Q960

0.6MP People Counting Multi-Imager Dome with 2 Fixed Lens



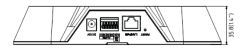
- Dual Fixed Lens with f2.0 mm
- 24 fps at 640 x 960
- Wide Angle
- Built-in People Counting Analytics
- · Counting Statistics and Report

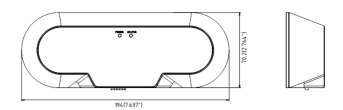






DIMENSION DIAGRAM





Unit: mm [inch]

Multi-Imager Dome Camera

PRODUCT SPECIFICATION

Q960

	Q960
• Device	
Product Type	Multi-Imager Dome
Maximum Resolution	0.6MP
Product Application	People Counting
mage Sensor	Progressive Scan CMOS
Sensor Size	1/3"
Day / Night	No
Mechanical IR Cut Filter	No
R LED	No
Electronic Shutter	1/25 ~ 1/10000 sec (auto mode)
Lens	
Number of Lens	2 Lenses
Focal Length	Fixed Focal. f2 mm
Iris	Fixed Iris
Focus	Fixed Focus
Mount Type	Board Mount
Horizontal Viewing Angle	100°
Video	
	LI 264 (Deceline / Main profile)
Compression	H.264 (Baseline / Main profile)
Max. Frame Rate vs. Resolution	24 fps at 640 x 960, 24 fps at 640 x 480
Multi-Streaming	Simultaneous dual streams
Bit Rate	32 Kbps - 8 Mbps (per stream)
mage Enhancement	3D Digital Noise Reduction
Privacy Mask	Yes
Counting Technology	3D Deside Counties (2D Counties Lies Counties Deside Counties) Terreside
Built-in Analytics	People Counting (3D Counting, Line Counting, Region Counting), Tampering
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
Network Protocol & Service Ethernet Port	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 1, Ethernet (10/100 Base-T), RJ-45 connector
Network Protocol & Service	
Network Protocol & Service Ethernet Port	1, Ethernet (10/100 Base-T), RJ-45 connector
Network Protocol & Service Ethernet Port Alarm	1, Ethernet (10/100 Base-T), RJ-45 connector
Network Protocol & Service Ethernet Port Alarm Alarm Trigger	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input	
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output	
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage	
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation	
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People)	
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting	
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People)	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People)	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People)	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Wethod (People) Installation	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation General	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Wethod (People) Installation Secondarian Power Source	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Wethod (People) Installation Commendation	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Wethod (People) Installation Counting Commendation Counting Co	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D)	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft) Poe Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D) Mount Type	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control 1 Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft) PoE Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb) Surface
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D) Mount Type Operating Temperature	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.0 m (3.1 ft) / 5.2 m (17.1 ft) PoE Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb) 194 x 70.2 mm x35.8 mm (7.64" x 2.76" x 1.4") Surface -00"C < 40°C (14°F ~ 140°F)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D) Mount Type Operating Temperature Operating Humidity	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft) PoE Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb) 194 x 70.2 mm x 35.8 mm (7.64* x 2.76* x 1.4*) Surface -10°C ~ 40°C (14°F ~ 140°F) 10% ~ 90% RH
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D) Mount Type Operating Temperature Operating Humidity Approvals	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.0 m (3.1 ft) / 5.2 m (17.1 ft) PoE Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb) 194 x 70.2 mm x35.8 mm (7.64" x 2.76" x 1.4") Surface -00"C < 40°C (14°F ~ 140°F)
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D) Mount Type Operating Temperature Operating Humidity Approvals Integration	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft) PoE Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb) 194 x 70.2 mm x 35.8 mm (7.64* x 2.76* x 1.4*) Surface -10°C ~ 40°C (14°F ~ 140°F) 10% ~ 90% RH
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D) Mount Type Operating Temperature Operating Humidity Approvals	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft) PoE Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb) 194 x 70.2 mm x 35.8 mm (7.64* x 2.76* x 1.4*) Surface -10°C ~ 40°C (14°F ~ 140°F) 10% ~ 90% RH
Network Protocol & Service Ethernet Port Alarm Alarm Trigger Interface Serial Port Digital Input Digital Output Local Storage Installation Distance to Target (People) Lens Direction & Counting Method (People) Installation Recommendation General Power Source Power Consumption Weight Dimensions (W x H x D) Mount Type Operating Temperature Operating Humidity Approvals Integration Metadata Reporting and	1, Ethernet (10/100 Base-T), RJ-45 connector IP Address Filtering, HTTPS Encryption, Password Protected User Level, Anonymous Login, IEEE 802.1X Network Access Control Tampering detection, External Device through Digital Input 1, RS-485 1, Terminal block 1, Terminal block MicroSD, MicroSDHC, MicroSDXC memory card slot (card not included, up to 128 GB) 2.5 m ~ 4.0 m (8.2 ft ~ 13.1 ft) Face Down: Line Counting Installation Height / Width of Scene 2.5 m (8.2 ft) / 1.8 m (5.9 ft) 3.0 m (9.8 ft) / 2.9 m (9.5 ft) 3.5 m (11.5 ft) / 4.0 m (13.1 ft) 4.0 m (3.1 ft) / 5.2 m (17.1 ft) PoE Class 3 (IEEE802.3af), 12V (adapter not included) 7 W 271 g (0.6 lb) 194 x 70.2 mm x 35.8 mm (7.64* x 2.76* x 1.4*) Surface -10°C ~ 40°C (14*F ~ 140°F) 10% ~ 90% RH CE, FCC

