

Protect your home & business

Smart WiFi Cameras



Features

Camera

- HD Resolution (1280x720)/960P (1280x960)/FHD
- Night vision with infrared LEDs
- Megapixel 3.6mm lens
- WiFi (2.4GHz), IEEE802.11b/g/n connection
- MicroSD/SDHC card slot for recording video
- Up to 128GB (Hi)/32GB (GM) on-board video storage
- Full-time, schedule, alarm trigger multiple recording modes
- Built-in microphone and speaker
- 2-way audio intercom
- Can be powered by an external USB battery

Smart Video Monitoring

- Motion detection alerts you to image change
- Built-in PIR motion sensor for movement detection
- Sound detection alerts you to loud noise
- Temperature/humidity alerts
- Working with up to 64 wireless security sensors

Convenient control from smartphone/PC

- Uses the free App for iPhone, iPad and Android devices
- The App can allow you to setup the camera easily
- Free CMSClient software for Windows PC
- Compliant with ONVIF to work with NVRs
- Flexible video stream via RTSP protocol

Keep an eye on your home and small businesses with eRobot smart WiFi cameras. This series smart cameras provide you the easiest way to setup a high definition video surveillance system with flexibility. Connect to the camera wirelessly or through the Internet so you can watch video stream in your smartphone no matter where you are. It includes versatile features to help you monitor your premises, including motion, sound, temperature monitoring help you watch over your beloved one, as well as night vision, automatic snapshots and recording.

Watch HD Video Anywhere, Anytime

eRobot IP cameras adopt progressive scan CMOS image sensor to deliver 1280x720P HD resolution which is three times than 300,000 pixel. The camera is equipped with a wide viewing angle 3.6mm megapixel fixed lens, has built-in IR-CUT to provide true day/night video surveillance. Since it adopts top-notch "Peer to Peer" technology, the camera can connect to Internet without DDNS and Port mapping. It's truly a plug-and-play IP camera for home or business.

Advanced Technology to Keep You Informed

The WiFi camera can send you notifications to alert you to specific events. Some models have a PIR motion sensor built-in to provide you accurate human movement detection and some models include temperature/humidity dongle constantly monitors the room temperature, and alerts you when the room becomes too hot or too cold. Many models can work with up to 64 wireless security detectors, allowing you to setup a complete intrusion + video monitoring system.



www.unifore.net

Intelligent Network Cube Camera



D1000G

**Features:**

FHD 1920x1080 Resolution
Built-in PIR motion sensor
Temperature & humidity sensor dongle
Day & night surveillance with IR LEDs
Work with up to 64 wireless security detectors
Manual 360 degree, 180 degree rotation design



D1000

Features:

HD 1280x720 Resolution
Built-in PIR motion sensor
Temperature & humidity sensor dongle
Day & night surveillance with IR LEDs
Work with up to 64 wireless security detectors
Manual 360 degree, 180 degree rotation design



D1000D

**Features:**

HD 1280x720 Resolution
MicroSD/SDHC memory card slot
Temperature & humidity sensor dongle
Day & night surveillance with IR LEDs
Work with up to 64 wireless security detectors
Manual 360 degree, 180 degree rotation design



D1000E

Features:

HD 1280x720 Resolution
MicroSD/SDHC memory card slot
Temperature & humidity sensor dongle
Day & night surveillance with IR LEDs
Manual 360 degree, 180 degree rotation design



D1301

**Features:**

HD 1280x720 Resolution
MicroSD/SDHC memory card slot
Day & night surveillance with IR LEDs
Work with up to 64 wireless security detectors
Included desk/wall mountable bracket



D1300

Features:

HD 1280x720 Resolution
MicroSD/SDHC memory card slot
Day & night surveillance with IR LEDs
Manual 360 degree, 180 degree rotation design
Included desk/wall mountable bracket

Intelligent Network Pan/Tilt Camera



D1201AE

**Features:**

FHD 1920x1080 Resolution
355° pan, 127° tilt rotation
3.6mm F1.2 wide angle lens
Day & night surveillance with IR LEDs
WiFi & Ethernet connection
Work with up to 64 wireless security detectors



D1201AD

Features:

HD 1280x720 Resolution
355° pan, 127° tilt rotation
3.6mm F1.2 wide angle lens
Day & night surveillance with IR LEDs
WiFi & Ethernet connection
Work with up to 64 wireless security detectors



D1001

**Features:**

HD 1280x720 Resolution
355° pan, 127° tilt rotation
Temperature & humidity sensor dongle
3.6mm F1.2 wide angle lens
Day & night surveillance with IR LEDs
Work with up to 64 wireless security detectors



D1201C



Features:

HD 1280x720 Resolution
355° pan, 127° tilt rotation
3.6mm F1.2 wide angle lens
Day & night surveillance with IR LEDs
WiFi & Ethernet connection
1CH alarm input & 1CH alarm output

Outdoor Network WiFi Camera with IR

D1400



Features:

FHD 1280x720 Resolution
3.6mm F1.2 wide angle lens
Day & night surveillance with IR LEDs
IR distance 20-30 meter
WiFi & Ethernet connection
IP68 weatherproof, indoor & outdoor

D1500



Features:

HD 1280x720 Resolution
2.8-12mm vari-focal lens
Day & night surveillance with IR LEDs
IR distance 30-40 meter
WiFi & Ethernet connection
IP67 weatherproof, indoor & outdoor

360° Fisheye Lens Panoramic WiFi Camera

D1000VR



Features:

HD 1280x960 Resolution
1.44mm 360° Fisheye lens
ePTZ function
Built-in microphone & speaker
WiFi connection only
Day & night video surveillance

Comparison Table

	D1000	D1000E	D1000G	D1000VR	D1001	D1200	D1201AD	D1201AE	D1201C	D1300	D1301	D1400	D1500
Resolution	720P	720P	1080P	960P	720P	720P	720P	1080P	720P	720P	720P	720P	720P
Viewing angle	75°	75°	75°	360°	75°	75°	75°	75°	75°	75°	75°	75°	85°-28°
Pan&Tilt				ePTZ	Yes		Yes	Yes	Yes				
Mic&Speaker	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Built-in PIR	Yes		Yes										
Temperature	Yes		Yes		Yes								
Defence zone	Yes		Yes		Yes		Yes	Yes	Alarm I/O		Yes		
Outdoor	Indoor											Yes	Yes
IR Range	5-10 Meters											20-30	30-40
Note:	Defence zone means the camera can work with up to 64 wireless security detectors												



www.unifore.net

Technical Specifications

Camera Hardware	<ul style="list-style-type: none">• 720P/1.0MP: GM8135S + 1/4" SC1035• 960P/1.3MP: GM8135S + 1/3" SC1135• 1080P/2.0MP: GM8136S + 1/3" SC2035• Day & surveillance with SMT IR illuminators• Built-in microphone and speaker• Digital zoom
External Device Interface	<ul style="list-style-type: none">• 802.11 b/g/n 2.4GHz wireless• 10/100Mbps RJ45• MicroSDHC/TF card slot• Reset button• Power port (micro-USB)
Image Features	<ul style="list-style-type: none">• Image revert• HD/SD/LD resolution selectable
Video Compression	H.264
Audio Compression	AMR, G.711A
Smart Detection	<ul style="list-style-type: none">• Motion detection with adjustable sensitivity• Sound detection• Temperature detection with configuration alert range• Send notifications when sound/motion/temperature change is detected• Send email with snapshot to users• Records video to microSDHC/TF card when triggered by motion/sound or alarm sensors
Software	<ul style="list-style-type: none">• CoT PRO App for iOS iPhone & iPad, Android Smartphone and Tablets.• CMSClient software for Windows PC (WIN XP, WIN 7, WIN 8, WIN 10)
Network Protocol	IPv4, TCP/IP, UDP, DHCP, uPnP, RTSP, ONVIF (2.4 Profile S)
Security	Account ID and Password protection
Power Input	<ul style="list-style-type: none">• 5V DC 2A (Indoor models) / 12V DC 1.5A (Outdoor models)• micro-USB or DC jack, included with power adapter (100 - 250V AC input)
Certification	CE

