

BLUETOOTH SWITCH PANEL

MOBILE APPLICATION USER GUIDE



Introduction

The Switch Panel App uses Bluetooth wireless technology to remotely control the switch panel via your mobile device. The App allows the same functions as hardwired switch panel including: master switch ON/OFF, individual circuit activation and function programing. Use the App to change the backlight colour and brightness, and to modify the switching mode programing: Toggle, Momentary or Pulse LED mode. The App feature special functions like customizing the individual switch labels and setting Switch Grouping Mode.

Compatibility

- Android phones
- · Android tablets
- iPhone
- iPad

Before installation of this app, please check with your devices and make sure which operating system is Android 4.3 or iOS 8.0 or above.

Remote control range distance of this app is within 10 meter radius of the device.

App Installation

For Apple Devices:

Search "Switch Panel" in the App Store. Install the application.

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For Android Devices:

Search "Switch Panel" in the Google Play Store. Install the application.



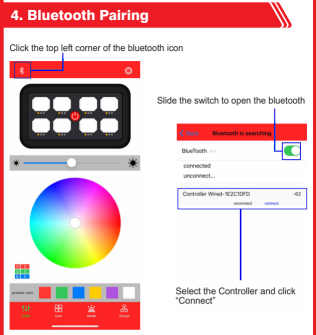
Or scan the QR codes below:











Control Box Bluetooth ID:

The reference "Controller Wired-563145FD" includes the name of the Control Box and the Bluetooth ID number of the switch panel. Each unit has its own and unique Bluetooth ID.

A label with the ID number can be found inside the lid of the Control Box. The App can can only select and connect to one switch panel at a time.

Click "Back"on the top left conner until bluetooth connection succeed.



5. Settings

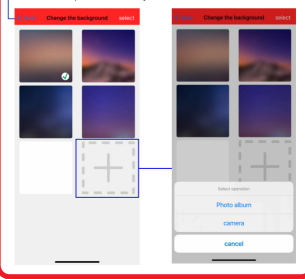
Click the Settings icon in the top right corner of the screen



To change the background look of the App interface, select one of the default images by clicking "select" on the top right corner of the screen.

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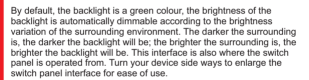
Or you can click "+" to select desired photos from your Photo Album or take a new photo to use via your mobile devices camera.

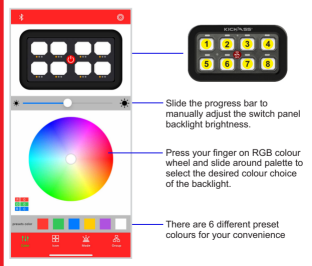


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Backlight Colour & Brightness





Setting Switch Label Icons



Step 1: let's take this circuit as an example, click and select the circuit.

Step 2: click "Photo" and
then choose the desired
image from your Photo
Album or take a new
picture to be the icon
image of this specific
circuit.



Or click "Default icon" and select from 200+ preset icons. Scroll up and down the screen and select the icon you need, click "Select"on the top right corner to save the setting.



Step 3: click "Set icon name", enter and edit the icon name, click "SAVE" when finished.

The name of the icon should not exceed 7 characters, including space character.









Switching Mode Setting



Each switch circuit can be programed to one of the following modes:

Toggle Mode - Red Indicator Light.

Press the circuit once to power on the connected device, press the circuit again to power it off.

Momentary Mode - Blue Indicator Light.

The connected device will be on only you press the switch, when you release your finger the device will powered off.

Pulse LED Mode - Green indicator light.

Press the switch once to power one the connected LED. The LED light will continue pulse or strobe until the switch is powered off.

The speed of the pulse or strobe can be adjusted with slide bar when this mode is selected.



Step 1: let's take this switch as an example, click and select the circuit.

Step 2: click and select the desired mode you need. Let's select the Momentary Mode in this example.

Step 3: go back to the "Color" interface, and click this circuit, check the function of the selected mode.

The setting mode will be automatically saved and the setting remains next time you open the app and operate the switch panel.



Switch Group Mode



This mode allows you to choose any of the switch circuits and make them working as a simultaneously as a group.

Step 1: let's take the switch 7 and 8 as an example. Click "Edit Group" on the top right corner.



Step 2: Select switch 7 and 8; Click 'SAVE' on the top right corner.

Step 3: Enter the group name and click 'SAVE'. The name of the group should not exceed 7 characters, including space character.



Step 4: Go back to the "Color" interface, and click switch 7 or 8, these two circuits will perform the same Switch Mode function together.



Note: Each group can only perform in one mode: Toggle or Momentary or Pulsed.

For example, if circuit 7 was set up as Toggle Mode while circuit 8 was in Pulsed Mode, the minute when you make these two circuits into

one group, this group will only perform in Toggle or in Pulsed Mode. Two different modes can not be saved in one same group.



When the switch is operated on the hardwired panel, the App will also show the current operation and vice versa.

Enjoy the convince of both hardwired and remote switching with your Bluetooth Switch Panel!