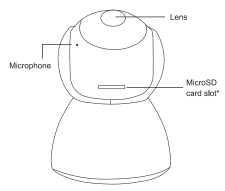
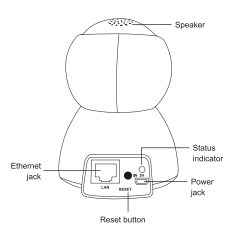
y2003_quick_V1.0_887z

Panoramic Navigation Pan/Tilt 1080P Camera

Overview



* Power off the camera first and insert a microSD card (up to 128GB) with the golden contacts facing up.



Package Content





Wall mount accessories







USB Charger Cable Quick Start

Default Values

	Wired	Wireless
IP address	192.168.1.10	192.168.2.10
Port number	88	88
User name	admin	admin
Password	admin	admin
SSID		IPCAM-mac_address
SSID password		no

■ During network setup

Stadus Indicator

Color	Meaning	
Flashing in blue	Setting camera	
Flashing in purple	Wrong password	
Flashing in red	Internet connection failed	
Flashing in blue slowly	Connecting to Wi-Fi	

■ Wi-Fi signal strength

When the signal strength is stable, the indicator will be off after one minute. The light will be on again in the color corresponding to its current signal strength when the signal strength is changed.

	Color	Meaning
Purp Red	Blue	Strong
	Purple	Normal
	Red	Weak

■ Others

Color	Meaning	
Flashing in blue & red	Resetting camera	
Flashing in red	No internet connection	

APP Compatibility

	iOS	android
OS Version 8.0 or later		4.0 or later
EagleEyes Lite V1.0.5.8 or later		V1.8.2 or later
EagleEyes Plus	V1.0.5.9 or later	V1.8.2 or later

Wall-mount Installation

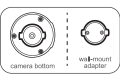
1. Fasten wall-mount adapter to wall.

Find the wall-mount accessories in the sales package, and fasten the black wall-mount adapter to where you want to install the camera.

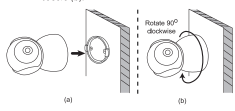


2. Attach camera to wall.

Align the bottom of the camera with the wall-mount adapter (a).



Then, rotate the camera 90° clockwise to secure (b).



3. Power on & configure camera.

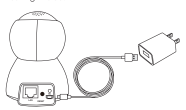
Follow the instructions in "Quick Start" to power on the camera and configure it via your smart phone / tablet.



Before You Start

1. Connect to power.

Plug in the supplied power cable to power on the camera, and wait till the status indicator is flashing in blue.



2. Connect mobile phone to Wi-Fi network.

Make sure your mobile phone / tablet is connected to the Wi-Fi network that you want this camera to be connected to, you know the password to join the network, and the signal strength is strong.



3. Download APP.

Scan the QR code below to download and install the mobile app, EagleEyes.





For android version

For iOS version

1. Add camera.

Open the app and choose + (Add) \rightarrow EaZy.

Follow the instructions on the app to add and configure this wireless camera to the internet.



4. Wait for camera initializing.

Choose Next to continue.

Wait for camera initialization until

you hear Scanning QR Code and

the status indicator is flashing in blue.

2. Sign into EaZy Service.

Sign in to EaZy Service.

If you don't have an account, please register first.



5. Enter Wi-Fi password.

Enter the Wi-Fi password to join the Wi-Fi network shown in **SSID**.

Choose **Next** to continue.





7. Wait for connecting to internet.

Wait for the camera connection to the internet. When the connection is completed, you'll hear **Wireless Connection OK** and the app goes to the setup completed page.

Choose **Close** to quit and return to the address book.

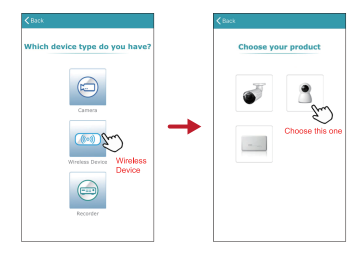




3. Choose device type & product.

Follow the on-screen instructions to choose your device type and product.





6. Scan QR code.

Show the QR code to the camera for scanning and wait till you hear **Scanning QR Code OK** and the status indicator is flashing slowly in blue.

Choose Next to continue.



Q&A

- 1. I hear Wrong Password during network setup. What does it mean? The Wi-Fi password you entered in step 5 is wrong. Please press the reset button on the camera to reset the camera and start network setup again.
- 2. I do not hear **Scanning QR Code OK** after a few tries of scanning the QR code. What should I do next?

Make sure the QR code is facing the camera lens horizontally as shown in step 6 and stop for a while within the distance of $10\sim15$ cm for scanning.

If you still do not hear **Scanning QR Code OK**, click on **Manual** and follow the on-screen instructions to manually connect this camera to the internet.

- 3. Where can I find the MAC address of this camera?
 The MAC address is a set of 12 alphanumeric characters that starts with 000E53, where you can find it on the sticker at the bottom of the camera.
- 4. Where can I find more information about this camera?
 Please visit our official website or simply scan the QR code on the right to find video tutorials, user manuals and software about this product.

