DALI programming

User Manual V2. 0

Revision history

Revision	Changes	Author	Date
V1.0.4	Add function Save& Load profile	David.Zhou	2020/12/03
V1.0.5	Delete OTP recovery point	David.Zhou	2021/03/22
V1.0.6	Add current programming read and LED OTP read	David.Zhou	2021/06/08
	functions. Change the default OTP trigger point from		
	120°C to 100°C.		
V1.9	1.Add compatibility for EUCO-1K0140GLA 2. Modify the version format of GUI	David.Zhou	2021/09/13
V2.0	1.Update current programming set up.	David.Zhou	2022/02/18



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I. Connect the device

Before launching the DALI programming software, make sure the programmer is connected to the USB port of your computer. Then, connect the programmer to the LED driver via the DALI cable (The DALI interface is polarity insensitive). After all of this, connect the driver to AC input, and power on the driver. The connection is described in the following figure.



Figure 1. The connection of the DALI programming tool



Figure 2. The picture of the DALI programming tool

Note: 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.

II. Open DALI programming software

Double click "DALI_Tool_For_EUCO-1Kx140GLA.exe" to start the software.

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Figure 3 Open DALI programming software

III. Program the output current

Step 1: The GUI interface of DALI programming tool is shown in the following figure. Firstly, after opening the software, make sure the status light becomes green which means that the DALI programming to has be connected successfully. Otherwise, follow step "I-Connect the device" to check the USB cable and DALI bus.

DALI Progra	Imming Tool
Current programming	OTP on LED fixture
Channel All	NTC <u>33kΩ</u> *
Current 1400 mA	NTC trigger point 100 °C
Write Read	Write Read

Figure 4 the software of DALI programming tool

Step 2: There are four items of current channel you can choose as shown below:



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DALI Progra	amming Tool
Current programming	OTP on LED fixture
Channe All Current CH01	NTC trigger point 100 °C
Write CH02 CH03	Write Read

Figure 5. Choose current channel

If you select the item **"AII"**, it means that you would program the current of all three channels at once. But the channel, "CH01", "CH02" and "CH03" (only for EUCO-1K5GLAx), would only program the corresponding channel 's current.

Step 3: After choosing the programming channel, the current value of that channel also need to be set. The default value for each channel is 1400mA as show in the figure. You could set the current value from 500mA to 1400mA.

DALI Progra	
Current programming	OTP on LED fixture
Channel All	
Current 1400 mA	NTC trigger point 100 °C
Write Read	Write Read

Figure 6. Set current value

Step 4: If the programming parameters have been set completely, click *"Write"* button. Then the driver would light-off and light-on automatically. And the status message at the bottom will show *"Current programming completely"*.

Note: The" Current programming completely" only means that the commands have be

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sent out. To check the programming is successful or not, please click the "Read" button to verify the programed current value.

DALI Progra	amming Tool
Current programming	OTP on LED fixture
Channel All Current 1400 mA	NTC trigger point 100 °C
Write Read	Write Read

Figure 7. Current program completely

Step 5: After programming the current, the customer could read the programming result to check if the output current programming action is right. Click "**Read** " button to read the actual output current.

OTP on LED fixture
NTC trigger point 100 °C
Write Read

Figure 8. Read current programming value

IV. Set and read LED OTP parameters

The driver has integrated the OTP protection function. But this function needs the LED fixture with a 100K NTC register to sensor the temperature. For the OTP protection, there are one parameters that you may want to set: the NTC trigger point.

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DALI Progra	
Current programming	OTP on LED fixture
Channel All Current 1400 mA	NTC trigger point 100 °C
Write Read	Write Read

Figure 9. Set OTP parameters

When the LED's temperature has exceeded NTC trigger point, it would start OTP protection process. Please refer to the driver's data sheet for full details of OTP protection.

Setting OTP parameters is simple. Firstly, set the value of trigger point. Then click the *"Write"* button.

The customer also could click "Read" button to read the current OTP point.

In order to make sure the OTP protection works normal, some constraints have been introduced.

1. The range of NTC trigger point is 80° C~110 $^{\circ}$ C. The default value is 100° C.

Note: The message after writing only means that the commands have be sent out. To check the programming is successful or not, please click the "Read" button to verify the written value.

V. Save& Load profile

Step1: Please click the "Save" button in the tool bar. The GUI would save current configured parameters.



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ED fixture
ger point 100 °C
te Read

Figure 10. Save profile

The program will create a new folder in current path named "profile". In this folder, the file with parameters is named "config.ini".

Step2: Please click "Load" button to load the last saved profile.

Save Load DALI Progra	
Current programming	OTP on LED fixture
Channel All Current 1400 mA	NTC trigger point 100 °C
Write Read	Write Read
Read successfully	Firmware update



And every time the GUI starts, it will load the profile automatically.

VI. Firmware update

Step1: Before updating the firmware, please make sure that the programming tool you are using is the latest version which the model number is SDPT05UAA or SDPT05UAB. And, the AC power of the driver has been turned off for at least 30 seconds.

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Step2: Click "*Firmware update*" button in the lower right corner. The firmware update interface would pop out.

DALI Progra	
Current programming	OTP on LED fixture
Channel All Current 1400 mA	NTC trigger point 100 °C
Write Read	Write Read

Figure 12. Click Firmware update button

	Firmware update
Exit mpdate mode	Checksum
	Size
Enter update mode	Browse

Figure 13. the interface of firmware update

Step3: Click the button "Enter Update mode" as shown below.

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1	?
L	Browse
Size	
Checksum	
Firmware update	
0%	
	Firmware update

Figure 14. Enter firmware update mode

When a message *"Wait for AC power on ..."* pops up, turn on the AC power of driver. After the AC power is stable, click *"OK"* button.

Firmware Update	11.	?
Enter update mode		Browse
Exit mpdate mode	Siz Tips X Wait for AC power on Ch	
	0%	

Figure 15. Message: Wait for ac power on

If the MCU has already been in update mode, a message "MCU is ready for updating" would pop out.

Firmware Update	289.8			?	×
Enter update mode				Browse	•
Exit mpdate mode	Tip MCU is ready	ок	D D pdate		
	0%	ò			
A DELTA					

Figure 16. Message: MCU is ready for updating

Step 4: Click **"browse"** button and choose the hex file that you are ready for updating. Please check the size and checksum of hex file in case of updating wrong file.

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Enter update mode	Browse
Exit mpdate mode	Size Checksum
	Firmware update 0%

Figure 17. Read hex file

Step 5: Click button *"Firmware-update"* to update firmware. The progress state shall be shown in the progress bar.

intor undato modo	DALI_21C22_0_7/stm8dalislav	vo hov	Brows	0
Enter update mode		ve.nex	DIOWS	e
	Size 18979bytes			
	Checksum 0X1EB4B2			
Exit mpdate mode	Checksulli UXTED4D2			
	Updating			
	8%			

Figure 18. Update hex file

When the update is completed, "Update successfully" would pop out. The whole update process will take about one minute.

Firmware Update	7. ×	
Enter update modeDALI_21C22_0_7/stm8dal	islave.hex Browse	
Tip X Update successfully.Please click exit bootloader button OK		
100%		
A DELTA		
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Figure 18. Update successfully

Step 6: Click button "Exit Update mode" to exit update mode.

Firmware Update	? ×
Exit mpdate mode	Size Checksum
	Firmware update
	0%

Figure 19. Exit update mode

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