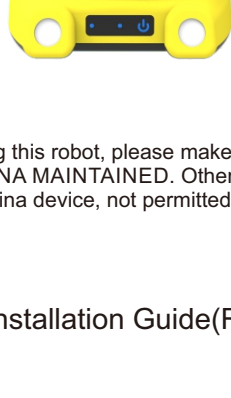


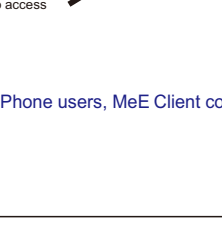
MeE Robot



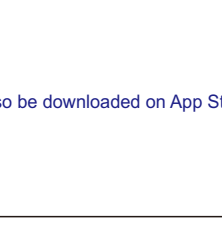
Caution:
When you first using this robot, please make sure your WiFi source is NOT CHINA MAINTAINED. Otherwise, this robot will be registered as China device, not permitted using in other nations!

MeE Installation Guide(Rev:2.1)

- 1 Prepare a smart phone that will be used to remotely access MeE.
- 2 MeE Client APP download:
 - a) Apple Mobile Scan IOS two-dimensional code with a mobile phone to download and install, MeE Client could also be download on App Store.
 - b) Android mobile Scan Android two-dimensional code with a mobile phone download and install, MeE Client could also be download on "android.myapp.com".

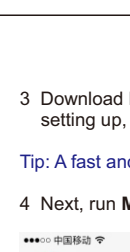


Android Download



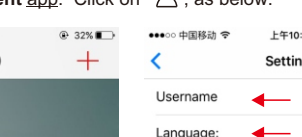
iPhone Download

Or download app from our website: www.yzrobot.cn



MeE Surveillance Robot

MeE(Mobile Electronic Eyes) is the first remote-controlled patrol robot of an independent research and development of YZ Technology Co. Ltd. The infra-red human body detection, night vision and alarm intrusion features add an important edge in home secur

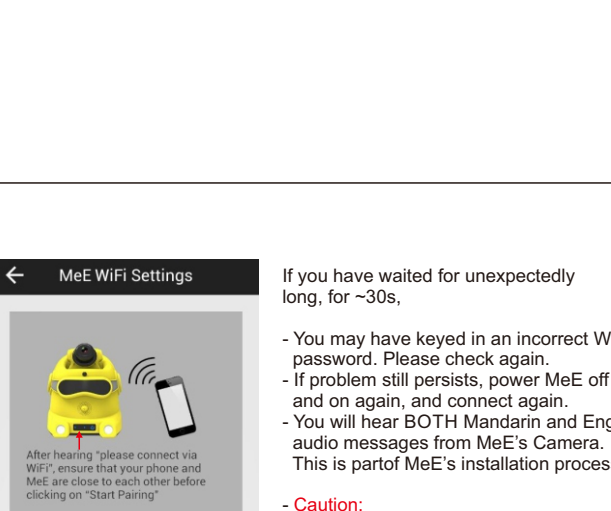


For iPhone to access MeE

For Android phone to access MeE

Note:
For iPhone users, MeE Client could also be downloaded on App Store.

- 3 Download **MeE Client** on your phone. Do not run MeE Client yet. Before setting up, your phone should be connected to your home **WiFi**.
- 4 Next, run **MeE Client** app. Click on "⚙", as below:



You could change the language or view mode under "Settings". Username is just an identifier that will be shown in user mode for all users logged into the same device.

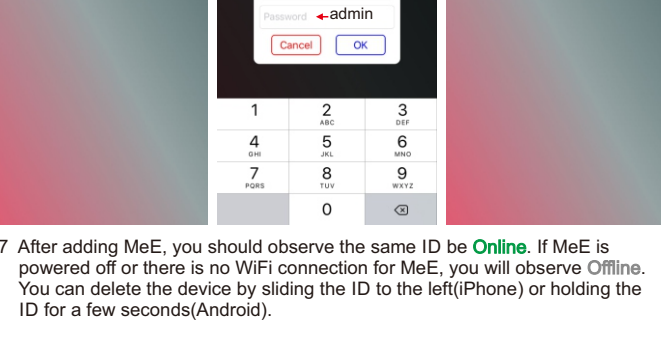
- 5 **Power on MeE Robot**(press "⏻"), then press "MeE WiFi Settings", enter the WiFi password.Only after hearing an audio message <please connect via WiFi> from MeE robot, you must click on "Start Pairing". It is normal to hear soothing music played on your phone. Please wait for a brief moment before you hear <Your WiFi connection is successful. MeE robot welcomes you>. You **MUST** hear this audio message before proceeding.

Important note:
If you want to use MeE in a different WiFi environment, please first "Reset MeE", see right photo, when you hearing "Reset successful", then repeat steps 4, 5 and 6 again.

1. When you hearing "MeE Robot is updating, please wait", please DO NOT Power off MeE, otherwise MeE firmware will be damaged.
2. ANYTIME, if you want to plug in or out SD card of camera, please first POWER OFF MeE robot, then plug in/out.



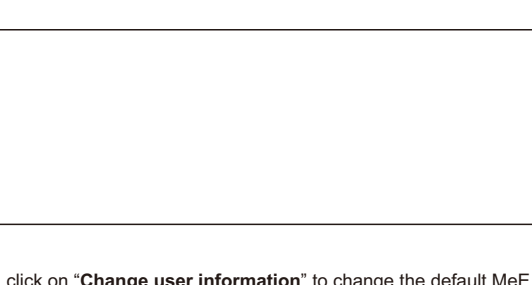
- 6 After audio confirmation, go back to "Device(s)" page and click "+" to register your MeE robot. The ID is found on the bottom of MeE(8 numbers). MeE name and password have been set to **admin** for default purposes. Enter the ID and key in **admin** for both MeE name and password, illustrated on the next page.



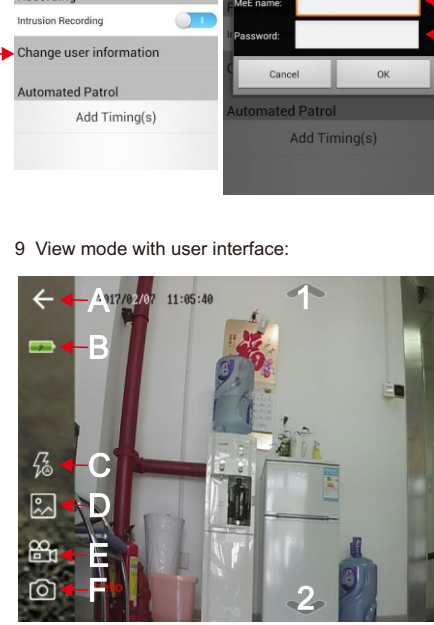
- 7 After adding MeE, you should observe the same ID be **Online**. If MeE is powered off or there is no WiFi connection for MeE, you will observe **Offline**. You can delete the device by sliding the ID to the left(iPhone) or holding the ID for a few seconds(Android).

Important note:
- It is normal procedure to wait for a few seconds before Offline changes into **Online** in the page above, to the right.
- Always ensure that MeE is charged and your phone has sufficient storage space.

- 8 You will change the MeE name and password now for security reasons. Enter into view mode and click on "⚙" as shown below.

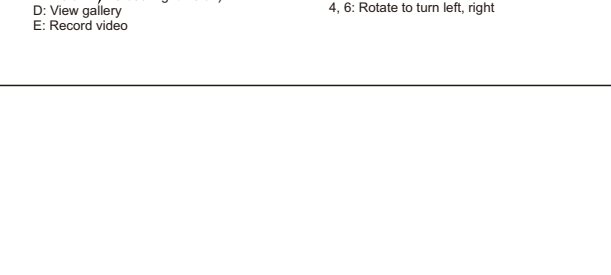


Now, click on "Change user information" to change the default MeE name and password that were initially given. These details are needed to add or re-add your MeE device.



Reminder:
- Passwords should be at least six characters long with alpha-numeric and special characters
- Please keep your ID, MeE name and password safe.
- A fast and stable WiFi connection is preferred.

- 9 View mode with user interface:



A: Exit view mode
B: Automated charging signal found
C: Night vision switch (⏻) Automatic night vision switch (⏻) Open night vision (⏻) Close night vision
D: View gallery
E: Record video
F: Capture photo
G: Security features
H: Automated Patrol
I: Bidirectional audio microphone (press and hold)
J: Rotate camera up, down
K: Move forward, backward
L: Rotate to turn left, right

Video recordings and photos from D and E are stored in C, the view gallery. MeE moves forward automatically after holding the forward key 3 for around three seconds, then releasing the button. But video recordings automatically taken from "Intrusion Recording"(discussed on the next page) are stored in a 8GB SD card placed at the side of MeE's camera.

Patrolling Setting:
Enable users to set simple patrolling route. Auto patrolling allows a maximum of 5 times per day. Route setting start from charging station, with a limit of 5 set points. Upon completion of setting, users need to press "⏻" for 3 seconds. It will indicate "Saving patrol route OK". MeE will automatically return as per the set to back to the charging station.

To ensure the set routes, press "⏻" MeE will patrol the pre set route.

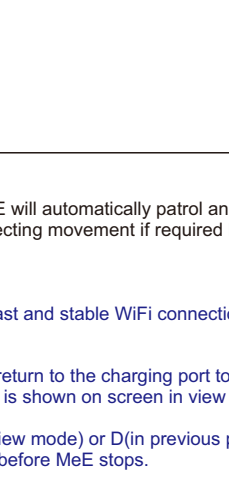
Note: For new route setting, re do the above. MeE will patrol the latest set route.

Important note: If MeE is unable to return power station within 10 minutes, it will stop and prompt the user. We highly recommend you should drive MeE to as close to the charging station before you exit.

- 10 If you click on "⏻", there are four security features: **Movement Alarm, Non-movement Alert, Intrusion Recording and Automated Patrol.** All security notifications will automatically be sent to your phone.

The user will **only NOT** receive **ANY** automatic security alerts in view mode under step 9.

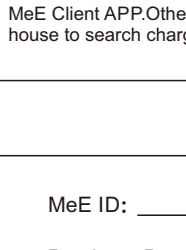
- A: Notifies user when there is **ANY** form of movement detected.
- B: Notifies user when there is **NO** form of motion within a six-hour duration. Software updates would allow the user to select the duration of monitoring.
- C: Records a ~10 seconds video when there is any form of intrusion detected by MeE robot. The video files are stored in a 8GB SD card at the side of MeE's camera
- D: Selects a specific time of the day when MeE will automatically patrol an area for ~6 minutes, avoiding obstacles and detecting movement if required by user.



Reminder:
During usage, mobile 4G data network or a fast and stable WiFi connection is recommended.

It is preferred for MeE robot to automatically return to the charging port to re-charge when automated charging signal B is shown on screen in view mode.

Automated patrolling by MeE either by G(in view mode) or D(in previous page under "Security") lasts for around 6 minutes before MeE stops.



Green: Fully charged
Blinking green: Sufficient battery
Red: Charging
Blinking red: Low in battery

Thank you from MeE!

Caution:
Please drive MeE robot back to nearby charger station before you exit MeE Client APP. Otherwise MeE robot likely might run around in your house to search charger station.

Warranty

MeE ID: _____

Purchase Date: _____

Distributor: _____

Note: MeE Robot machine is divided into the fuselage (shell, etc.) one year warranty, and moving parts (motor) warranty for half a year.