

## EVCTL10B Group Settings Tab

Group Settings is available to group the buttons according to the relationship and functions of commands configured to the buttons. It is convenient for users to get the buttons' status according to the LEDs of buttons in different groups.

Key Settings   Command Settings   Device Settings   **Group Settings**   Network Settings   System Settings

MCU Version: V2.4  
Web Version: V1.13

Group Number	LED Method	Key	Edit	Remove
				<input type="button" value="Add"/>

1. Click "Add" button to add a group to the table as shown in the following picture.

Group Number	LED Method	Key	Edit	Remove
Group 1	independent and reserve		Edit	Remove

2. Click "Edit" button for a particular group to enter the following page.

**Key Select:** Click the checkbox in front of the button names to configure the corresponding button to the current selected group.

Save/Cancel: Click to save/cancel the configurations.

**Note:** The same button cannot be grouped into different group at the same time. Click **Save** to save the configurations.

**Group Edit 1** ✕

LED Method: independent and r... ▾

Key Select:

<input type="checkbox"/> KEY1	<input type="checkbox"/> KEY6
<input type="checkbox"/> KEY2	<input type="checkbox"/> KEY7
<input type="checkbox"/> KEY3	<input type="checkbox"/> KEY8
<input type="checkbox"/> KEY4	<input type="checkbox"/> KEY9
<input type="checkbox"/> KEY5	<input type="checkbox"/> KEY10

- Using the drop down menu, select the LED method of grouping and feedback from the following options

**LED Method:** Select one group to configure from the drop-down menu.

- Independent and reserve:* Each button grouped in “independent and reserve” is independent, and the LEDs of the buttons in this group will blink and then extinguish after pressing them.
  - Independent and toggle:* Each button grouped in “independent and toggle” is independent, and the LED will blink after pressing the button, and then its LED’s status will be toggled. For example, if the button’s LED is off currently, press the button, its LED will blink and then toggle to lit-up status.
  - Mutual and exclusion:* Each button grouped in “mutual and exclusion” is mutually exclusive. And in this group, only one LED of the button can be lit-up. For example, KEY 1-4 are configured to “mutual and exclusion” group, and KEY 1’s LED is on, press any other button, the new pressed button’s LED will be lit-up, and the KEY 1’s LED will be extinguished.
- Repeat steps from (1) to (3) to configure different groups.

Note: The “Remove” buttons in last column allow you to remove the corresponding group configurations. The buttons can be divided among 6 groups at most.

Group Number	LED Method	Key	Edit	Remove
Group 1	independent and reserve	KEY1,KEY6	Edit	Remove
Group 2	independent and toggle	KEY2,KEY5	Edit	Remove
Group 3	mutual exclusion	KEY7,KEY8	Edit	Remove
				Add