

News 08/2023 – e64Pro V2.0.2 & DCA V2.0.1.0

Inhalt

1. IPAS DaliControl e64Pro V2.0.2	1
2. DCA V2.0.1.0 – Diagnostic tool for lighting control	2
3. Deactivation of DALI application controllers	3
4. Sound and camera sensors according to DALI part 303.....	3

1. IPAS DaliControl e64Pro V2.0.2

In this newsletter we inform you about new functions and features of the IPAS DaliControl e64Pro firmware V2.0.2 and the new DCA V2.0.1.0. The application description has also been updated with the new functions. The ETS application is still in version 2.0.

- Firmware V2.0.2
- ETS Application V2.0
- DCA V2.0.1.0
- Applikation Describtion V2.0.x

The new firmware, ETS application, the new DCA V2.0.1.0 and the current application description are available for download on our website:

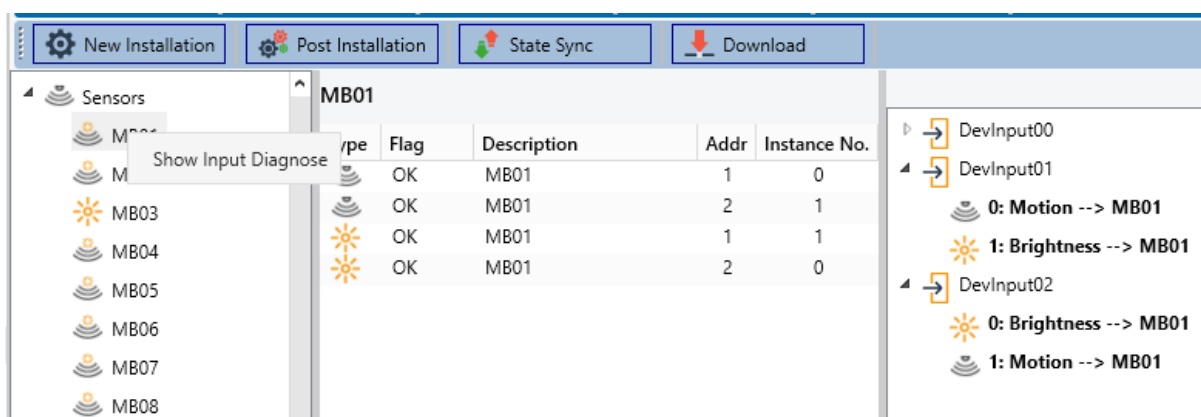
<https://www.ipas-products.com/catalogue?ref=4101-145-02>



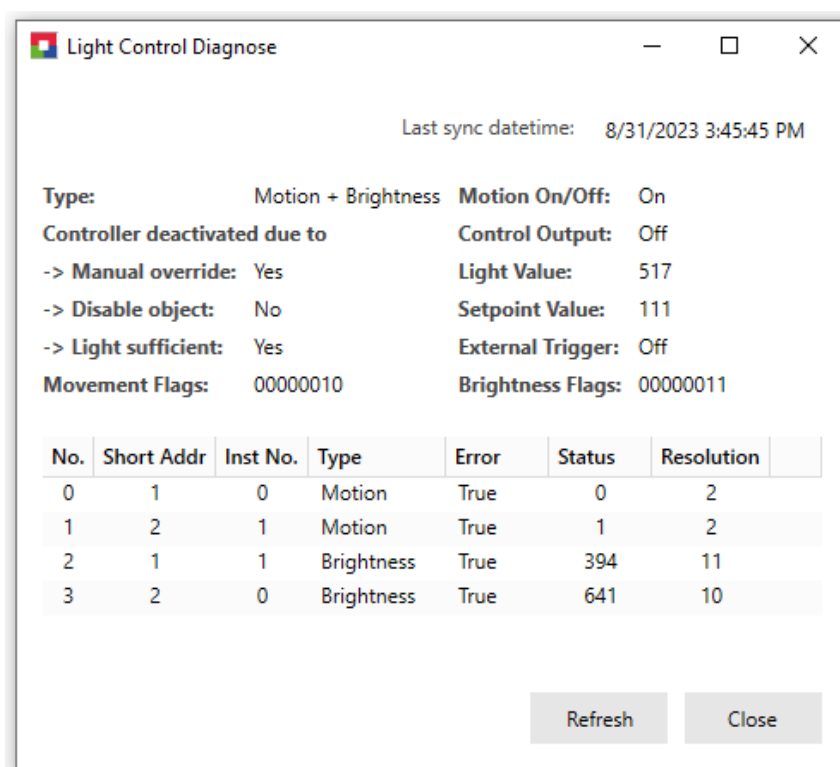
News 08/2023 – e64Pro V2.0.2 & DCA V2.0.1.0

2. DCA V2.0.1.0 – Diagnostic tool for lighting control

- Diagnostic panel especially for lighting control
- Total status of the lighting control system at a glance
- Even without using communication objects
- Directly accessible in the DCA within the ETS
- Compatible as of device firmware V2.0.0



- Under Input Devices in DCA, first run "Status Sync".
- Select the virtual motion and brightness sensor
- Press right mouse button and open diagnosis information



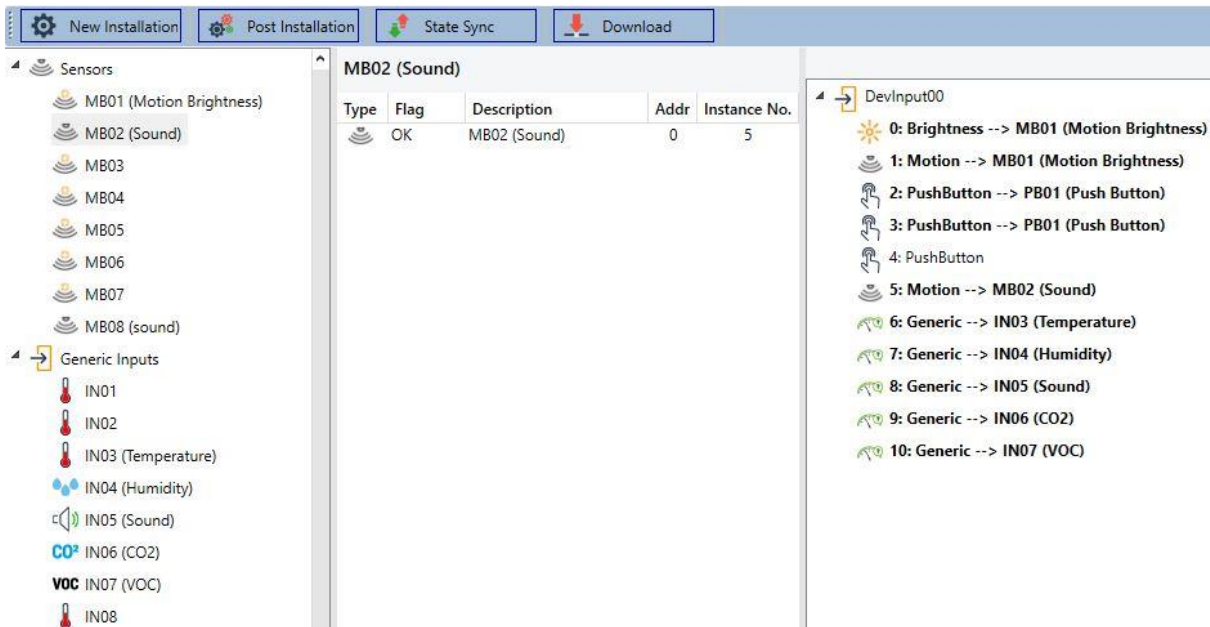
News 08/2023 – e64Pro V2.0.2 & DCA V2.0.1.0

3. Deactivation of DALI application controllers

- Deactivating the application controllers of input devices
- Runs automatically during new and subsequent installation of input devices
- Makes manual switch-off via additional software unnecessary
- Helps to avoid later errors on the DALI bus
- Saves a lot of time during commissioning

4. Sound and camera sensors according to DALI part 303

- Presence events from sound and camera sensors
- Treated like presence events from motion detectors
- Sound and camera sensors can also trigger lighting control



The screenshot shows the software interface with the following components:

- Top Bar:** New Installation, Post Installation, State Sync, Download.
- Left Panel (Sensors):**
 - MB01 (Motion Brightness)
 - MB02 (Sound)
 - MB03
 - MB04
 - MB05
 - MB06
 - MB07
 - MB08 (sound)
 - Generic Inputs:
 - IN01
 - IN02
 - IN03 (Temperature)
 - IN04 (Humidity)
 - IN05 (Sound)
 - IN06 (CO2)
 - VOC IN07 (VOC)
 - IN08
- Center Panel (MB02 (Sound)):**

Type	Flag	Description	Addr	Instance No.
	OK	MB02 (Sound)	0	5
- Right Panel (DevInput00):**
 - 0: Brightness --> MB01 (Motion Brightness)
 - 1: Motion --> MB01 (Motion Brightness)
 - 2: PushButton --> PB01 (Push Button)
 - 3: PushButton --> PB01 (Push Button)
 - 4: PushButton
 - 5: Motion --> MB02 (Sound)
 - 6: Generic --> IN03 (Temperature)
 - 7: Generic --> IN04 (Humidity)
 - 8: Generic --> IN05 (Sound)
 - 9: Generic --> IN06 (CO2)
 - 10: Generic --> IN07 (VOC)