

# CYBERVIEW 3010

### 3 MP Smart Wifi Wireless Doorbell























The Gyration Cyberview 3010 is a 3 mp Smart Al Wi-Fi wireless battery camera, suitable for outdoor or indoor use. Support 24 Hrs. event recording; support two-way audio, Al motion detection. Support Al for event monitoring, Instant & accurate alerts; 2.4GHz WiFi connection, support Micro SD card, the maximum capacity can reach 128GB, support cloud storage; Support Android /iOS system mobile devices, remote real-time monitoring. The Cyberview 3010 initiates a video call via the CyberView Plus App when person trigger alert so you'll never miss a video conference or package delivery. See and talk to your visitors from your smartphone anywhere, any time. The built-in microphone and speaker make it easy for you to hear what's happening outside your property. With CyberView Plus app, you can protect, capture, save and share what's valuable to you.







#### **KEY FEATURES**

- High quality image with 3 MP, 1/2.9" CMOS sensor
- 3MP (2304\*1296) @ 15 fps Resolution
- Supports Support Human Detection Car recognition
  Intelligent fence Pet Recognition Package Recognition and Intelligent Push
- Support two ways talk and echo cancellation, noise suppression
- Clear and smooth video browsing; intelligent transmission giving full play to capabilities of the network
- Supports Android /iOS system mobile devices for remote real-time monitoring
- With built-in rechargable battery, support long battery life, which normal working up to 8 months and standby for 15 months
- Cloud storage, Micro SD card (up to 128GB) and mobile phone video recording supported
- IP65





Bullet Camera Specifications				
Main Processor	SOC	ARM		
Lucas Carrer	Cmos Sensor	1/2.9" Color CMOS Sensor		
	Lens	M12,f: 3.3mm,F2.0, 3MP		
Image Sensor	Visual angle	H(Horizontal)°; V(Vertical)55°; D(Diagonal)110°		
	Minimum Illumination	0.01Lux		
Audio	Input/Output	built-in Microphone and speaker		
Audio	Audio Compressing	AAC		
	Video Compressing	H.264/H.265		
	Lighting Frequency	50Hz, 60Hz		
Video	Frame Rate	15fps		
	Maximum Resolution	2304*1296		
	Light Source for Night Vision	Double light source with medium power infrared LED (850nM wavelength) and white LED , irradiation distance :7 meters		
	Wireless Network	2.4G Wi-Fi(IEEE802.11b/g/n), with External antenna		
Network	Protocols Supported	TCP/IP、UDP/IP、DHCP、RTMP、MUTP		
	IP Address Supported	Dynamic IP address supported		
Al	Intelligent Features	Support Human Detection 、Car recognition 、Intelligent fence 、Pet Recognition 、Package Recognition and Intelligent Push		
Alarm	Alarm Notification	Alarm push by mobile APP,white LED flashing and alarm sound warning		
Wake up	Wake up Method	PIR body induction wake-up, and remote wake-up		
Recording	Recording Method	Alarm triggered recording, and manual recording		
	Video Storage	Cloud storage, local Micro SD card, and mobile phone memory		
Indicator	LED Indicator	RGB tri-color lamp indicating the status of power/network signal/functionality		





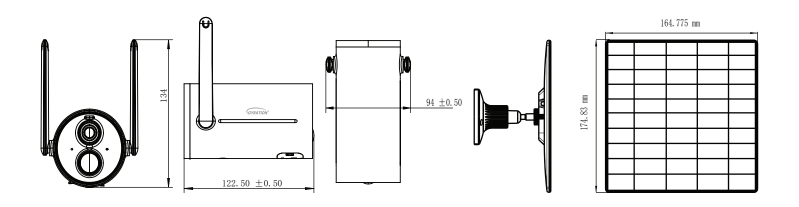
Battery	Capacity	9000mAH	
	Removability	Unremovable	
	Battery Life	8 months (Record 20 10S videos per day)	
	Standby	15 months	
	Charge Voltage	DV 5V+-5%/1.5A	
	Charge time	17hours	
	Protect	IP65; over-current/over-discharge/over-charge/short circuit/charging protection at high & low temperatures	
Power	Standby	1.68mW(4V 0.42mA)	
	Day	1W(3.8V 264mA)	
	Night	2.23W(3.8V 588mA)	
	5W Ultra Slim Solar Panel	MICRO-USB; Standard Working Voltage: 6V ±5%; Standard Working Current: 830mA ±5%; Cable Length: >2.9m; Material: PVC; Cable Diameter: (13/0.15RC)*2C	
Interface	Power	Micro USB	
	SD Card	1 Micro SD card (up to 128GB supported)	
	Key	one reset key and one power key	
Installation	method	1/4 universal screw holes	
	Dustproof and waterproof	IP65	
Environment	Operating Environment	-10° ~ 45°C /10% ~ 80% (no condensation)	
	Storage Environment	-20°C ~ 60° /0% ~ 90% (no condensation)	
Dimension	dimension(LxWxH)	81.3*119.2*80.6(mm)	
	The bare weight	500g	
	finished weight	600g	
	Material	ABS+PC	
	Color	White	
Certification	Certification	CE,FCC,RoHS,WEEE,MSDS,UN38.3	



Solar Panel Specification						
Dimensions	Length	169±0.25mm				
	Width	159±0.25mm				
	Thickness	2.5±0.3mm				
	Deformation	≤1mm				
Composition Materials	PCB	1.2 mm glass fiber				
	Welding Width	1.6*0.12mm				
	Solar Cell Sheet	0.18mm thick, 158 single imbricated solar cells				
	EVA	0.45mm、0.45mm				
	ETFE	0.02mm				
	Black Tape	4.0*185mm				
	Plastic shell	173.8*163.8*14.7mm				
	Wire	TYPE-C head or Micro USB 5P round head				
performance parameters	The Output Power(STC)	≥4.6W				
	Standard Operating Voltage(STC)	≥4.5V				
	Standard Operating Current(STC)	≥1.02A				
	Standard Test Conditions(STC)	AM=1.5, 25°C, 1000W/m², SMQ+12%				
Environment	Dustproof & Waterproof	IP65				
	Temperature	-20 ° C to 60 ° C				
	Humidity	not more than 60%				



## Dimensions (mm)





#### **Shipping Information:**

ltem	UPC Code	Package Dimensions	Package Weight	Qty/Carton
CyberView 3010	744390953491	7.20 x 6.65 x 3.7 lnch	1.8 Lbs	10



User Manual