

## Cámara Panorámica 360º



### Key Specifications/Special Features

1. Full glass fisheye lens F2.0 1.44mm, 1/3" CMOS sensor, full and clear view
2. Easy to access via mobile, PC, iPad multiple platform watch and remote control
3. Max 64G TF card storage, also support cloud storage, Video does not account for cell phone memory
4. Support roof mounted (360°panoramic coverage) and wall mounted (180°panoramic coverage) two installation modes
5. Two-way voice intercom, microphone and speaker built-in, smooth communication.
6. Same monitoring effect both in the day and night
7. Free switching of 5 viewing modes

Models	FV-3602 Series
Solution	GM8135S +SC1135 1/3" Progressive Scan CMOS
Lens	Fish eye wide-angle lens, f=1.44mm
Angle	360°
Resolution	1.3MP
Sensitivity	0.2Lux at F2(colorful)/0.02Lux at F2(night vision)
Day /night conversion mode	Auto ICR
Video compression mode	H.264, double stream bit
Video frame	25ftp/sec
Image resolution	Max 1280×960
Audio coding	ADPCM, support 2-way audio interface
Communication interface	1 RJ45 10M/100M adaptive Lan port
Wireless standard	IEEE802.11b/g/n

Frequency range	2.4GHz~2.4835 GHz
Power interface	Micro USB
Storage interface	1 TF Card (Micro SD) slot, max 64GB
Reset interface	One key reset
Power supply	DC12V, 1A
Working condition	-10°C to 50°C at humidity, 10%~ 95% no condensation
APP	Support IOS/Android system Support viewing real-time video and playback in the mobile Support local screenshots in the mobile phone ; Support alarm information screenshot push ; Support 2-way audio interface ; Support cloud storage ; Support 5 view modes (3D mode, traditional mode, mixed mode, corridor mode, panoramic inversion mode)

## Cámara Wifi para Uso en Exteriores.



380 IP camera serials

Multifunction smart home IP camera

Wireless network monitoring

- 1、 Two-way voice intercom.
- 3、 Video files occupy small space.
- 4、 Support thousands of people watch inline simultaneously.
- 5、 Infrared night vision, real viewing
- 6、 Supports TF card storage and cloud storage function.
- 7、 Supports 433 protocol linkage alarm device access (optional).
- 8、 Supports AP mode and routing mode connection.
- 9、 High intelligent innovation and upgrading

Cloud storage TF card storage wireless WiFi remote control HD two-way voice intercom  
automatic alarm night vision motion detection

Image sensor: GM8135S+1045Sensor (1035 960P)

Lens resolution: 100W(130W)

Camera resolution: 1280×720 720P, 1280\*960 960P

Lens: 3.6mm, angle: 80°

PTZ control protocol: pan: 355°, tilt: 110°

Day/night conversion mode: IR-cut , double filter automatic switching

Minimum Illumination: 0.02Lux@ (F2.0, AGC on), 0.Lux with IR

Video compression: H.380

Video frame rate: 25FPS/SEC

Video compression bit-stream: HD (720P-960P) SD(VGA)

Audio compression: AOPCM

Audio compression bit-stream: adaptive

Communication interface

Wireless network protocol: Wi-Fi(IEEE802.11b)

Storage function: TF card (64GB)

IR distance: 5-10m (depend), 5-10M (depend)

Power consumption: 3W (max)

Rated power: DC 5V 1.5A

Working temperature: -10°C-50°C <95%

## Cámara Wifi para Uso en Interiores.



### Key Specifications/Special Features

Wireless network monitoring

1. Two-way voice intercom
2. 355° PTZ rotation video files occupy small space
3. Supports thousands of people watch inline simultaneously
4. Infrared night vision, real viewing
5. Supports TF card storage and cloud storage function
6. Supports 433 protocol linkage alarm device access (optional)
7. Supports AP mode and static IP mode connection

Image sensor	GM8135S+1045 Sensor(1035 960P)
Lens resolution	100W(130W)
Camera resolution	1280×720 720P 1280*960 960P
Lens	3.6mm, Angle : 80°
PTZ control protocol	PAN: 355° TILT: 110°
Day/Night conversion mode	IR-cut , double filter automatic switching
Minimum Illumination	0.02Lux at (F2.0,AGC ON) ,0.Lux with IR
Video compression	H.380
Video frame rate	25FPS/SEC
Video compression bit-stream	HD (720P-960P) SD (VGA)
Audio compression	AOPCM

Audio compression bit-stream	Adaptive
Communication interface	RJ45 10M/100M
Wireless network protocol	Wi-Fi(IEEE802.11b)
Storage function	TF Card (Max 64GB)
IR distance	5-10M (depended) ; 5-10M (depend)
Power consumption	3W (MAX)
Rated power	DC 5V 1.5A
Working temperature	-10°C to 50°C < 95% ( no condensation)