

 **RoboCam**

The Ultimate Remote Monitor

All-in-One WiFi IP Camera with video recording and communication



MegaPixel



Day/Night



Motion Alert



Listen & Talk

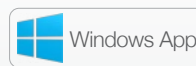


Up to 32GB



Secure Connect

SPARK



HD Megapixel Video

More resolution..More precision



Covers the room

Install on Wall, Shelf or Ceiling



Hi-Def Playback

..even in complete darkness



Record on Motion

..and keep the evidence



Record on Camera

..and playback on the app



Listen & Talk

..using the app remotely



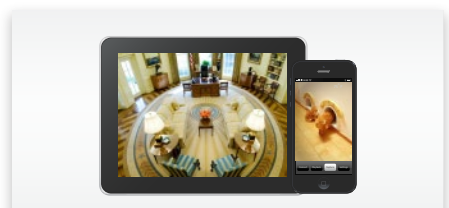
Secure & easy

Setup in minutes



Home & Office

Access anytime from any country



24/7 Remote Viewing

..even in 3G / 4G / LTE Connection

Specifications

Model	RoboCam-SPARK
Lens	
Device Type	1.0 MegaPixel CMOS sensor
Size	1/4 inch
Lens	3.6mm Fixed
Effective Pixels	1MP: 1280x720 D1:640x480 CIF:320x240
Min. Scene Illumination	0.5LUX (IR ON)
Video	
Video Compression	H.264
S/N Ratio	>50dB
Bit Rate	32-4096kbps
IR distance	10M
Motion Detection	Yes
BLC	Yes
AGC	Auto
White Balance	Auto
IR sensitivity	Yes
B/W	Yes
IR-CUT	Yes
Image enhancement	Auto White Balance, Backlight compensation, Brightness, Contrast, Saturation adjusted
Audio / Alarm	
Audio	Two way audio
Equipment	Built-in MIC
Alarm way	Motion Detection: Configure motion detection area, adjust detecting sensitivity, via Internet Explorer
	Cover alarm: The alarm sensitivity is adjustable
Alarm processing	Send E-mail, Log record, SD card storage
Audio Compression	G.711/G.726
Software	
Network Safety	IP address filtering, User level password protection, The user access log
Web Browser	Microsoft Internet Explorer 6.0 and above
Mobile Phone	Supports iOS and Android
Remote	Support DDNS, P2P
Protocol	TCP, UDP, IP, HTTP, SMTP, DHCP, DNS, DDNS, ARP, ICMP, POP3, NTP, RTP, RTCP
Network Interface	Wi-Fi/802.11/b/g
Wireless Security	WPA2, WPA, WEP
DDNS (Free)	Yes
OSD	Supports channel name, date/time
Flip Config	Up/Down
Management	CMS and devices Compatible with ONVIF
Others	
Power Consumption	DC 5V/2A
Temperature	-20°C~60°C
Humidity	-10%~80%