

## Akuvox SC-R37 SIP IP Camera



Product Name: Akuvox SC-R37 SIP IP Camera

Manufacturer: -

Model Number: SC-R37

Please Note: This product is no longer available. To find an alternative, please see our VoIP Phone Comparison Charts.

## Akuvox SC-R37 SIP IP Camera

� Frame Rate: [email protected]

//

The Akuvox SC-R37 is suitable for military, government, and medium/large sized enterprises, hospital and other place where there is no sunlight or there are strong light sources at night, and can be installed in strong back-lighting and complex light changing environments. Akuvox SC-R37 SIP IP Camera Key Features

```
าั¿½ 1/3" CMOS sensor with Ultra-Low-Illumination HD Progressive
ï¿1/2 Scan Sensor
� Motion Detection
� Frame Rate: [email protected]
//
/*
// ]]>
,[email protected]
// ]]>
ï¿1/2 IP66 Grade
Akuvox SC-R37 SIP IP Camera - Technical Specifications
Camera
าั¿½ 1/3" CMOS sensor with Ultra-Low-Illumination HD Progressive
ï¿1/2 Scan Sensor
آذِ1/2 Minimum Illumination: 0 Lux (IR ON)
� White Balance: Auto/Indoor/Outdoor/ATW
ï¿1/2 Aperture Control: Auto/Menu
ï¿1/2 Electronic Shutter: 1s to 1/10,000s
ï¿⅓ AGC: Auto/Menu
ï¿1/2 Infrared Parameters: 30m
� Support BLC
� Support D-WDR
Features
� Privacy Masks
� Motion Detection
រ៉េះ/ Day-night Convert: IR-CUT double filters with automatic switching
ï¿1/2 Picture Mirror: On/Off
ï¿1/2 Support 3D Digital Noise Reduction
ï¿1/2 Video Codec: H.264
ï¿1/2 Video Resolutions: 960/720P/D1
```



## Akuvox SC-R37 SIP IP Camera

```
// ]]>
,[email protected]
// ]]>
آذِيً Three-stream Encoding: Support setting video parameters
ï¿⅓ independently in each stream
ï¿1/2 Audio Coding: G711
ï¿1/2 Audio Stream: Bidirectional
Lens
ï¿1/2 Interface: CS/Φ14
าั¿½ Focal Length: 2.8~12mm (Optional Fixed Focus 4mm,6mm,8mm Lens)
Network
آذِ1/2 Supported Protocol: IPv4, TCP/IP, UDP, RTP,
RTSP, HTTP,
� ICMP, FTP, SMTP, DHCP,
PPPoE,UPnP, IGMP,ONVIF
า๊¿½ Security: User authentication and password protection
Interface
� Alarm: 1 channel alarm input/1 channel alarm output
� Local Output: BNC interface
� Micro SD Card
าั¿½ Audio Interface: 3.5" audio input interface and audio output interface
Physical Features
Ti2/2 Work Environment: Temp:-20°C~60°C;Humidity:
≤90%
ï¿1/2 IP66 Grade
ï¿1/2 RJ45 10M/100M, AUTOMDI-X Ethernet
� Power Supply: DC12V/POE Optional
آذِ1/2 Power Consumption: 7.5W(MAX,IR ON)
ï¿1/2 Dimension: Φ83(OD)×222(L)mm
ï¿1/2 Weight: 1300g
```

## **Please Enquire**