



# MCC Multiroom Climate Controller

**ZCL-MCC** 

Application program version: [1.5] User manual edition: [1.5]\_a

www.zennio.com

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# **DOCUMENT UPDATES**

| Version | Changes   | Page(s) |
|---------|---|---------|
| [1.5]_a | <ul> <li>Changes in the application program:</li> <li>Update of the Hospitality Thermostat function to version 0.5.3 (corresponding user manual: 0.5_a).</li> </ul> | -       |
| [1.4]_a | <ul> <li>Changes in the application program:</li> <li>Update of the Hospitality Thermostat function to version 0.4.6 (corresponding user manual: 0.4_a).</li> </ul> | -       |
| [1.3]_a | <ul> <li>Changes in the application program:</li> <li>Update of the Hospitality Thermostat function to version 0.3.6 (corresponding user manual: 0.3_a).</li> </ul> | -       |
| [1.2]_b | <ul> <li>Changes in the application program:</li> <li>Update of the Hospitality Thermostat function to version 0.2.4 (corresponding user manual: 0.2_b).</li> </ul> | -       |

# **1** INTRODUCTION

# **1.1 MCC (MULTIROOM CLIMATE CONTROLLER)**

**MCC** (Multiroom Climate Controller) from Zennio is an in-line controller aimed at managing and controlling the climate of multiple hotel rooms (or any other type of guest rooms, e.g., residential or hospital rooms). To that end, it is possible to enable **up to fourteen thermostats independently**.

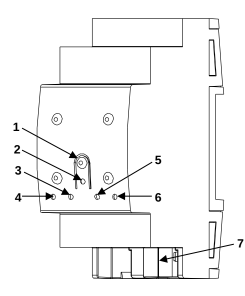
Given how critical it is that a single device controls the climate of several rooms, it is possible to have two exactly alike MCCs (and with the same configuration) working in the same system, **one of them as a master and the other as a slave**. Thus, the master device will operate normally while the slave remains on standby to take control if the master fails.

The most outstanding features of MCC are:

- System configuration for operation with a single device or two devices with Master-Slave roles.
- Up to 14 independent Hospitality thermostats.
- Communication objects and LEDs indicators of master/slave role, slave error and configuration error.

#### **1.2 INSTALLATION**

MCC connects to the KNX bus through the on-board KNX connector. Once the device is provided with power from the KNX bus, both the individual address and the associated application program can be downloaded.



- 1. Prog./Test Button.
- 2. Prog./Test LED.
- **3.** Slave Status LED.
- 4. Master Status LED.
- 5. Missing Slave LED.
- 6. Configuration Error LED.
- 7. KNX Connector.

Figure 1. MCC - Element Diagram.

The main elements of the device are described next.

Test/Prog. Pushbutton (1): a short press on this button sets the device into the programming mode, making the associated LED (2) light in red.

<u>Note</u>: if this button is held while plugging the device into the KNX bus, the device will enter into **safe mode**. In such case, the LED will blink in red.

- Master Status LED (3): LED indicator that lights up when the device is running as a master.
- Slave Status LED (4): LED indicator that lights up when the device is running as a slave.
- Missing Slave LED (5): LED indicator that lights up when no slave MCC is found in the installation. Note that this does not prevent the master MCC from running normally.

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Configuration Error LED (6): LED indicator that will blink in red if, although one master MCC and one slave MCC have been found in the installation, their configurations do not match.

To get detailed information about the technical features of the device, as well as on the installation and security procedures, please refer to the corresponding **Datasheet**, bundled with the original package of the device and also available at <u>www.zennio.com</u>

# **2 FUNCTIONALITY**

As indicated in the introduction, the aim of this device is performing an **in-line climate control of multiple hotel rooms** (or any other guestrooms, such as residential rooms or hospital rooms), where it is necessary to ensure that the system keeps running despite of occasional device faults.

The following sections describe the different roles that the device can assume and all the checks and notifications performed during the process.

## **2.1 CONFIGURATION CHECK**

MCC is designed to **operate in pairs**: two MCCs with the same configuration are recommended to simultaneously work together in the same installation. Device redundancy is justified by how critical a fault in one of them would be, as the climate system of several rooms depends on it. However, it is not mandatory to install two MCCs to make the system work.

To have two devices working together properly it is necessary to configure them identically: same parameters, group addresses and associations. It is recommended to first configure a device and, after validating the configuration, **making an exact copy in the ETS project**, keeping the group addresses.

Still, the device will check that its configuration matches that of its analogue. Therefore, after each reboot both will exchange a **checksum value**, which depends on:

- Number and application program version.
- Parameters.
- Table of communication objects (flags and size of the communication objects).
- Group address table.
- Associations table.

Every time the master and the slave send the bus a **master / slave role confirmation notification** (see sections 2.2.1 and 2.2.2), they both will also re-send their **checksum** 

MCC

**values** through a communication object with the writing and transmission flags enabled, in order to transmit and receive information through it. If **the received checksum is different from the one sent** (i.e., the one calculated internally):

- Everything related to the thermostatic control will stop working: no more sendings will take place, even if the device is working as a master (see section 2.2.1).
- The role notification sending will stop (master / slave).
- The "Configuration error" communication object will be transmitted with value '1' every 30 seconds.
- The checksum calculated internally will be transmitted with a one-second delay, to make it possible to check at any time whether the two configurations still do not match.
- All LEDs will turn off except the configuration error LED, which will bink every one second.

The device will remain in the above state **until the expected checksum value** is received (i.e., a value that matches with the one internally calculated), after which the **device will reboot as if it had just been programmed**.

Once the device reboots, it will operate as if it had never detected the wrong configuration, thus, maintaining the same state it had before the configuration error detection. Then, it will apply everything specified in section 2.5.

After a restart, the object "Configuration error" is always transmitted with value '0'.

## 2.2 OPERATION ROLES

MCC may be operating as a master, as a slave or under an "undefined" state:

- The **master** aims at actually controlling the room climate.
- The slave remains waiting for a failure in the master, to take over the climate control.
- A device is operating as "**undefined**" when it has not been determined yet whether it must operate as a master or as a slave.

The device role will be notified via communication object (this process is detailed in following sections) and by two LEDs specifically included for this purpose: the LED corresponding to the current role lights up (**master LED indicator or slave LED indicator**); if there is no role assigned yet (see section 2.3), both LEDs remain off.

The integrated thermostats do not start operating until the device has a role assigned. When the device adopts a role, it will start performing the thermostat actions as if a restart had just taken place. Moreover, on the first execution, the **thermostat actions that may apply after an ETS download will also take place**.

The following sections describe the master and slave operating modes.

#### 2.2.1 MASTER

The master handles the **climate control** by sending the control orders and states (communication objects) when required.

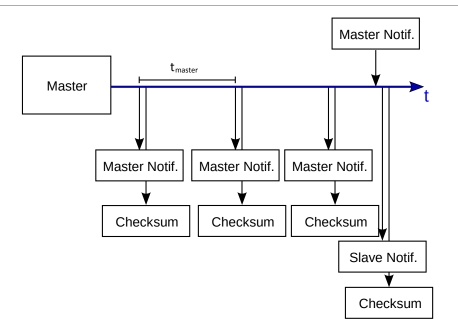
While the device is operating as a master, the master LED indicator is on.

#### 2.2.1.1 COMMUNICATION OBJECT NOTIFICATIONS

Periodically (time set by parameter), the master device sends a '1' through the master notification communication object, and afterwards its internal checksum value.

If a master device receives any value through the master notification object, automatically switches to slave mode (and sends the corresponding slave notification).

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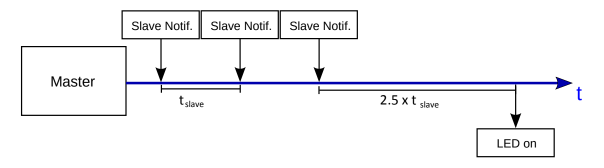


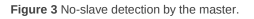


In order to avoid message collision, if a master notification is received (from another device) no later than 100 ms after sending a master notification, the device switches to the "**undefined**" state and it will start the role selection process (see section 2.3).

#### 2.2.1.2 SLAVE NOTIFICATION RECEPTION

The master expects to receive periodically (through the slave notification object) a confirmation that the slave device is operating properly. If it doesn't receive **any value** through this object during **two times and a half** the slave notification time (set by parameter), the 'missing slave' LED indicator will turn on. And once **any value** is received through the communication object, the LED will turn off.





<u>Note</u>: the time to wait before reporting the 'missing slave' notification starts counting on the last reception of a slave notification (the first time, the count begins once the device adopts the master role).

### 2.2.2 SLAVE

When MCC operates as a slave, its internal thermostats listen to the communication objects being written to the KNX bus, and update their states and communication objects. The main difference is that a **slave MCC doesn't send any communication objects (related to thermostats)** to the bus. Thus, master thermostats and slave thermostats will always have the same state (at least after a certain time, in case both MCCs were not put in operation simultaneously).

While the device is operating as a slave, the slave LED indicator is on.

#### 2.2.2.1 SENDING READ REQUESTS

After a reboot, as long as MCC is operating as a slave (i.e., when the device state is not "master" nor "undefined"), the device may send **requests to read certain objects in order to update the statuses of its thermostats**, provided that such requests have been enabled by parameter. Specifically, the following communication objects are read:

- Transition Time: comfort to default mode
- Transition Time: standby to economy
- Comfort Setpoint Reset Time
- User Setpoint Control (Cooling and Heating)
- Comfort Setpoint (Cooling)
- Standby Setpoint (Cooling)
- Economy Setpoint (Cooling)
- Protection Setpoint (Cooling)
- Comfort Setpoint (Heating)
- Standby Setpoint (Heating)
- Economy Setpoint (Heating)
- Protection Setpoint (Heating)

- Comfort Lower Limit
- Comfort Upper Limit
- Hidden Offset Value
- Eco Mode: Lower Limit (Cooling)
- Eco Mode: Upper Limit (Heating)

These requests only apply to the enabled thermostats and to the linked objects.

#### Notes:

- These read requests are sent gradually, to prevent the saturation of the KNX bus.
- To obtain the expected behaviour, the communication objects that are readrequested must have the Writing, Transmission and Update flags enabled.
- If a role change occurs while performing the read requests, the remaining responses will not be affected, as they will be sent as if the role change had not taken place.

#### 2.2.2.2 OBJECT COMMUNICATION NOTIFICATIONS

Periodically (time set by parameter), the slave device sends a '1' through the slave notification communication object.

The reception of any value through the slave notification object will be ignored.

#### 2.2.2.3 MASTER FAILURE DETECTION

In the slave role, the device permanently listens for the master notifications. After two and a half times the transmission time without receiving any master notification, the slave device switches to the master role and notifies it by sending a "1" through the master notification communication object (the role change notification object is also sent, with value '1').

Thereafter the device will send the master notification periodically according to the configured cycle time.

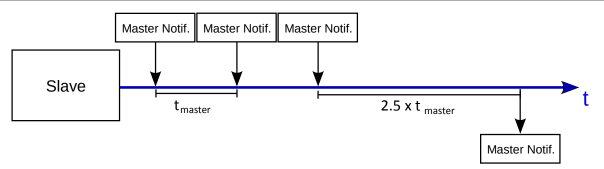


Figure 4 Master error detection by the slave.

## 2.3 MASTER/SLAVE ROLE SELECTION

The device role is automatically assigned. <u>When a device is under the "undefined"</u> <u>state</u>, it starts the role selection algorithm:

- 1. A **random wait time** is calculated, greater enough than the master notification sending time.
- 2. The device remains waiting during the above time.
  - a. If nothing is received, it adopts the **master role** and starts sending the master notification object.
  - b. If before the end of the time count any value is received through the master notification object, the device adopts the **slave role** and starts sending the slave notification object.

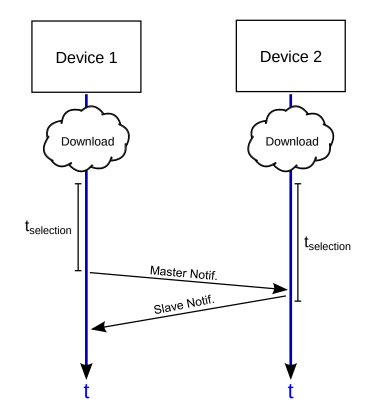


Figure 5 Role selection.

## 2.4 LED NOTIFICATIONS

The following table sums up the different LED notifications, which have been explained in the previous sections:

| LED                    | Function   | Description  |
|------------------------|--|--|
| Master                 | Notifying that the device is operating as a master.              | It remains on since the device adopts the master role, and off in any other situation.                             |
| Slave                  | Notifying that the device is operating as a slave.               | It remains on since the device adopts the slave role, and off in any other situation.                              |
| Configuration<br>Error | Notifying that the pair<br>MCC has a different<br>configuration. | It starts blinking every one second if the checksum value received from the bus does not match the expected value. |
| Slave<br>Missing       | Notifying the absence of a slave MCC.                            | Will turn on after a certain time without receiving slave notifications, to indicate the absence of the slave MCC. |

Table 1 LED notifications.

## 2.5 INITIAL STATES

When MCC has just been programmed, it always starts under the "undefined state". At that point, the selection algorithm (see section 2.3) begins, the result of which will determine whether the device switches to master or to slave.

<u>Note</u>: as stated in section 2.3, MCC may return to the "undefined" if a master notification is received from the bus immediately after having sent an analogous notification. To prevent collisions between two MCCs opting to behave as masters, the "undefined" state will be adopted and the role selection algorithm will start.

Should a bus power failure take place before the selection algorithm has concluded, MCC will retry the role selection once it recovers from the power failure.

On the other hand, if a bus failure takes place once MCC had a role already assigned:

- If it was working as a slave, it will reboot as such and operate normally.
- If it was working as a master, it will reboot as such but will first ensure that no other master notifications are received during 1.5 times the master notification period.

| Initial Mode | Event    | Next Mode | Actions to perform   |  |  |  |
|--------------|----------|-----------|--|--|--|--|
| Undefined    | Download |           |  |  |  |  |
| Undenned     | Reboot   | Undefined | Beginning of the selection algorithm.  |  |  |  |
| Slave        | Download |           |  |  |  |  |
| Slave        | Reboot   | Slave     | Slave notification and normal operation.   |  |  |  |
|              | Download | Undefined | Beginning of the selection algorithm.  |  |  |  |
| Master       | Reboot   | Master    | <ul> <li>Wait for 1.5x the master notification time.</li> <li>Master notifications received → switch to slave (and notify it<sup>1</sup>).</li> <li>No master notification received → remain as master (and notify it).</li> </ul> |  |  |  |

The following table and graphs sum up all the above:

 Table 2 Initial states after ETS download or reboot (power failure).

<sup>&</sup>lt;sup>1</sup> READ requests will also be transmitted, if configured.

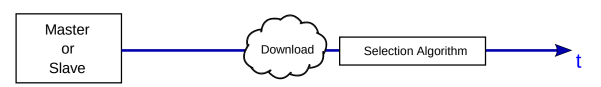


Figure 6 State after ETS download.

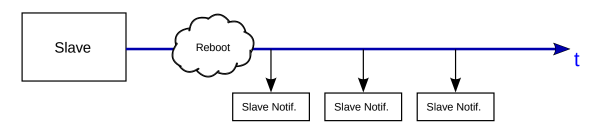
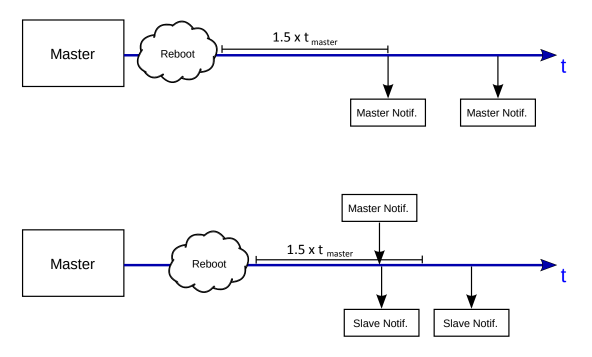


Figure 7 State after reboot (as slave).





# **3 CONFIGURATION**

## 3.1 GENERAL

#### **ETS PARAMETERISATION**

After importing the corresponding database in ETS and adding the device into the topology of the desired project, the configuration process begins by entering the *Parameters* tab of the device.

The "General" parameter screen is the only shown by default.

| System Configuration                                       | Master-Slave Only | one device |        |
|--|-------------------|------------|--------|
| Master Notification Period                                 | 4                 | *          | x 1 s. |
| Slave Notification Period                                  | 10                | *          | x 1 s. |
| Send read requests after a reboot<br>(only for slave mode) | ✓                 |            |        |
| Hospitality Thermostat 1                                   | $\checkmark$      |            |        |
| Hospitality Thermostat 2                                   |                   |            |        |
| Hospitality Thermostat 3                                   |                   |            |        |
| Hospitality Thermostat 4                                   |                   |            |        |
| Hospitality Thermostat 5                                   |                   |            |        |
| Hospitality Thermostat 6                                   |                   |            |        |
| Hospitality Thermostat 7                                   |                   |            |        |
| Hospitality Thermostat 8                                   |                   |            |        |
| Hospitality Thermostat 9                                   |                   |            |        |
| Hospitality Thermostat 10                                  |                   |            |        |
| Hospitality Thermostat 11                                  |                   |            |        |
| Hospitality Thermostat 12                                  |                   |            |        |
| Hospitality Thermostat 13                                  |                   |            |        |
| Hospitality Thermostat 14                                  |                   |            |        |

Figure 9. General.

It contains the following parameters:

System Configuration [<u>Master-Slave<sup>2</sup> / Only one device</u>]: sets whether the system comprises two MCCs, one operating as a master and the other as a slave or if it consists of just one device.

When selecting the "Master-Slave" configuration, the following parameters show up:

- Master Notification Time [<u>1...4...255</u>]: sets the sending period of the master notifications, through which MCC informs (when applicable) that it is working in the master mode.
- Slave Notification Time [1...10...255]: sets the sending period of the slave notifications, through which MCC informs (when applicable) that it is working in the slave mode.
- Send read requests after a reboot (only for slave mode) [<u>enabled/disabled</u>]: enables the sending of read requests of certain objects by the slave after a reboot so it can update its state to match that of the master.

In this case, the default communication objects are:

- "Master": one-bit object which is sent periodically (according to parameter "Master Notification Time") to indicate the device is operating in master mode.
- "Slave": one-bit object which is sent periodically (according to parameter
   "Slave Notification Time") to indicate the device is operating in slave mode.
- "Role Switch": one-bit object which is sent (with the value '1') when a role change occurs.
- "Checksum": two-byte object through which the internal checksum value is sent. The analogous value from the additional MCC is also expected to be received through this object (to ensure their configurations match).

<sup>&</sup>lt;sup>2</sup> The default values of each parameter will be highlighted in blue in this document, as follows: [*default/rest of options*].

• "Configuration Error": one-bit object which is sent (periodically) with the value '1' when the master and the slave do not share the same configuration (checksum mismatch). Once solved, it will be sent with the value '0'.

When selecting "<u>Only one device</u>" system configuration, the following parameters show up (Figure 10):

| System Configuration          | Master-Slave Only one device |  |
|-------------------------------|------------------------------|--|
| Operating Notification Period | 4                            |  |

Figure 10 General – System Configuration: Only one device.

• Operating Notification Time [<u>1...4...255</u>]: sets the sending period of the operating notifications, which indicate that the device is working.

In this case, the default communication objects are:

 "Operating Notification": one-bit object through which the above notifications are periodically sent.

On the other hand, as shown in Figure 9, **fourteen checkboxes** (one per each Hospitality thermostat) are provided to let the integrator select how many of the fourteen thermostats are required. Additional entries to configure them will be included in the tab menu on the left depending on the number of active thermostats.

#### **3.2 HOSPITALITY THERMOSTAT**

As described in previous sections, MCC includes **fourteen instances of the Hospitality Thermostat**, which can be enabled and customised independently.

Please refer to the specific manual "**Hospitality Thermostat in MCC**" (available at the Zennio homepage, <u>www.zennio.com</u>) for detailed information about the functionality and the configuration of the involved parameters.

# **ANNEX I. COMMUNICATION OBJECTS**

• "Functional range" shows the values that, with independence of any other values permitted by the bus according to the object size, may be of any use or have a particular meaning because of the specifications or restrictions from both the KNX standard or the application program itself.

| Number  | Size    | I/0 | Flags     | Data type (DPT)    | Functional Range       | Name                           | Function  |
|---|---------|-----|-----------|--------------------|------------------------|--------------------------------|---|
| 1   | 1 Bit   | Ι   | ст-w-     | DPT_Trigger        | 0/1                    | Master                         | Notification of master mode operation               |
| 1   | 1 Bit   |     | СТ        | DPT_Ack            | 0/1                    | Operating Notification         | Notification that the device is<br>working properly |
| 2   | 1 Bit   | Ι   | C T - W - | DPT_Trigger        | 0/1                    | Slave                          | Notification of slave mode operation                |
| 3   | 1 Bit   |     | СТ        | DPT_Ack            | 0/1                    | Role Switch                    | Role switch notification                            |
| 4   | 2 Bytes | Ι   | C T - W - | DPT_Value_2_Ucount | 0 - 65535              | Checksum                       | Configuration checksum                              |
| 5   | 1 Bit   | 0   | C T R     | DPT_Alarm          | 0/1                    | Configuration Error            | 0 = No Error; 1 = Configuration<br>Error            |
| 6, 67, 128, 189, 250, 311, 372, 433,<br>494, 555, 616, 677, 738, 799  | 1 Bit   | Ι   | C W -     | DPT_Switch         | 0/1                    | [HTx] [A] On/Off               | 0 = Off; 1 = On                                     |
| 7, 68, 129, 190, 251, 312, 373, 434,<br>495, 556, 617, 678, 739, 800  | 1 Bit   | 0   | C T R     | DPT_Switch         | 0/1                    | [HTx] [A] On/Off Status        | 0 = Off; 1 = On                                     |
| 8, 69, 130, 191, 252, 313, 374, 435,<br>496, 557, 618, 679, 740, 801  | 1 Byte  | Ι   | C W -     | DPT_SceneControl   | 0-63; 128-191          | [HTx] [A] Scene Input          | Scene Value   |
| 9, 70, 131, 192, 253, 314, 375, 436,<br>497, 558, 619, 680, 741, 802  | 2 Bytes | Ι   | C W -     | DPT_Value_Temp     | -273.00 -<br>670760.00 | [HTx] [A] Temperature Source 1 | External Sensor Temperature                         |
| 10, 71, 132, 193, 254, 315, 376, 437,<br>498, 559, 620, 681, 742, 803 | 2 Bytes | Ι   | C W -     | DPT_Value_Temp     | -273.00 -<br>670760.00 | [HTx] [A] Temperature Source 2 | External Sensor Temperature                         |
| 11, 72, 133, 194, 255, 316, 377, 438,<br>499, 560, 621, 682, 743, 804 | 2 Bytes | 0   | C T R     | DPT_Value_Temp     | -273.00 -<br>670760.00 | [HTx] [A] Room Temperature     | Current Temperature                                 |
| 12, 73, 134, 195, 256, 317, 378, 439,<br>500, 561, 622, 683, 744, 805 | 1 Bit   | I/O | C - R W - | DPT_Heat_Cool      | 0/1                    | [HTx] [A] System Mode          | 0 = Cooling; 1 = Heating                            |
| 13, 74, 135, 196, 257, 318, 379, 440,<br>501, 562, 623, 684, 745, 806 | 1 Bit   | I/O | C - R W - | DPT_Heat_Cool      | 0/1                    | [HTx] [A] User Mode            | 0 = Cooling; 1 = Heating                            |
| 14, 75, 136, 197, 258, 319, 380, 441, 502, 563, 624, 685, 746, 807    | 1 Bit   | I/O | C - R W - | DPT_Switch         | 0/1                    | [HTx] [A] Force System Mode    | 0 = User Mode / Auto Change; 1 =<br>System Mode     |
| 15, 76, 137, 198, 259, 320, 381, 442, 503, 564, 625, 686, 747, 808    | 1 Bit   | 0   | C T R     | DPT_Heat_Cool      | 0/1                    | [HTx] [A] Mode Status          | 0 = Cooling; 1 = Heating                            |

| 16, 77, 138, 199, 260, 321, 382, 443, 504, 565, 626, 687, 748, 809    | 1 Byte  | Ι   | ст-wu            | DPT_Scaling       | 0% - 100%              | [HTx] [A] Fan Speed                                      | 0% - 100%                 |
|---|---------|-----|------------------|-------------------|------------------------|--|---------------------------|
| 17, 78, 139, 200, 261, 322, 383, 444,                                 | 1 Bit   | Ι   | <b>C T - W U</b> | DPT_Switch        | 0/1                    | [HTx] [A] Fan: Manual/Automatic                          | 0 = Manual; 1 = Automatic |
| 505, 566, 627, 688, 749, 810  | 1 Bit   | Ι   | <b>C T - W U</b> | DPT_Switch        | 0/1                    | [HTx] [A] Fan: Manual/Automatic                          | 0 = Automatic; 1 = Manual |
| 18, 79, 140, 201, 262, 323, 384, 445,<br>506, 567, 628, 689, 750, 811 | 1 Bit   | 0   | C T R            | DPT_Switch        | 0/1                    | [HTx] [A] On/Off Fancoil                                 | 0 = Off; 1 = On           |
| 19, 80, 141, 202, 263, 324, 385, 446,<br>507, 568, 629, 690, 751, 812 | 1 Bit   | Ι   | C W -            | DPT_Reset         | 0/1                    | [HTx] [B] User Comfort Setpoint Reset                    | 5,                        |
| 20, 81, 142, 203, 264, 325, 386, 447,<br>508, 569, 630, 691, 752, 813 | 2 Bytes | Ι   | ст-wu            | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] User Setpoint Control<br>(Cooling and Heating) | [-20°C, 100°C]            |
| 21, 82, 143, 204, 265, 326, 387, 448,<br>509, 570, 631, 692, 753, 814 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Comfort Setpoint (Cooling)                     | [-20°C, 100°C]            |
| 22, 83, 144, 205, 266, 327, 388, 449,<br>510, 571, 632, 693, 754, 815 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Standby Setpoint (Cooling)                     | [-20°C, 100°C]            |
| 23, 84, 145, 206, 267, 328, 389, 450,<br>511, 572, 633, 694, 755, 816 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Economy Setpoint (Cooling)                     | [-20°C, 100°C]            |
| 24, 85, 146, 207, 268, 329, 390, 451,<br>512, 573, 634, 695, 756, 817 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Protection Setpoint (Cooling)                  | [-20°C, 100°C]            |
| 25, 86, 147, 208, 269, 330, 391, 452,<br>513, 574, 635, 696, 757, 818 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Comfort Setpoint (Heating)                     | [-20°C, 100°C]            |
| 26, 87, 148, 209, 270, 331, 392, 453,<br>514, 575, 636, 697, 758, 819 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Standby Setpoint (Heating)                     | [-20°C, 100°C]            |
| 27, 88, 149, 210, 271, 332, 393, 454,<br>515, 576, 637, 698, 759, 820 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Economy Setpoint (Heating)                     | [-20°C, 100°C]            |
| 28, 89, 150, 211, 272, 333, 394, 455,<br>516, 577, 638, 699, 760, 821 | 2 Bytes | I/O | C T R W U        | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Protection Setpoint (Heating)                  | [-20°C, 100°C]            |
| 29, 90, 151, 212, 273, 334, 395, 456,<br>517, 578, 639, 700, 761, 822 | 2 Bytes | 0   | C T R            | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] Real Setpoint Status                           | [-20°C, 100°C]            |
| 30, 91, 152, 213, 274, 335, 396, 457,<br>518, 579, 640, 701, 762, 823 | 2 Bytes | 0   | C T R            | DPT_Value_Temp    | -273.00 -<br>670760.00 | [HTx] [B] User Setpoint Status                           | [-20°C, 100°C]            |
|   | 2 Bytes | I/O | C T R W U        | DPT_TimePeriodSec | 0 - 65535              | [HTx] [C] Transition Time: Comfort to Default Mode       |                           |
| 31, 92, 153, 214, 275, 336, 397, 458,<br>519, 580, 641, 702, 763, 824 | 2 Bytes | I/O | C T R W U        | DPT_TimePeriodMin | 0 - 65535              | [HTx] [C] Transition Time: Comfort to Default Mode       |                           |
|   | 2 Bytes | I/O | C T R W U        | DPT_TimePeriodHrs | 0 - 65535              | [HTx] [C] Transition Time: Comfort to Default Mode       |                           |
| 22 02 154 215 276 227 200 450   | 2 Bytes | I/O | C T R W U        | DPT_TimePeriodSec | 0 - 65535              | [HTx] [C] Transition Time: Standby to Economy            |                           |
| 32, 93, 154, 215, 276, 337, 398, 459,<br>520, 581, 642, 703, 764, 825 | 2 Bytes | I/O | C T R W U        | DPT_TimePeriodMin | 0 - 65535              | [HTx] [C] Transition Time: Standby to Economy            | Minutes (0 = Disabled)    |
|   | 2 Bytes | I/O | C T R W U        | DPT_TimePeriodHrs | 0 - 65535              | [HTx] [C] Transition Time: Standby to                    | Hours (0 = Disabled)      |

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|  |         |     |           |                   |   | Economy                               |                                |
|--|---------|-----|-----------|-------------------|---|---------------------------------------|--------------------------------|
|  | 2 Bytes | I/O | C T R W U | DPT_TimePeriodSec | 0 - 65535   | [HTx] [C] Comfort Setpoint Reset Time | Seconds (0 = Disabled)         |
| 33, 94, 155, 216, 277, 338, 399, 460,<br>521, 582, 643, 704, 765, 826  | 2 Bytes | I/O | CTRWU     | DPT_TimePeriodMin | 0 - 65535   | [HTx] [C] Comfort Setpoint Reset Time | Minutes (0 = Disabled)         |
| 521, 582, 645, 764, 765, 826   | 2 Bytes | I/O | C T R W U | DPT_TimePeriodHrs | 0 - 65535   | [HTx] [C] Comfort Setpoint Reset Time | Hours (0 = Disabled)           |
| 34, 95, 156, 217, 278, 339, 400, 461,<br>522, 583, 644, 705, 766, 827  | 1 Bit   | I/O | C - R W - | DPT_Occupancy     | 0/1   | [HTx] [C] Presence Detector (Input)   | 0 = Not Occupied; 1 = Occupied |
| 35, 96, 157, 218, 279, 340, 401, 462,                                  | 1 Bit   | I/O | C - R W - | DPT_Enable        | 0/1   | [HTx] [C] Lock Presence Detection     | 0 = Unlocked; 1 = Locked       |
| 523, 584, 645, 706, 767, 828   | 1 Bit   | I/O | C - R W - | DPT_Enable        | 0/1   | [HTx] [C] Lock Presence Detection     | 0 = Locked; 1 = Unlocked       |
| 36, 97, 158, 219, 280, 341, 402, 463,<br>524, 585, 646, 707, 768, 829  | 1 Bit   | I/O | C - R W - | DPT_Bool          | 0/1   | [HTx] [C] Sold/Unsold Room (Input)    | 0 = Unsold; 1 = Sold           |
| 37, 98, 159, 220, 281, 342, 403, 464,<br>525, 586, 647, 708, 769, 830  | 1 Byte  | Ι   | C W -     | DPT_HVACMode      | 1=Comfort<br>2=Standby<br>3=Economy<br>4=Building<br>Protection | [HTx] [D] Special Mode                | 1-byte HVAC Mode               |
| 38, 99, 160, 221, 282, 343, 404, 465,                                  | 1 Bit   | Ι   | C W -     | DPT_Ack           | 0/1   | [HTx] [D] Special Mode: Comfort       | 0 = Nothing; 1 = Trigger       |
| 526, 587, 648, 709, 770, 831   | 1 Bit   | Ι   | C W -     | DPT_Switch        | 0/1   | [HTx] [D] Special Mode: Comfort       | 0 = Off; 1 = On                |
| 39, 100, 161, 222, 283, 344, 405, 466,                                 | 1 Bit   | Ι   | C W -     | DPT_Ack           | 0/1   | [HTx] [D] Special Mode: Standby       | 0 = Nothing; 1 = Trigger       |
| 527, 588, 649, 710, 771, 832   | 1 Bit   | Ι   | C W -     | DPT_Switch        | 0/1   | [HTx] [D] Special Mode: Standby       | 0 = Off; 1 = On                |
| 40, 101, 162, 223, 284, 345, 406, 467,                                 | 1 Bit   | Ι   | C W -     | DPT_Ack           | 0/1   | [HTx] [D] Special Mode: Economy       | 0 = Nothing; 1 = Trigger       |
| 528, 589, 650, 711, 772, 833   | 1 Bit   | Ι   | C W -     | DPT_Switch        | 0/1   | [HTx] [D] Special Mode: Economy       | 0 = Off; 1 = On                |
| 41, 102, 163, 224, 285, 346, 407, 468,                                 | 1 Bit   | Ι   | C W -     | DPT_Ack           | 0/1   | [HTx] [D] Special Mode: Protection    | 0 = Nothing; 1 = Trigger       |
| 529, 590, 651, 712, 773, 834   | 1 Bit   | Ι   | C W -     | DPT_Switch        | 0/1   | [HTx] [D] Special Mode: Protection    | 0 = Off; 1 = On                |
| 42, 103, 164, 225, 286, 347, 408, 469,<br>530, 591, 652, 713, 774, 835 | 1 Byte  | 0   | C T R     | DPT_HVACMode      | 1=Comfort<br>2=Standby<br>3=Economy<br>4=Building<br>Protection | [HTx] [D] Special Mode Status         | 1-byte HVAC Mode               |
| 43, 104, 165, 226, 287, 348, 409, 470, 531, 592, 653, 714, 775, 836    | 1 Bit   | 0   | C T R     | DPT_Switch        | 0/1   | [HTx] [D] Comfort Mode Status         | 0 = Off; 1 = On                |
| 4, 105, 166, 227, 288, 349, 410, 471,                                  | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   | [HTx] [D] Window Status 1 (Input)     | 0 = Closed; 1 = Open           |
| 532, 593, 654, 715, 776, 837   | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   | [HTx] [D] Window Status 1 (Input)     | 0 = Open; 1 = Closed           |
| 5, 106, 167, 228, 289, 350, 411, 472,                                  | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   | [HTx] [D] Window Status 2 (Input)     | 0 = Closed; 1 = Open           |
| 533, 594, 655, 716, 777, 838   | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   |                                       | 0 = Open; 1 = Closed           |
| 6, 107, 168, 229, 290, 351, 412, 473,                                  | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   | [HTx] [D] Window Status 3 (Input)     | 0 = Closed; 1 = Open           |
| 534, 595, 656, 717, 778, 839   | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   | [HTx] [D] Window Status 3 (Input)     | 0 = Open; 1 = Closed           |
| 47, 108, 169, 230, 291, 352, 413, 474,                                 | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   | [HTx] [D] Window Status 4 (Input)     | 0 = Closed; 1 = Open           |
| 535, 596, 657, 718, 779, 840   | 1 Bit   | Ι   | C W -     | DPT_Window_Door   | 0/1   | [HTx] [D] Window Status 4 (Input)     | 0 = Open; 1 = Closed           |
| 48, 109, 170, 231, 292, 353, 414, 475,<br>536, 597, 658, 719, 780, 841 | 1 Bit   | I/O | C - R W - | DPT_Enable        | 0/1   | [HTx] [D] Enable Window Status        | 0 = Disabled; 1 = Enabled      |

| 49, 110, 171, 232, 293, 354, 415, 476,                                 | 1 Bit   | I/O | C - R W - | DPT_Enable      | 0/1                       | [HTx] [D] Thermostat Lock                    | 0 = Locked; 1 = Unlocked                           |
|--|---------|-----|-----------|-----------------|---------------------------|--|--|
| 537, 598, 659, 720, 781, 842   | 1 Bit   | I/O | C - R W - | DPT_Enable      | 0/1                       | [HTx] [D] Thermostat Lock                    | 0 = Unlocked; 1 = Locked                           |
| 50, 111, 172, 233, 294, 355, 416, 477,<br>538, 599, 660, 721, 782, 843 | 2 Bytes | I/O | C T R W U | DPT_Value_Temp  | -273.00 -<br>670760.00    | [HTx] [D] Comfort Lower Limit                | [-20°C, 100°C]                                     |
| 51, 112, 173, 234, 295, 356, 417, 478,<br>539, 600, 661, 722, 783, 844 | 2 Bytes | I/O | C T R W U | DPT_Value_Temp  | -273.00 -<br>670760.00    | [HTx] [D] Comfort Upper Limit                | [-20°C, 100°C]                                     |
| 52, 113, 174, 235, 296, 357, 418, 479,<br>540, 601, 662, 723, 784, 845 | 1 Bit   | I/O | C - R W - | DPT_Switch      | 0/1                       | [HTx] [D] Hidden Offset On/Off               | 0 = Off; 1 = On                                    |
| 53, 114, 175, 236, 297, 358, 419, 480,<br>541, 602, 663, 724, 785, 846 | 2 Bytes | I/O | C T R W U | DPT_Value_Tempd | -670760.00 -<br>670760.00 | [HTx] [D] Hidden Offset Value                | [-20°C, 100°C]                                     |
| 54, 115, 176, 237, 298, 359, 420, 481,<br>542, 603, 664, 725, 786, 847 | 1 Bit   | 0   | C T R     | DPT_Bool        | 0/1                       |  | 0 = Out of eco range; 1 = Setpoint<br>in Eco Range |
| 55, 116, 177, 238, 299, 360, 421, 482,<br>543, 604, 665, 726, 787, 848 | 1 Byte  | 0   | C T R     | DPT_Scaling     | 0% - 100%                 |  | Percentage of Time Working in Eco<br>Range         |
| 56, 117, 178, 239, 300, 361, 422, 483,<br>544, 605, 666, 727, 788, 849 | 2 Bytes | I/O | C T R W U | DPT_Value_Temp  | -273.00 -<br>670760.00    | [HTx] [D] Eco Mode: Lower Limit<br>(Cooling) | Lower Value for the Ecological<br>Range            |
| 57, 118, 179, 240, 301, 362, 423, 484,<br>545, 606, 667, 728, 789, 850 | 2 Bytes | I/O | C T R W U | DPT_Value_Temp  | -273.00 -<br>670760.00    | [HTx] [D] Eco Mode: Upper Limit<br>(Heating) | Upper Value for the Ecological<br>Range            |
| 58, 119, 180, 241, 302, 363, 424, 485,<br>546, 607, 668, 729, 790, 851 | 2 Bytes | 0   | C T R     | DPT_Value_Temp  | -273.00 -<br>670760.00    | [HTx] [D] Setpoint to Split                  | [-20°C, 100°C]                                     |
| 59, 120, 181, 242, 303, 364, 425, 486,<br>547, 608, 669, 730, 791, 852 | 1 Byte  | 0   | C T R     | DPT_Scaling     | 0% - 100%                 | [HTx] [Cooling] Control Variable             | PI Control (Continuous)                            |
| 60, 121, 182, 243, 304, 365, 426, 487,<br>548, 609, 670, 731, 792, 853 | 1 Byte  | 0   | C T R     | DPT_Scaling     | 0% - 100%                 | [HTx] [Heating] Control Variable             | PI Control (Continuous)                            |
| 61, 122, 183, 244, 305, 366, 427, 488,                                 | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       | [HTx] [Cooling] Control Variable             | 2-Point Control                                    |
| 549, 610, 671, 732, 793, 854   | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       | [HTx] [Cooling] Control Variable             | PI Control (PWM)                                   |
| 62, 123, 184, 245, 306, 367, 428, 489,                                 | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       | [HTx] [Heating] Control Variable             | 2-Point Control                                    |
| 550, 611, 672, 733, 794, 855   | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       | [HTx] [Heating] Control Variable             | PI Control (PWM)                                   |
| 63, 124, 185, 246, 307, 368, 429, 490,<br>551, 612, 673, 734, 795, 856 | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       | [HTx] [Cooling] Additional Cool              | Temp >= (Setpoint+Band) => "1"                     |
| 64, 125, 186, 247, 308, 369, 430, 491,<br>552, 613, 674, 735, 796, 857 | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       | [HTx] [Heating] Additional Heat              | Temp <= (Setpoint-Band) => "1"                     |
| 65, 126, 187, 248, 309, 370, 431, 492,<br>553, 614, 675, 736, 797, 858 | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       |  | 0 = PI Signal 0%; 1 = PI Signal<br>Greater than 0% |
| 66, 127, 188, 249, 310, 371, 432, 493, 554, 615, 676, 737, 798, 859    | 1 Bit   | 0   | C T R     | DPT_Switch      | 0/1                       |  | 0 = PI Signal 0%; 1 = PI Signal<br>Greater than 0% |



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