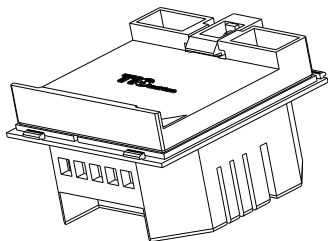
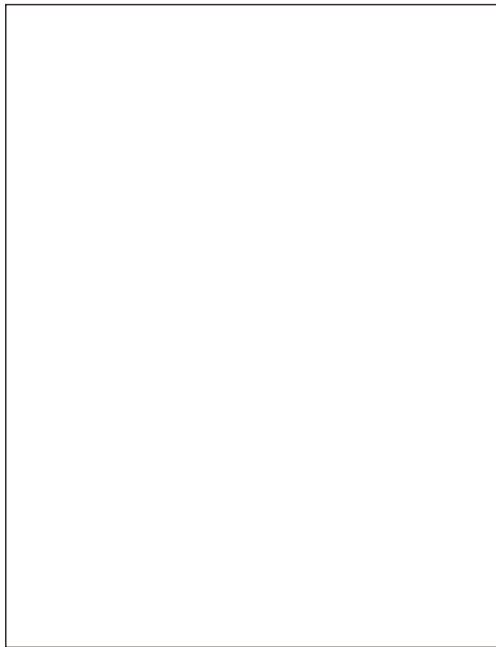


AIR Infrared Emitter

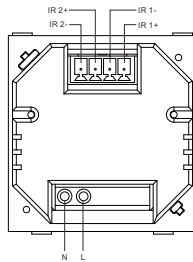
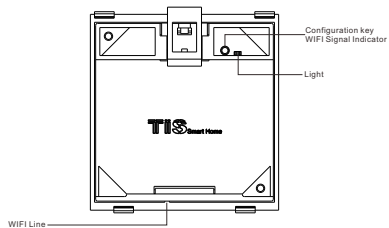
Installation and programming manual



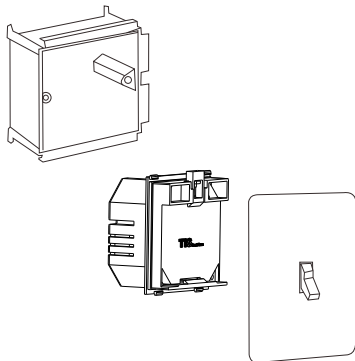

TISAIR



AIR Infrared Wiring Diagram



Installation Steps



Warning

You should configure the panel outputs in the correct mode before using it, as lights, curtain or air conditions from your application setting

Operation Instruction

Download and install APP

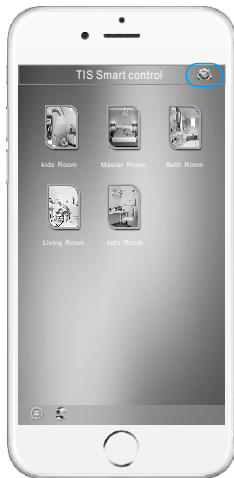


Android



IOS

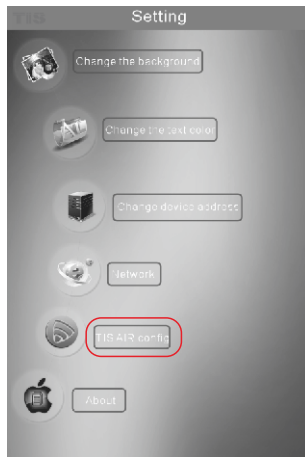
Open the APP interface and click the Settings icon



Enter the administrator account and password,
default username: user
default password: tis777

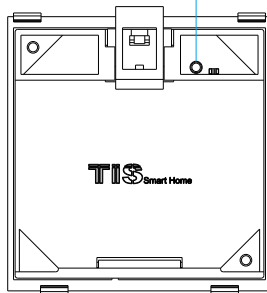


Enter the settings interface, select "TIS AIR CONFIG".

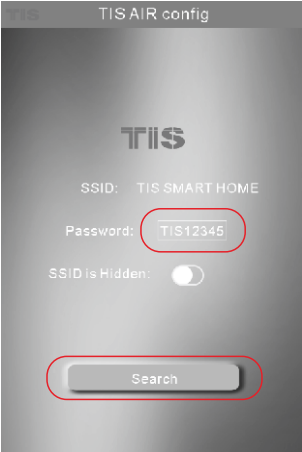


Power the smart switch, press the Configuration
TIS key for 5 second till it starts blinking

Configuration key
WIFI Signal Indicator



Enter your WiFi router password then click "SEARCH", the device will be configured within 50 seconds

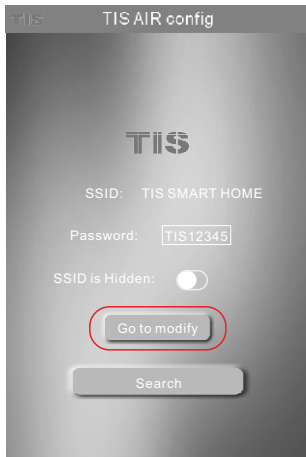


The image shows a mobile application interface for configuring a TIS AIR device. The screen has a dark grey background with white text. At the top, the text "TIS AIR config" is displayed. Below this is the TIS logo. The configuration options are as follows:

- SSID: TIS SMART HOME
- Password: TIS12345 (The password field is highlighted with a red rounded rectangle.)
- SSID is Hidden: A toggle switch that is currently turned off.

At the bottom of the screen, there is a large, rounded rectangular button labeled "Search" (The button is highlighted with a red rounded rectangle.)

Configuration key will be turned to blue once it successfully configured, and the following page will be shown. click on "GO TO MODIFY "



Enter your panel setting

Device comment: any comment like panel location, it helps programmer in advanced search and settings in Device Search software.

Net id & Device ID:

Enter unique Subnet ID and Device ID for your panel.

MAC ADDRESS:

Each device has its MAC address to use it later in Network Setting to be able to link your mobile to the device and internet remote control setting.

New ADD button function

when you saved the panel to new address it is important to link its touch buttons to control the panel relays new address.



The screenshot shows a configuration window titled "AIR-2IRE". It contains the following fields and values:

- Comment: Device
- NetID: 1
- DevID: 17
- MAC: 0'-02-03-04-05-06-03-03

AC SETTING CONTROL TYPE:

You can select between HVAC, FCU, IR Infrared, or VRV type to be control the target device of the subnet dev id. use same panel address if you need the panel to control itself.



Server Info:

you can use one device in each project as master gateway for server internet connection.

Warning: just enable the nearest device to your router as master device for internet connection

Enter your own 4 digit password.
Keep the default setting of TIS
Server address as 120.24.42.209. or
modify it with other TIS server depends
on your country location.

Server INFO

Use This Device as Master Internet Gateway

Password: [REDACTED]

Server IP: 120.24.42.209 [Edit]

WARNING:
Just Link One Device to Server in Each Project

Control Section

select your room and start control
your lights, AC , curtain and others



Warranty Card

From the date of purchase, 1 year limited warranty.

Damage caused by wrong installation , physical damaged , users dismantle repair and other man-made damage will be out of warranty

| | |
|------------------|--|
| User name | |
| Phone number | |
| Address | |
| Official Dealer | |
| Product SN | |
| Purchase date | |
| Repairing record | |