

AXIS Q1961-TE Thermal Camera

Dependable remote temperature monitoring

Ideal to improve operational efficiency, this thermometric camera lets you remotely monitor temperatures from -40 °C to 350 °C (-40 °F to 660 °F). You'll know if your equipment is close to overheating and can act to avoid unwanted downtime. Supporting up to 10 configurable polygonal detection areas, you can monitor for specific temperature levels or changerates. With early fire detection analytics, it's possible to monitor early signs of fire with smart filtering of potential false alarms. AXIS Q1961-TE includes built-in cybersecurity features to help safeguard your system. Furthermore, edge-to-edge technology lets you connect network speakers to enable audio alarms.

- > Polygonal temperature monitoring areas
- > Early fire detection analytics
- > Spot temperature reading
- > Built-in cybersecurity features
- > IP66-, IP67-, IK10- and NEMA 4X -rated







AXIS Q1961-TE Thermal Camera

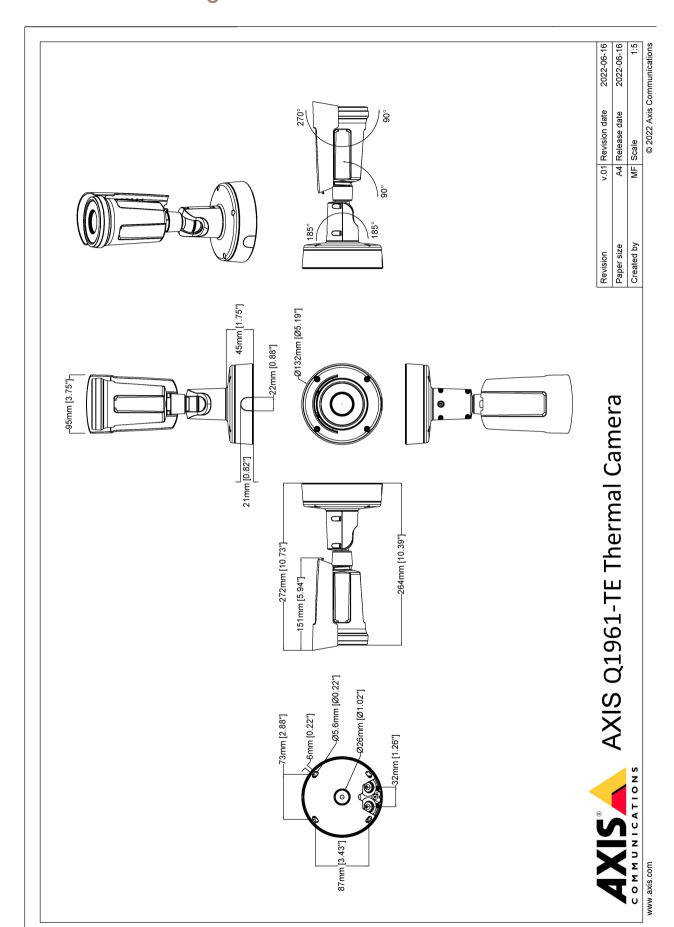
Camera		System integro	rtion	
Image sensor	Uncooled microbolometer 384x288 pixels, pixel size 17 µm.	Application	Open API for software integration, including VAPIX® and	
	Spectral range: 8-14 μm	Programming Interface	AXIS Camera Application Platform (ACAP); specifications at axis.com/developer-community. ACAP includes Native SDK and	
Lens	Athermalized 7 mm	interrace	Computer Vision SDK.	
	Horizontal field of view: 55°, F1.18		One-click cloud connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and	
	Minimum focus distance: 1.3 m (4.3 ft) 13 mm		ONVIF® Profile T, specifications at <i>onvif.org</i>	
	Horizontal field of view: 28°, F1.0	Video	Compatible with AXIS Companion, AXIS Camera Station, video	
	Minimum focus distance: 4 m (13 ft)	management	management software from Axis' Application Development	
Sensitivity	NETD 40 mK @25C, F1.0	systems	Partners available at axis.com/vms	
Thermometry		Onscreen controls	Electronic image stabilization Heater	
Object temperature	-40 °C to 350 °C (-40 °F to 662 °F)	Event conditions	Application: early fire detection	
range			Audio: audio detection, audio clip playing, audio clip currently	
Temperature	Below 120 °C (248 °F): ±5 °C (±9 °F) accuracy		playing Call: state, state change	
accuracy	Above 120 °C (248 °F): ±15% accuracy		Device status: above operating temperature, above or below	
Detection range	We recommend the size of a monitored object to cover at least 10x10 pixels in 384x288.		operating temperature, below operating temperature, within operating temperature, IP address removed, new IP address, network lost, system ready, ring power overcurrent protection, live stream active Digital audio input status	
General	Spot temperature meter, up to 10 polygon temperature detection areas			
System on chip	o (SoC)		Edge storage: recording ongoing, storage disruption, storage	
Model	ARTPEC-8		health issues detected I/O: digital input, manual trigger, virtual input	
Memory	2048 MB RAM, 8192 MB Flash		MQTT: subscribe	
Compute capabilities	Deep learning processing unit (DLPU)		Scheduled and recurring: schedule Video: average bitrate degradation, tampering, temperature	
Video			detection (above/below/increasing/decreasing)	
Video	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles	Event actions	Audio clips: play, stop	
compression	H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG		I/O: toggle I/O once, toggle I/O while the rule is active MQTT: publish Notification: HTTP, HTTPS, TCP, and email	
Resolution	Sensor is 384x288. Image can be scaled up to 768x576.		Overlay text	
Frame rate	Up to 8.3 fps or 30 fps		Pre- and post-alarm video or image buffering for recording or upload	
Video streaming	Up to 20 unique and configurable video streams ^a Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265 Video streaming indicator		Recordings: SD card and network share SNMP traps: send, send while the rule is active Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, netw share, and email	
Image settings	Contrast, brightness, sharpness, local contrast, exposure zones, compression, rotation: 0°, 90°, 180°, 270° including corridor	Built-in installation aids	Pixel counter	
mage securitys		Analytics		
	format, mirroring, text and image overlay, polygon privacy mask, electronic image stabilization, multiple color palettes	Applications	Included	
Image processing		7 .pp.::eac.o	AXIS Video Motion Detection, AXIS Motion Guard,	
Audio	7 Kis Zipstream		AXIS Fence Guard, AXIS Loitering Guard, early fire detection, active tampering alarm, audio detection	
Audio features	AGC automatic gain control		Supported	
	Network speaker pairing Spectrum visualizer ^b		AXIS Perimeter Defender Support for AXIS Camera Application Platform enabling	
Audio streaming	Configurable duplex:		installation of third-party applications, see axis.com/acap	
Audio streaming	One-way (simplex, half duplex)	Approvals		
Audio input	10-band graphic equalizer	Product markings	s CSA, UL/cUL, UKCA, CE, KC	
	Input for external unbalanced microphone, optional 5 V	Supply chain	TAA compliant	
	microphone power Digital input, optional 12 V ring power	EMC	CISPR 35, CISPR 32 Class A, EN 55035, EN 55032 Class A,	
	Unbalanced line input		EN 50121-4, EN 61000-3-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, IEC 62236-4	
Audio output	Output via network speaker pairing		Australia/New Zealand: RCM AS/NZS CISPR 32 Class A	
Audio encoding	24bit LPCM, AAC-LC 8/16/32/44.1/48 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Opus 8/16/48 kHz Configurable bit rate		Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KS C 9835, KS C 9832 Class A	
Network			USA: FCC Part 15 Subpart B Class A Railway: IEC 62236-4	
Network protocols	IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS ^c , HTTP/2, TLS ^c , QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP ⁸ , SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NTS, RTSP, RTP, SRTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, SSH, LLDP, CDP, MQTT v3.1.1, Secure syslog (RFC 3164/5424, UDP/TCP/TLS), Link-Local address (ZeroConf)	Safety	CAN/CSA C22.2 No. 62368-1 ed. 3, IEC/EN/UL 62368-1 ed. 3, IS 13252	
		Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-77, IEC 60068-2-78, IEC/EN 60529 IP66/IP67, IEC/EN 62262 IK10 ^d , ISO 21207 Method B, MIL-STD-810H (Method 501.7, 502.7, 505.7, 506.6, 507.6, 509.7, 510.7, 514.8, 516.8, 521.4), NEMA 250 Type 4X, NEMA TS 2 (2.2.7-2.2.9)	

Network	NIST SP500-267
Cybersecurity	ETSI EN 303 645
Cybersecurity	
Edge security	Software: Signed firmware, brute force delay protection, digest authentication and OAuth 2.0 RFC6749 OpenID Authorization Code Flow for centralized ADFS account management, password protection, AES-XTS-Plain64 256bit SD card encryption Hardware: Axis Edge Vault cybersecurity platform TPM 2.0 (CC EAL4+, FIPS 140-2 Level 2), secure element (CC EAL 6+), system-on-chip security (TEE), Axis device ID, secure keystore, signed video, secure boot, encrypted filesystem (AES-XTS-Plain64 256bit)
Network security	IEEE 802.1X (EAP-TLS, PEAP-MSCHAPv2)°, IEEE 802.1AE (MACsec PSK/EAP-TLS), IEEE 802.1AR, HTTPS/HSTS°, TLS v1.2/v1.3°, Network Time Security (NTS), X.509 Certificate PKI, host-based firewall
Documentation	AXIS OS Hardening Guide Axis Vulnerability Management Policy Axis Security Development Model AXIS OS Software Bill of Material (SBOM) To download documents, go to axis.com/support/cybersecurity/resources To read more about Axis cybersecurity support, go to axis.com/cybersecurity
General	
Casing	IP66/IP67-, NEMA 4X-, and IK10-rated ^d Polycarbonate blend and aluminum, germanium window Color: white NCS S 1002-B For repainting instructions, go to the product's support page. For information about the impact on warranty, go to axis.com/warranty-implication-when-repainting.
Power	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3 Typical 4.3 W, max 12.95 W 10–28 V DC, typical 4.1 W, max 12.95 W
Connectors	Network: Shielded RJ45 10BASE-T/100BASE-TX/1000BASE-T PoE I/O: Terminal block for 1 supervised alarm input and 1 output (12 V DC output, max. load 50 mA) Audio: 3.5 mm mic/line in Power: DC input, terminal block
Storage	Support for microSD/microSDHC/microSDXC card Recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com
Operating conditions	-40 °C to 60 °C (-40 °F to 140 °F) Maximum temperature according to NEMA TS 2 (2.2.7): 74 °C (165 °F) Humidity 10–100% RH (condensing)

Storage conditions	-40 °C to 65 °C (-40 °F to 149 °F) Humidity 5-95% RH (non-condensing)
Dimensions	Length: 272 mm (10.7 in) ø 132 mm (5.2 in) Effective Projected Area (EPA): 0.022 m² (0.24 ft²)
Weight	1400 g (3.1 lb)
Box content	Camera, installation guide, drill template, TORX® L-keys, terminal block connectors, connector guard, cable gaskets, owner authentication key
Optional accessories	AXIS T94F01M J-Box/Gang Box Plate, AXIS T91A47 Pole Mount, AXIS T94P01B Corner Bracket, AXIS T94F01P Conduit Back Box, AXIS Weather Shield K, Axis PoE Midspans For more accessories, go to axis.com/products/axis-q1961-te#accessories
System tools	AXIS Site Designer, AXIS Device Manager, product selector, accessory selector, lens calculator Available at axis.com
Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese
Warranty	5-year warranty, see axis.com/warranty
Export control	This product is subject to export control regulations, and you should always comply with all applicable national and international export or re-export control regulations.
Part numbers	Available at axis.com/products/axis-q1961-te#part-numbers
Sustainability	
Substance control	PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard JS709 RoHS in accordance with EU RoHS Directive 2011/65/EU/ and EN 63000:2018 REACH in accordance with (EC) No 1907/2006.
Materials	Screened for conflict minerals in accordance with OECD guidelines To read more about sustainability at Axis, go to axis.com/about-axis/sustainability
Environmental responsibility	axis.com/environmental-responsibility Axis Communications is a signatory of the UN Global Compact, read more at unglobalcompact.org

<sup>a. We recommend a maximum of 3 unique video streams per camera or channel, for optimized user experience, network bandwidth, and storage utilization. A unique video stream can be served to many video clients in the network using multicast or unicast transport method via built-in stream reuse functionality.
b. Feature available with ACAP
c. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).
d. Excluding front window</sup>

Dimension drawing



WWW.cxis.com T10178521/EN/M13.2/2403

Key features and technologies

Thermometry

Thermal cameras detect objects using the infrared radiation (heat) emitted by all objects. Temperature-calibrated thermal cameras, called thermometric cameras, can measure absolute temperatures, while surveillance-optimized thermal cameras show relative temperatures. All types of thermal cameras have excellent object detection capabilities regardless of light conditions – even in total darkness.

Isothermal palette

A mode that allows the user to select a color range to represent different temperatures in a scene. Each color in an isotherm palette corresponds to a specific temperature value. The user can choose between black-and-white ranges, color ranges, or a mix between the two. The same input (measured thermal radiation) can result in different visual appearance depending on how each pixel value is mapped to a color range.

Axis Edge Vault

Axis Edge Vault is the hardware-based cybersecurity platform that safeguards the Axis device. It forms the foundation that all secure operations depend on and offers features to protect the device's identity, safeguard its integrity from factory and protect sensitive information from unauthorized access.

Establishing the root of trust starts at the device's boot process. In Axis devices, the hardware-based mechanism secure boot verifies the operating system (AXIS OS) that the device is booting from. AXIS OS, in turn, is cryptographically signed (signed firmware) during the build process. Secure boot and signed firmware tie into each other and ensure that the firmware has not been tampered with during the lifecycle of the device and that the device only boots from authorized firmware. This creates an unbroken chain of cryptographically validated software for the chain of trust that all secure operations depend on.

From a security aspect, the secure keystore is the critical building-block for protecting cryptographic informa-

tion used for secure communication (IEEE 802.1X, HTTPS, Axis device ID, access control keys etc..) against malicious extraction in the event of a security breach. The secure keystore is provided through a Common Criteria and/or FIPS 140 certified hardware-based cryptographic computing module. Depending on security requirements, an Axis device can have either one or multiple such modules, like a TPM 2.0 (Trusted Platform Module) or a secure element, and/or a system-on-chip (SoC) embedded Trusted Execution Environment (TEE).

Signed video ensures that video evidence can be verified as untampered without proving the chain of custody of the video file. Each camera uses its unique video signing key, which is securely stored in the secure keystore, to add a signature into the video stream. This allows video to be traced back to the Axis camera from where it originated, so it's possible to verify that the footage has not been tampered with after it left the camera.

To read more about Axis Edge Vault, go to axis.com/solu-tions/edge-vault.

Zipstream

The Axis Zipstream technology preserves all the important forensic in the video stream while lowering bandwidth and storage requirements by an average of 50%. Zipstream also includes three intelligent algorithms, which ensure that relevant forensic information is identified, recorded, and sent in full resolution and frame rate.

Electronic image stabilization

Electronic image stabilization (EIS) provides smooth video in situations where a camera is subject to vibrations. Built-in gyroscopic sensors continuously detect the camera's movements and vibrations, and they automatically adjust the frame to ensure you always capture the details you need. Electronic image stabilization relies on different algorithms for modeling camera motion, which are used to correct the images.

For more information, see axis.com/glossary

