

AXIS Q6078-E PTZ Camera

Outdoor-ready PTZ with UHD 4K

AXIS Q6078-E PTZ Camera offers UHD 4K with 20x optical zoom for outstanding video quality. It offers great overviews and detail with the clearest, sharpest colors. This high-performance outdoor PTZ camera comes with autotracking 2 with click and track functionality, as well as an orientation aid for active object tracking and quick orientation. Featuring built-in cybersecurity such as signed firmware and secure boot it ensures the integrity and authenticity of the firmware. Axis Zipstream with H.264/ H.265 significantly reduces bandwidth and storage requirements. Furthermore, AXIS Object Analytics offers highly granular and nuanced object classification.

- > UHD 4K with 20x optical zoom
- > Outstanding images with great details
- > Zipstream with support for H.264/H.265
- > AXIS Object Analytics
- > Built-in cybersecurity features







AXIS Q6078-E PTZ Camera

Image sensor 1/2.5" programmers Lens	orse-E 50 Hz orse-E 60 Hz orse-	Data streaming Built-in installation aids Ancilytics AXIS Object Analytics	PTZ: PTZ malfunctioning, PTZ movement, PTZ preset position reached, PTZ ready Scheduled and recurring: scheduled event Video: live stream open Day/night mode, overlay text, video recording to edge storage, pre- and post-alarm video buffering, send SNMP trap PTZ: PTZ preset, start/stop guard tour File upload via FTP, SFTP, HTTP, HTTPS network share and email MOTT publish Notification via email, HTTP, HTTPS and TCP Event data Pixel counter, leveling guide Object classes: humans, vehicles
Lens	ogressive scan RGB CMOS mm, F2.0-3.8 al field of view: 68.3°-4.2° field of view: 42.1°-2.34° is, P-iris control fically removable infrared-cut filter 2 lux at 30 IRE, F2.0 02 lux at 30 IRE, F2.0 s to 1 s 1° endless, 0.05°-450°/s 20. optical, 12x digital, total 240x zoom 66 preset positions, tour recording (max 10, max 16 minutes each), guard tour (max 100), control queue, n directional indicator, orientation aid PTZ, set new pan	Data streaming Built-in installation aids Analytics AXIS Object	Day/night mode, overlay text, video recording to edge storage, pre- and post-alarm video buffering, send SNMP trap PTZ: PTZ preset, start/stop guard tour File upload via FTP, SFTP, HTTP, HTTPS network share and email MQTT publish Notification via email, HTTP, HTTPS and TCP Event data Pixel counter, leveling guide
Lens 4.4–88.4 m Horizontal for Vertical field Autofocus, Individual field Autofocus, Illumination B/W: 0.002 Shutter speed 1/10000 s to Tilt: 220°, Coom: 20x E-flip, 256 duration 16 on-screen do one adjusted System on chip (SoC) Model ARTPEC-7 Memory 2 GB RAM, Compute capabilities Video H.264 (MPE H.265 (MPE Motion JPE Resolution 3840x2160) Frame rate Up to 25/33 (Up to 50/60) Video streaming Multiple, in Motion JPE Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR – dyna exposure zo 180°, text a image stabi compensation Network Security Password pr IEEE 802.1 x authenticat managemer secure boot EAL4 certific Supported PV4, IP6 U QOS Layer 3 UP/nP°, SNR, RTP, SRTP, T SOCKS, SSH address (Zertime Latter) and the secure of the coordinate of the coordina	mm, F2.0-3.8 al field of view: 68.3°-4.2° field of view: 42.1°-2.34° s, P-iris control ically removable infrared-cut filter 2 lux at 30 IRE, F2.0 02 lux at 30 IRE, F2.0 s to 1 s 1° endless, 0.05°-450°/s 20 x optical, 12x digital, total 240x zoom 66 preset positions, tour recording (max 10, max 16 minutes each), guard tour (max 100), control queue, n directional indicator, orientation aid PTZ, set new pan	Data streaming Built-in installation aids Analytics AXIS Object	pre- and post-alarm video buffering, send SNMP trap PTZ: PTZ preset, start/stop guard tour File upload via FTP, SFTP, HTTP, HTTPS network share and email MQTT publish Notification via email, HTTP, HTTPS and TCP Event data Pixel counter, leveling guide
Minimum illumination B/W: 0.002 Shutter speed 1/10000 s t Pan/Tilt/Zoom Pan: 360° e Tilt: 220°, 0 Zoom: 20x E-flip, 256 duration 16 on-screen d 0°, adjustat System on chip (SoC) Model ARTPEC-7 Memory 2 GB RAM, Compute capabilities Video H.264 (MPE compression H.265 (MPE Motion JPE Resolution 3840x2160 Frame rate Up to 25/30 Up to 50/60 Video streaming Multiple, in Motion JPE Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR - dyn: exposure zo 180°, text a image stabi compensati Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols UPv4, IPv6 U OoS Layer 3 UPnP*, SNN RTP, SRTP, T SOCKS, SSH address (Zer	2 lux at 30 IRE, F2.0 02 lux at 30 IRE, F2.0 s to 1 s ° endless, 0.05°-450°/s °, 0.05°-450°/s °x optical, 12x digital, total 240x zoom 36 preset positions, tour recording (max 10, max 16 minutes each), guard tour (max 100), control queue, n directional indicator, orientation aid PTZ, set new pan	Built-in installation aids Analytics AXIS Object	Event data Pixel counter, leveling guide
illumination B/W: 0.002 Shutter speed 1/10000 s t Pan/Tilt/Zoom Pan: 360° e Tilt: 220°, 0 Zoom: 20x E-flip, 256 duration 16 on-screen d 0°, adjustab System on chip (SoC) Model ARTPEC-7 Memory 2 GB RAM, Compute capabilities Video Video H.264 (MPE compression H.265 (MPE Motion JPE(Resolution 3840x2160 Frame rate Up to 25/30 Up to 50/60 Video streaming Multiple, in Motion JPE(Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR - dyn: exposure zo 180°, text a image stabi compensati Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols IPv4, IPv6 U OS Layer 3 UPnP*, SNN, RTP, SRTP, T SOCKS, SSH, address (Zer	02 lux at 30 IRE, F2.0 s to 1 s s endless, 0.05°-450°/s s, 0.05°-450°/s Dx optical, 12x digital, total 240x zoom 66 preset positions, tour recording (max 10, max 16 minutes each), guard tour (max 100), control queue, n directional indicator, orientation aid PTZ, set new pan	installation aids Analytics AXIS Object	Pixel counter, leveling guide
Pan/Tilt/Zoom Pan: 360° e Tilt: 220°, C Zoom: 20x E-flip, 256 duration 16 on-screen do°, adjustate System on chip (SoC) Model ARTPEC-7 Memory 2 GB RAM, Compute capabilities Video H.264 (MPE Compression H.265 (MPE Motion JPE Moti	o" endless, 0.05°-450°/s o", 0.05°-450°/s Ox optical, 12x digital, total 240x zoom for preset positions, tour recording (max 10, max for minutes each), guard tour (max 100), control queue, on directional indicator, orientation aid PTZ, set new pan	Analytics AXIS Object	Object classes: humans. vehicles
Tilt: 220°, C Zoom: 20x E-flip, 256 duration 16 on-screen d 0°, adjustab System on chip (SoC) Model ARTPEC-7 Memory 2 GB RAM, Compute capabilities Video Video H.264 (MPE Motion JPE(Resolution 3840x2160 Frame rate Up to 25/30 Up to 50/60 Video streaming Multiple, in Motion JPE(Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR - dyn: exposure zo 180°, text a image stabi compensati Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols UPv4, IPv6 U OS Layer 3 UPnP*, SNM RTP, SRTP, TI SOCKS, SSH address (Zer	°, 0.05°–450°/s Dx optical, 12x digital, total 240x zoom 66 preset positions, tour recording (max 10, max 16 minutes each), guard tour (max 100), control queue, n directional indicator, orientation aid PTZ, set new pan	AXIS Object	Object classes: humans. vehicles
Model ARTPEC-7 Memory 2 GB RAM, Compute capabilities Video Video H.264 (MPE Motion JPE			Trigger conditions: line crossing, object in area Up to 10 scenarios Metadata visualized with color-coded bounding boxes Polygon include/exclude areas Perspective configuration ONVIF Motion Alarm event
Memory 2 GB RAM, Compute capabilities Video Video H.264 (MPE Motion JPE Moti		Amuliantiana	
Compute capabilities Video Video H.264 (MPE Motion JPE		Applications	Included AXIS Object Analytics, AXIS Video Motion Detection,
Video H.264 (MPE Motion JPE Motion JPE Motion JPE Motion JPE Sesolution 3840x2160 Frame rate Up to 25/30 Up to 50/60 Video streaming Multiple, in Motion JPE Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR – dyniexposure zo 180°, text a image stabi compensation of the compensation of t	learning processing unit (MLPU)		AXIS Motion Guard, AXIS Fence Guard, AXIS Loitering Guard, autotracking 2, active gatekeeper, AXIS OSDI Zones, Orientation Aid PTZ Support for AXIS Camera Application Platform enabling
compression H.265 (MPE Motion JPE	IPEG-4 Part 10/AVC) Baseline, Main and High Profiles		installation of third-party applications, see axis.com/acap
Frame rate Up to 25/30 Up to 50/60 Video streaming Multiple, in Motion JPEI Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR – dyn: exposure zo 180°, text a image stabi compensati Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols UPNP, SRTP, T SOCKS, SSH address (Zer	IPEG-H Part 2/HEVĆ) Main Profile	General Casing	IP66-, IP67-, NEMA 4X- and IK10-rated Metal casing (aluminum), polycarbonate (PC) clear dome,
Video streaming Multiple, in Motion JPE(Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR – dynsex exposure zo 180°, text a image stabic compensati. Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi. Supported protocols UPv4, IPv6 U QoS Layer 3 UPnp®, SNTP, T SOCKS, SSH address (Zerial size) and secure secure boot EAL4 certifications (SSS) and SSS (SSS) address (Zerial size) (Zerial size) (SSS) (SSS) (SSS) (SSS) (SSS) (SSS) (SSS) (SSSS) (SSS) (SSS) (SSSS) (SSSS) (SSSS) (SSSS) (SSSS) (SSSS) (SSSS) (SSSS) (SSSS) (SSSSS) (SSSSS) (SSSSS) (SSSSSS) (SSSSSS) (SSSSSSSS	60 4K 2160p to 320x180		sunshield (ASA)
Motion JPE Axis Zipstre Controllable VBR/ABR/M Image settings Manual shu WDR – dyns exposure zo 180°, text a image stabi compensati Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols UPNP®, SNP, T SOCKS, SSH address (Zer	/30 fps (50/60 Hz) in 4K /60 fps (50/60 Hz) in all other resolutions	Sustainability	PVC free
Controllable VBR/ABR/M Image settings Manual shu WDR – dyn: exposure zo 180°, text a image stabi compensati Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols UPNP®, SNN RTP, SNN RTP, SRTP, T SOCKS, SSH address (Zer	individually configurable streams in H.264, H.265 and PEG	Power	Axis High PoE 60 W SFP midspan: 100–240 V AC, max 66.1 W Camera consumption: typical 16 W, max 51 W
Image settings Manual shu WDR – dyn: exposure zo 180°, text a image stabi compensati Network Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols UPNP®, SNM RTP, SRTP, T SOCKS, SSH address (Zer	Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265	Connectors	RJ45 10BASE-T/100BASE-TX PoE, RJ45 Push-pull Connector (IP66/IP67) included
image stabic compensation of the compensation	whatter time, compression, color, brightness, sharpness, ynamic contrast, white balance, exposure control, zones, fine tuning of behavior at low light, rotation: 0°, at and image overlay, polygon privacy masks, electronic	Storage	Support for SD/SDHC/SDXC card Support for SD card encryption (AES-XTS-Plain64 256bit) Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com
Security Password pr IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols Pv4, IPv6 U QoS Layer 3 UPnP®, SNM RTP, SRTP, T SOCKS, SSH address (Zer	abilization (EIS), freeze on PTZ, defog, backlight ation, scene profiles	Operating conditions	With 30 W: -20 °C to 50 °C (-4 °F to 122 °F) With 60 W: -50 °C to 50 °C (-58 °F to 122 °F) Maximum temperature according to NEMA TS 2 (2.2.7): 74 °C (165 °F) Arctic Temperature Control: Start-up as low as -40 °C (-40 °F) Humidity 10–100% RH (condensing)
IEEE 802.1x authenticat managemer secure boot EAL4 certifi Supported protocols UPNP®, SNM RTP, SRTP, T SOCKS, SSH address (Zer			
authenticat managemer secure boot EAL4 certification protocols Supported IPv4, IPv6 U QoS Layer 3 UPnF®, SNM RTP, SRTP, T SOCKS, SSH address (Zer	Password protection, IP address filtering, HTTPS ^a encryption, IEEE 802.1x (EAP-TLS) ^a network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware,		
Supported protocols IPv4, IPv6 U QoS Layer 3 UPnP®, SNM RTP, SRTP, T SOCKS, SSH address (Zer		Storage conditions	-40 °C to 65 °C (-40 °F to 149 °F)
Supported Protocols QoS Layer 3 UPnP*, SNM RTP, SRTP, T SOCKS, SSH address (Zer	oot, Axis Edge Vault, Axis device ID, secure keystore (CC tified), TPM (FIPS 140-2 certified)	Approvals	EMC
a	6 USGv6, ICMPv4/ICMPv6, HTTP, HTTP/2, HTTPS ^a , TLS ^a , r 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), NMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP, P, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SH, NTCIP, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local		EN 55032 Class A, EN 55035, EN 61000-3-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, ICES-003 Class A, VCCI Class A, RCM AS/NZS CISPR 32 Class A, KCC KN32 Class A, KN35 EN 50121-4, IEC 62236-4 Safety IEC/EN/UL 60950-1
System integration			IEC/EN/UL 60950-22, IEC/EN/UL 62368-1, IS 13252 Environment
Programming AXIS Camer Interface One-Click C	I for software integration, including VAPIX® and nera Application Platform; specifications at <i>axis.com</i> k Cloud Connection Profile G, ONVIF® Profile S and ONVIF® Profile T,		IEC/EN 60529 IP66/IP67, NEMA TS 2 (2.2.7-2.2.9), IEC 62262 IK10, ISO 4892-2, EN 50121-4, IEC 62236-4, IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14 IEC 60068-2-27, IEC 60068-2-60, IEC 60068-2-78, NEMA 250 Type 4X
operating to IP address ro storage faild	LION AL UNVII.OFG		Network NIST SP500-267 Midspan: EN 60950-1, GS, UL, cUL, CE, FCC, VCCI, CB, KCC, UL-AR
Edge storag I/O: manual	atus: above operating temperature, above or below g temperature, below operating temperature, fan failure, s removed, network lost, new IP address, shock detected, ailure, system ready, within operating temperature rage: recording ongoing, storage disruption		

www.cxis.com T10163369/EN/M6.5/2203

Dimensions	Ø232 x 271 mm (Ø9 1/8 x 10.7 in)
Included accessories	Axis High PoE 60 W SFP midspan 1-port, RJ45 Push-pull Connector (IP66), Sunshield Installation Guide, Windows decoder 1-user license
Optional accessories	Smoked dome cover AXIS T91 Mounting Accessories, AXIS T8415 Wireless Installation Tool, AXIS T90 Illuminators, AXIS T8310 Video Surveillance Control Board, multi-user decoder license pack
Video management software	AXIS Companion, AXIS Camera Station, Video management software from Axis' Application Development Partners available on www.axis.com/vms

Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese
Warranty	5-year warranty, see axis.com/warranty

 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).

Environmental responsibility:

axis.com/environmental-responsibility

