

AXIS Q8741-E Bispectral PTZ Network Camera

Thermal and visual surveillance in one

AXIS Q8741-E Bispectral PTZ Network Camera is a high-end combination of a visual sensor (HDTV 1080p) with zoom (30x optical) and a thermal sensor (384x288). The positioning camera is ideal for mission-critical surveillance that demands 24-hour monitoring of restricted areas. AXIS Q8741-E is designed for continuous and jerk-free pan (360°) and tilt movements (135° from ground to sky). Easy to control and install with one IP address and multiple mounting options. When column-mounted, it enables 360° unobstructed field of view.

- > Reliable detection, fast verification and identification
- > Responsive positioning 360° endless pan and 135° from ground to sky
- > Bispectral video streams
- > Easy to install with one IP address
- > Long-distance network connection







AXIS Q8741-E Bispectral PTZ Network Camera

Camera	Wheels 410 off an arrange of 100		AXIS Camera Application Platform enabling installation of third-party applications, see αxis.com/acap	
Image sensor	Visual: 1/2.8" progressive scan CMOS Thermal: Uncooled micro bolometer 384x288 pixels, Pixel size: 17μm	Event triggers	Analytics, temperature, external input, time scheduled, edge storage events, PTZ preset	
Lens	Visual: 4.3–129 mm, F1.6–4.7 Horizontal field of view: 65.6°–2° Vertical field of view: 39°–1.2° Autofocus, auto-iris Thermal: Athermalized 35 mm, F1.2 Near focus distance: 33 m (108 ft) Horizontal field of view: 10.5° Vertical field of view: 7.9°	Event actions	Record video: SD card and network share Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share and email Pre- and post-alarm video or image buffering for recording or upload Notification: email, HTTP, HTTPS, TCP and SNMP trap PTZ: PTZ preset, start/stop guard tour Overlay text, external output activation, wiper sequence, washer	
Day and night	Visual: Automatically removable infrared-cut filter in night mode		sequence	
Minimum illumination	Visual: Color: 0.2 lux at 30 IRE F1.6 B/W: 0.01 lux at 30 IRE F1.6 Color: 0.25 lux at 50 IRE F1.6	Data streaming Built-in installation aids	Event data Pixel counter	
	B/W: 0.02 lux at 50 IRE F1.6	General		
Sensitivity	Thermal: NETD < 70 mK	Casing	IP66- and NEMA 4X-rated powder coated aluminum Color: white NCS S 1002-B	
Shutter time Pan/Tilt/Zoom	Visual: 1/66500 s to 2 s Pan: 360° endless, 0.05°-120°/s		Front window: Visual: Glass, Thermal: Germanium Long-life silicone wiper Weathershield: High-impact UV-stabilized thermoplastic	
	Tilt: -90° to +45°, 0.05°-65°/s Jerk-free movements at low speed: ±0.01°/s (at 0.05°/s) Preset accuracy: 0.05° 256 preset positions, guard tour, control queue, focus window, on-screen directional indicator, de-icing control ^a , dynamic load balancing ^b Visual: 30x optical zoom and 12x digital zoom, total 360x zoom, Focus recall	Sustainability	PVC free	
		Memory	512 MB RAM, 512 MB Flash	
		Power	20-28 V AC/DC, typical 16 W, max 204 W Power loss recovery ^d TVS 2000V, surge protection, voltage transient protection I/O connector: output power 12 V DC, max load 50 mA	
Video		Connectors	SFP slot (SFP module not included) ^e	
Video compression	H.264 (MPEG-4 Part 10/AVC), Baseline, Main and High Profiles Motion JPEG		RJ45 10BASE-T/100BASE-TX/1000BASE-T network connector ^e Power connector I/O connector: 6-pin terminal block with 4 configurable	
Resolution	Visual: 1920x1080 (HDTV 1080p) to 320x180 Thermal: Sensor is 384x288. Image can be scaled up to 768x576	Storens	inputs/outputs	
Frame rate	Visual: Up to 25/30 fps (50/60 Hz) in HDTV 1080p Thermal: Up to 8.3 fps and 30 fps	Storage	Support for microSD/microSDHC/microSDXC card (included) Support for SD card encryption Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com	
Video streaming Image settings	Axis Zipstream technology in H.264 Controllable frame rate and bandwidth VBR/MBR H.264 Multiple, individually configurable streams in H.264 and Motion JPEG Visual: Compression, color, brightness, sharpness, contrast, local contrast, white balance, exposure control, exposure zones, automatic backlight compensation, fine tuning of behavior at low light, 120 dB WDR - forensic capture, manual shutter time, text and image overlay, 20 individual 3D privacy masks, electronic image stabilization Thermal: Compression, brightness, sharpness, contrast, local contrast, exposure control, exposure zones, text and image overlay	Operating conditions	-50 °C to 55 °C (-58 °F to 131 °F) Maximum (intermittent): 65 °C (149 °F) Arctic Temperature Control: start-up at -40 °C (-40 °F) Humidity: 10-100% RH (condensing) Wind load when PTZ operational 37 m/s (83 mph) ^f , 45 m/s (100 mph) without weathershield Maximum effective projected area (EPA): 0.138 m ²	
		Storage conditions	-40 °C to 70 °C (-40 °F to 158 °F)	
		Approvals	EMC EN 55032 Class A, EN 55024, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, VCCI Class A ITE, ICES-003 Class A RCM AS/NZS CISPR 32 Class A, EN 50121-4, IEC 62236-4	
Network	Descripted protection ID address filtering LITTES arounding		Environment IEC/EN 60529 IP66, IEC 62262 IK109, NEMA 250 Type 4x,	
Security	Password protection, IP address filtering, HTTPS ^c encryption, network fail-over link ^e , IEEE 802.1X ^c network access control, digest authentication, user access log, centralized certificate management		ISO 4892-2, IEC 60721-3-4, IEC/EN 60068-2-1, IEC/EN 60068-2-2, IEC 60068-2-6, IEC/EN 60068-2-14, IEC 60068-2-7, IEC/EN 60068-2-78	
Supported protocols	IPv4/v6, HTTP, HTTPS ^C , SSL/TLS ^C , QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, Bonjour, UPnP TM , SNMP v1/v2c/v3 (MIB-II), DNS, DVRDNS, NTP, PTSP, PTP, TCP, LIDP, ICMP, PTCP, ICMP, DLICP, DNS, DVRDNS, NTP, PTSP, PTP, TCP, LIDP, ICMP, PTCP, ICMP, DLICP, DNS, DVRDNS, NTP, PTSP, PTP, TCP, LIDP, ICMP, PTCP, ICMP, DLICP, DNS, DVRDNS, NTP, PTSP, PTP, TCP, LIDP, ICMP, PTCP, ICMP, DLICP, DNS, DVRDNS, NTP, DLICP, DNS, DVRDNS, NTP, PTSP, PTP, TCP, LIDP, ICMP, PTCP, ICMP, DLICP, DNS, DVRDNS, D	Dimensions	Safety IEC/EN/UL 60950-1, IEC/EN/UL 60950-22	
	DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS, SSH, NTCIP	Weight	245 x 360 x 582 mm (9½ x 14 x 23 in)	
System integration		Included	14.7 kg (32.4 lb) Installation Guide	
Application Programming Interface	ogramming AXIS Camera Application Platform; specifications at axis.com erface AXIS Video Hosting System (AVHS)		AXIS Surveillance Card 64 GB Connector Kit Torx® T20 bit, Torx® T30 bit	
Analytics	ONVIF® Profile S and ONVIF® Profile G, specification at onvif.org Included AXIS Video Motion Detection, AXIS Fence Guard, AXIS Motion Guard Supported	Optional accessories	AXIS T94J01A Wall Mount, AXIS T94N01G Pole Mount, AXIS T95A64 Corner Bracket, AXIS Washer Kit B, AXIS Cable 24 V DC/24-240 V AC 22 mh, AXIS T8611 SFP Module LC.LX, AXIS T8612 SFP Module LC.SX, AXIS T8613 SFP Module 1000BASE-T, AXIS T99 Illuminator Bracket Kit A, Power supply DIN PS24 480 W	

T10093113/EN/M13.2/2001 www.axis.com

	For more accessories, see axis.com	
Video management software	AXIS Companion, AXIS Camera Station, video management software from Axis' Application Development Partners available at axis.com/vms	
Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese	
Warranty	Axis 3-year warranty and AXIS Extended Warranty option, see axis.com/warranty	
Export control	This product is subject to export control regulations. You should always consult and comply with the regulations of the appropriate local export control authorities.	

Internal heaters to defrost ice build-up, activated by HTTP API (VAPIX). Pan and tilt motors actively compensate for changes in load conditions induced by external forces such as high winds. This allows minimum power consumption at low wind.

c. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).

d. IP data and home position retained, and guard tour and other events resumed.
e. If a network link is established via both the SFP slot and the RJ45 connector, the former acts as the primary link and the latter as the fail-over link.
f. The values shown are based on results from actual wind tunnel testing. For drag force calculations use maying meffective projected area (FPA)

The values shown the obset of results from actual while tallier testing, roll and force calculations, use maximum effective projected area (EPA).
 Excluding front window.
 When using the 22 m (72 ft) AXIS Cable 24 V DC/24-240 V AC, a power supply capable of delivering 300 W is required to compensate for the power loss in the cable.

Environmental responsibility:

axis.com/environmental-responsibility

