

PS-623HD

1.3Megapixel, 720P Real-time, 30IR, 20-30m

Feature

- The highest resolution can be up to
 1.3M(1280×960)Under the resolution
 can output real-time image.
- Used Advanced video compression technology, high compression ratio, and the handle is very flexible
- Progressive scan CMOS,Capture images
 without sawtooth
- ICR infrared filter chip automatic switch, achieve real monitoring day and night
- Adopt high efficiency infrared lamp,long service life,irradiation distance upto 20 to 30 meters
- •Support standard ONVIF protocol
- Support dual stream, support for mobile phone monitoring
- •Support 3D digital noise reduction
- In line with the level IP66 waterproof and dustproof design, high reliability
- Support automatic electronic shutter function, can adapt to different monitoring environment





Specification

Model		
Model No.	PS-623HD	
Product name	1.3MP Waterproof IP Camera	
Camera	·	
Sensor type	1/3" Hd sensor	
Minimal illumination	0.01Lux @(F1.2,AGC ON) ,0 Lux with IR	
Shutter	1/25s~1/100, 000s	
Lens	3.6mm@ F1.4, Horizontal viewing Angle:45.3°	
Camera pot type	M12	
Day And Night System	IR-CUT electromagnetic switch	
Digital Noise Reduction	3D digital noise reduction	
Compression standard		
Video compression standard	H.264	
H.264 Encoding type	Main Profile	
Compression output bit rate	32 Kbps~16Mbps	
Image		
Maximum image size	1280x960	
Frame rate	50Hz: 25fps / 60Hz: 30fps (1280 × 960)	
Image Settings	Brightness, Contrast, Saturation, Sharpness, etc can be adjused by the client or Internet explorer	
Network Fuction		
Intelligent alarm	Motion detecting, Keep out alarm, Cable broken, IP address conflict, Memory is full and Fault memory	
Support protocol	TCP/IP,HTTP,DHCP,DNS,DDNS,RTP,RTSP,PPPoE,SMTP,NTP,UPnP SNMP,FTP,802.1x,QoS,HTTPS (SIP,SRTP,IPv6 Option)	
Access protocol	Support ONVIF	
Common functions	e-PTZ, Prevent flashing, Dual stream, Mirror, Password protection, Video covering	



Port		
Communication port	1pc RJ45 10M / 100M Adaptive Ethernet	
	front-end ports	
General specification		
Working Environment	-25°C~60°C,humidity<95%(No	
	condensation	
Power supply	DC12V±10% / PoE	
Power consumption	5W MAX	
Degree of protection	IP66	
Infrared effective range	24pcs LED, 20~30m IR visual distance	