Q92



- 3 Megapixel with 1080p
- Superior Low Light Sensitivity
- Fixed Lens with f2.55 mm / F2.2
- Extreme WDR (145 dB)
- 60 fps at 1920x1080
- Super Wide Angle
- Built-in People Counting Analytics



FEATURE INTRODUCTION

People Counting

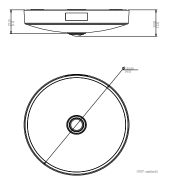


<u>People Counting</u> video analytics camera is specifically designed to process people counting analytics to generate analysis meta-data. The meta-data analyzed could be collected by the ACTi reporting server for basic statistical report generation or the ACTi market application suite for business intelligence to provides advanced and customizable reports. If any message notification is needed, such as too many people entering a building, the ACTi notification service can send the message to store managers immediately.

PHOTO INDICATION



DIMENSION DIAGRAM



ACCESSORY OPTIONS



Popular	Mounting Solutions
Surface	Accessories not required
Pendant	PMAX-0111 PMAX-1400 +
NPT Standard Mounts	PMAX-0809 PMAX-1400 +



Dome Camera

Q92

PRODUCT SPECIFICATION

Q92

Device	
Device Type	Indoor Mini Dome
Image Sensor	Progressive Scan CMOS
Sensor Size	1/2.8"
Effective Pixels	1944(H) X 1224(V) (2.38 MP)
Horizontal Resolution	1100 TVL
Day / Night	Yes
Low Light Sensitvity	Superior
Minimum Illumination	Color: 0.1 lux at F2.2 (30 IRE, 2400°K); B/W: 0 lux at F2.2 (IR LED on)
Mechanical IR Cut Filter	Yes
	700 - 1100nm
R Sensitivity Range R LED	
	Adaptive IR LED x 3 (850nm)
IR Working Distance	15 m (0 lux, 30 IRE, Gain 255, Auto shutter mode)
Electronic Shutter	1/5 - 1/32,000 sec (manual mode); 1/5 - 1/32,000 sec (auto mode)
S/N Ratio	56 dB
Lens	
Focal Length / Aperture	Fixed focal, f2.55 mm / F2.2
ris	Fixed iris
Focus	Fixed focus
Lens Mount	Board mount
Horizontal Viewing Angle	112.7°
• Video	
Compression	H.264 (Baseline/ Main/ High profile), MJPEG
Max. Resolution vs. Frame Rate	
	60 fps at 1920 x 1080; 60 fps 1280 x 720; 30 fps at 800 x 600; 30 fps at 640 x 480
Multi-Streaming	Simultaneous triple streams based on video configurations
Bit Rate	128 Kbps - 12 Mbps (per stream)
Bit Rate Mode	Constant, Variable
Image Enhancement	Extreme WDR (145 dB); White balance: automatic, hold and manual; Brightness; Contrast; Sharpness; Automatic gain control; 2D+3D digital noise reduction; Flickerless; Digital Image Stabilizer; Defogging
Privacy Mask	4 configurable regions
Text Overlay	User defined text on video
mage Orientation	Image flip, mirror and rotation (90° and 270°)
Built-in Analytics	People Counting, Object Counting, Object Based Motion Detection, Tamper, Shock Detection
• Network	
Protocol & Service	TCP, UDP, HTTP, HTTPS, DHCP, PPPoE, RTP, RTSP, IPv6, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP, SNMP, Bonjo
Ethernet Port	1, Ethernet (10/100 Base-T), RJ-45 connector
Security	IP address filtering; HTTPS encryption; Password protected user levels; Anonymous login; IEEE 802.1X network access control
	וו מעווכני וונפווווק, דו דו ט פווגו אינוטוי, דמששטים איטובטבע עשבו פייפוא, אוטואוטעא ועקווי, ובבב טעב. זא וופואטא מכנפש כטוועטו
• Alarm	
Alarm Trigger	Video motion detection (10 regions)
Alarm 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 server;
- Interfece	Save video of shapshot to local storage, opticad video of shapshot to 1 11 server,
Interface	
_ocal Storage	MicroSDHC/SDxC memory card slot (card not included)
General	
Power Source / Consumption	PoE Class 2 (IEEE802.3af) / 6.49W; DC 12V / 6.49W
Weight	232g (0.51lb)
Dimensions (Ø x H)	115 mm x 30 mm (4.5" x 1.2")
Mount Type	Surface, Pendant
Starting Temperature	-10°C ~ 50°C (14°F ~ 122°F)
Operating Temperature	-20°C ~ 50°C (-4°F ~ 122°F)
Operating Humidity	10% ~ 85% RH
Approvals	CE (EN 55022 Class B, EN 55024), FCC (Part15 Subpart B Class B), UL (for optional PoE injector)
Integration	
	Fully compatible with ACT activers
Unified Solution	Fully compatible with ACTi software
	Software Development Kit (SDK) available; ONVIF Compliant
ISV Integration GPS Position	Manual setting Microsoft Internet Explorer 8.0 or newer (full functionality)