Q111

5MP Indoor Fisheye Covert with Basic WDR, Fixed Lens



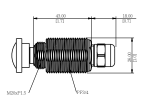
- 5 Megapixel with 1080p
- Fixed Lens with f1.19mm / F2.0
- Basic WDR (74 dB)
- 15 fps at 2592 x 1944
- 180/360° Fisheye View
- Vibration Proof (EN50155)

PHOTO INDICATION

DIMENSION DIAGRAM



- 1 LED Indicators
- 2 Memory Card Slot
- 3 Digital Input / Output
- 4 Camera Input
- 6 Audio-In / Audio-Out
- 6 Ethernet Port
- Serial Port
- 8 DC 12V Power Input
- Reset Button











ACCESSORY OPTIONS

Unit: mm [inch]

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

www.acti.com

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

	Q111
Device	
Device Type	Indoor Fisheye Covert Camera
mage Sensor	Progressive Scan CMOS
ensor Size	1/32"
ffective Pixels	2592 (H) x 1944 (V) (5.04 MP)
ay / Night	No
ow Light Sensitivity	No
inimum Illumination	Color: 0.1 lux at F2.0 (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	1
ocal Length / Aperture	Fixed focal, f1.19mm / F2.0
s	Fixed iris
ocus	Fixed focus
able Type	RJ12 connector up to 12m from main unit
orizontal Viewing Angle	189.67° (overview area), 115.7° (high detail area)
	109.07 (Overview area), 113.7 (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; 15 fps at 1440 x 1080; 15 fps at 1280 x 960; 15 fps at 800 x 600; 15 fps at 640 x 480; 15 fps at 320x240
ulti-Streaming	Simultaneous dual streams based on two configurations
t Rate	•
t Rate Mode	28 Kbps - 6 Mbps (per stream)
i 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
rivacy Mask	4 configurable regions
ext Overlay	User defined text on video
nage Orientation	Image flip and mirror
	mage in and initial
Audio	
ompression	8 kHz, Mono, PCM, 16 bit encoding; G.711
udio-In	Mic-in and line-in, Terminal block
udio-Out	Line-out, Terminal block
Network	
rotocol & Service	TCP, UDP, HTTP, HTTPs, DHCP, PPPoE, RTP, RTSP, IPv4, IPv6, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP, SNMP, Bonjo
thernet Port	1, Ethernet (10/100 Base-T), RJ-45 connector
ecurity	IP address filtering; HTTPs encryption; Password protected user levels; Anonymous login; IEEE802.1X network access control
Alarm	
· ·····	Video motion detection /2 regiona): External device through digital input: Cound detection
larm Trigger	Video motion detection (3 regions); External device through digital input; Sound detection Notify control center; Change camera settings; Command other devices; E-mail notification with snapshots;
larm Response	Save video or snapshot to local storage; Upload video or snapshot to FTP; Activate external device through digital output
Interface	,
	4 Taminal blad
gital Input	1, Terminal block
igital Output	1, Ierminal block
erial Port	1, RS-232 MicroSDHC/MicroSDVC momons conducted (conduct included)
ocal 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	0.635 kg (1.4 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, Height Strip
undled 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
oprovals	CE (EN 55022 Class B, EN 55024), FCC (Part15 Subpart B Class B), EN50155, UL (for optional PoE injector and power adapter)
Integration	
nified Solution	Fully compatible with ACTi software
V Integration	Software Development Kit (SDK) available; ONVIF compliant
PS 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.