





User Manual

www.zebronics.com

Dear Customer,

Please refer to this user manual for optimum usage of **ZEB-WFPD3M** CCTV Surveillance 4G Dome Camera.

Features

3MP Camera

Full Duplex Audio Communication

2 Built-In LED (IR/White LED)

With Smart Night vision / IR night vision /

Colored Night Vision

Supports 4G Sim Card

Accessible Reset Switch

Dedicated mSD card slot for storage

10x Digital Zoom

Remote Alarm trigger

Motion Detection notification (via mobile app)

Advanced App for Smartphones

Specifications

Image Sensor : 1/2.8" CMOS Sensor Resolution : 3MP (2304 x 1296)

Lens :4mm

LED :2 IR / White Array LED

IR Distance : 20 Meters
White I FD Distance : 10 Meters

Min Illumination : Color: 0.01, Lux, Black &

White: 0.001 Lux

Day & Night : IR-cut Auto ICR

Light Mode : Full Color / Infrared /

Intelligent

Viewing Angle : Horizontal: 75°,

Vertical:59°, Diagonal:88°

Video Streaming:

Main Stream : 2304x1296@15fps Sub Stream : 800x448@15fps

Audio Input/Output: Two way audio, Built in

microphone and

speakers

Audio Compression

Standard : AAC

Zoom : 10x Digital

DNR :3D Digital Noise

Reduction

White Balance : Auto WDR : D-WDR

Electronic Shutter : Auto

Features : Motion Detection,

Human Detection.

Monitoring : Andriod, iOS, Windows

Slots :4G Sim Card /

Micro SD Card

Storage : Support Micro SD Card

upto 256GB

Connection Mode : 4G Sim Network

4G Frequency Band: FDD-LTE: B1/B3/B5/B8;

TDD-LTE: B34/B38/

B39/B40/B41

Connectors : RJ45 LAN Female

Connector (100 Mbps)
DC Power Input Female

port Reset Button

PowerInput : DC12V/1A

(DC 2.1mm Connector)

Working Temperature /

Humidity : 0-50° C RH Less than

95% (No Condensation)

Storage Temperature /

Humidity :-20°C to 60°C/

20% to 90% RH

Housing Type : Plastic

Dimension (DiaxH): 10.5x9.4cm

Net Weight : 185 g

Configuration Procedure:

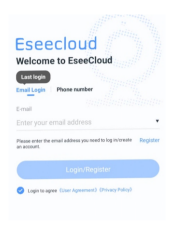
Step 1: Power ON the device

Step 2: Reset camera- Please press and hold the reset button for 5s until you hear a beep from the device.

Step 3: Scan QR code and download the latest app



Step4: Open Esee cloud to Register and Login.

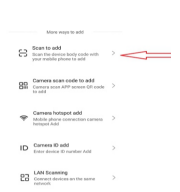


Step5: Please select Add camera option



Step 6: Select Scan to add option

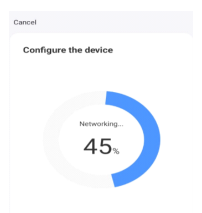
Discovery of nearby equipment



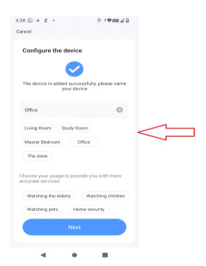
Step 7: Scan QR code on the body of the camera



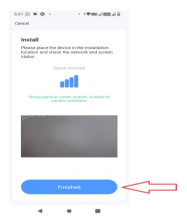
Step 8: Device will get configuring



Step9: After adding the device successfully, please name your Device



Step10: Please select Finished option



IMPORTANT:

Please save the QR code to the mobile Phone album for paring the device in future

ISO 9001:2015 Certified Company www.zebronics.com