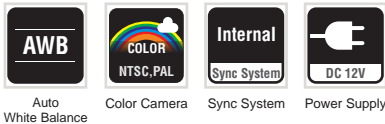




IP Weatherproof IR Camera with Varifocal, POE & WDR



Features

- ★ Support IP Filter function
- ★ Support trigger of Voice Alarm
- ★ Support Privacy Mask area on Live Video
- ★ Support Two Way audio
- ★ Support Flip & Mirror
- ★ Support RTC (Real Time Clock) function
- ★ Support Hardware OSD of time display
- ★ Support 3GPP
- ★ Support Day & Night mode
- ★ Auto Recovery when disconnected



Model	S4W-4MIRVP	S4W-4MIRVW	S4W-4MIRVWP
Image Sensor	5 Megapixel CMOS		
Sensor Size	1/2.5 inch progressive		
Effective Pixels	4 MP (2032(H) x 1936(V)) / Full HD (1920(H) x 1080(V))		
Minimum Illumination	0 Lux / F1.4 (IR ON)		
Shutter Speed	Auto / Auto-indoor / Auto-Night Mode		
Shutter Time	100us – 33333us		
AWB	Yes		
AE	Yes		
WDR	No	Yes	Yes
DNR	2D Noise Filter		
Video quality setting	Yes		
Auto-IRIS	Yes, DC-Auto-IRIS		
Mechanical ICR	Yes		
IR LED	Yes, IR Distance: 30 ~ 40m		
Lens Mount	Board Lens type		
Focal Length	2.8~12mm Varifocal		
Angle of View	Diagonal 135°~35°/ Horizontal 93°~28.7° / Vertical 61.2°~21.6°		
Focus	Manually		
Video Compression	Stream 1: H.264 / MJPEG / Stream 2: H.264 / MPEG 4 / MJPEG		
Streaming	Dual Streaming		
Frame Rate	Main : 14 fps (maximum) for 4 MP (2032x1936),real time for Full HD 1080p(1920x1080), HD-720p(1280x720) Sub: real time for CIF/QCIF when main stream is Full HD and lower, QCIF 20 fps for 3 MP		
Video Output	1port		
Audio Input Compression	MPEG-1 layer 2, G.711		
Audio input	1port		
Audio Output Compression	ADPCM		
Audio Output	1port		
Motion Detection	Yes		
Digital Input	1port		
Digital Output	1port		
Alarm	FTP& E-mail		
Ethernet	10/100 Base T Ethernet		
Protocol	IPv4/IPv6, DHCP, PPPoE, Dynamic DNS, TCP/IP, SMTP, UPnP, HTTP HTTP tunneling(RTSP over HTTP), HTTPs, RTP, RTSP, DNS client, FTP client, NTP		
Password	Yes		
IP Address Filtering	Yes		
POE	Yes	No	Yes
System	SoC Embedded ARM-Linux		
Frequency	50/60 Hz		
Operating Temperature	-10 C ~ 50C		
Humidity	10% to 90%(no condensation)		
Power	12V DC		
Power Consumption	5.52 Watt		

IP 4MP Varifocal Weatherproof IR Camera

