# **DLC-02 (DALI) Version Upgrade Record**

## A. Upgrade Procedures:

Upgrade method of DLC-02 older hardware version (R1.x, R2.x) to R3.0:

- 1. DLC-02 Press the "SET" button on the panel, unplug the USB cable, and restart the AC power supply; if you can see that the two LEDs of BUS A and BUS B flash alternately, it means that the upgrade mode is successfully entered; proceed to the next step.
- 2. DLC-02 connects with PC via USB, DLC-02 PC software can "Connect" DLC-02, "Connect" successfully proceed to the next step.
- 3. Go to the DLC-02 PC software main interface and select: System -> Firmware Upgrade; select the file upgrade.
- 4. Software Upgrade: Delete the old software, download and installation new software in PC.

Note: Version 2.x and Version 3.x cannot be used interoperable due to excessive updates, if the PC software cannot be connected with firmware(DLC-02), please make sure the version of software/firmware are latest version.

# в. Upgrade List

Opgrade List	·	Latest Date: 2024/07/30
Firmware Version	Software Version	Functions
R3.3 Download	V3.1 Download	<ol> <li>Offline Settings: Parameters and interactive functions of lamps and sensors can be preset by DLC-02 software beforehand, and be connected and paired with the physical equipment on site</li> <li>TCP/IP Commissioning: The software setting can be connected to the router through the RJ-45 interface, and the function setting can be done through the local area network (LAN) connection</li> <li>HCL (Human Centric Lighting): Create lighting that mimics the natural daylight. Color temperature can be changed smoothly and automatically according to 24H settings.</li> <li>Sensor Function Optimization: The light sensor can be used with multiple brightness intervals or constant brightness. The unit of illuminance can be set as % or LUX. Sensor interaction can also set the combination mode of PIR sensor and light sensor to increase the application range of the sensor.</li> <li>Lighting Combination Function: Similar to but different from the DALI scene function, multiple lamps and relays of DLC can be triggered together via this combination.</li> <li>Password Settings: Can set the project and DLC-02 password to ensure the secure system won't be tampered easily.</li> <li>Add Timer batch delete function</li> <li>Group supports modifying the name</li> <li>The effect interface (Effect) button switch device adds the blocking (Block) function</li> </ol>

Latest Date: 2024/07/30

R2.4 Download	V2.3 Download	<ol> <li>Support modifying the gateway and subnet mask of DLC-02.</li> <li>Daylight Saving:         After setting the offset time of daylight saving, the DLC will switch to summer/winter time automatically.</li> <li>Sequence:         Allows user to customize a series of brightness values and color gradients with limited cycles         (1-255) or unlimited cycles. Max. with 16 steps per sequence.</li> <li>Diagnosis:         Users can use this diagnostic function to read and analyze the DALI information of DLC-02 on the 2 DALI Buses.</li> </ol>
------------------	------------------	--

### C. FAQ:

### 1. After the old DLC-02 is upgraded to the new firmware, will it affect the original internal parameters?

Ans: Major version modification (Upgraded from R2.x to R3.x) involves the modification of the communication protocol, and the original stored parameters cannot guarantee the correctness of its actions.

#### 2. How to downgrade to DLC-02 older version?

Ans: Step 1- Download the old version upgrade file from MW official website.

Step 2- Connect DLC-02 to DLC-02 software via USB, go to the main interface System

-> Firmware Upgrade interface to upgrade.

#### 3. How to check the firmware version of DLC-02?

Ans: Method 1- View through the DLC-02 LCD panel, press "ESC" -> "System" -> "Other" -> "Firm. VER: xx"Method 2-Read through DLC-02 PC software, main interface -> "System" -> "System Information"

### 4. Forgot the connection password? How to reset password?

Ans: Reset to factory password can be realized by physical button of DLC-02:

Press "ESC" -> "System" -> "Other" -> "Reset to Default"; Reset to factory password;

However, the internally stored parameters will be erased after resetting the password, so please keep the set password safe.