# Q962



# **0.6MP Metadata Camera with Built-in People Counting**

- 0.6 Megapixel Metadata Camera
- Built-in People Counting
- · Not available in the USA
- Event trigger, response and notification

# Specifications

#### Device

Product Type Metadata Camera  Maximum Resolution 0.6MP  Product Application People Counting  Application Environment Indoor  Image Sensor Progressive Scan CMOS  Sensor Size 1/3 "  Day / Night No  Low Light Sensitivity Superior	
Product Application People Counting  Application Environment Indoor  Image Sensor Progressive Scan CMOS  Sensor Size 1/3 "  Day / Night No	
Application Environment Indoor Image Sensor Progressive Scan CMOS Sensor Size 1/3 " Day / Night No	
Image Sensor Progressive Scan CMOS Sensor Size 1/3 " Day / Night No	
Sensor Size 1/3 " Day / Night No	
Day / Night No	
, ,	
Low Light Sensitivity Superior	
Mechanical IR Cut Filter No	
IR LED No	
Electronic Shutter 1/25-1/10000 second (auto mode)	

#### Lens

Number of Lenses	2 Lenses
Focal Length	Fixed focal, f4.0mm
Aperture	F2.2
Iris	Fixed iris

#### Metadata Camera

Metadata Gamera	
Lens Mount	Board mount
Horizontal Viewing Angle	63°
Video	
Compression	H.264 (Baseline/ Main profile)
Maximum Frame Rate vs. Resolution	24 fps at 640 x 960 24 fps at 640 x 480
Multi-Streaming	Simultaneous dual streams
Bit Rate	32Kbps - 8Mbps (per stream)
Wide Dynamic Range	Basic WDR
Digital Noise Reduction	3D DNR
Privacy Mask	Yes
Counting Technology	3D
Built-in Analytics	People Counting (3D Counting, Line Counting, Region Counting), People Line Counting, People Area Counting, Tampering Detection, (Offering 100 days of counting data storage.)
IVS performance	Certain algorithms may require more computing power, which may limit the number of algorithms that can be concurrently used in the camera. Please test the actual performance before using in a project.
Network	
Network Protocol & Service	IPv4/v6, TCP, UDP, DHCP, PPPoE, HTTP, HTTPS, DNS, DDNS, NTP, RTP, RTSP, RTCP, SMTP, FTP, IGMP, ICMP, Bonjour, UPnP, QoS, IEEE 802.1X, SNMP
Ethernet Port	1 x RJ-45 connector
Video Analytics	
Analysis Source Type	Video
Metadata Accuracy	Excellent
Event	
Event Trigger	Tampering detection, External device through digital input
Integration	
Metadata Reporting and Presentation	Fully compatible with ACTi Market Application Suite package (Any customization may require additional NRE fees)
ONVIF Compliant	Yes, Profile S, Profile G
Web Browser	IE 11
Interface	
Serial Port	1 x RS-485
Local Storage	MicroSD, MicroSDHC, MicroSDXC Memory Card Slot (card not included, up to 128GB)
Digital Input/Output	1/1
Installation	
Distance to Target (People)	4m - 6m (13.1ft - 19.7ft)
Lens Direction & Counting Method (People)	Face Down: Line Counting





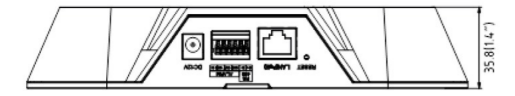
#### Metadata Camera

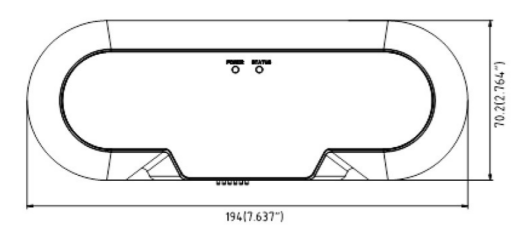
Installation Recommendation	Installation Height / Width of the Scene 4.0m (13.1ft) / 2.8m (9.2ft) 4.5m (14.8ft) / 3.4m (11.2ft) 5.0m (16.4ft) / 4.0m (13.1ft) 5.5m (18.0ft) / 4.6m (15.1ft) 6.0m (19.7ft) / 5.2m (17.1ft)
General	
Power Source	DC 12V (adapter not included), PoE Class 3 (IEEE802.3af)
Power Consumption	7 W (PoE)
Weight	341g (0.752lb)
Dimensions	(W x H x D): 194mm x 70.2mm x 35.8mm (7.64" x 2.76" x 1.4")
Bundled Accessories	Surface mount
Mount Type	Surface
Operating Temperature	-10°C ~ 40°C (14°F ~ 104°F)
Operating Humidity	10% - 90% RH
Approvals	CE, FCC
Warranty	3 Year(s). For extended warranty offering, see http://www.acti.com/support/warranty

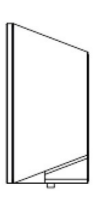
### Photo Indication



## Dimension Diagram







Unit: mm [inch]

#### Related Products

#### **Mounting Accessories - Camera Mount**

PMAX-0340 Wall Mount (for Q960, Q961, Q962), Black PMAX-0341 Wall Mount (for Q960, Q961, Q962), White

Note: Some mounting accessories may need additional accessories for installation. Please check www.acti.com/mountingselector for more information.