

AJB-IPC759A2-Z(SU6)



Main Feature

- HD CMOS Sensor: 1/2.8" 2.0MP SONY IM322
- POE/WIFI/Audio (Optional)
- ONVIF 2.0, P2P
- iPhone, Windows, BlackBerry, Android
- IR LED: 5X36PCS, IR Distance: 30M
- Water resistance: IP66
- Lens: 2.8-12mm Lens (3M Pixels)

Specifications

Model No.	AJB-IPC759A2-Z(SU6)
System structure	Embedded RTOS design, dual-core 32-bit DSP (Hi3516C), pure hardware compression, watchdog;
Sensor	1/2.8" SONY IMX322 Low Illumination: Color 0.01Lux@F1.2, B/W 0.001 Lux@F1.2,
Video Processing	H.264 video coding, dual-stream, AVI form; 0.1M-6Mbps adjustable; 1-30fps adjustable;
Image Output	Main Stream: 1920*1080, 1280*720; Sub Stream: 704*576;
Network Interface	1pcs RJ45(10/100M Adaptive); RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP supported;
Lens	Varifocal 2.8~12mm Lens (3.0M)
ICR	Auto Color to B/W; ICR
IR LED	IR LED:5x36pcs, Max-IR distance:30M
Functions	WEB setting, OSD, Real-time browsing, Motion detection and IO alarm action (front-end storage), Front-end storage playback/download, IO alarm action (center warning and image popup), MJPEG Screenshot, Remote view (client software, MYEYE platform), Complete SDK offered

P2P	Supported
ONVIF Protocols	Standard ONVIF2.4
Mobile surveillance	Support(iPhone, Windows Mobile, BlackBerry, Symbian, Android)
WIFI	Optional(External)
POE	Optional
Operating Temp	-10 °C - +55 °C
Operating Humidity	0% - 90%
Power Supply	DC12V
Consumption	LED off:3W / LED on: 7W
Dimension	300(L)x70(W)x70(H)mm
Weight	0.775kg

Sole Distributor : Pzent Techology Company Limited