

2654-48

IP Mini Pinhole Camera



Key Vault Highlight

- Covert design

The users can have advances for their investigation by setting up a 2654-48 IP Mini Pinhole Camera.

- Moving object capturing

2654-48 IP Mini Pinhole Camera is capable of capturing moving objects and deliver less blurry image which is value for POS area, entrance or exit.

- HD Image Detail

The 2654-48 IP Mini Pinhole Camera can provide image detailed in 2MP HD resolution with its 1/2.8 inch CMOS sensor.

- Simple setup.

Users only need single cable to carry the power and network to the camera. The power will be separated from the network cable with POE function

Typical Application

Retail

Convenience Store

Workshop

Logistics center

and others

Specification

Power	
Input voltage	+12 VDC or Power-over-Ethernet
Power consumption	4.5 W (max)
Video	
Sensor type	1/2.8 Type SONY Exmor CMOS Sensor
Sensor pixels	1920x1080
Sensitivity	1.0 lx (IR off)
Main-stream Resolution	1920x1080@25fps; 1280x720@25fps
Sub-stream Resolution	4CIF@25fps; CIF@25fps
Video compression	H.264 MP (Main Profile)
DWDR	ON/OFF
3D DNR	Yes
Lens	
Lens type	3.7 mm pinhole lens
Field of View	H: 89°
Lens mount	Board mounted
Day & Night	Auto
Connection	
Analog video out	N/A
Alarm input (optional)	1 alarm in
Alarm out (optional)	N/A
Audio (optional)	
Audio input	RCA jack connector
Audio output	RCA jack connector
Audio communication	Two-way, full duplex
Audio compression	G.711 (live and recording)

Software Control	
Unit configuration	Via web browser or PC surveillance software
Network	
Protocols	HTTP, TCP/IP, ARP, RTSP, RTP, UDP, SMTP, FTP, DHCP, DNS, DDNS, PPPoE, UPNP, NTP, 802.1x
Ethernet	10/100 Base-T, auto-sensing, half/full duplex, RJ45
Wireless	N/A
PoE	IEEE 802.3af compliant
Mechanical	
Dimensions	38x38x15mm
Weight	TBA
Environmental	
Operating temperature Camera	-20 °C to +55 °C (-4 °F to +131 °F)
Storage temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	10% to 80% relative humidity (non condensing)
Ordering Information	
IP Mini Pinhole Camera	2654-48