Zigbee & RF to DALI Converter

Model No.:DA-M(WZ)

6 in 1 / Tuya APP cloud control / Philips HUE control / Wireless remote control / Powered by DALI bus or 24VDC / Encoding switch select address

Features

- Zigbee & RF DALI master, 6 in 1 function, support single color, color temperature, RGB, RGBW, RGB+CCT, or switch light control.
- Tuya APP cloud control, support on/off, color temperature and brightness adjust, delay turn on/off light, timer run, scene edit and music play function.
- Philips HUE APP control by connect with Philips HUE bridge.
- Match with RF 2.4G single zone or multiple zone remote control optional.
- 1 DALI address, support DT6 dimming, DT8-TC color temperature, DT8-RGB, DT8-RGBW or DT7 switch.
- In accordance with DALI standard protocol IEC 62386-101, 102, 207, 208, 209 and in compliance with DALI products from other international incorporation.
- Powered by DALI bus or 24VDC power supply.
- Enable to select DALI address by encoding switch, support unicast, group and broadcast mode.



Technical Parameters

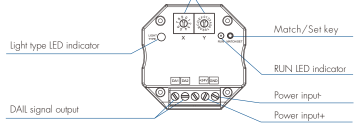
Input and Output	
Power input	DALI bus/24VDC
Static current	15mA@16VDC, 2mA@24VDC
Input signal	Tuya APP + RF 2.4GHz
Output signal	DALI
Remote control distance	30m(open and barrier-free)

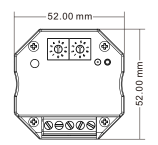
Environment	
Operation temperature	Ta: -20°C ~ +50°C
Case temperature (Max.)	Tc: +55°C
IP rating	IP20

Package		
Size	W60 x L 60 x H40mm	
Gross weight	0.061kg	
Warranty		
Warranty	5 years	

Mechanical Structures and Installations

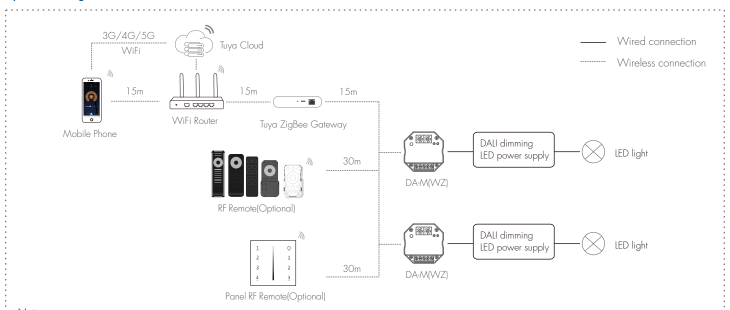








System wiring

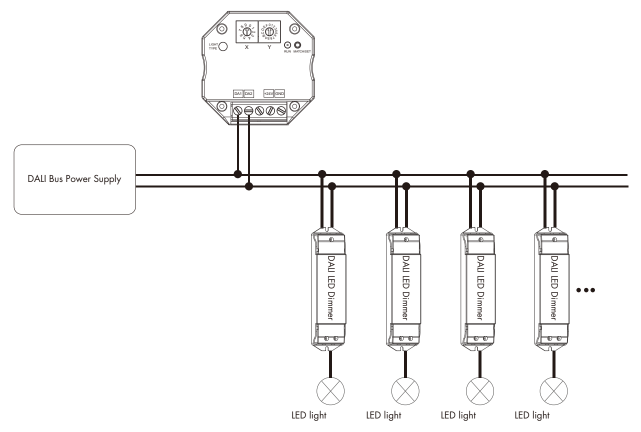


- 1. The above distance is measured in spacious(no obstacle) environment, Please refer to the actual test distance before installation.
- 2. Users must use the Tuya ZigBee gateway to realize remote control and voice control.

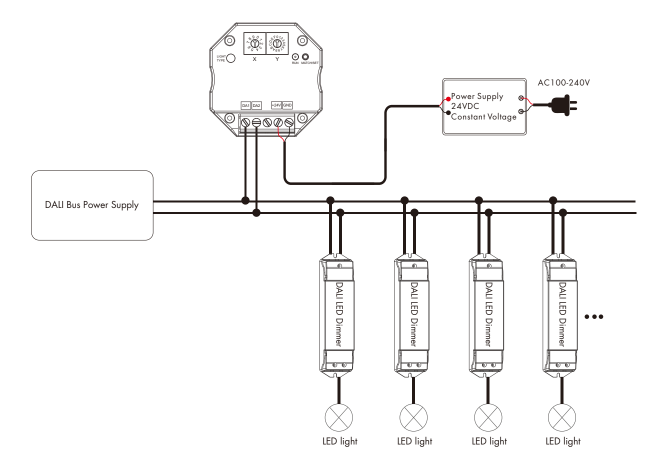
User Manual Ver 1.0.0 -

Wiring Diagram

1. DALI bus power supply



2. 24VDC power supply



Note: It is recommended to use a 24VDC power supply for the DALI master to reduce the load on the DALI bus power supply.

User Manual Ver 1.0.0

Light type settings

SWITCH	С
DIM	W
CCT	Υ
RGB	R
RGBW	G
RGB+CCT	В

Please select the light type before Tuya APP network connection config.

Press and hold Match/Set key for 2s, switch 6 kinds light type in sequence, and light type LED indicator turn corresponding color.

White: DIM Yellow: CCT Red: RGB Green: RGBW

Blue: RGB+CCT Cyan: SWITCH

Tuya APP network connection

Press and hold Match/Set key for 5s, or push twice Match/Set key fastly, clear previous network connection, enter config mode, the RUN LED indicator flash fastly. Repeat power on and off for 5 consecutive times, also clear previous network connection, enter config mode, the RUN LED indicator flash fastly.

If Tuya APP network connection succeed, the RUN LED indicator stops flash.

And in Tuya APP, you can find ZB3.0-DIM device (or CCT, RGB, RGBW, RGB+CCT, SWITCH device).

Tuya APP interface



White interface

For DIM type:

Touch brightness slide to adjust brightness.

For RGB type: Touch brightness slide, get RGB mixed white firstly, then to adjust white brightness.

For RGBW type: Touch brightness slide, adjust white channel brightness.



Color temperature interface

For CCT type: Touch color wheel to adjust color temperature. Touch brightness slide to adjust brightness.

For RGB+CCT type: Touch color wheel to adjust color temperature, RGB will turn off automatically. Touch brightness slide to adjust white brightness.



Colour interface

For RGB or RGBW type:

Touch color wheel to adjust static RGB color.

Touch brightness slide to adjust color brightness.

Touch saturation slide to adjust color saturation, namely gradient from the current color to white(RGB mixed).

For RGB+CCT type:

Touch color wheel to adjust static RGB color, CCT will turn off automatically.

Touch brightness slide to adjust color brightness.

Touch saturation slide to adjust color saturation, namely gradient from the current color to white (RGB mixed)



Scene interface

The 1-4 scene is static color for all light type. the inner color of these scene can be editable. The 5-8 scene is dynamic mode for RGB type, such as green fade in and fade out, RGB jump, 6 color jump, 6 color smooth.



Music, Timer, Schedule

The music play can use smart phone music player or micro-phone as music signal input.

The Timer key can turn on or turn off light in the next

The Schedule key can add multiple timers to turn on or turn off light according to different time periods.

User Manual Ver 1.0.0 -

Match Remote Control (Optional)

Please select the same light type of RF remote control for matching, End user can choose the suitable match/delete ways. Two options are offered for selection:

Use the Match key

Match:

Short press match key, immediately press on/off

key (single zone remote) or zone key (multiple zone remote) on the remote. The RUN LED indicator fast flash a few times means match is successful.

Delete:

Press and hold match key for 10s to delete all match,

The RUN LED indicator fast flash a few times means all matched remotes were deleted.

Use Power Restart

Match:

Switch off the power of the receiver, then switch on power, repeat again. Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 3 times on the remote. The RUN LED indicator blinks 3 times means match is successful.

Delete:

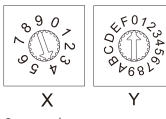
Switch off the power of the receiver, then switch on power, repeat again. Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. The RUN LED indicator blinks 5 times means all matched remotes were deleted.

DALI address setting

Address value = X * 10 + Y.

For example: X = 5, Y = 4, Address value = $5 \times 10 + 4 = 54$.

Unicast mode



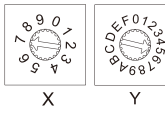
X is 0-6, Y is 0-9

Address value 0-63 correspond to DALI unicast address 00-63.

For example.

Address value = 40, the unicast address value is 40.

Group mode



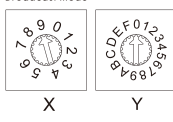
X is 7, Y is O-F.

Address value 70-7F correspond to DALI group address 0-15.

For example:

Address value = 75, the group address value is 5.

Broadcast mode



X is 9, Y is 0-F.

Address value 90 - 9F correspond to broadcast address.

User Manual Ver 1.0.0 — 4