

SMART SCENARIO PANEL AUTOMATION PRESETS FOR YOUR HOME







PRODUCT BRIEF



The **TimeTec Smart Scenario Panel** can use as master switch in the smart home system. It has 4 programmable scenarios which can be easily set up within **i-TimeTec smartphone App**.



FEATURES

- ① Soft touch control button
- (2) Beeper for operation
- ③ LED indicator
- (4)i-TimeTec Smartphone App control

TECHNICAL SPECIFICATION

Working voltage: AC 180V-250V 50Hz Standby current: <=4mA Working temperature: -10 - 55°C Working humidity: <=90%RH Communication distance: <=100M (open environment) Number of scenarios: 4 Default scenario: Home, Away, Guest, All Off Dimension: 85mm x 85mm x 36mm Installation: flush mount



HOW TO USE

How to add the device to your smart home system?

- Log in to your i-TimeTec App account
- In the main menu, select Add Device, then scan the QR code of the device (QR code is on the back and also on the PCB after remove the front panel).
- Add the device to the TimeTec Smart Gateway or TimeTec Smart Camera Gateway.

Note: Before Add the device, there must be at least 1 scenario already set up in the system.

- Connect the device to electricity wires, power it up so it will connect to the TimeTec Smart Gateway by wireless.
- Touch the button to select the scenario that you want to use.
- To quit from the system: Delete the device from the App. Press one button of the device, hold for 15 seconds. While the LED indicator flashing, release the button





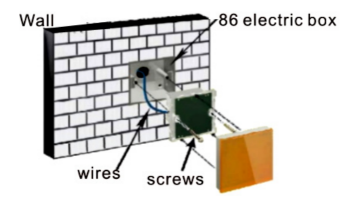
WIRING DIAGRAM





INSTALLATION

- Install the standard 86 electric box onto the wall
- Connect the electric wires to the switch correctly
- Fix the switch onto the 86 electric box with screws
- Fix the front panel onto the switch
- Finish the installation





TROUBLESHOOTING

• If Smart Scenario control fail:

Check whether the device is already added and connected to the TimeTec Smart Gateway

• Scenario wrong:

Check the front panel is fixed onto the device with correct direction.

IMPORTANT NOTICES

- The device shall be installed in a dry place without chemical corrosion.
- The device shall be installed in a place without high electromagnetic interference.
- Do not connect to the electricity supply during installation. Double check the wiring before power it up.
- Please contact service agent if the unit does not work properly.

