



2.0 MP IR DOME Network IP Camera




Feature

- ONVIF2.4
- IR distance 20M
- Support P2P function
- Support H.264/H.265 compression
- Support alarm and audio (optional)
- IP 67 Weather Proof
- 1/2.7" CMOS, 2.0 MP, 1080 P
- POE, Smart Detection

Unique Vision

Model	UV-IPDOL323POESD
Country of Origin	China
Camera	
Sensor	1/2.7" CMOS OV4689
Effective Pixel	2.0 Megapixels
Resolution	<u>1920x1080P@60fps</u>
Aperture Value	F1.6~F3.5
Min. Illumination	1.7 lx(F1.6?50 IRE?ICR OFF)?0.3 lx(F1.6?50 IRE?ICR ON)
AGC Control	Manual/Auto
S/N Rate	?50db
White Balance	Manual/Auto
IR-cut	Manual/Auto
Communications Protocol	TCP/IP, HTTP, FTP, RTSP, UPnP, DNS, NTP, RTP, UDP, IGMP
Compression	H.264 (High Profile support)/H.265
Frame rate	<u>1920x1080P@60fps</u>
Streaming	Dual-stream
Notify event	Email / FTP
Ethernet	RJ-45 10 / 100BASE-T
Security	Protected by password, filter IP
Protocol	IPv4, TCP/IP, UDP, HTTP, HTTPS, RTP, RTSP, " DHCP, UPnP, FTP, SMTP, NTP, ARP,
Storage(optional)	SD card up to 128GB
Mobile View(optional)	Android , iPhone

Menu	English
Pan and Tilt position display	Support
Baud Rate	1200/2400/4800/9600bps (Default is 9600bps)
Operating Temperature	Indoor: 0°~ +40° Outdoor: -40°~ +60°
Operating Humidity	95% Non-Condensing
Power Supply	DC12V 2A
Lightning Protection	Transient voltage 6000V
IR parameters	
Auto Control IR LED	PWM
LEDs	2 Array
IR distance	Up to 30 to 50 meters
IR illumination on	1-15 grades selectable
Support ambient light detection	1-50 grades selectable
Smart Detection	Intrusion, crossing line, motion detection, Face detection, People counting, Audio detection
Audio (Optional)	
Compression	G.711-A
Bit Rate	64kbps/128kbps
Talkback	support
Network	
Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, SNMP, FTP, U
Compliance	ONVIF
PC Client and Browser	ISS, IE6.0 and above
Mobile phone	iPhone, ipad, Android
WIFI Encrvption	WAP, WAP2
Unique VISION CCTV TECHNOLOGY 	
Design & Specifications subject to change without prior notice.	

Exclusive Distributon in Bangladesh

