

JEDVER

User Manual for APP

APP Operating Manual

Ble-Mesh: Jedver - Designed for use with the APP

1. System Overview

1.1 The "Jedver" APP supports mobile operating systems.

(Android) 7.0 version and above operating systems.

(IOS) Currently not compatible with iOS systems

1.2 Equipment Composition

Name	Description of Use
Lighting Equipment	Turn on/off lights, adjust brightness, adjust cool/warm color temperature, create atmosphere scenes, voice intelligent control
Sensors	Control the lighting equipment to turn on/off lights, adjust brightness, adjust cool/warm color temperature, create atmosphere scenes, and voice intelligent control
Keypad Panel	Control the lighting equipment to turn on/off lights, adjust brightness, adjust cool/warm color temperature, create atmosphere scenes, and voice intelligent control
3-inch and 4-inch LCD panels	Create atmosphere scenes and enable voice intelligent control
Gateway	Translation: Currently under development and not yet completed

2. APP Usage Steps (Bluetooth must be turned on during use).

2.1 Software download methods.

Scan the QR code below to download the "Jedver" APP. Once downloaded, the app icon will appear on your phone's home screen as shown in figure 2.

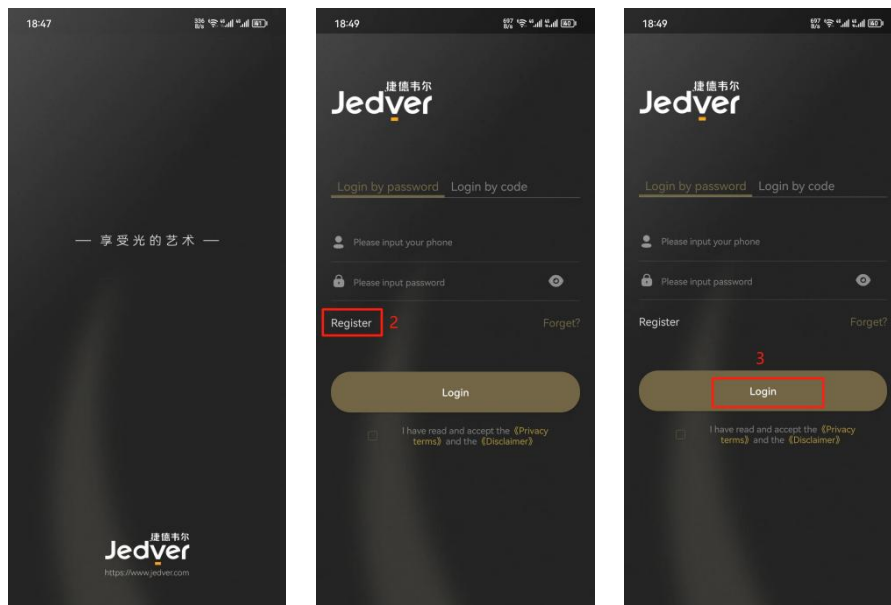


2.2 The registration and login steps are as follows:

- ① Launch the APP.
- ② Register a new account (phone number or email registration). This step requires

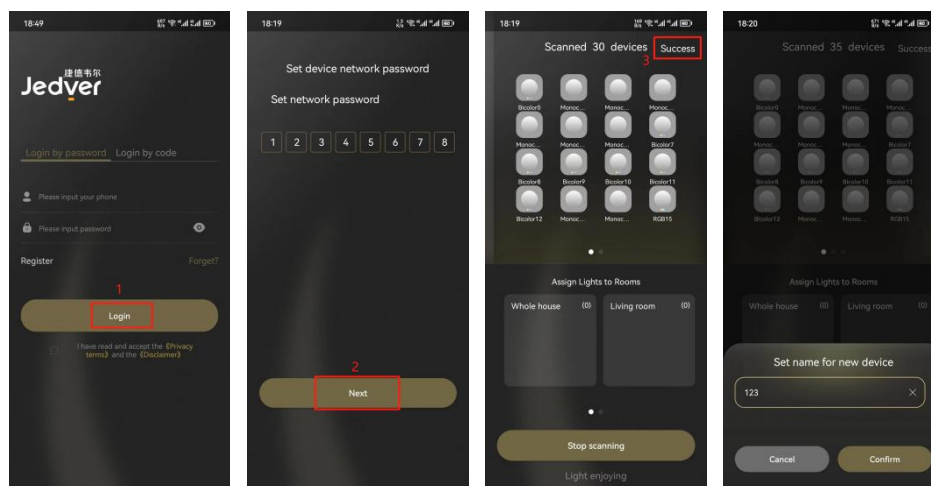
an internet connection.

③ After registering, return to the login page to log in and use the app. This step requires an internet connection.



2.3 The first time you log into the APP, a guide page will appear. Subsequent logins will take you directly to the main page (you can choose to skip the guide page and go directly to the main page).

- ① Guide to adding/deleting spaces.
- ② Guide to setting the network key (factory default is 00000000, guide page default is 12345678).
- ③ Guide to searching and adding lighting equipment.



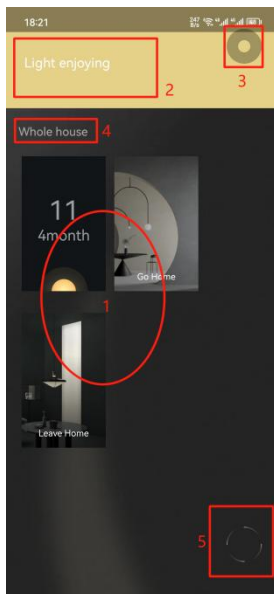
2.4 Main page function operation steps.

- ① Executing a scene: Click on the corresponding scene icon to execute the scene.
- ② Adjusting relative brightness of a scene: Slide the brightness bar above left or right to adjust the brightness of the devices in the current space.

③ Turning off the lights button: After turning on the lights, click the button to turn off the lights in the current space. This function only supports turning off the lights, not turning them on.

④ Switching space: The list of spaces allows you to select the corresponding space for switching.

⑤ To access the personal center, click on the personal center button and enter the password. The initial password for the personal center is "0000", and you can later go to the personal information page to change the password.



2.5 Device management interface functions.

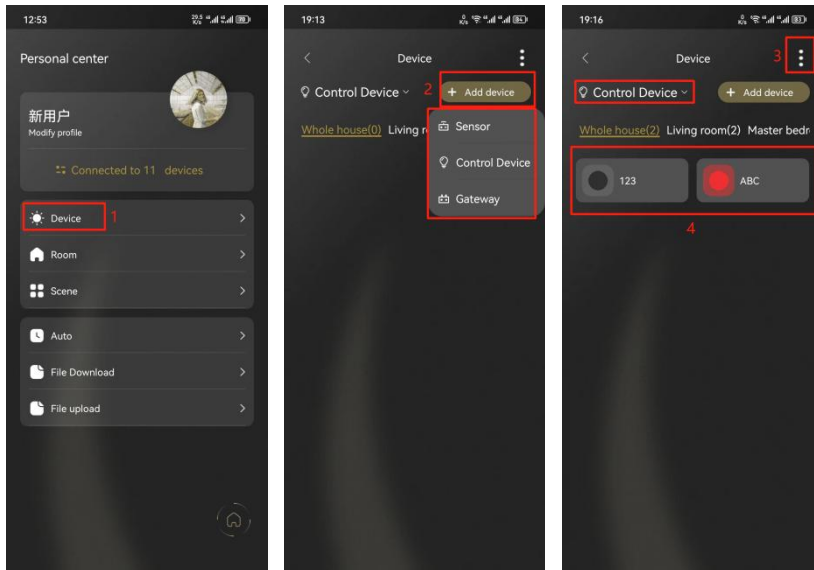
① Add Device: Click on the "Device" section to enter the device management interface.

② Add Device: Click on the "Devices" section to enter the device management interface. Click the "Add Device" button, select the device type, and then enter the device scanning interface.

③ Delete device: Click the three dots button in the upper right corner, select "Delete device", choose the device you want to delete, and click "Delete" to remove it from the list.

④ Single device editing: Click on the "Device" in the device display list to enter the device settings interface for device information editing and viewing.

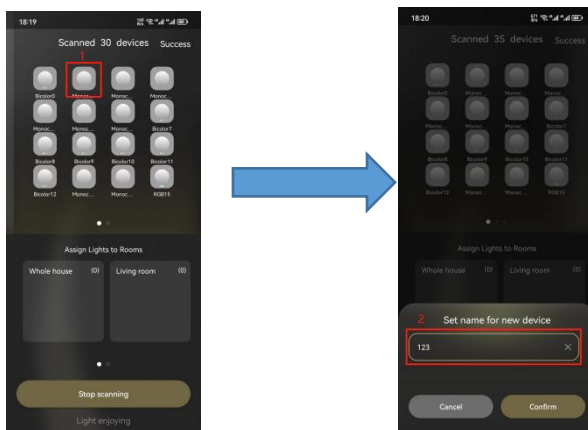
⑤ To view device types: click on the "💡" button in the upper left corner to select a device type and view the device list.



2.6 Scanning interface functions.

① Connecting to device: After scanning the target device in the scan interface, click on the device to establish a Bluetooth connection for the first time. When the connection is successful, the light will keep flashing. Click the device again for the second time to stop the light from flashing.

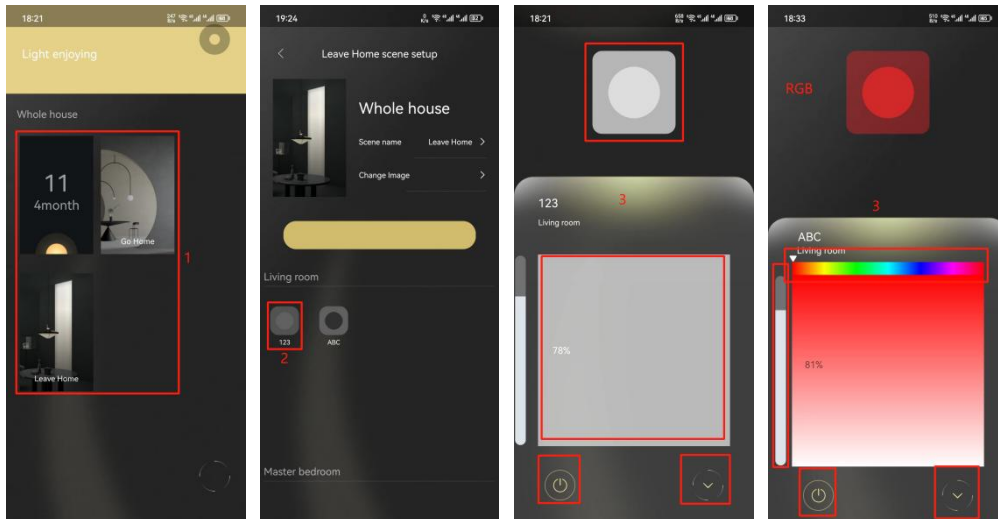
② Space allocation: Long press the device on the scanning interface to pop up the allocation steps, and follow the instructions to allocate the space.



2.7 The steps to add a sensor device are similar to those for adding a light device, except that for a square sensor, you need to press the "reset button" once before establishing the Bluetooth connection.

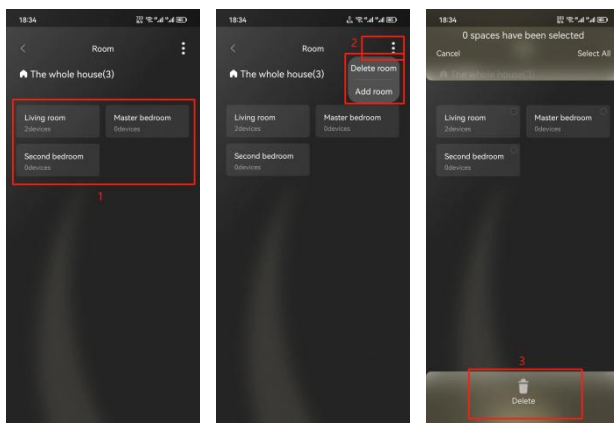
2.8 Single lamp device control steps are as follows:

- ① First, enter the scene details interface.
- ② To enter the single light control page, long press on the device on the scene detail page. (Short press to turn the light on/off)
- ③ Single lamp control: turn on/off, adjust brightness, adjust color, adjust saturation.



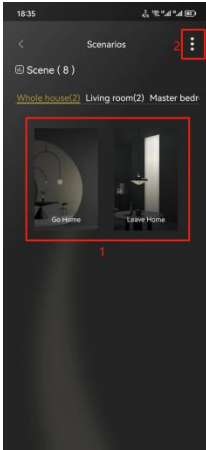
2.9 Space Management Page Features (can be edited during the first login guided process).

- ① List of spaces is displayed, click to enter the space details page for editing.
- ② Deleting/Adding a space: Click on the button in the upper right corner to select the corresponding function.
- ③ Select the target device for deletion.



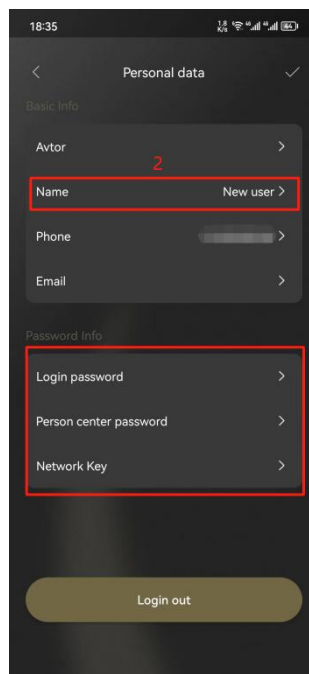
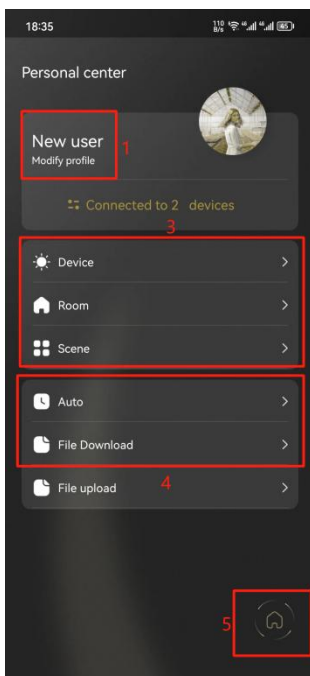
2.10 Functions of the Scene Management interface.

- ① Scene display list, click to execute the scene, long press to enter the scene details interface for scene editing.
- ② Delete/Add Scene: Click the button at the upper right corner to select the corresponding function.



2.11 Functionalities of the Personal Center page (the default password to enter the page is 0000).

- ① View/Edit Personal Information: Click on the username to enter.
- ② Save edited personal information: Click the "√" icon in the top right corner to save the information.
- ③ Ways to enter the device/scene/space management interface.
- ④ Uploading/downloading files to the cloud database (If you need to synchronize data or save data, or use the space/scene/device data of this account on another device, click on "upload file", then click on "download file" on another device to synchronize the data.)
- ⑤ Return to main interface

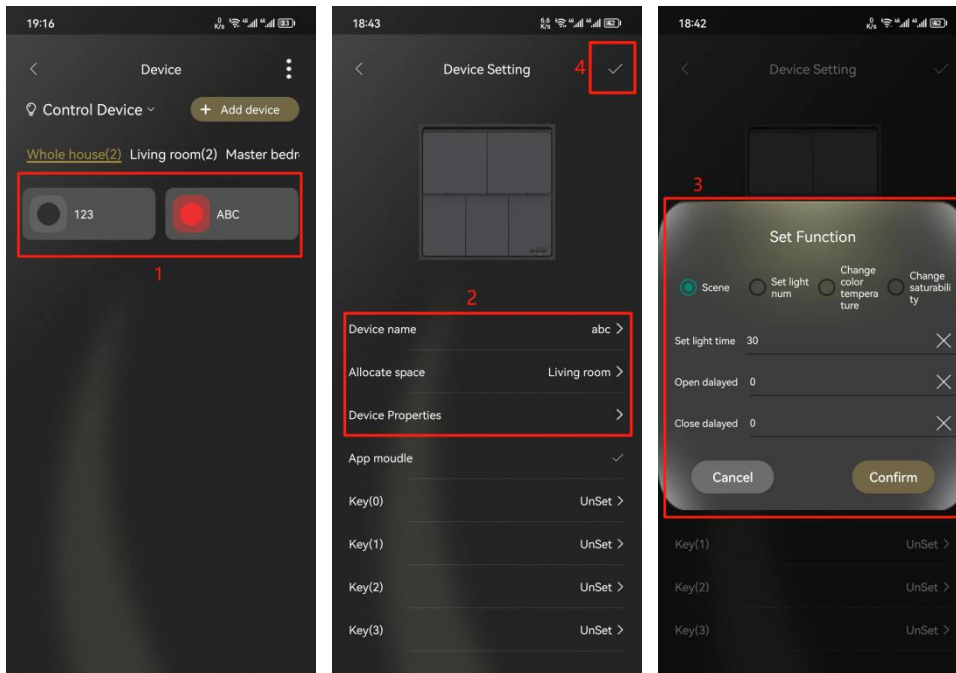


3. Sensor Device Settings

3.1 The process of adding a sensor device to the app is similar to adding a light device, with the only difference being that you need to short press the reset button once when establishing the connection.

3.2 Sensor (Panel) APP Mode Configuration.

- ① Device display list, click on the device to enter the device settings page.
- ② Basic information editing settings: name, space, attribute query.
- ③ Button Configuration: Click on "Button" to enter the button function configuration.
- ④ Translation: Save configuration: Click on the "✓" in the upper right corner of the interface to save the data configuration. **(To save the configuration, you need to short-press the reset button on the back of the square switch once. After the setting interface is highlighted, the functions can be used successfully.)**



4. Troubleshooting

Unable to scan devices.	1. Check if the Bluetooth on your phone is turned on.
	2. Check if the device is powered on properly.
	1. Check if the Bluetooth on your phone is turned on.
Unable to control the device.	2. Check if the device is powered on properly.
	Try moving closer to the device and see if that resolves the issue.
Unable to log in to the account.	To check if the phone is connected to the network: