AXIS Q1922/-E Thermal Network Cameras

Superior detection and wide range coverage.



AXIS Q1922/-E Thermal Network Cameras are a perfect complement to any network video system that needs to secure an area or a perimeter 24 hours a day, seven days a week. The cameras use thermal imaging, which allows users to detect people, objects and incidents in complete darkness and difficult conditions such as smoke, haze, dust and light fog.

darkness

AXIS Q1922 is intended for indoor environments, while AXIS Q1922-E is an out-of-the-box, outdoor-ready model that is designed to withstand harsh weather conditions.

A resolution of 640x480 (VGA) and a range of lenses make it possible to optimize detection performance to meet high security application requirements. The high resolution, the advanced software processing and a frame rate of up to 30 fps improve thermal image quality, providing more pixels on target and enhancing the possibility to efficiently integrate intelligent video applications.

Since thermal cameras are less sensitive to problems with light conditions and shadows, they can achieve higher accuracy than conventional cameras in most intelligent video applications. AXIS Q1922/-E cameras offer motion detection, audio detection, and detection of tampering attempts. The cameras also provide capacity for third-party analytics modules, including support for AXIS Camera Application Platform. AXIS Q1922/-E cameras support ONVIF for interoperability between network video products.

Installation is made easy and cost-effective with Power over Ethernet (IEEE 802.3af). AXIS Q1922/-E cameras support H.264 video compression, which reduces bandwidth usage and storage needs. The cameras provide multiple, individually configurable video streams in H.264 and Motion JPEG.



Range Chart

Wide range coverage for AXIS Q1922/-E

	Focal length	Viewing angle	Human: 1.8 x 0.5 m Critical dimension: 0.75 m		Vehicle: 1.4 x 4.0 m Critical dimension: 2.3 m	
	mm	Horizontal	meters	yards	meters	yards
Detection (1.5 pixels on target) An observer can see an object	10 19 35 60	57° 32° 18° 10°	320 580 1050 1800	350 634 1148 1970	990 1800 3200 5500	1083 1969 3500 6015
Recognition (6 pixels on target) An observer can distinguish an object	10 19 35 60	57° 32° 18° 10°	80 150 260 440	87 164 284 481	250 440 800 1350	273 481 875 1476
Identification (12 pixels on target) An observer can distinguish a specific object	10 19 35 60	57° 32° 18° 10°	40 75 130 220	44 82 142 240	125 220 400 680	136 241 437 744

According to Johnson's criteria. The ranges vary in different weather conditions.

Environmental considerations

Johnson's criteria assume ideal conditions. The weather conditions at site will affect the thermal energy emitted from the object and decrease the effective detection range. The detection range in the tables above ideally requires a temperature difference of 2° C between the targeted object and the background. However, the weather conditions such as rain, snow and fog will attenuate the radiated energy from the object since the heat radiation from the object is scattered when it hits particles in the air. To avoid performance and reliability problems always test the camera in the actual environment where it needs to be used.



The difference in number of pixels between detection, recognition and identification illustrated with a human target.

Integration of intelligent applications

The sensor in a thermal camera reacts to differences in thermal energy. Thus, the sensor is less sensitive to changing light conditions, darkness and other challenging conditions. This makes thermal cameras a perfect platform to integrate intelligent video applications to build more efficient 24/7 surveillance systems. Through our Application Development Partner Program Axis can offer the widest range of third party applications available.

Integrated with intelligent video applications such as video motion detection or tripwire, the camera can automatically trigger an alert to the operator. To maximize performance of the application and safeguard reliable operation 6 pixels across the object is recommended and the surrounding environment always needs to be considered.

Technical specifications – AXIS Q1922/–E Thermal Network Cameras

Camera				
Models	Indoor: AXIS Q1922, 10 mm and 19 mm Outdoor: AXIS Q1922-E, 10 mm, 19 mm, 35 mm and 60 mm			
Image sensor	Uncooled Micro bolometer 640x480, pixel size: 17µm, spectral range: 8-14µm			
Sensitivity	NETD < 100 mK			
Video				
Video compression	H.264 (MPEG-4 Part 10/AVC) Motion JPEG			
Resolutions	Sensor is 640x480. Image can be scaled up to 800x600 (D1)			
Standard frame rate	Up to 30 fps within EU, Norway, Switzerland, Canada, USA, Japan, Australia, New Zealand Up to 8.3 fps in other countries* *Frame rate above 9 fps may be subject to export control regulations			
Video streaming	At least 3 H.264 and Motion JPEG streams using the same palette, simultaneous and individually configured in max. resolution at 30 fps. Controllable frame rate and bandwidth. VBR/CBR H.264			
Image settings	Compression, brightness, exposure control, rotation, mirroring of images, text and image overlay, privacy mask, palettes			
Audio				
Audio streaming	Two-way, full duplex			
Audio compression	AAC LC 8/16 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz Configurable bit rate			
Audio input/ output	AXIS Q1922: Built-in microphone, external microphone or line input, line output AXIS Q1922-E: External microphone or line input, line output			
Network				
Security	Password protection, IP address filtering, HTTPS** encryption, IEEE 802.1X** network access control, digest authentication, user access log			
Supported protocols	IPv4/v6, HTTP, HTTPS SSL/TLS**, QoS Layer 3 DiffServ, FTP, SMTP, Bonjour, UPnP, SNMPv1/v2c/v3(MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS. Wide range of PT heads supported (drivers available for download at www.axis.com).			

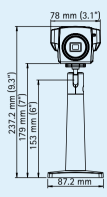
**This product includes software developed by the OpenSSL. Project for use in the OpenSSL Toolkit. (www.openssl.org)

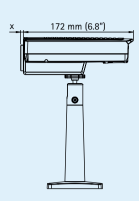
More information is available at www.axis.com

System integrati	on			
Application Programming Interface	Open API for software integration, including the ONVIF specification available at www.onvif.org, as well as VAPIX® and AXIS Camera Application Platform from Axis Communications, specifications available at www.axis.com Support for AXIS Video Hosting System (AVHS) with One-Click Camera connection			
Intelligent video	 Video motion detection, active tampering alarm, audio detection. Support for AXIS Camera Application Platform enables installation of additional applications 			
Alarm triggers	Intelligent video and external input			
Alarm events	File upload via FTP, HTTP and email; notification via email, HTT and TCP; external output activation, pre- and post- alarm vide buffering			
General				
Casing	AXIS Q1922: Zinc chassis AXIS Q1922-E: IP66-rated aluminum casing and a germanium window			
Memory	128 MB RAM, 128 MB Flash			
Power	Power over Ethernet IEEE 802.3af Class 3 AXIS Q1922: 8 – 20 V DC, max 9 W or 20 – 24 V AC 50–60 Hz, max 14 VA, Power supply not included AXIS Q1922–E: 8 – 20 V DC, max 13 W or 20 – 24 V AC 50–60 Hz max 20 VA, Power supply not included			
Connectors	RJ-45 10BASE-T/100BASE-TX PoE, terminal block for power, terminal block for two configurable inputs/outputs 3.5 mm mic/line in, 3.5 mm line out RS-422/RS-485 AXIS Q1922/-E: Terminal block for heater			
Edge storage	SD/SDHC memory card slot (card is not included)			
Operating conditions	-40 °C to +60 °C (-40 °F to 140 °F) AXIS Q1922: Humidity 20-80% RH (non-condensing) AXIS Q1922-E: Humidity 10-85% RH			
Approvals	EN 55022 Class A, EN 61000-3-2, EN 61000-3-3, EN 55024, EN 50121-4, EN 61000-6-1, EN 61000-6-2, EN 60950-1, FCC Part 15 Subpart B Class A, VCCI Class A ITE, IEC 60068-2-4 IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-7, IEC 60068-2-78, KC Class A AXIS Q1922-E: EN 60950-22, IEC 60068-2-6, IEC 60068-2-27 (shock/vibration), IEC 60529 IP66			
Weight	AXIS Q1922: 950 g (2.10 lb.) – 970 g (2.14 lb.) AXIS Q1922-E: 3475 g (7.66 lb.) – 3650 g (8.05 lb.)			
Included accessories	Connector kit, Installation Guide, CD with User's Manual, recording software, installation and management tools, Windows decoder 1-user license AXIS Q1922-E: wall mount bracket, 5 m (16 ft.) Ethernet cable			

Lenses

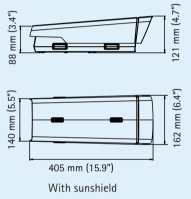
Dimensions: AXIS Q1922 Thermal Network Camera

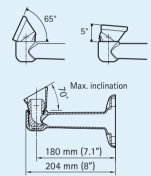




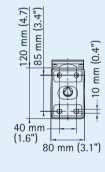
Lens focal		
length (mm)		
10		
19		
35		
60		

Dimensions: AXIS Q1922-E Thermal Network Camera and wall mount bracket with internal cable channel





Wall mount arm



Back side of wall mount bracket



Optional mounting accessories for outdoor models

Pole mount Corner mount adapter

Column mount with ball joint





©2013 Axis Communications AB. AXIS COMMUNICATIONS, AXIS, ETRAX, ARTPEC and VAPIX are registered trademarks or trademark applications of Axis AB in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.