

IP Mirror Camera

Design



Key Features

1/3" 2.13M PS CMOS image sensor H.264/MJPEG, Dual Stream IP Camera Max. 30fps/Full HD (1920x1080) Support ONVIF Profile S (version 14.06) 2.9mm MP lens (perfect angle for corner) Mirror front panel for elevator Remote access for Web Browser Network Bandwidth Control Event Alarm, e-mail, ftp Function RTP/RTSP(Multicast) Upgrade for Remote Access PoE (IEEE802.3af)

Specifications

Model	SJE30B96P
Image Sensor	1/3" 2.13M PS CMOS image sensor
Lens	2.9mm MP lens
Minimum Illumination	0.001 Lux
Compression	H.264/MJPEG
Max Streaming Speed	Max 30fps @ 1920X1080
Scanning System	Progressive
Bit Rate Control	VBR/CBR (H.264, 32k~12Mbps)
Standard	ONVIF(Profile S) / PSIA(v1.0)
LAN Interface	10/100-base-T
Protocol	HTTP, RTP/RTSP, TCP/IP, FTP, Telnet, RARP, PPPoE, SNMP, PAP, CHAP, DHCP, NTP, SMTP client and etc
Viewer	IE6, Firefox, Safari, etc CMS, QuickTime
Remote Admin	Web based administration, setup, control, and upgrade
Advanced Service	E-mail / FTP / Alarm buffering Event notification
Dynamic IP	DDNS / uPnP support
Security	Multilevel password channel-wise privilege
Operating Temperature	-10°C to 50°C
Operating Humidity	10% to 90% RH
Power Supply	PoE (IEEE802.3af)
Dimension/mm	190(W) x 140(D) x 42.3(H)
Weight/g	390

Specification & Design are subject to change without prior notice

Dimensions



