-Right Pos3     | 1 bit   | DPT_Bool           | 1.002  | W | /   т |   | 1 - Position 3   |
|----------------|----|-----------------------------------|---------|--------------------|--------|---|-------|---|--|
|                | 42 | Control_ Vane Left-Right Pos4     | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 1 - Position 4   |
|                | 43 | Control_ Vane Left-Right Pos5     | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 1 - Position 5   |
|                | 44 | Control_ Vane Left-Right Pos6     | 1 bit   | DPT_Bool           | 1.002  | V | / Т   | - | 1 - Position 6   |
|                | 45 | Control_ Vane Left-Right Pos7     | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 1 - Position 7   |
|                | 46 | Control_ Vane Left-Right Pos8     | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 1 - Position 8   |
|                | 47 | Control_ Vane Left-Right Swing    | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 0 - Stop; 1 – Swing  |
|                | 48 | Control_ Vane Left-Right Swirl    | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 0 - Stop; 1 – Swirl  |
|                | 49 | Control_ Vane Left-Right Wide     | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 0 - Stop; 1 – Wide   |
|                | 50 | Control_ Vane Left-Right +/-      | 1 bit   | DPT_Step           | 1.007  | V | /     |   | 0 - Decrease; 1 – Increase                                     |
|                | 50 | Control_ Vane Left-Right +/-      | 1 bit   | DPT_UpDown         | 1.008  | V | /     |   | 0 - Up; 1 – Down   |
|                | 51 | Control_ Vane Left-Right Move Pos | 1 bit   | DPT_Trigger        | 1.002  | ٧ | / T   | • | 0,1 Move Position  |
|                | 52 | Control_ Setpoint Temperature     | 2 bytes | DPT_Value_Temp     | 9.001  | ٧ | / T   | - | 16°C to 32°C   |
| Temperature    | 53 | Control_ Setpoint Temp -/+        | 1 bit   | DPT_Step           | 1.007  | ٧ | /     |   | 0 - Decrease; 1 – Increase                                     |
| remperature    |    | Control_ Setpoint Temp +/-        | 1 bit   | DPT_UpDown         | 1.008  | V | /     |   | 0 - Up; 1 – Down   |
|                | 54 | Control_ Ambient Temperature      | 2 bytes | DPT_Value_Temp     | 9.001  | V | / Т   |   | °C value   |
| Window         | 55 | Control_ Window Contact Input     | 1 bit   | DPT_Window_Door    | 1.019  | V | / Т   | • | 0 - Closed; 1 - Open   |
| Occupancy      | 56 | Control_ Occupancy Input          | 1 bit   | DPT_Occupancy      | 1.018  | V | / Т   |   | 0 – Not Occupied; 1 - Occupied                                 |
| Sleep          | 57 | Control_ Sleep Timeout            | 1 bit   | DPT_start/stop     | 1.010  | V | / Т   |   | 0 – Stop; 1 - Start  |
| Locking        | 58 | Control_ Lock Remote Control      | 1 bit   | DPT_Bool           | 1.002  | V | / Т   | • | 0 - Unlocked; 1 – Locked                                       |
| Locking        | 59 | Control_ Lock Control Objects     | 1 bit   | DPT_Bool           | 1.002  | V | / Т   |   | 0 - Unlocked; 1 – Locked                                       |
| Operating Time | 60 | Control_ Operating Hour Counter   | 2 bytes | DPT_Time (Hours)   | 7.007  | V | / T   |   | Number of operating hours                                      |
| Operating Time | 61 | Control_ Operating Second Counter | 2 bytes | DPT_Time_Lag (Sec) | 13.100 | V | / T   | • | Number of operating seconds                                    |
|                | 62 | Control_ Save/Exec Scene          | 1 byte  | DPT_SceneControl   | 18.001 | V | /     |   | 0 to 4 - Exec. Scene 1 to 5;<br>128 to 132 - Save Scene 1 to 5 |
| Scenes         | 63 | Control_ Store Scene1             | 1 bit   | DPT_Bool           | 1.002  | V | /     |   | 1 - Store Scene  |
|                | 64 | Control_ Store Scene2             | 1 bit   | DPT_Bool           | 1.002  | ٧ | /     |   | 1 - Store Scene  |



|           | 65 | Control_ Store Scene3        | 1 bit   | DPT Bool          | 1.002  |   | w |   | 1 - Store Scene   |
|-----------|----|------------------------------|---------|-------------------|--------|---|---|---|---|
|           | 66 | Control Store Scene4         | 1 bit   | DPT Bool          | 1.002  |   | W |   | 1 - Store Scene   |
|           | 67 | Control_ Store Scene5        | 1 bit   | DPT_Bool          | 1.002  |   | W |   | 1 - Store Scene   |
|           | 68 | Control Execute Scene1       | 1 bit   | DPT_Bool          | 1.002  |   | W |   | 1 - Execute Scene   |
|           | 69 | Control Execute Scene2       | 1 bit   | DPT Bool          | 1.002  |   | W |   | 1 - Execute Scene   |
|           | 70 | Control_ Execute Scene3      | 1 bit   | DPT_Bool          | 1.002  |   | W |   | 1 - Execute Scene   |
|           | 71 | Control_ Execute Scene4      | 1 bit   | DPT_Bool          | 1.002  |   | W |   | 1 - Execute Scene   |
|           | 72 | _                            | 1 bit   |                   | 1.002  |   | W |   | 1 - Execute Scene   |
|           | 12 | Control_ Execute Scene5      |         | DPT_Bool          |        |   | W | т |   |
|           | 73 | Control_ Disable Input 1     | 1 bit   | DPT_Bool          | 1.002  |   |   |   | 0 - Enable; 1 - Disable   |
| Disabling | 74 | Control_ Disable Input 1     | 1 bit   | DPT_Enable        | 1.003  |   | W | T | 0 - Disable; 1 - Enable   |
|           |    | Control_ Disable Input 2     | 1 bit   | DPT_Bool          | 1.002  |   | W | Т | 0 - Enable; 1 - Disable   |
|           |    | Control_ Disable Input 2     | 1 bit   | DPT_Enable        | 1.003  |   | W | Т | 0 - Disable; 1 - Enable   |
|           |    |                              | 1       | STATUS OBJECTS    |        |   |   |   |   |
| On/Off    | 75 | Status_ On/Off               | 1 bit   | DPT_Switch        | 1.001  | R |   | Т | 0 - Off; 1-On   |
|           | 76 | Status_ Mode                 | 1 byte  | DPT_HVACContrMode | 20.105 | R |   | Т | 0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dry                                       |
|           | 77 | Status_ Mode Cool/Heat       | 1 bit   | DPT_Heat/Cool     | 1.100  | R |   | Т | 0 - Cool; 1 - Heat  |
|           | 78 | Status_ Mode Auto            | 1 bit   | DPT_Bool          | 1.002  | R |   | Т | 1 - Auto  |
| Mode      | 79 | Status_ Mode Heat            | 1 bit   | DPT_Bool          | 1.002  | R |   | Т | 1 - Heat  |
| Mode      | 80 | Status_ Mode Cool            | 1 bit   | DPT_Bool          | 1.002  | R |   | Т | 1 - Cool  |
|           | 81 | Status_ Mode Fan             | 1 bit   | DPT_Bool          | 1.002  | R |   | Т | 1 - Fan   |
|           | 82 | Status_ Mode Dry             | 1 bit   | DPT_Bool          | 1.002  | R |   | Т | 1 - Dry   |
|           | 83 | Status_ Mode Text            | 14 byte | DPT_String_8859_1 | 16.001 | R |   | Т | ASCII String  |
|           |    | Status_ Fan Speed / N Speeds | 1 byte  | DPT_Scaling       | 5.001  | R |   | Т | 100*(n+0,5)/N %   |
| Fan Speed | 84 | Status_ Fan Speed / N Speeds | 1 byte  | DPT_Enumerated    | 5.010  | R |   | Т | 1 - Speed1; 2 - Speed2; 3 - Speed3; 4 - Speed4;<br>5 - Speed5; 6 - Speed6; 7 - Speed7 |
| Fan Speed | 85 | Status_ Fan Speed Man/Auto   | 1 bit   | DPT_Bool          | 1.002  | R |   | Т | 0 - Manual; 1 - Auto  |
|           | 86 | Status_ Fan Speed 1          | 1 bit   | DPT_Bool          | 1.002  | R |   | Т | 1 - Speed 1   |



|       |     | 1                                | 1       | l                 | 1      | 1_1 | 1_1 | To a second   |
|-------|-----|----------------------------------|---------|-------------------|--------|-----|-----|---|
|       | 87  | Status_ Fan Speed 2              | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Speed 2   |
|       | 88  | Status_ Fan Speed 3              | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Speed 3   |
|       | 89  | Status_ Fan Speed 4              | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Speed 4   |
|       | 90  | Status_ Fan Speed 5              | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Speed 5   |
|       | 91  | Status_ Fan Speed 6              | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Speed 6   |
|       | 92  | Status_ Fan Speed 7              | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Speed 7   |
|       | 93  | Status_ Fan Speed Text           | 14 byte | DPT_String_8859_1 | 16.001 | R   | Т   | ASCII String  |
|       |     | Status_ Vane Up-Down / 8 pos     | 1 byte  | DPT_Scaling       | 5.001  | R   | Т   | 100*(n+0,5)/N %   |
|       | 94  | Status_ Vane Up-Down / 8 pos     | 1 byte  | DPT_Enumerated    | 5.010  | R   | Т   | 1 - Pos1; 2 - Pos2; 3 - Pos3; 4 - Pos4; 5 - Pos5;<br>6 - Pos6; 7 - Pos7; 8 - Pos8 |
|       | 95  | Status_ Vane Man/Auto            | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 0 - Manual; 1 - Auto  |
|       | 96  | Status_ Vane Up-Down Pos1        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 1  |
|       | 97  | Status_ Vane Up-Down Pos2        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 2  |
|       | 98  | Status_ Vane Up-Down Pos3        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 3  |
|       | 99  | Status_ Vane Up-Down Pos4        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 4  |
|       | 100 | Status_ Vane Up-Down Pos5        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 5  |
|       | 101 | Status_ Vane Up-Down Pos6        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 6  |
| Vanes | 102 | Status_ Vane Up-Down Pos7        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 7  |
|       | 103 | Status_ Vane Up-Down Pos8        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 8  |
|       | 104 | Status_ Vane Up-Down Swing       | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 0 - Stop; 1 - Swing   |
|       | 105 | Status_ Vane Up-Down Swirl       | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 0 - Stop; 1 - Swirl   |
|       | 106 | Status_ Vane Up-Down Wide        | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 0 - Stop; 1 - Wide  |
|       | 107 | Status_ Vane Up-Down Text        | 14 byte | DPT_String_8859_1 | 16.001 | R   | Т   | ASCII String  |
|       |     | Status_ Vane Left-Right / 8 pos  | 1 byte  | DPT_Scaling       | 5.001  | R   | Т   | 100*(n+0,5)/N %   |
|       | 108 | Status_ Vane Left-Right / 8 pos  | 1 byte  | DPT_Enumerated    | 5.010  | R   | Т   | 1 - Pos1; 2 - Pos2; 3 - Pos3; 4 - Pos4; 5 - Pos5;<br>6 - Pos6; 7 - Pos7; 8 - Pos8 |
|       | 109 | Status_ Vane Left-Right Man/Auto | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 0 - Manual; 1 - Auto  |
|       | 110 | Status_ Vane Left-Right Pos1     | 1 bit   | DPT_Bool          | 1.002  | R   | Т   | 1 - Position 1  |



|             | 111 | Status_ Vane Left-Right Pos2     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 1 - Position 2   |
|-------------|-----|----------------------------------|---------|--------------------|--------|---|---|--|
|             | 112 | Status_ Vane Left-Right Pos3     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 1 - Position 3   |
|             | 113 | Status_ Vane Left-Right Pos4     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 1 - Position 4   |
|             | 114 | Status_ Vane Left-Right Pos5     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 1 - Position 5   |
|             | 115 | Status_ Vane Left-Right Pos6     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 1 - Position 6   |
|             | 116 | Status_ Vane Left-Right Pos7     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 1 - Position 7   |
|             | 117 | Status_ Vane Left-Right Pos8     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 1 - Position 8   |
|             | 118 | Status_ Vane Left-Right Swing    | 1 bit   | DPT_Bool           | 1.002  | R | Т | 0 - Stop; 1 - Swing                                    |
|             | 119 | Status_ Vane Left-Right Swirl    | 1 bit   | DPT_Bool           | 1.002  | R | Т | 0 - Stop; 1 - Swirl                                    |
|             | 120 | Status_ Vane Left-Right Wide     | 1 bit   | DPT_Bool           | 1.002  | R | Т | 0 - Stop; 1 - Wide                                     |
|             | 121 | Status_ Vane Left-Right Text     | 14 byte | DPT_String_8859_1  | 16.001 | R | Т | ASCII String   |
|             | 122 | Status_ AC Setpoint Temp         | 2 byte  | DPT_Value_Temp     | 9.001  | R | Т | 16°C to 32°C   |
| Temperature | 123 | Status_ Intesis Ambient Temp     | 2 byte  | DPT_Value_Temp     | 9.001  | R | Т | °C value   |
|             | 124 | Status_ Intesis Reference Temp   | 2 byte  | DPT_Value_Temp     | 9.001  | R | Т | °C value   |
|             | 12  | Status_ Error/Alarm              | 1 bit   | DTP_Alarm          | 1.005  | R | Т | 0 - No Alarm; 1 - Alarm                                |
| Error       | 126 | Status_ Error Code               | 2 byte  | Enumerated         |        |   | Т | 0 - No Error; Any other see user's manual              |
|             | 127 | Status_ Error Text code          | 14 byte | DPT_String_8859_1  | 16.001 | R | Т | 2 char Error; Empty - none                             |
| Window      | 128 | Status_ Window Contact Sensor    | 1 bit   | DPT_Window_Door    | 1.019  | R | Т | 0 - Closed; 1 - Open                                   |
| Willdow     | 129 | Status_ Window Contact Step      | 8 bit   | Enumerated         | d<br>  | R | Т | 0-Window Closed; 1-Window Open; 2-AC switched off      |
|             | 130 | Status_ Occupancy Sensor         | 1 bit   | DPT_Occupancy      | 1.018  | R | Т | 0 - Not Occupied; 1 - Occupied                         |
| Occupancy   | 131 | Status_ Occupancy Mode           | 8 bit   | DPT_OCC_MODE       | 20.003 | R | Т | 0 – Occupied; 1 – Stand by; 2 – Not Occupied           |
| Occupancy   | 132 | Status_ Occupancy State          | 8 bit   | Enumerated         | d      | R | Т | 0 - Occupied; 1 - Unoccupied; 2 - Action1; 3 - Action2 |
|             | 133 | Status_Lock Remote Control       | 1 bit   | DPT_Bool           | 1.002  | R | Т | 0 - Unlocked; 1 – Locked                               |
| Counter     | 134 | Status_ Operating Hour Counter   | 2 byte  | DPT_Value_2_Ucount | 7.001  | R | Т | Number of operating hours                              |
| Counter     | 135 | Status_ Operating Second Counter | 2 byte  | DPT_Value_2_Ucount | 13.100 | R | Т | Number of operating seconds                            |
| Scene       | 136 | Status_ Current Scene            | 1 byte  | DPT_SceneNumber    | 17.001 | R | Т | 0 to 4 - Scene 1 to 5; 63 - No Scene                   |