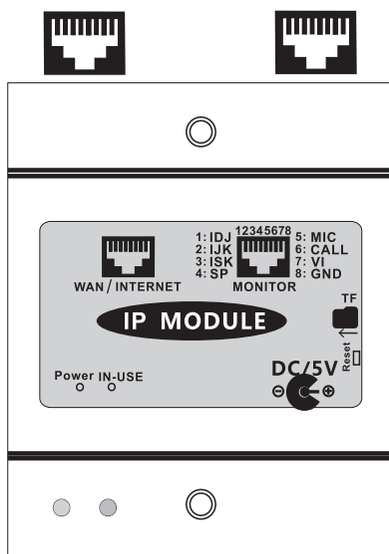


# IP Module Spacetronek SPD-IPM01

---

## USER MANUAL



---

① Please read this manual carefully before using the product.

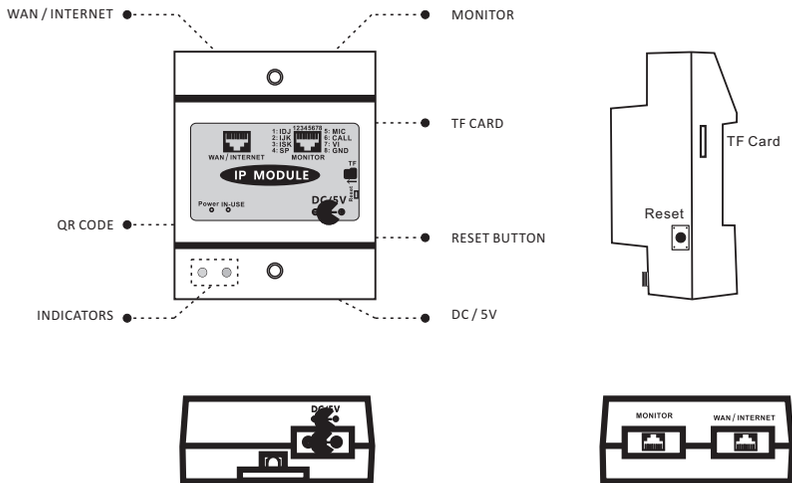
# 1. IP Module Description

---

While the indoor station is connected with the IP module, the mobile phone can get connect to the outdoor station as well, you can talk, unlock, monitor the outdoor station by the APP on mobile phone. This IP module can connect to our CAT-5 system, 2-wire system, 4-wire system.

# 2. Terminal Description

---



Note:

1. Keep pressing RESET button over 8s to restore the original settings.
2. If you want to store video, you have to insert a TF card. Formatted the TF card on computer before inserting it into the IP module. After inserting the TF card, please restart the IP module.
3. It will takes around 90s to restart the IP Module, meanwhile the blue light is flashing slowly and red light turns on that means IP module works normally.
4. Red light turns off and blue light is flashing slowly that means WiFi is under configuration.

### 3. Installation Instructions

---

Search “IP intercom” in your mobile phone to download the APP.

#### Registration

The registration screen features a blue header with a back arrow and the title 'Register'. Below the header, there are three input fields: 'User name' with a person icon and the placeholder 'E-mail address', 'Password setting' with a lock icon and the placeholder 'Password', and 'Confirm password' with a lock icon and the placeholder 'Password'. A blue 'Register' button is positioned below the password fields. At the bottom, there is a link that says 'Already has account?'.

Register by your valid email ID and set password to get the valid account.

#### Log In

The login screen has a blue background and a blue header with the time '4:55 PM' and various status icons. It contains two input fields: 'User name' with a person icon and the value '3105704189@qq.com', and 'Current password' with a lock icon and masked characters '.....'. Below these fields are two buttons: a yellow 'Register' button and a blue 'Login' button. At the bottom, there is a link that says 'Forgot password?'.

Enter the valid account and password that will be kept automatically so you can login automatically next time.

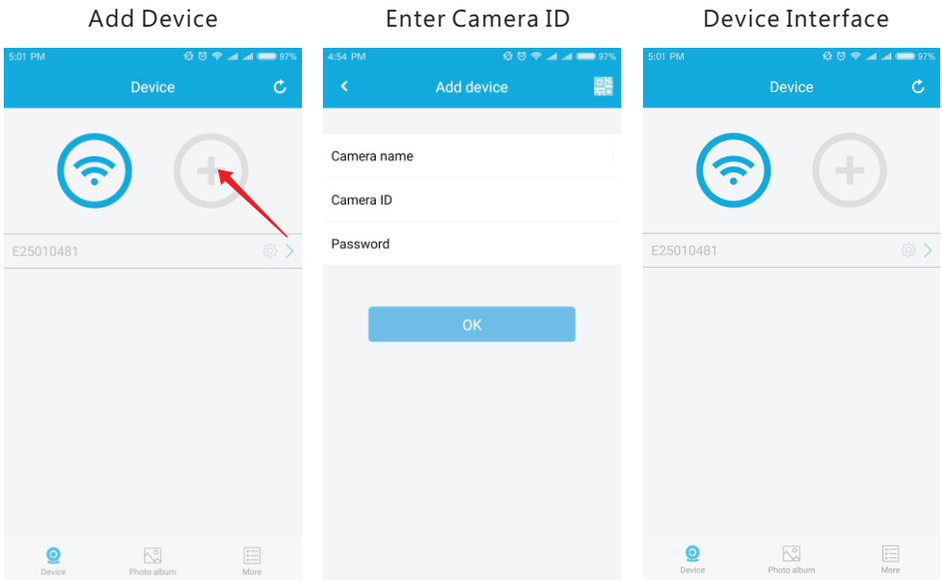
## 4. Add Device

---

Click “ + ” to add device as below.

You can

1. Scan the QR code to add device. (QR code can be found on the device)
2. Enter camera ID and password to add device. (Camera ID can be found on the device)

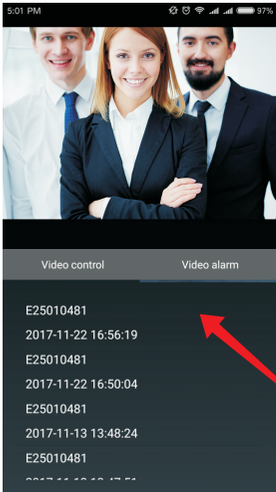
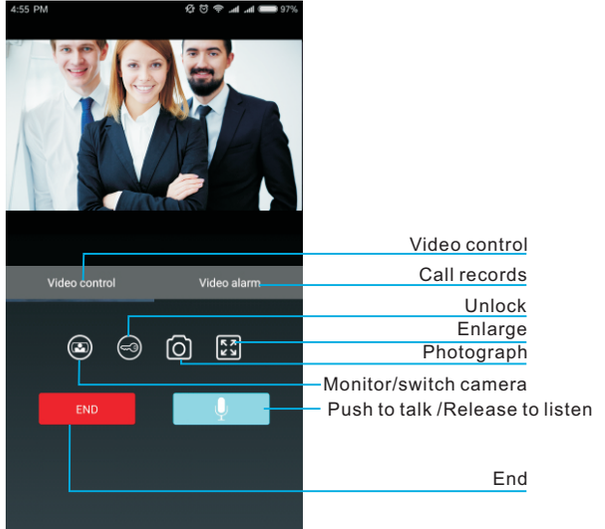
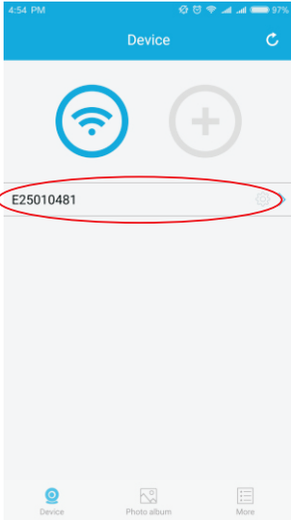


Click “ + ” to add device

Enter the valid account and password that will be kept automatically so you can login automatically next time.

# 5. Monitoring Operation

Click the device to enter the monitoring page.



Call Records



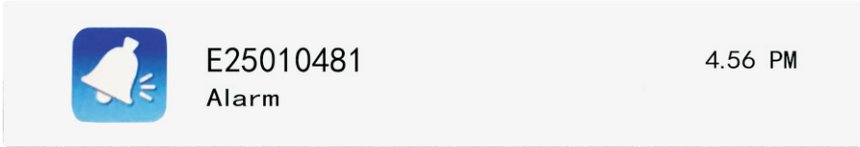
Enlarge

Video replay

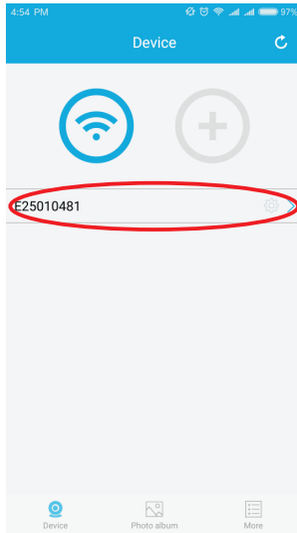
## 6. Call Operation

---

1. Press call button on door station , the mobile phone will get a calling notification, click the notification on the mobile phone to enter the menu.

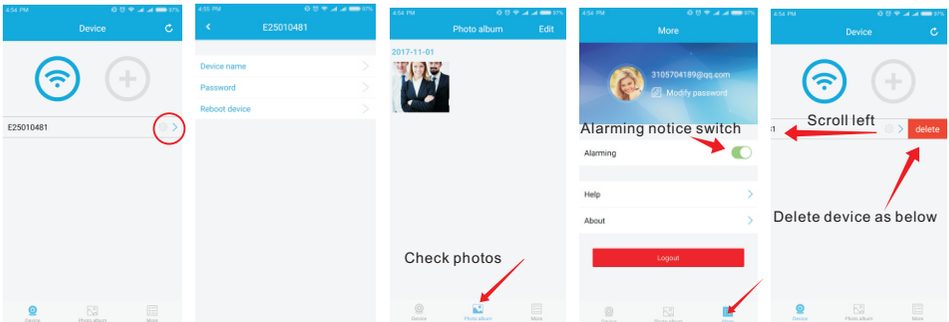


2. Click the device to answer the call.



## 7. Change Device's Name And Reset Password

---



## 8. Configuration Instructions Of The Wired IP Module

---

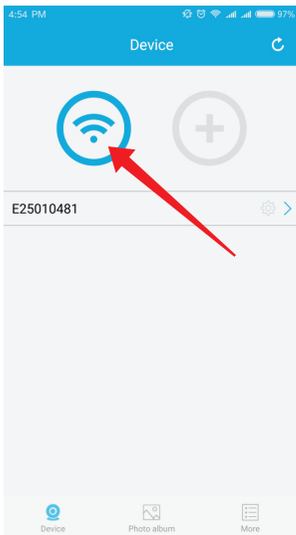
The wired IP module does not require any configuration after connecting with network, meanwhile blue light is flashing slowly and red light turns on always that means connection is successful.

## 9. Configuration Instructions Of The Wireless IP Module

---

Mobile phones must connect with normal WiFi to configure wireless IP module, and this WiFi signal must be the same one as the working wireless IP module.

Restart IP module after cutting off the wired cable to enter the WiFi configuration situation, meanwhile red light turns off and blue light is flashing quickly, and also WiFi configuration must get finished within 8 minutes. wifi configuring, the red light off blue flashing fast, we must finish wifi configuration in 8 minutes.

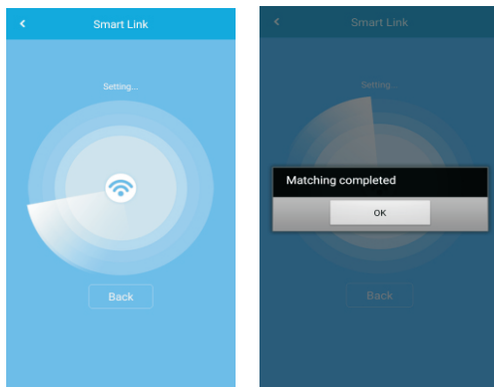


Click the WIFI icon.



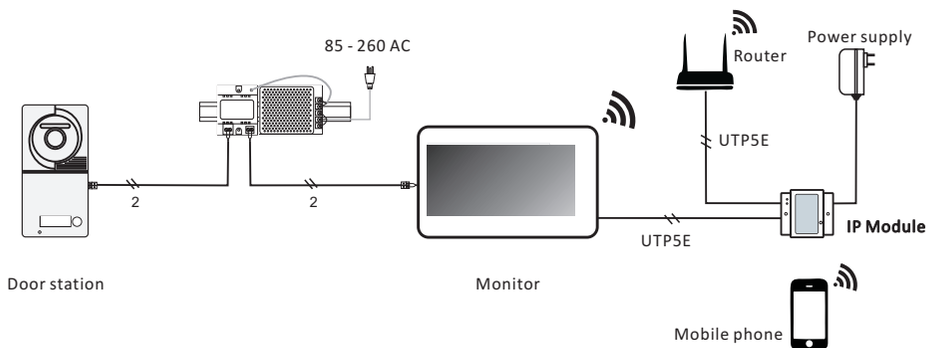
Input the WIFI password, it will choose the WIFI name automatically

While it is showing matching completed, the IP module will restart automatically in 1 minutes, when the blue light flashes slowly and the red light is always on, representing the connection is successful.



## 10. Wiring Diagram

IP module can be added to each monitor, and the connection diagram is as follows.



## 11. Specification

- Power supply: DC 5V
- Power consumption: Standby 200mA; Working 280mA
- Dimension: 89(H) x 72(W) x 45(D)mm