

Full HD wireless Home Camera

AD-M801-1080

Full HD wireless Home Camera

■ Excellent HD Quality

FHD 1920x1080 Image

■ Infrared LED for Night

Provide 24-Hour Protection and be clear at Night

■ Wireless Connections

Keep your Home Dynamics anytime, anywhere

■ Motion Detection

Users can customize the alarm time to avoid false alarms.

■ 24/7 Service

Can be awakened at any time via the mobile phone or alarm system

■ Local and cloud Storage

Video can be stored in local Micro SD card and cloud service

■ Remote Intercom

Two-way Conversation



AD-M801-1080 Fully HD wireless Home Camera (Low Power Battery Camera)

Specifications

Model	AD-M801-1080
Casing	ABS+PC Material
Camera	1920x1080 Resolution, / FOV 138 wide Angle/IR Leds
Interface	Android /iOS App
Conversation	Microphone / Speaker 8Ohm 1W / Echo Cancellation
Body Detection	PIR induction starter
Network	IEEE 802.11 b/g/n 2.4GHz WIFI
Power	5VDC, 1.5A(Micro USB) or Built-in 3.8V 4020mAh Li - Battery
SD card	Support Max128GB Micro SD Card
Waterproof	IP65
Working Environment	Temperature -10°C~50°C · Humidity 10%~90%RH (non-condensing state)
Power Consumption	1.3W
Battery Life	Standby - 6 months / Continuous work -12 hours / work for 5 minutes /day, use 2 and a half months
DIM	77mm x 66mm x 48mm



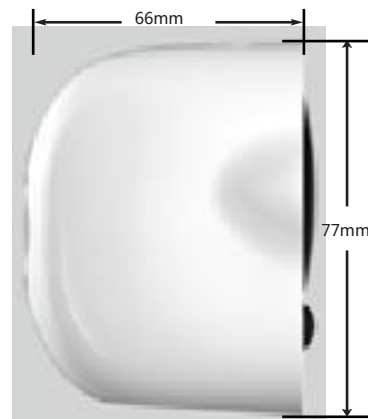


Fully HD wireless Home Camera

DIMENSION



1. Front



2. Side

Regulations for the management of low-power radiowave radiating motors, Articles 12 and 14:

--- Low-power RF motors qualified by type approval. The company, trade name or user may not change the frequency without authorization, increase the power or change the characteristics and functions of the original design.

--- The use of low-power RF motors must not affect flight safety and interference with legitimate communications: if interference is found, it should be immediately deactivated and improved until no interference is required.

The legal communication in the preceding paragraph refers to the radio communication low-power RF motor operating in accordance with the provisions of the Telecommunications Law. It is subject to interference from legitimate communication or radio wave motor equipment for industrial, scientific and medical use.