

Smart Touch Controller Instructions

1. Panel controller picture



2. Panel parameters:

- Number of keys: 12
- Control distance: 50 meters
- Backlight: the overall backlight
- Panel material: tempered glass
- Touch control mode: capacitive
- Status indication: 12 LED lights
- Power supply: DC12-24 V
- Communication mode: RS485
- Net weight: 0.35 KG
- Wiring mode: network cable (568B)
- Overall dimensions: 85 (L) * 85 (W) * 40 (D) mm

3. Product Overview:

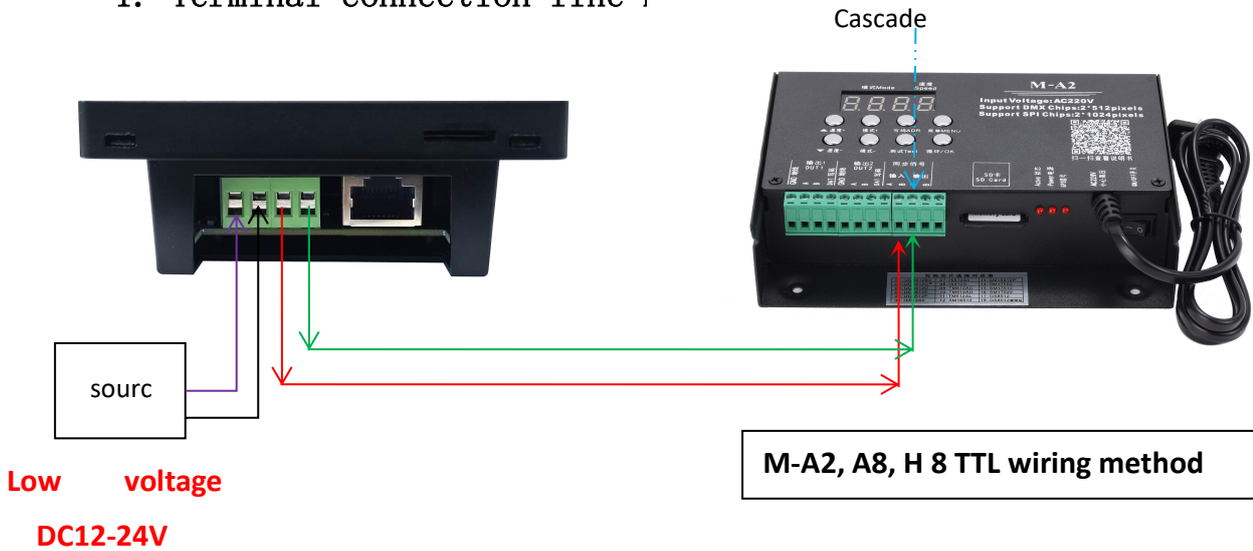
Intelligent control panel, support one-click switching, centralized control; the structure adopts tempered glass panel, aluminum alloy die-casting, surface polishing electroplating process, firm structure, exquisite appearance, standard 86 box installation method for construction; the capacitive induction glass touch panel, overall backlight design; according to customer needs.

4. Controller-panel-light diagram: as shown below



5. Wiring schematic diagram:

1. Terminal connection line



VI. Description of the panel controller keys



1. Switch: The switch for controlling the lights
2. weekdays: Play the effect of the first program (custom)
3. Meeting: Play the effect of the second program (custom)
4. Energy saving: play the effect of the third program (custom)
5. Cleaning: Effect of the fourth program (custom)
6. Voluntary: effect file selection
7. Autocolor: Palette (custom)
8. Switch between Chinese and English
9. Settings: including the optional color, optional

Vii. Operation instructions:

- 1, a single mode setting can be customized mode 1- -4
2. Chinese and English setting



Click "Chinese" and

3、 speed adjustment



1. Click "Set Up"

2. Drag the progress bar or the "+" "-"

4、 brightness control



1. Click "Set Up"

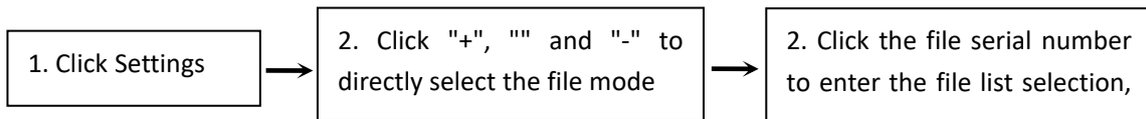
2. Drag the progress bar or the "+" "-"

5、 Setup action (File selection)

Enter the interface and display the optional mode

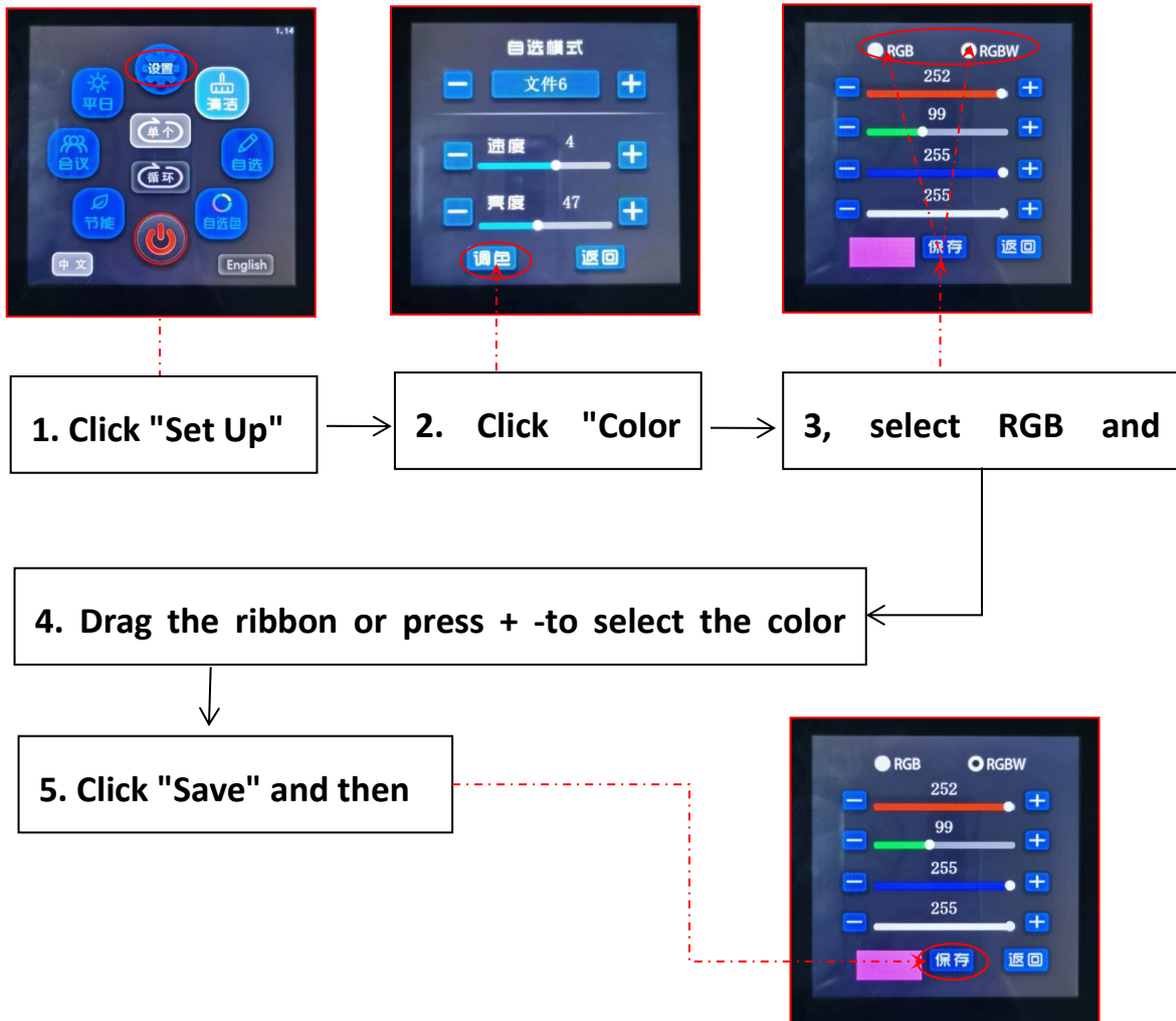


The operation steps are performed as follows:



6、toning

The steps are as follows:



Note: the mode can be customized, details to consult related salesmen.