

# **DALI\_Tool\_For\_EUCO-series**

## **User Manual V0.4**

Suitable for EUCO-2K1200Glx, EUCO-1K4200Glx, EUCO-600200Glx.

Revision history

Revision	Changes	Author	Date
V0.0	Initial release	David.Zhou	2023/03/02
V0.1	Add bootloader function	David.Zhou	2023/07/11
V0.2	Add new compatible driver: EUCO-600200Glx	David.Zhou	2023/09/10
V0.3	1. Add NTC type 33K&10K choosing function 2. Add new compatible driver:EUCO-1K4210Glx	David.Zhou	2024/02/19
V0.4	1. Add GUI broadcast mode. 2. Add channel disable function.	David.Zhou	2024/03/06

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# 1. Connection

## 1.1 Preparing

Before the operation, some essential components should be ready.

- a) AC source: AC supply of the driver. For EUCO-series, the driver should be powered with suitable AC input for all operations. Please refer to the corresponding datasheet to check the suitable AC input range.
- b) LED driver: EUCO-2K1200Glx, EUCO-1K4200Glx and EUCO-600200Glx.
- c) DALI tool: The following setting only could be done with programming tool SDPTDV05UAB and SDPTDV05UAC from Delta.
- d) PC: The setting GUI could run in this PC.
- e) LED module: All settings don't need to connect with LED module.

With all of these components, please refer to the following figure to connect all of them correctly.

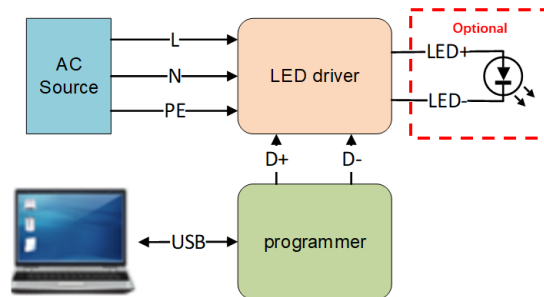


Fig 1 Connection of setting system



Fig 2 DALI tool for setting

**Note1:** Before running all the following functions, please make sure the driver is powered on. When

the USB is connected to the computer, it may take a few minutes to install a driver automatically. Please wait patiently for the installation to finish.

**Note2:** For some functions, such as firmware updating, many drivers may connect with one programming tool. It is allowed. However, the number of connected drivers should be less than 32pcs. And when connected with many drivers, all query functions will not work normally.

**Note3:** Please make sure that the USB port can provide at least 500mA output current for the programming tool.

## 1.2 Open GUI

After connection, please power on the driver firstly. Normally, with LED module connected, the LED module will turn on with default setting. Then, double click the GUI. It will start check the connected programming tool.

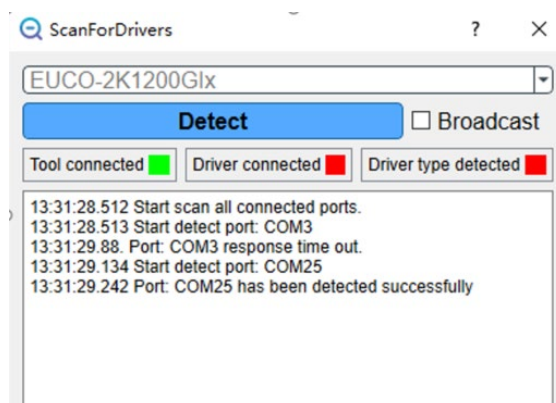


Fig 3 Check the programming tool

If there is no programming tool found, the status "Tool connected" will turn red.

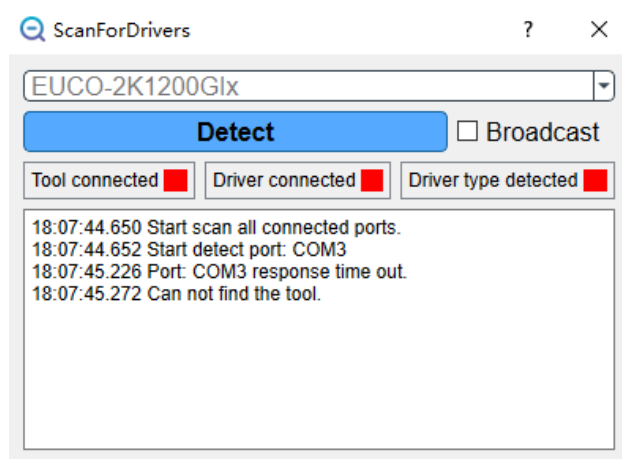


Fig 4 Can't find programming tool

There are two ways to use the GUI: one by one or broadcast. If there are more than one driver

(32pcs at most) connected with the programming tool, the “broadcast” should be selected. If the GUI is in broadcast, the programming tool will not check the response of the driver. And all “Read” function will be disabled.

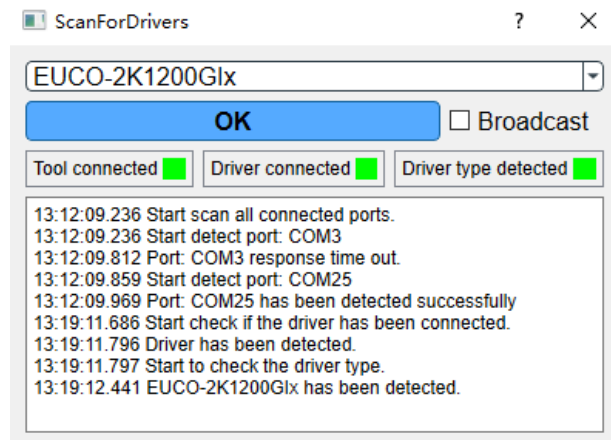


Fig 5 Detect driver type

There are all three states to illustrate the scanning process. When the state is confirmed, it will turn green. And the messages in the log dialog shows more details about the scanning.

**State-Tool connected:** When the GUI detects programming tool has been connected. It will turn green. When it shows red, the tool may not connect with the PC correctly. Or the tool may be occupied by other software.

**State-Driver connected:** The GUI will send DALI command “Query control gear present” to check if there is DALI driver connected. If there are more than one drivers, the state may check failed. You could still choose the driver type manually, and use some limited functions.

**State-Driver type detected:** The GUI could recognize EUCO-2K1200Glx, EUCO-1K4200Glx and EUCO-600200Glx. Or if the driver is in update mode. It should be noticed that when the driver is in update mode, it could not detect the driver type.

When the driver completes the scanning process, click the button “OK”. The main GUI will pop out. For different drivers, the main GUI appearance has a little difference.

Save

Download

Load

# DALI Programming Tool

## Activated channels

Channel
☒ CH01
☒ CH02
☒ CH03

## Address mode

Single address

Write

Read

## Integrated DALI bus power

Disable

Write

Read

## Current programming

Channel

All

Current

1250

mA

Write

Read

## OTP on LED fixture

NTC type

33K

Ω

NTC trigger point

100

℃

Write

Read

## Dimming

Level

0

Dimming

● Tool connected.

● Driver disconnected.

Add-on functions

Firmware update

Fig 5 Main GUI for EUCO-2K1200Glx

Save    Load

# DALI Programming Tool

---

**Activated channels**  
Channel ☒ CH01      ☒ CH02

**Address mode**  
Single address

**Integrated DALI bus power**  
Disable

**Current programming**  
Channel All   
Current  mA

**OTP on LED fixture**  
NTC type  Ω  
NTC trigger point  °C

**Dimming**  
Level

Tool connected.
 Driver disconnected.

Fig 6 Main GUI for EUCO-1k4200Glx

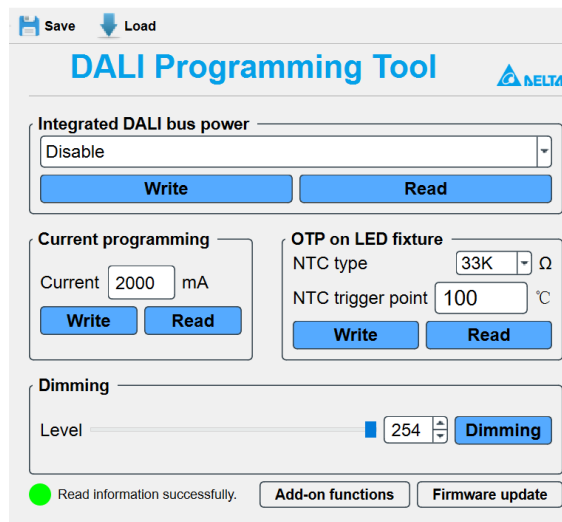


Fig 7 Main GUI for EUCO-600200Glx

**Note1: We recommend to use the latest GUI to do the settings. Please download the GUI from the PSU website.**

## 2. Main functions

### 2.1 Channel disable (Only suitable for EUCO-2K1200Glx and EUCO-1K4200Glx)

This function is only suitable for EUCO-2K1200Glx and EUCO-1K4200Glx. For these drivers, there are more than one output channel. The driver allows to disable some of the channels.

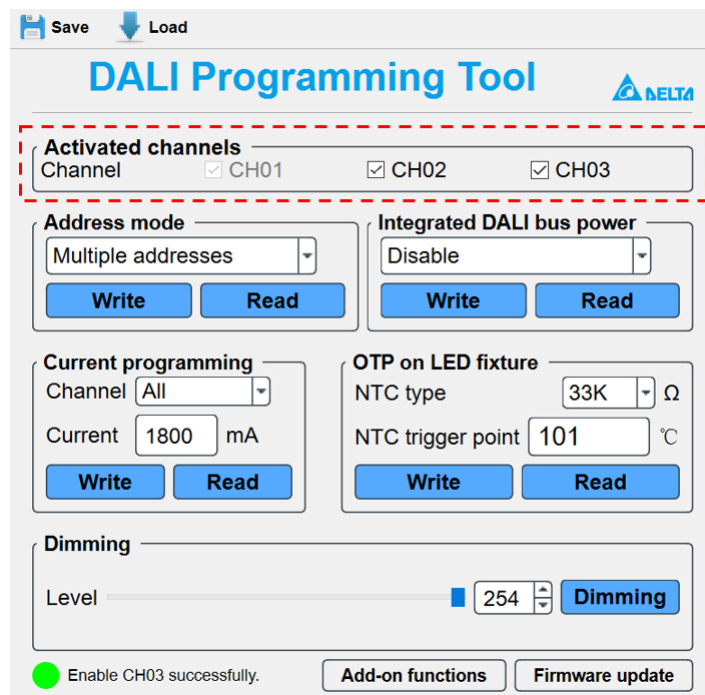


Fig 8 Channel disable functions

If the specific channel is selected, it means this channel has been enabled. Otherwise, this



channel will be disabled.

Click the checkbox of the specific channel. The operation will be double confirmed.

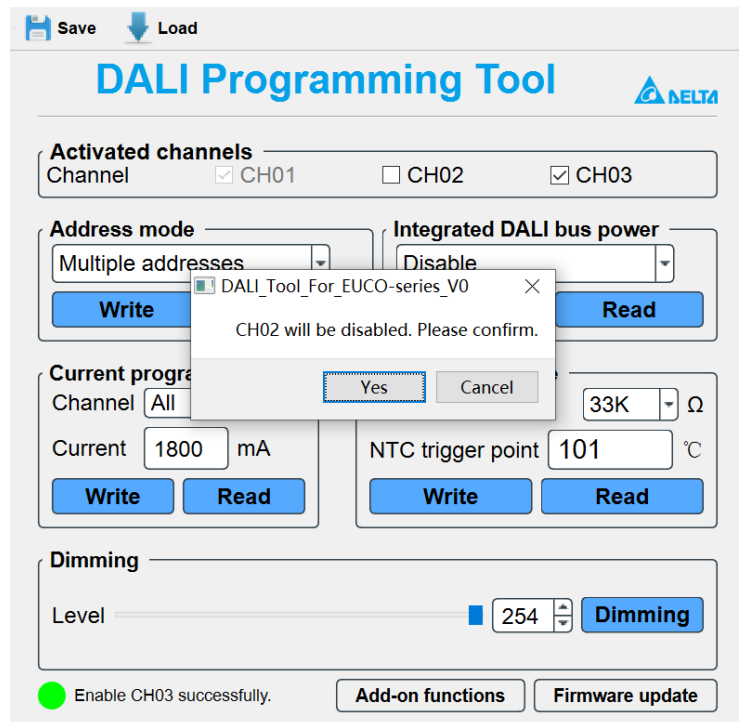


Fig 9 Disable channel 2

Click “Yes” button. Channel 2 will be disabled. Please check the bottom line to get the status of operation.

## 2.2 Address modes (Only suitable for EUCO-2K1200Glx and EUCO-1K4200Glx)

It's worth noting that this function is only suitable with EUCO-2K1200Glx and EUCO-1K4200Glx. This driver has two different address modes: Single address mode and multiple addresses mode. If the driver is in single address mode, all three channels are mapped to the same address and will be controlled synchronously. In multiple addressed mode, three output channels can be controlled independently. It will be recognized as three DALI drivers by DALI controller.

Save Load

## DALI Programming Tool DELTA

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Single address

Write Read

**Integrated DALI bus power**  
Disable

Write Read

**Current programming**  
Channel All

Current 1800 mA

Write Read

**OTP on LED fixture**  
NTC type 33K Ω

NTC trigger point 101 °C

Write Read

**Dimming**  
Level  254 Dimming

● Enable CH03 successfully.

Add-on functions Firmware update

Fig 10 Address modes

The writing address mode and reading address mode functions will be executed if the relevant button is clicked. The writing or reading result would be shown in the bottom line.

Save Load

## DALI Programming Tool DELTA

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Multiple addresses

Write Read

**Integrated DALI bus power**  
Disable

Write Read

**Current programming**  
Channel All

Current 1800 mA

Write Read

**OTP on LED fixture**  
NTC type 33K Ω

NTC trigger point 101 °C

Write Read

**Dimming**  
Level  254 Dimming

● Write address mode successfully.

Add-on functions Firmware update

Fig 11 Write address mode

Save Load

## DALI Programming Tool

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Multiple addresses  
**Write** **Read**

**Integrated DALI bus power**  
Disable  
**Write** **Read**

**Current programming**  
Channel All  
Current 1800 mA  
**Write** **Read**

**OTP on LED fixture**  
NTC type 33K  $\Omega$   
NTC trigger point 101  $^{\circ}\text{C}$   
**Write** **Read**

**Dimming**  
Level 254 **Dimming**

● Read address mode successfully. **Add-on functions** **Firmware update**

Fig 12 Read address mode

If the status in the bottom showed “Read address mode failed” or “Write address mode failed”, please check if the connection and make sure the driver is power-on.

### 2.3 DALI bus power

There is one integrated DALI bus power which conform to IEC 62386 Part 250 in the driver. It provides around 55mA current for DALI bus. The DALI bus power is disabled with default value. Click the “Write” and “Read” button will write or read this DALI bus power state.

Based on the DALI protocol, the whole supplied current for DALI bus should never exceed 250mA. So, please choose the DALI power state carefully in case of unexpected error.

Save Load

## DALI Programming Tool

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Single address  
**Write** **Read**

**Integrated DALI bus power**  
Disable  
**Write** **Read**

**Current programming**  
Channel All  
Current 1800 mA  
**Write** **Read**

**OTP on LED fixture**  
NTC type 33K  $\Omega$   
NTC trigger point 101  $^{\circ}\text{C}$   
**Write** **Read**

**Dimming**  
Level 254 **Dimming**

● Read address mode successfully. **Add-on functions** **Firmware update**

Fig 13 DALI bus power

Check the bottom message to make sure the operation is successful.

The screenshot shows the 'DALI Programming Tool' interface. At the top, there are 'Save' and 'Load' buttons. Below the title bar, the 'Activated channels' section has checkboxes for CH01, CH02, and CH03, all of which are checked. The 'Address mode' is set to 'Single address'. The 'Integrated DALI bus power' section has a dropdown menu set to 'Disable'. Below this, there are 'Write' and 'Read' buttons. The 'Current programming' section has a 'Channel' dropdown set to 'All' and a 'Current' input field set to '1800 mA'. The 'OTP on LED fixture' section has an 'NTC type' dropdown set to '33K' and an 'NTC trigger point' input field set to '101'. Below these sections, there is a 'Dimming' section with a 'Level' slider set to '254' and a 'Dimming' button. At the bottom, there is a green status message: 'Write DALI power successfully.' and two buttons: 'Add-on functions' and 'Firmware update'.

Fig 14 Write DALI power

The screenshot shows the 'DALI Programming Tool' interface. At the top, there are 'Save' and 'Load' buttons. Below the title bar, the 'Activated channels' section has checkboxes for CH01, CH02, and CH03, all of which are checked. The 'Address mode' is set to 'Single address'. The 'Integrated DALI bus power' section has a dropdown menu set to 'Disable'. Below this, there are 'Write' and 'Read' buttons. The 'Current programming' section has a 'Channel' dropdown set to 'All' and a 'Current' input field set to '1800 mA'. The 'OTP on LED fixture' section has an 'NTC type' dropdown set to '33K' and an 'NTC trigger point' input field set to '101'. Below these sections, there is a 'Dimming' section with a 'Level' slider set to '254' and a 'Dimming' button. At the bottom, there is a green status message: 'Read DALI power state successfully.' and two buttons: 'Add-on functions' and 'Firmware update'.

Fig 15 Read DALI power

## 2.4 Current programming

First of all, please choose the output channel which need to be programmed for EUCO-2K1200Glx and EUCO-1K4200Glx. These three channel could be programmed at the same time or independently. It is certain that the output current for three channels could be different. But all of them should be in the range of 700mA-2000mA. For EUCO-600200GDA, there is only one channel for programming.

Then key in the output current value. And click the “Write” button. The output current will be set successfully if the bottom line shows “Current program successfully”. Clicking the “Read” button could read out the current programmed current in the driver.

Save

Load

DAI Programming Tool

MELTA

Activated channels

Channel

☒ CH01

☒ CH02

☒ CH03

Address mode

Single address

Write

Read

Integrated DALI bus power

Disable

Write

Read

Current programming

Channel

All

Current

1800

mA

Write

Read

OTP on LED fixture

NTC type

33K

$\Omega$

NTC trigger point

101

$^{\circ}\text{C}$

Write

Read

Dimming

Level

254

Dimming

Read address mode successfully.

Add-on functions

Firmware update

Fig 16 Current programming

Save

Load

DAI Programming Tool

MELTA

Activated channels

Channel

☒ CH01

☒ CH02

☒ CH03

Address mode

Single address

Write

Read

Integrated DALI bus power

Disable

Write

Read

Current programming

Channel

All

Current

700

mA

Write

Read

OTP on LED fixture

NTC type

33K

$\Omega$

NTC trigger point

101

$^{\circ}\text{C}$

Write

Read

Dimming

Level

254

Dimming

Program output current successfully.

Add-on functions

Firmware update

Fig 17 Program output current

The screenshot shows the DALI Programming Tool interface. At the top, there are 'Save' and 'Load' buttons. The title 'DALI Programming Tool' is displayed with the DELTA logo. Below this, the 'Activated channels' section shows checkboxes for CH01, CH02, and CH03, all of which are checked. The 'Address mode' section has a dropdown menu set to 'Single address' and 'Write' and 'Read' buttons. The 'Integrated DALI bus power' section has a dropdown menu set to 'Disable' and 'Write' and 'Read' buttons. The 'Current programming' section has a 'Channel' dropdown set to 'All', a 'Current' input field set to '700' mA, and 'Write' and 'Read' buttons. The 'OTP on LED fixture' section has an 'NTC type' dropdown set to '33K'  $\Omega$ , an 'NTC trigger point' input field set to '101'  $^{\circ}\text{C}$ , and 'Write' and 'Read' buttons. A 'Dimming' section at the bottom has a 'Level' slider set to '254' and a 'Dimming' button. At the bottom of the interface, a green status indicator shows 'Read programmed current successfully.' and buttons for 'Add-on functions' and 'Firmware update'.

Fig 18 Read programmed current

## 2.5 OTP for LED fixture

This function is over temperature protection for LED module. Just key in the protection trigger point and click the “Write” button. The function will be set successfully if the bottom line shows the message “Write OTP successfully”. The “Read” could read out current trigger point for OTP. In addition, the range of the trigger point should be in the range of 70-120 $^{\circ}\text{C}$ .

For some drivers, it supports two types of NTC: 33K  $\Omega$  and 10K  $\Omega$ . Before changing the NTC type, please make sure that the driver supports this type of NTC. Please refer to the datasheet of the driver for more details.

The screenshot shows the DALI Programming Tool interface. At the top, there are 'Save' and 'Load' buttons. The title 'DALI Programming Tool' is displayed with the DELTA logo. Below this, the 'Activated channels' section shows checkboxes for CH01, CH02, and CH03, all of which are checked. The 'Address mode' section has a dropdown menu set to 'Single address' and 'Write' and 'Read' buttons. The 'Integrated DALI bus power' section has a dropdown menu set to 'Disable' and 'Write' and 'Read' buttons. The 'Current programming' section has a 'Channel' dropdown set to 'All', a 'Current' input field set to '1800' mA, and 'Write' and 'Read' buttons. The 'OTP on LED fixture' section has an 'NTC type' dropdown set to '33K'  $\Omega$ , an 'NTC trigger point' input field set to '101'  $^{\circ}\text{C}$ , and 'Write' and 'Read' buttons. A 'Dimming' section at the bottom has a 'Level' slider set to '254' and a 'Dimming' button. At the bottom of the interface, a green status indicator shows 'Read address mode successfully.' and buttons for 'Add-on functions' and 'Firmware update'.

Fig 19 OTP on LED fixture

Save Load

## DALI Programming Tool

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Single address

**Write** **Read**

**Integrated DALI bus power**  
Disable

**Write** **Read**

**Current programming**  
Channel All

Current 700 mA

**Write** **Read**

**OTP on LED fixture**  
NTC type 33K  $\Omega$

NTC trigger point 101  $^{\circ}\text{C}$

**Write** **Read**

**Dimming**  
Level  254 **Dimming**

● Write OTP successfully. **Add-on functions** **Firmware update**

Fig 20 Write OTP

Save Load

## DALI Programming Tool

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Single address

**Write** **Read**

**Integrated DALI bus power**  
Disable

**Write** **Read**

**Current programming**  
Channel All

Current 700 mA

**Write** **Read**

**OTP on LED fixture**  
NTC type 33K  $\Omega$

NTC trigger point 101  $^{\circ}\text{C}$

**Write** **Read**

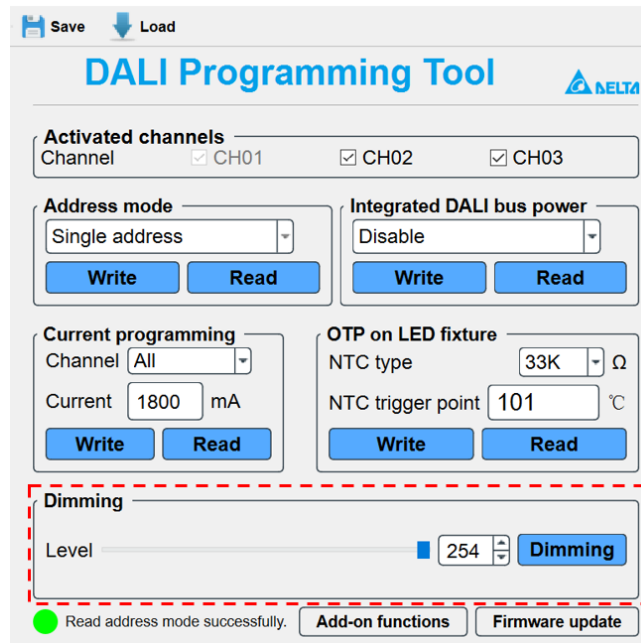
**Dimming**  
Level  254 **Dimming**

● Read OTP successfully. **Add-on functions** **Firmware update**

Fig 21 Read OTP

## 2.6 Dimming control by the tool

Click the “Dimming” button, the DALI tool would send out DALI “DAPC” command. This command is sent in broadcast way which means all drivers connected with the programming tool will receive the same dim command.



**DALI Programming Tool**

Save Load

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Single address   
Write Read

**Integrated DALI bus power**  
Disable   
Write Read

**Current programming**  
Channel All   
Current 1800 mA  
Write Read

**OTP on LED fixture**  
NTC type 33K  Ω  
NTC trigger point 101 °C  
Write Read

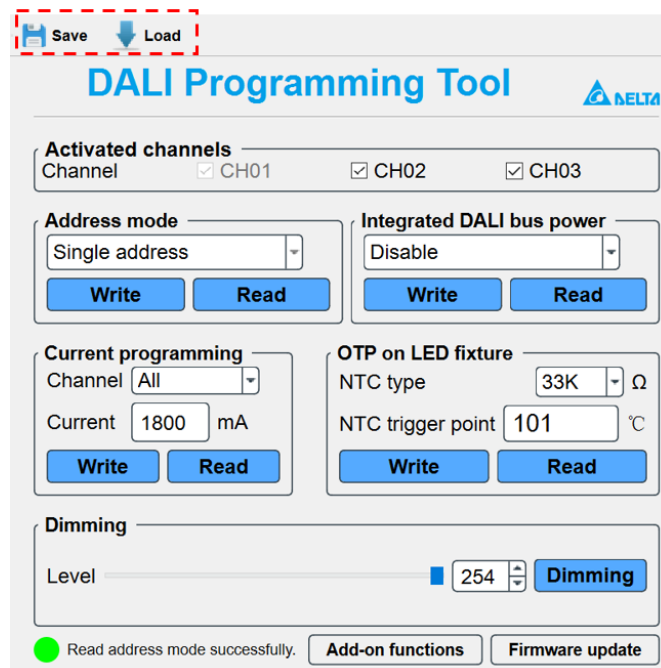
**Dimming**  
Level  254

Read address mode successfully. Add-on functions Firmware update

Fig 22 Dim function

## 2.7 Save & Load profile

The GUI provide “Save & Load profile” function to save the configure parameters. Click the “Save” button, and choose the directory you want to save the profile in.



**DALI Programming Tool**

Save Load

**Activated channels**  
Channel ☒ CH01 ☒ CH02 ☒ CH03

**Address mode**  
Single address   
Write Read

**Integrated DALI bus power**  
Disable   
Write Read

**Current programming**  
Channel All   
Current 1800 mA  
Write Read

**OTP on LED fixture**  
NTC type 33K  Ω  
NTC trigger point 101 °C  
Write Read

**Dimming**  
Level  254

Read address mode successfully. Add-on functions Firmware update

Fig 23 Save & Load profile



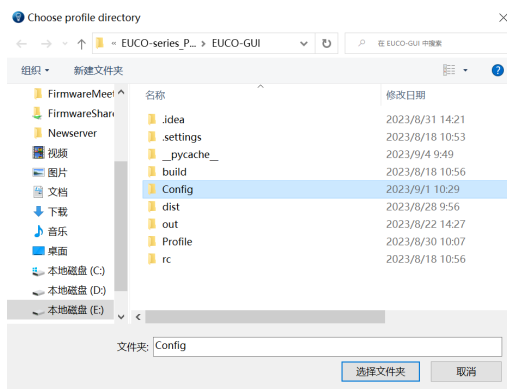


Fig 24 Saving profile

<input type="checkbox"/> 名称	修改日期	类型	大小
config81	2023/9/4 9:53	配置设置	1 KB

Fig 25 Saved profile

Then you could click the load button to read the specified profile.

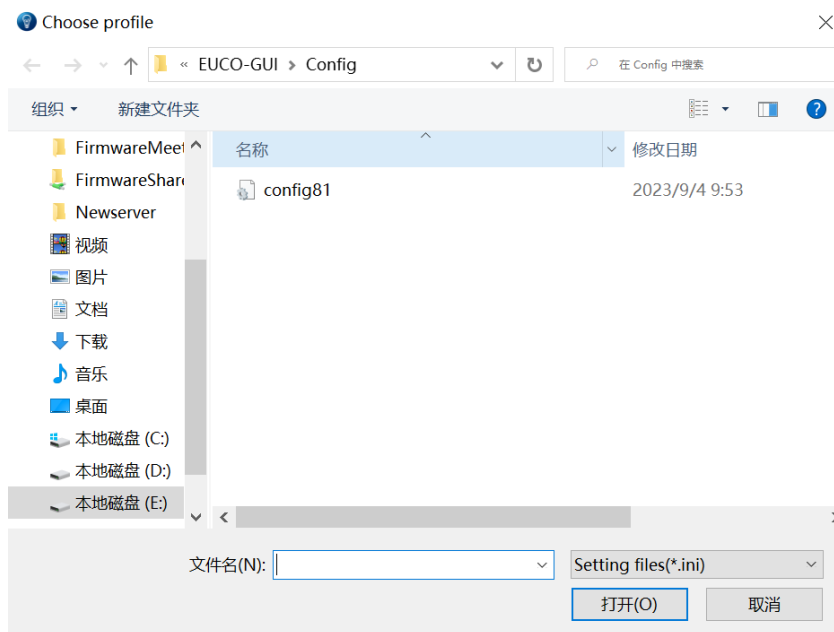
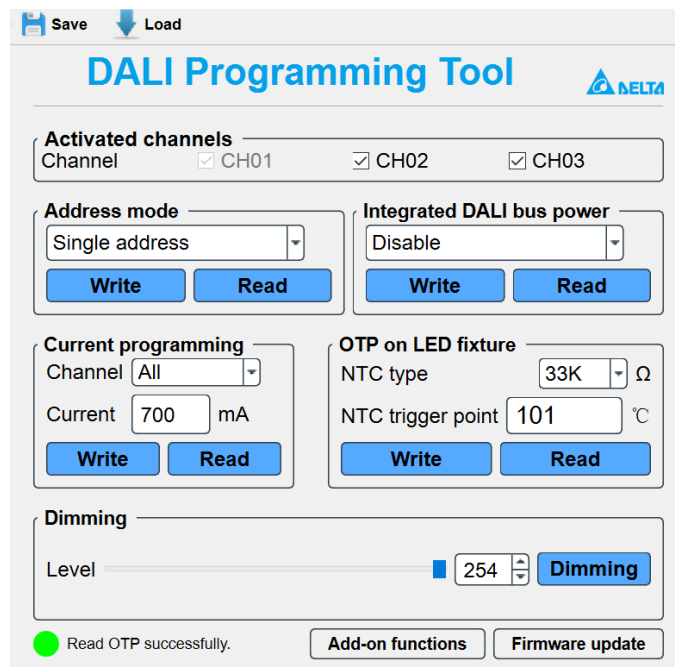


Fig 26 Loading profile



The image shows the DALI Programming Tool GUI. At the top, there are 'Save' and 'Load' buttons. The title 'DALI Programming Tool' is in blue, with the DELTA logo on the right. Below the title, there are several sections:

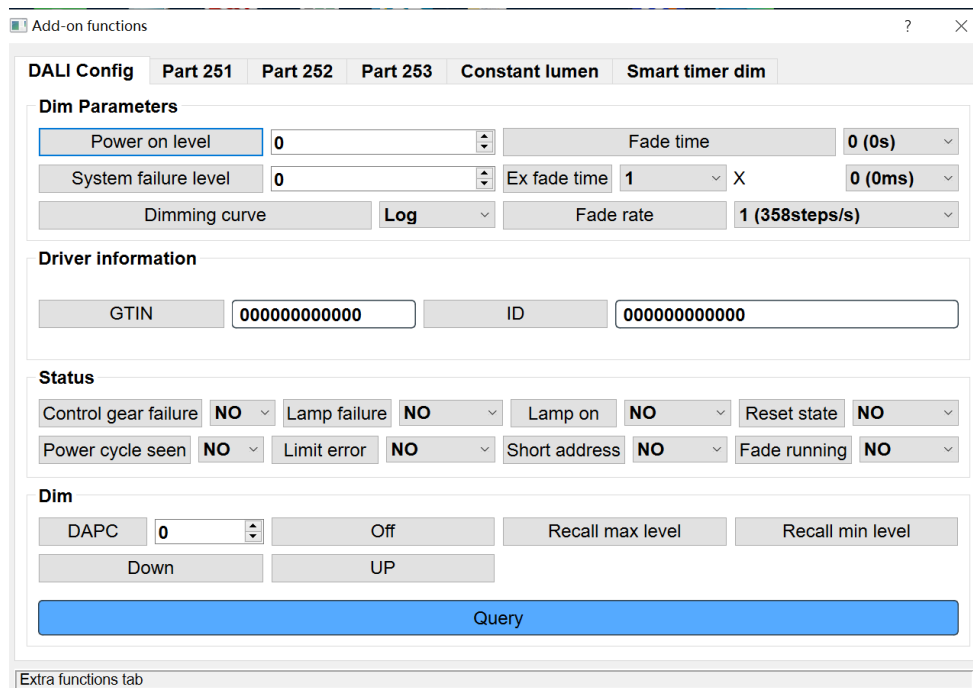
- Activated channels:** A row of checkboxes for CH01, CH02, and CH03, all of which are checked.
- Address mode:** A dropdown menu set to 'Single address', with 'Write' and 'Read' buttons below it.
- Integrated DALI bus power:** A dropdown menu set to 'Disable', with 'Write' and 'Read' buttons below it.
- Current programming:** A dropdown menu set to 'All', a text input for 'Current' set to '700 mA', and 'Write' and 'Read' buttons below it.
- OTP on LED fixture:** A section with 'NTC type' set to '33K  $\Omega$ ' and 'NTC trigger point' set to '101  $^{\circ}\text{C}$ ', with 'Write' and 'Read' buttons below it.
- Dimming:** A slider for 'Level' set to '254', with a 'Dimming' button to its right.

At the bottom, there is a green status indicator with the text 'Read OTP successfully.', and two buttons: 'Add-on functions' and 'Firmware update'.

Fig 27 Load profile

### 3. Add-on functions

Except the command functions, the GUI also supports some add-on functions. When clicking the “Add-on functions” button, the add-on function GUI will appear.



The image shows the 'Add-on functions' GUI. It has a title bar with a question mark and a close button. Below the title bar, there are tabs: 'DALI Config', 'Part 251', 'Part 252', 'Part 253', 'Constant lumen', and 'Smart timer dim'. The 'DALI Config' tab is selected.

Under the 'DALI Config' tab, there are several sections:

- Dim Parameters:** A section with input fields for 'Power on level' (0), 'System failure level' (0), 'Dimming curve' (Log), 'Fade time' (0 (0s)), 'Ex fade time' (1 X), and 'Fade rate' (1 (358steps/s)).
- Driver information:** A section with input fields for 'GTIN' (000000000000) and 'ID' (000000000000).
- Status:** A section with dropdown menus for 'Control gear failure' (NO), 'Lamp failure' (NO), 'Lamp on' (NO), 'Reset state' (NO), 'Power cycle seen' (NO), 'Limit error' (NO), 'Short address' (NO), and 'Fade running' (NO).
- Dim:** A section with input fields for 'DAPC' (0), 'Off', 'Recall max level', and 'Recall min level'. There are also 'Down' and 'UP' buttons.

At the bottom of the 'DALI Config' tab, there is a large blue button labeled 'Query'.

Below the 'DALI Config' tab, there is a tab labeled 'Extra functions tab'.

Fig 28 Add-on functions

The GUI splits the add-on functions into 5 different function groups: DALI config, Part 251,

Part 252, Part 253, Constant lumen, Smart timer dim.

### 3.1 DALI config

In this part, some regular DALI configure parameters has been integrated. Such like, power on level, system failure level ... and so on. Normally, these functions are very convenient to configure DALI driver.

The screenshot shows a software window titled "Add-on functions" with a tabbed interface. The "DALI Config" tab is active, and within it, the "Part 251" sub-tab is selected. The window is divided into several sections: "Dim Parameters" with fields for "Power on level" (0), "System failure level" (0), "Dimming curve" (Log), "Fade time" (0 (0s)), "Ex fade time" (1), and "Fade rate" (1 (358steps/s)); "Driver Information" with "GTIN" and "ID" fields (both 000000000000); "Status" with multiple "NO" dropdowns for "Control gear failure", "Lamp failure", "Lamp on", "Reset state", "Power cycle seen", "Limit error", "Short address", and "Fade running"; and a "Dim" section with "DAPC" (0), "Off", "Recall max level", "Recall min level", "Down", and "UP" buttons. A large blue "Query" button is at the bottom. An "Extra functions tab" is visible at the very bottom.

Fig 29 DALI config

### 3.2 Part 251:

This group are parameters within protocol DALI part 251-Memory bank 1 extension.

The screenshot shows the same "Add-on functions" window, but with the "Part 251" sub-tab selected. The "Memory bank 1 extension" section is active, showing "Luminaire information" and "Light feature" tabs. The "Luminaire information" tab is selected, displaying fields for "Luminaire manufacturer GTIN", "Luminaire ID", "Luminaire year of manufacture:0-99", and "Luminaire week of manufacture:1-53", each with "Read" and "Write" buttons. There are also "Read" and "Write" buttons for "Luminaire colour" and "Luminaire identification string". The "Extra functions tab" is visible at the bottom.

Fig 30 Part 251-Luminaire information

**Add-on functions** ? X

**DALI Config** **Part 251** Part 252 Part 253 Constant lumen Smart timer dim

**Memory bank 1 extension**

**Luminaire information** **Light feature**

Content Format ID	0000	Read	Write
Nominal input power	0000 W	Read	Write
Nominal minimum AC mains voltage	0000 V	Read	Write
Nominal maximum AC mains voltage	0000 V	Read	Write
Nominal light output	000000	Read	Write
Power at minimum dim level	0000	Read	Write
Light distribution type	00	Read	Write
CRI	00	Read	Write
CCT	0000	Read	Write

Extra functions tab

Fig 31 Part 251-Light feature

### 3.3 Part 252:

DALI part 252-Energy reporting. This part includes some parameters related to power and energy. The driver supports active energy, active power, apparent energy and apparent power. It should be noted that these four parameters only support reading action.

**Add-on functions** ? X

**DALI Config** **Part 251** **Part 252** Part 253 Constant lumen Smart timer dim

**Energy reporting**

Active energy	0	W·H	Active power	0	W
Apparent energy	0	W·H	Apparent power	0	W

Fig 32 DALI part 252

### 3.4 Part 253:

DALI part 253- Diagnostics & Maintenance. For this part, there are more parameters which give more details about the driver state.

Add-on functions ? X

**DALI Config** Part 251 Part 252 **Part 253** Constant lumen Smart timer dim

**Diagnostic & Maintenance**

**Control gear features** Light source features Luminaire features

AC voltage	0000	V	AC frequency	00	Hz
Power factor					00
Control gear operating time	00000000	S	Control gear start counter	000000	
Overall failure condition	00		Overall failure count	00	
AC voltage UVP	00		AC voltage UVP count	00	
AC voltage OVP	00		AC voltage OVP count	00	
Output power limitation	00		Output power limitation count	00	
Thermal derating	00		Thermal derating count	00	
Thermal shutdown	00		Thermal shutdown count	00	
Control gear supply temperature	00	°C			
Control gear output percent	00	%			

Extra functions tab

Fig 33 DALI part 253-Control gear features

Add-on functions ? X

**DALI Config** Part 251 Part 252 **Part 253** Constant lumen Smart timer dim

**Diagnostic & Maintenance**

**Control gear features** Light source features Luminaire features

Light source start counter resettable	000000		Read	Write
Light source on time resettable	00000000	S	Read	Write
Light source on time	00000000	S	Light source start counter	000000
Light source voltage	0000	V	Light source current	0000 mA
Light source overall failure condition	00		Light source overall failure condition count	00
Short circuit	00		Short circuit count	00
Open circuit	00		Open circuit count	00
Thermal derating	00		Thermal derating count	00
Thermal shutdown	00		Thermal shutdown count	00
Light source temperature	00	°C		

Extra functions tab

Fig 34 DALI part 253-Light source features

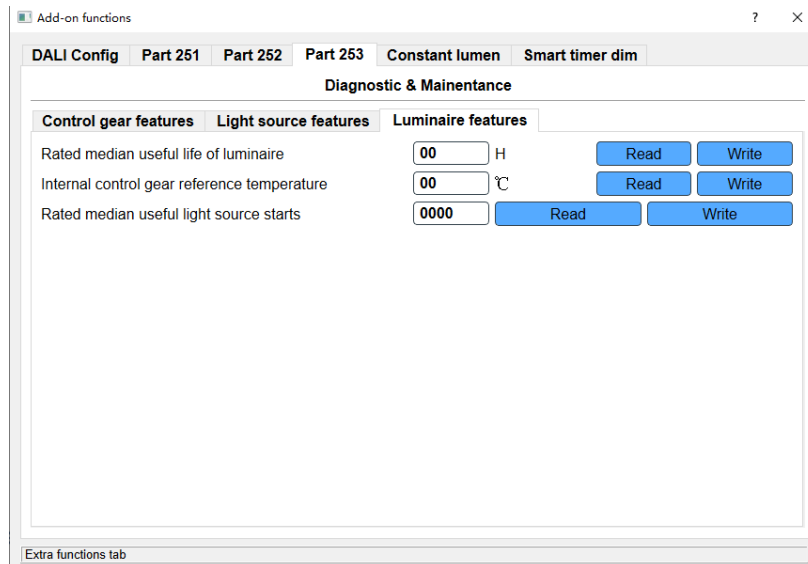


Fig 35 DALI part 253-Luminaire features

### 3.5 Constant lumen output:

This function is designed to make sure consistent brightness over time. Generally speaking, the LED module would get a little darker even with the same output current as the working time increases. So, for some special situation, this function could make some compensation for the brightness.

If this function is activated, the output current may decrease a little. Another important thing is that the first step for time should always keep 0.

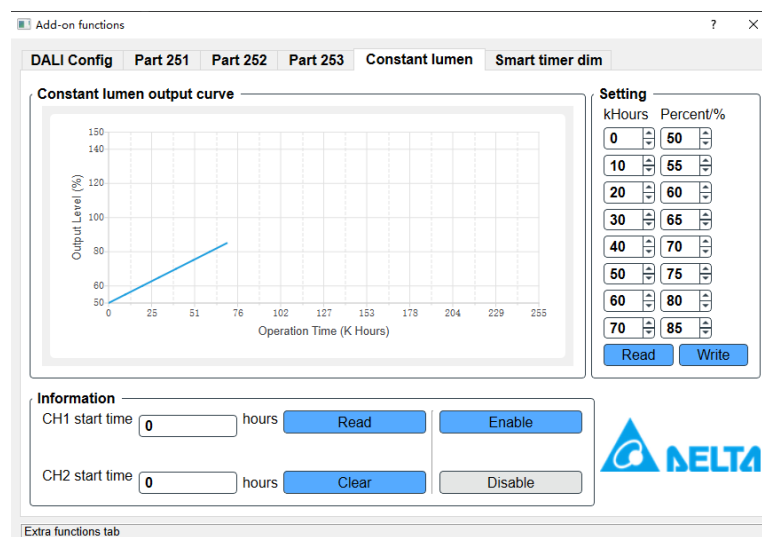


Fig 36 Constant lumen

**Note1:** There is one thing should be noted that the “Enable” and “Disable” function would only apply for the suitable CLO function. It would not stop the current time counting. So it is

recommended that clearing the current time firstly before using the CLO function.

### 3.6 Smart timer dim:

In this function, you could customize a dynamic dimming schedule in different modes

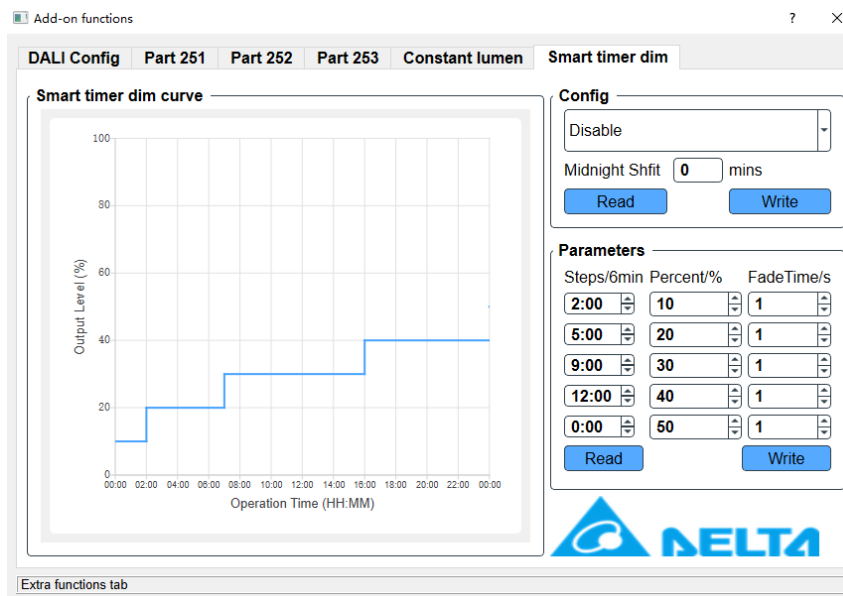


Fig 37 Smart timer dim

There are three modes to create an autonomous dimming schedule:

**Fixed timer:** It is a memoryless-based dimming mode that tracks the output level based on the programmed timing curve. The output level is organized by scheduled profile in the five steps.

**Midnight centric timer:** This mode is a memory-based that automatically measures over the past two days. The power on time of these two days is naturally corresponded to the night time. The midnight centric timer software calculates the length of power on time and centralized from the given virtual midnight point and changed the output level accordingly. More specifically, when the LED driver is power-on during the very first two days or the power-on time difference of past two days is more than 15minutes, the output current will fix to the maximum level since there is no valid data for reference. When the power-on time difference of past two days is less than 15minutes, the output level is controlled based on the correlation between the midnight point of programmed profile and yesterday power-on duration.

**Ratio rescale timer:** This mode is similar to midnight centric timer that records the power-on time based on the local night time. The ratio rescale timer software rescale programmed output power profile of each step by a calculated percentage of the recorded power-on time (when valid) out of given 5 steps duration.

**Note:** When all steps are finished, the light level remain in last level (level in step 5) for all three modes.

**Fixed timer mode usage:** The figure below shows the example of fixed timer dimming profile. In this case, the driver will perform 75% output level for the first two hours since power-up. Then change to 55% output level for following four hours (as step 2), follow by 35% output level for

another three hours (as step3), and so on.

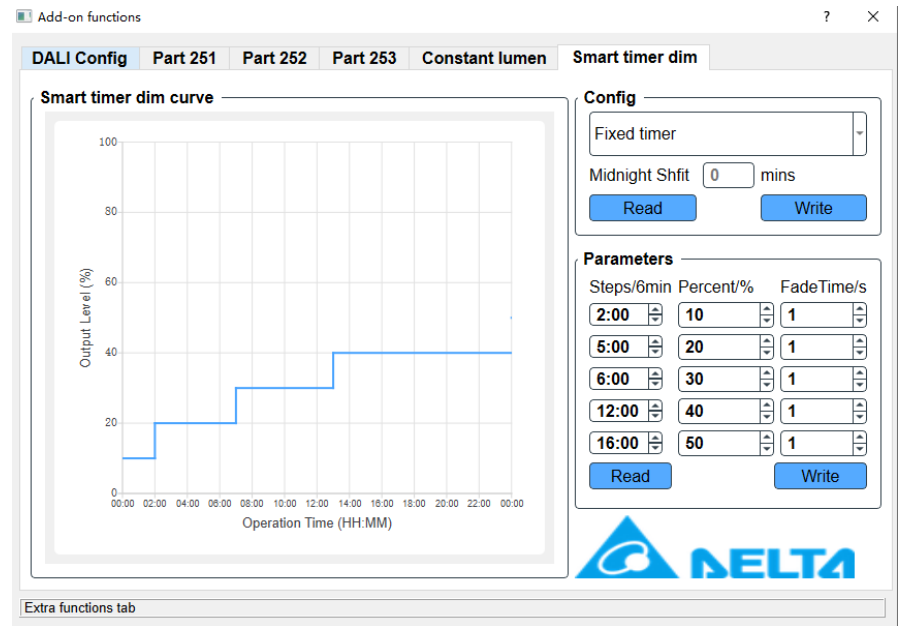


Fig 38 Fixed timer mode usage

**Midnight centric timer mode usage:** The figure below shows the midnight point is set to 23:00(dotted line) with typical five steps profile. If yesterday's time duration is six hours and valid, then the driver will perform the output level at 55% for one hour when power on, then follow by 35% for three hours, and so on.

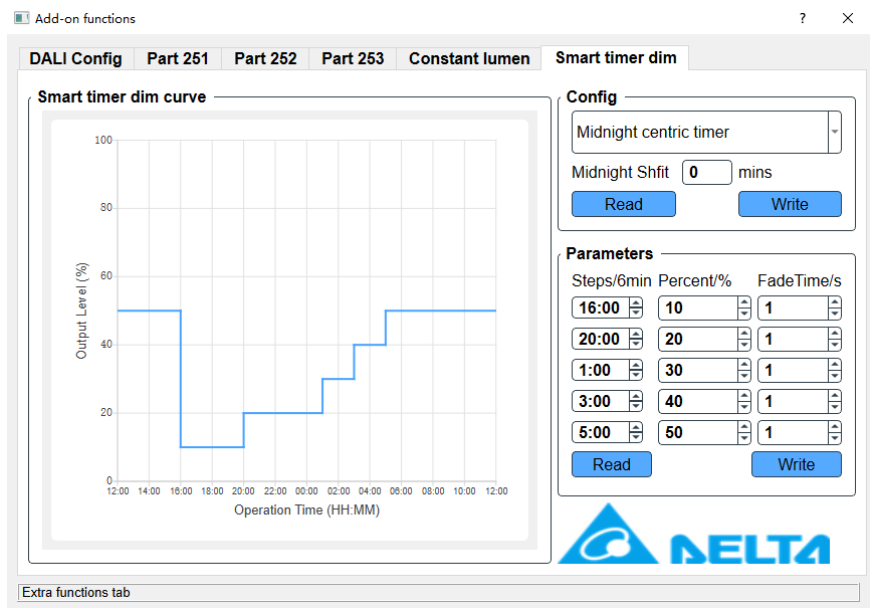


Fig 39 Midnight centric timer mode usage

**Ratio rescale timer mode usage:** The figure below shows the same example of dimming profile as in fixed timer. If yesterday's time duration is six hours and valid. In this case, the ratio is going to be rescaled is 50% of original setting profile (total of twelve hours) for each step. Therefore, the driver will perform the output level at 75% for one hour (50% of setting profile) when power on. Then performs 55% output level for two hours, and so on.



For this function, it would be better to write the setting parameters. Click the “Write” button to configure the midnight shift and all schedule. Then click the “ Write” button in the STD mode to choose one mode or disable all of them.

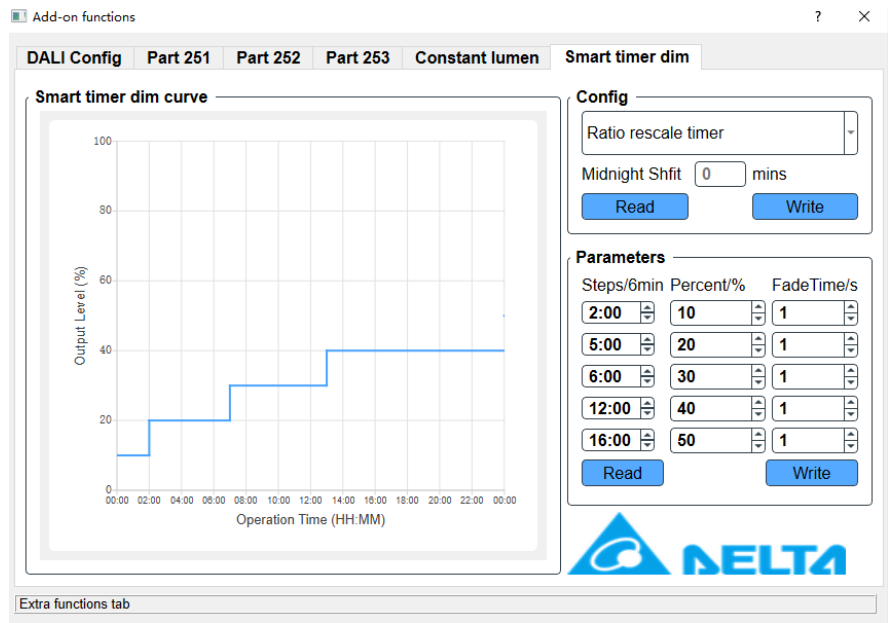


Fig 40 STD write

4. Firmware update

The GUI provide two different ways to enter update mode: AC power off mode or normal app mode. These both ways only have difference in entering the update mode. It would be same for updating. Before updating, it would be better to check the communication.

4.1 Enter update mode

a) AC power-off mode: With this way, please make sure the driver has completely powered off. It is recommended to keep the driver AC off at least 30s. Then click the button “Enter update mode”.

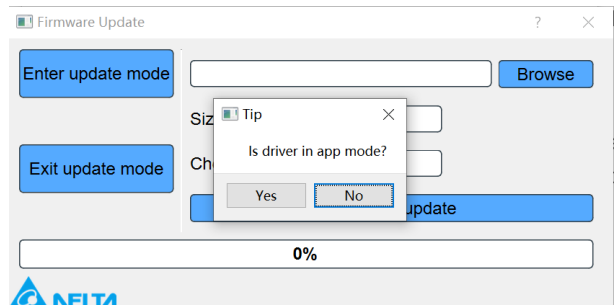


Fig 41 Choose enter update mode way

Click “No” to enter next step.

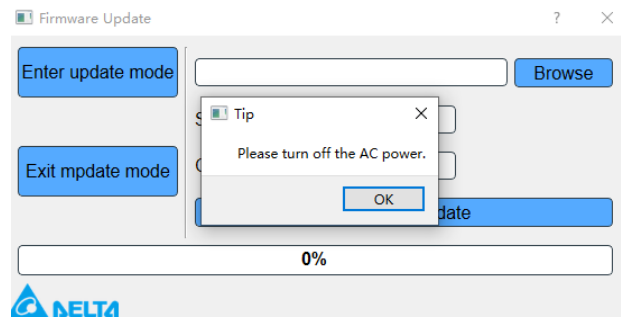


Fig 42 Turn off the AC power

Turn off the AC source following the tip. Please keep the AC off at least 30s.

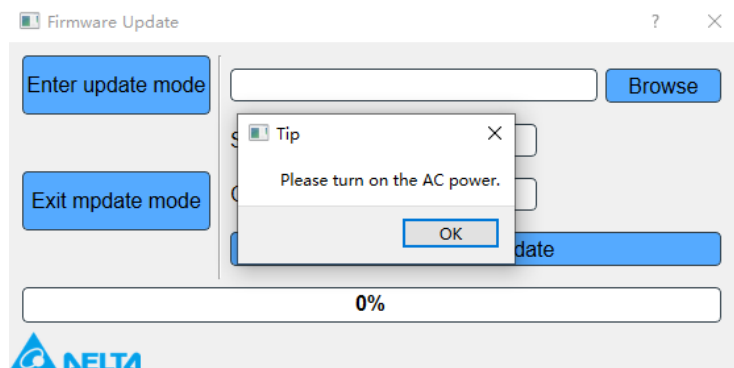


Fig 43 Turn on the AC power

Turn on the AC source in this step.

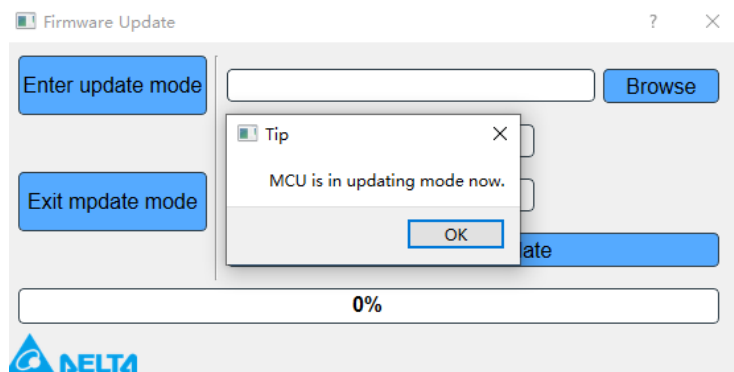


Fig 44 Enter update mode successfully

If everything goes well, the driver would enter update mode successfully.

b) Normal app mode: If it is not very convenient to change the AC state, it would be a better choice to enter the update mode from the normal app mode. Before using this way, please make sure the DALI communication works normally. Click the “Enter update mode” button,

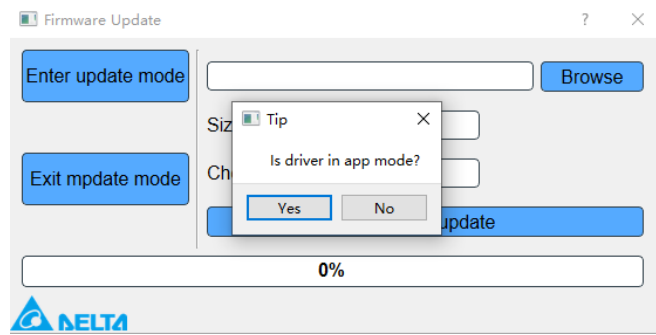


Fig 45 Choose enter update mode way

Click “Yes” when the above message pops out. After a few seconds, the driver would enter update mode automatically.

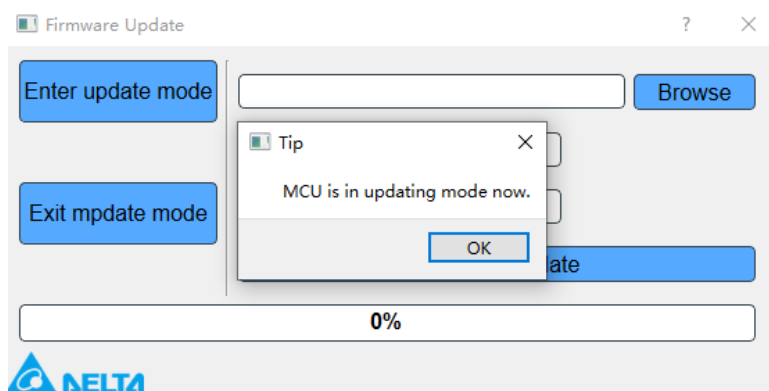


Fig 46 Enter update mode successfully

## 4.2 Choose firmware file(\*.hex)

Click button “Browse” to select the appropriate hex file for update. The GUI cannot automatically recognize the right file or not. So please choose the correct firmware file carefully.

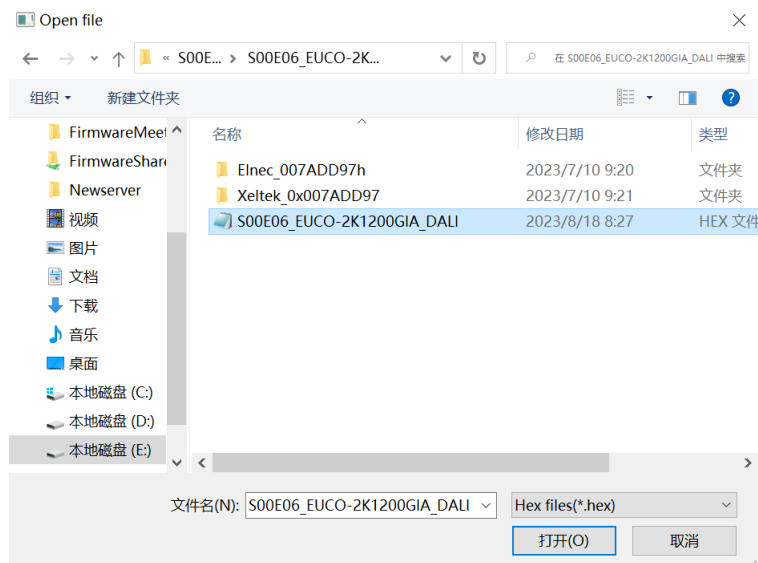


Fig 47 Choosing hex file

After choosing, the GUI would read the content and information from the hex file.

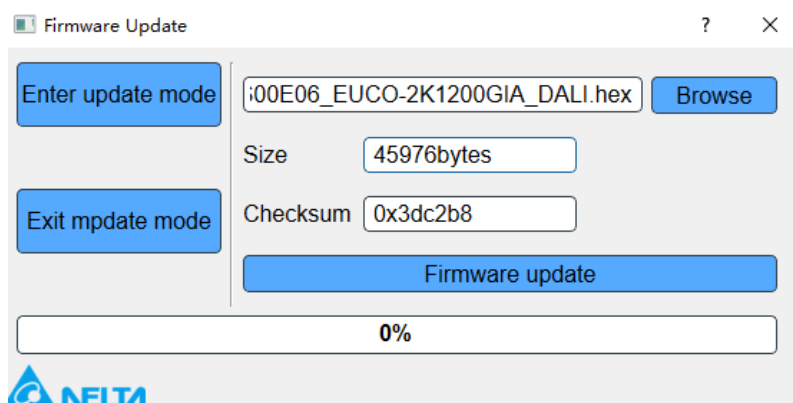


Fig 48 Hex file information

### 4.3 Firmware update

Click “Firmware update” button to start updating. This process usually takes 1~2 minutes.

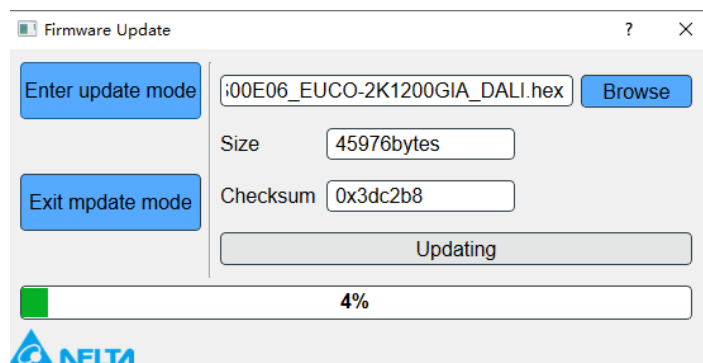


Fig 49 Updating

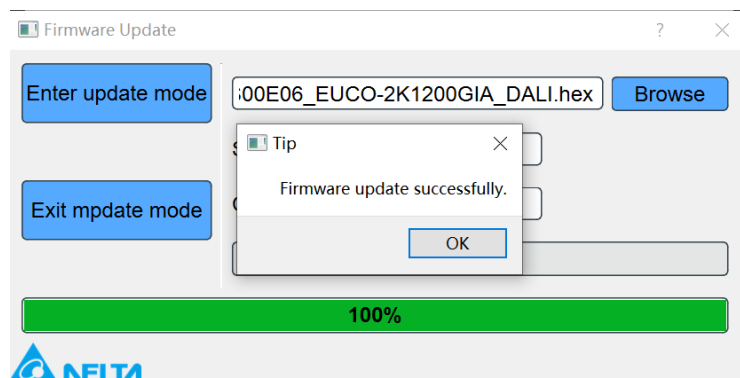


Fig 50 Firmware update successfully

### 4.4 Exit update mode

Click “Exit update mode” to exit update mode.

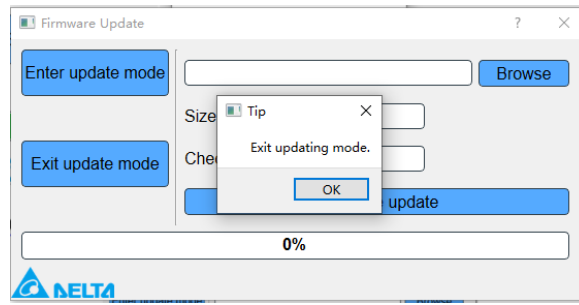


Fig 51 Exit update mode