



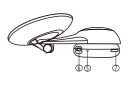


QUICK START GUIDE

1. Name And Functions Of Each Part







NO.	Part Name	NO.	Part Name
1	Lens	2	IR LED
3	Reset Button	4	Speaker
5	Microphone	6	Micro USB Slot
7	SD Card Slot		

2. Packages



Main body



User manual



M4*35mm Plastic expansion pipe



KA M4*35mm Mounting screw



DC Adapter



USB cable

3. Features and Functions

- 1080P High-definition Wi-Fi camera
- · One-key installation and setup with smart connecting
- · Infrared lights embedded for 5m night vision range
- · Built-in microphone and speaker for two-way audio communication
- · Up to 128GB storage capability for video recording and picture capture
- · Automatical recording triggered by motion detection

4. Installation







Ceiling

Wall mount

Place on the desktop

5. APP Instructions

The device can work online in 3 steps with no configuration. For detailed APP operation, please refer to the APP operation guide.







① Connect Network & Power

② Download APP

3 Scan QR Code

Remark: APP download address: IOS---app store; Andriod---google play;

6. Mobile Application Content

For a complete experience of the product please download the EVE NX application from Google Play or App store before using the product.

Open the application and register by phone number or email ID.

Then login to EVE NX account.







Make sure your mobile is connected to the same Wi Fi which is to be linked to your camera. After the camera is powered On, you will hear a voice prompt "Please wait for the connection" and Blue LED will blink continuously.

Click the "+" icon in the top right corner, Select "Mobile phone scan QR code to add" option and scan QR code label which is available at bottom / Back of the camera.







Once QR code is Scanned, App will take you to "Device initialization screen". Click on "Successful RESET" then Wi Fi Setup screen will be displayed. Enter Your correct Wi Fi Password and click on "NEXT" option and follow further instructions displayed on your app screens. (Note: This camera is compatible with 2.4Ghz Wi Fi Only)



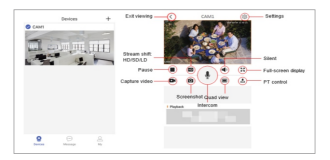




Once the camera is successfully linked with Godrej cloud server, camera will give voice acknowledgement along with "Equipment setting window" on the app. In this window user can customize the camera hardware name and define time zone as per the location. Once all setting are completed click on "Confirm" option and camera thumbnail page will be displayed on app home screen.



Click on camera thumbnail to view a live video. Click the functional icons to enable corresponding functions:



Now user can explore all camera features like two way talk, PTZ control (In case of PT camera only), play backs and split screen view.



7. Video File Playback:

Click the playback icon to check play back file. Slide the timeline to select time and click the date to select the date of playback files.



NOTE: For using play back option and to refer motion detection video, please ensure properly initialized memory card is installed at Camera. Please use Min4GB ~ Max128GB Micro SD card.

8. View Motion Detection Video

Click the "Message" icon available on home screen to enter the message page, you can click the corresponding list directly to review the video. The video list with a red circle means that the video is not viewed. Click the " \mathscr{C} " icon in the top right corner and you can select the video you want to delete.



NOTE: For using play back option and to refer motion detection video, please ensure properly initialized memory card is installed at Camera. Please use Min4GB ~ Max128GB Micro SD card.

9. Restore the Camera to Factory Default Settings:

Step1: First delete the camera from your Eve NX account by accessing camera setting page.

Step 2: Hold the reset button for 3s, you will hear the voice prompt "Reset success". When the device is reset, you need to re-add the device.



For Cube camera Reset button is at the back of the camera



PT camera Reset button is at the bottom of the camera (next to adapter input)

10. Application Setting Page:

Click the "My" icon to enter in the Application settings page.



11. Requirements

- Compatible with Wi Fi IEEE 802.11b/g/n standard. This Wi Fi Camera supports 2.4Ghz routers only.
- In case of dual band router, create one guest network in 2.4Ghz section and then connect camera to your dual band router by using same guest network.
- Please ensure the router you are using has already been connected to the Internet.
- For better notification alert experience ensure EVE NX app running at background.
- For using play back option and to refer motion detection video, please ensure properly initialized memory card is installed at Camera.

Compatible with android and iOS Devices.

12. Specifications

Category	Specification
Image sensor	1/2.9" CMOS
Camera resolution	1920*1080
Lens	3.6mm
IR distance	5M
Video resolution	1920*1080
Wireless transmission way	WiFi 2.4G
Wireless standard	IEEE 802.11b, IEEE 802.11g, IEEE 802.11n
Power supply	Micro USB:5V 1A
Remote monitor	Support Android and IOS
Dimensions(W x D x H)	81.5 (W) x 81.5(D) x 115 (H) mm
Operation temperature	-10 ~ 50°C
Storage temperature	-20 ~ 60°C
Operation humidity	15%~85%RH
Weight	240g

Information on e-waste handling and management

Dear Customer.

The Ministry of Environment and Forests have published The E-waste (Management and Handling) Rules 2010 which comes in effect from 1st May 2012.

E-waste is defined as any electrical or electronic component of products in whole or in part, or rejects from their manufacturing or repair process which are intended to be discarded.

These rules apply to every producer; consumer or bulk consumer involved in the manufacture, sale, and purchase and processing of electrical and electronic equipment or components as specified in Schedule 1 (please refer to our website www.godrej.com in the 'Good & Green' sec on of CSR module for more details).

Under these rules, specific roles and responsibilities are defined for producers, consumers and recycles handling and managing e-waste.

E-waste is to be managed in an environmentally sound manner which means, taking steps to ensure that health and environment are protected from adverse effects of hazardous substance contained in such wastes.

Rule 6 of the E-waste (Management and Handling) Rules 2010 states that bulk consumers of electrical and electronic equipment shall be responsible for recycling of the e-waste generated by them. Bulk consumer means bulk users of electronic and electrical equipment such as Central Government or State Government Departments, public sector undertakings, banks, educational institutions, multinational organisations, and international agencies, private companies that are registered under the Factories Act, 1948 and Companies Act, 1956. The bulk consumers have to ensure that the e-waste generated by them is channelised to authorised collection centres or is taken back by the producers. They shall maintain records of e-waste generated by them in Form 2 and make such records available for scrutiny by the State Pollution Control or the Pollution Control Committee concerned.

All consumers of electrical and electronic equipment irrespective of their status as bulk consumers or not, shall ensure that e-waste generated by them is channelized to authorized collection centres (s) or registered dismantler(s), or recycler(s) or is returned to the pick-up/take back services provided by the producers. (Please refer to our website www.godrej.com in the 'Good & Green' sec on of CSR module for more details).

All our products intended to be recycled under the category of e-waste (as defined above) carry a label or stamp of the WEEE symbol (A wheelie bin with a cross), which states that it falls under the hazardous waste category and is not to be disposed of along with normal garbage.

We seek your support in ensuring environmentally sound management of e-waste and aid us in sustaining our earth's natural resources and maintaining the earth's green cover intact for the benefit of our future generations.



NOTE

RECORD OF PURCHASE

Please fill your details below for future reference:			
Date of Purchase:			
Product Model:			
Name & Address of Distributor/Dealer:			
Distributor Phone Number:			

FOR SAFETY, PLEASE READ THIS MANUAL PRIOR TO USE.



Godrej & Boyce Mfg. Co. Ltd.

Godrej Security Solutions

Regd. Office: Plant No.17, Pirojshanagar, Vikhroli, Mumbai - 400 079.

Toll-free: 1800 209 9955 (Service)

Email: secare@godrej.com | Visit: www.godrejsecure.com / www.eve.godrejsecure.com

In view of the Godrej policy of continuous development and improvement, the dimensions and specifications may be changed without prior notice or obligation. The colours of the product in the leaflet may not match the actual colours due to printing limitations.

An ISO 9001:2015, ISO 14001:2015 | BS OHSAS 18001:2015 Products Marketed and Serviced by Godrej and Boyce Mfg. Co. Ltd.















