Q110

5MP Indoor Covert with Basic WDR, Fixed Lens



- 5 Megapixel with 1080p
- Fixed Lens with f1.9mm / F2.8
- Basic WDR (74 dB)
- 30 fps at 1920 x 1080
- Super Wide Angle
- Vibration Proof (EN50155)

PHOTO INDICATION



6 Ethernet Port

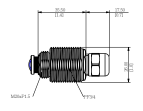
Reset Button

8 DC 12V Power Input

Serial Port

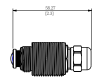
- 1 LED Indicators
- 2 Memory Card Slot
- 3 Digital Input / Output
- 4 Camera Input
- 6 Audio-In / Audio-Out

DIMENSION DIAGRAM











Unit: mm [inch]

ACCESSORY OPTIONS

Power Supply		
PPOE-0001	+	IEEE 802.3af PoE Injector for Class 1, 2 or 3 devices, with universal adapter
PPBX-0002		AC 100-240V to DC 12V power adapter with universal connector

Popular Mounting Solutions			
Mount Type	Surface	Required Accessory	
Flush Mount	Ceiling Wall	Bundled Flush Mount	
Surface Mount	Hard Ceiling Wall	PMAX-1108	
Tilted Mount	Straight Wall	PMAX-1016	
Corner Mount	Corner	PMAX-0403	

^{*} For more mounting solutions, please refer to Project Planner on www.acti.com



PRODUCT SPECIFICATION

	Q110
• Device	
Device Type	Indoor Covert Camera
mage Sensor	Progressive Scan CMOS
ensor Size	1/3.2"
ffective Pixels	2592 (H) x 1944 (V) (5.04 MP)
ay / Night	No
ow Light Sensitivity	No
inimum Illumination	Color: 0.1 lux at F2.8 (30 IRE, 2400°K)
echanical IR Cut Filter	No
R Sensitivity Range	No
ectronic Shutter	1/5 ~ 1/32,000 sec (manual mode); 1/5 ~ 1/32,000 sec (auto mode)
orizontal Resolution	1350 TVL
/N Ratio	52 dB
Lens	
ocal Length / Aperture	Fixed focal, f1.9mm / F2.8
S	Fixed iris
ocus	Fixed focus
able Type	RJ12 connector up to 12m from main unit
orizontal Viewing Angle	126.9° (overview area), 77.4° (high detail area)
Video	
ompression	H.264 (Baseline / Main / High profile), MJPEG
ax. Frame Rate vs. Resolution	15 fps at 2592 x 1944; 15 fps at 2048 x 1536; 30 fps at 1920 x 1080;
	30 fps at 1280 x 720; 30 fps at 800 x 600; 30 fps at 640 x 480; 15 fps at 320x240
ulti-Streaming t Rate	Simultaneous dual streams based on two configurations
t Rate t Rate Mode	28 Kbps - 6 Mbps (per stream)
Rate Mode	Constant, Variable Basic WDR (74 dB); White balance: automatic, hold, and manual; Brightness; Contrast;
nage Enhancement	Sharpness (auto); Auto gain control; 2D+3D digital noise reduction; Flickerless
ivacy Mask	4 configurable regions
ext Overlay	User defined text on video
nage Orientation	Image flip and mirror
Audio	
ompression	8 kHz, Mono, PCM, 16 bit encoding; G.711
udio-In	Mic-in and line-in, Terminal block
udio-iii	Line-out, Terminal block
Network	Line da, format block
	TAR LIPE LITTE LITTE DUOD DED. F. DTD DTOD ID 4 ID 0 DNO DED INTO IONE ADD IONE OUT FTD LIDE DANNED DO
rotocol & Service thernet Port	TCP, UDP, HTTP, HTTPs, DHCP, PPPoE, RTP, RTSP, IPv4, IPv6, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP, SNMP, Bonjo
ecurity	1, Ethernet (10/100 Base-T), RJ-45 connector IP address filtering; HTTPs encryption; Password protected user levels; Anonymous login; IEEE802.1X network access control
•	in address littletting, 11111 3 etici ypitoti, 1 assword protected daer levels, Arionymous login, IEEE 002. 1A network access control
Alarm	
larm Trigger	Video motion detection (3 regions); External device through digital input; Sound detection
arm Response	Notify control center; Change camera settings; Command other devices; E-mail notification with snapshots; Save video or snapshot to local storage; Upload video or snapshot to FTP; Activate external device through digital output
Interface	
gital Input	1, Terminal block
gital Output	1, Terminal block
erial Port	1, RS-232
cal Storage	MicroSDHC/MicroSDXC memory card slot (card not included)
General	
ower Source / Consumption	PoE Class 2 (IEEE802.3af) / 4.32 W DC 12V (adapter not included) / 3.6 W
/eight	0.594 kg (1.31 lb)
mensions (L x W x H)	100.33mm x 75mm x 25.5mm (3.95" x 2.95" x 1")
nvironmental Casing	Vibration proof (EN50155)
ount Type	Flush, Surface, Tilted Mount, Corner, Height Strip
andled Accessories	Flush mount, Surface mount, Tilted mount
arting Temperature	-20°C ~ 50°C (-4°F ~ 122°F)
perating Temperature	-30°C ~ 60°C (-22°F ~ 140°F)
perating Humidity	10% ~ 85% RH
pprovals	CE (EN 55022 Class B, EN 55024), FCC (Part15 Subpart B Class B), EN50155, UL (for optional PoE injector and power adapter)
Integration	, , , , , , , , , , , , , , , , , , ,
	Fully compatible with ACT cofty
nified Solution	Fully compatible with ACTi software
SV Integration	Software Development Kit (SDK) available; ONVIF compliant
SPS Position	Manual setting Microsoft Internet Explorer 8.0 or newer (full functionality)
irmware Access Browser	Safari with QuickTime installed, and other browsers with VLC installed (partial functionality)



^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.