SP328E Instructions

MESH Group&Sync SPI RGB LED Controller



(€ @ 🖾 🗘

1.Brief:

SP328E Group&Sync SPI RGB LED Controller. Equipped with flexible Mesh grouping management capabilities, it can achieve ultra-long -distance lighting effect frame synchronization, making it an ideal device for smart wireless lighting control.

2.Features:

- It uses BT Mesh networking technology for flexible device grouping and unified management. Even if some devices fail, it won't affect overall communication, ensuring the stability of the entire lighting system.
- Wide wireless communication range: In a Mesh network, any two devices can be up to 30 meters apart. With RF amplification chips, the synchronization signal can reach up to 260 meters, allowing all devices to sync their lighting effects.
- BanlanX App: Scene-based App UI design allows for visual previews of lighting effects and supports personalized scene favorites.
- Includes highly creative dynamic effects, versatile DIY options, and lively music effects.
- Supports OTA updates, ensuring your device stays with the latest features and improvements.

3.BanlanX App:



- SP328E supports App control for iOS and Android devices.
- Apple devices require iOS 10.0 or higher, and Android devices require Android 4.4 or higher.
- Yon can search "BanlanX" in App Store or Google Play to find the App, or scan the QR code to download and install.

· Register and Login:

Click on the upper right corner of the page "Sigh up" \rightarrow Fill in the required information \rightarrow Registration success \rightarrow Login

Note:

Click "Sign in without account" \rightarrow Enter Guest Mode (some features may be limited).



Add Device:

After registering successfully, Add device in (Add device) or \bigcirc \rightarrow Searching page \rightarrow Select the device \rightarrow Finish adding.

Note:

The Blue and green indicator lights • • will flashsimultaneously when adding a device.



Color Correction:

Click the O icon in the upper right corner of the control interface $\rightarrow \textcircled{O}$ Color Correction \rightarrow Select the corresponding color button based on the actual color shown by the LED \rightarrow Correction completed.

Note:

Due to differences in the LED, if the UI color does not match the actual light, calibration is required.



Add Group:

After registering successfully, Add group in (Add group) or (\bigcirc \rightarrow Create and name a group \rightarrow Select device type(SP328E) \rightarrow Select device \rightarrow Finish adding.

Note:

The devices within the group are automatically configured by the system as either master or slave roles.



+ Add group	🔄 🔶 Add group	+ Add group
Broop Device Stroop rame box devices	Broop Device Droop rame type devices	Broup Device Broup rame type device
Group name Test answer for the new device group	Device type tasket a device type (lingle option)	SP328E devices Conversely Additional to group
Enter a group name	(254)	(TTA) \$93346
	SP226C Enders 1	(TAR) (PARE 0
Peet		(Trip) SPSINE
		(TTA) 575246 0
		(The SP31HE 0
	Perion Not	Previous

Note:

 Devices need to be added to the device list one by one before they can be grouped. A controller can be assigned to a maximum of 10 groups simultaneously.
 Lighting effects:

When adding or deleting a group. On success (White light breath 1 time). On failure (White light breaths 2 times).

· Wireless frame synchronization:

After grouping is complete, devices within the group automatically acquire wireless frame synchronization functionality (music lighting effects do not have frame synchronization), without any manual operation required.

- · Single control / Group control switch:
- · Single control:

In the Devices list (Figure 1), click on the controller tab to enter single control mode, at which point the device's blue indicator light will remain on.

· Group control:

In the **(croups**) list (Figure 2), click on the group tab to enter group control mode. At his point, devices within the group automatically have frame synchronization, with the master controller's green indicator light * remaining on and the slave controller's green indicator light * flashing.



(Figure 1)

(Figure 2)

- Delete / Edit and Reset:
- · Delete group:

Long press the group tab (Figure 2) \rightarrow Select delete \rightarrow Dissolve the entire group. At this point, all devices in the group will revert to an ungrouped state, and the blue indicator light • will remain on.

· Edit devices within the group:

Long press the group tab (Figure 2) \rightarrow Select edit \rightarrow Check / uncheck devices \rightarrow Done.

· Device deletion and reset:

Software reset (Method 1): Long press the device label in the device list (Figure 1) \rightarrow Remove \rightarrow Reset complete.

Button reset (Method 2): Within 20 seconds of powering on the device, long press the switch button for 5 seconds \rightarrow Blue and green indicator lights \rightarrow will flash simultaneously \rightarrow Release, and the blue indicator light \rightarrow will remain on \rightarrow Reset complete.

4.Technical Parameters:

Working Voltage DC5V ~ 24V	Working Current 15mA ~ 60mA		
Working Temp -10°C ~ 60°C	Data Type SPI		
IC Type Single-wire RZ RGB LED driver IC	MAX Pixels 900		
Wireless distance (Open space) In a Mesh network, two devices in a group can be up to 30 meters apart, and the frame synchronization signal reaches 260 meters.			
Network characteristics			
BLE Mesh network supports up to 200 devices per group, with devices able to span across 10 groups.			
Dimension			

118mm × 45mm × 15mm

5.Indicator light status description:



 Green light on
Device as the master role.
 Blue light on
Device is ungrouped / Single control mode.
 Both the green and blue lights are off
Device as a slave role.
 Green light flashing
Slave device has received the synchronization signal.
e Blue and green lights flashing together
Device is about to be reset / During network configuration.
Blue and green lights on

When not configured.

6.Wiring:

