

AJB-IPC408S2-04(SU3)

Main Feature

- HD CMOS Sensor: 1/2.8" 2.0MP SC2035
- POE/WIFI/Audio (Optional)
- ONVIF 2.4, P2P
- iPhone, Windows, BlackBerry, Android
- IR LED: 5X18PCS, IR Distance 18M
- Lens: Board 3.6/6mm Lens (3M Pixels)



Specifications

Model No.	AJB-IPC408S2-04(SU3)
Resolution	1080 P
Main Processor	HI3516C(Hisilicon)
Image Sensor	1/2.8" CMOS SC2035
Effective Pixels	1920(V)*1080(H)
Min. Illumination	0.01lux/F1.2
Video coding	H.264 Main Profile coding
TV System	PAL/NTSC
Main Stream	1920*1080/1280*720, 1-30fps
Sub Stream	D1/CIF, 1~30fps
Video Compressed	0.1Mbps~8Mbps, CBR/VBR supported
Subtitles Superimposed	Chanel Name, Date And Time Supported
Image Config	Saturation/Brightness/Contrast /Sharpness, Mirror, 3D NR , White Balance, BLC, FLK(Flicker Control)
Network Interface	10/100M Ethernet Port,RJ45
Data Storage	Video, Image Files
Storage Mechanisms	Manual, Auto(Cycling, Timing, Alarm switch, Motion detecting)
Alarm Data Transmission	Browser, Software management

Protocols	IPv4, TCP/IP, FTP,RTSP, RTCP, NTP, DNS, DDNS, DHCP, PPPOE, UPnP
ONVIF Protocols	Standard ONVIF2.4
WIFI	Optional, Support
P2P	Support
POE	Optional, Support IEEE 802.3af
Privacy Masking	Support
Personal Computer	IE, Firefox, Safari etc.
Smart phone	Smart phone and iphone Platform
Lens	3.6/4/6mm 3.0 Megapixel Lens
IR Range	18-20M
IR Cut Filter	Yes
Operating Temperature	-20°C~+60°C
Operating humidity	0% ~90%
Power Supply	DC12V
Power Consumption	LED off:3W / LED on: 6W
Dimension	∅ 120 x 100(H) mm
Weight	0.25kg

Sole Distributor : Pzent Techology Company Limited