

AXIS Q.7424-R Mk II Video Encoder

Full-featured video surveillance for tough environments

AXIS Q7424-R Mk II is a four-channel standalone solution that enables flexible migration of analog cameras into an IP-based video surveillance system. It is ideal for demanding applications such as city surveillance and transportation. It is designed to withstand tough environments including vibrations, shocks and extreme temperatures. All four video channels provide pan, tilt and zoom support for controlling analog PTZ cameras. The video encoder features an SFP slot for fiber connection, a memory card slot and Power over Ethernet. It offers tampering alarm, motion detection and audio detection, and supports AXIS Camera Application Platform that enables the installation of other analytics.

- > Rugged design
- > Extended temperature range
- > SFP slot for fiber connection
- > Edge storage
- > Power over Ethernet









ALIS Q7424-R MIK II VIGEO ENCOGER

compression M Resolution 72 15 Frame rate 25 Video streaming M Co Image settings Co M Er Te Ro Pan/Tilt/Zoom W fo Su	 H.264 (MPEG-4 Part 10/AVC) Baseline, Main and Profiles Motion JPEG 220x576 to 176x120 536x1152 to 176x120 for quad view 25/30 (50/60 Hz) fps 5 fps in quad view in full resolution Multiple streams if identical or limited in frame rate/resolution Controllable frame rate and bandwidth; VBR/CBR H.264 Compression, Color, Brightness, Contrast, Aspect ratio correction, Mirroring of images, Text and image overlay, Privacy mask, inhanced deinterlace filter, Video termination, Anti-aliasing, iemporal noise filtering Rotation: 90°, 180°, 270° Vide range of analog PTZ cameras supported, drivers available or download at <i>www.axis.com</i> Up to 100 presets/camera Suard tour PTZ control queue Supports Windows compatible joysticks 	Sustainability Memory Power Connectors Storage Operating conditions Approvals	PVC free 512 MB RAM, 128 MB Flash 8-28 V DC, max. 10 W 20-24 V AC, max. 15.6 VA Power over Ethernet IEEE 802.3af/802.3at Type 1 Class 3 4 x Analog composite video BNC inputs, NTSC/PAL auto-sensing Terminal block for mono microphone or line input, 6 Vpp max. Terminal block for mono audio output, 2 Vpp max. at 1 kohm RJ45 10BASE-T/100BASE-TX PoE Terminal block for four configurable external inputs/outputs Terminal block for RS485/RS422 (full duplex) AC/DC input terminal block 100/1000 Mbps SFP slot Support for SD/SDHC/SDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see www.axis.com -40 °C to 75 °C (-40 °F to 167 °F) Humidit 10 0.60 PM (non endersing)	
15 Frame rate 25 15 Video streaming M Cc Image settings Cc Image settings Cc Pan/Tilt/Zoom W fo Un Gi State Pan/Site Site	536x1152 to 176x120 for quad view 25/30 (50/60 Hz) fps 5 fps in quad view in full resolution Multiple streams if identical or limited in frame rate/resolution Controllable frame rate and bandwidth; VBR/CBR H.264 Compression, Color, Brightness, Contrast, Aspect ratio correction, Mirroring of images, Text and image overlay, Privacy mask, inhanced deinterlace filter, Video termination, Anti-aliasing, emporal noise filtering Rotation: 90°, 180°, 270° Wide range of analog PTZ cameras supported, drivers available or download at www.axis.com Up to 100 presets/camera Buard tour PTZ control queue supports Windows compatible joysticks	Power Connectors Storage Operating conditions	8–28 V DC, max. 10 W 20–24 V AC, max. 15.6 VA Power over Ethernet IEEE 802.3af/802.3at Type 1 Class 3 4 x Analog composite video BNC inputs, NTSC/PAL auto-sensing Terminal block for mono microphone or line input, 6 Vpp max. Terminal block for mono audio output, 2 Vpp max. at 1 kohm RI45 10BASE-T/100BASE-TX PoE Terminal block for four configurable external inputs/outputs Terminal block for RS485/RS422 (full duplex) AC/DC input terminal block 100/1000 Mbps SFP slot Support for SD/SDHC/SDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see <i>www.axis.com</i> -40 °C to 75 °C (-40 °F to 167 °F)	
15 Frame rate 25 15 Video streaming M Cc Image settings Cc Image settings Cc Pan/Tilt/Zoom W fo Un Gi State Pan/Site Site	536x1152 to 176x120 for quad view 25/30 (50/60 Hz) fps 5 fps in quad view in full resolution Multiple streams if identical or limited in frame rate/resolution Controllable frame rate and bandwidth; VBR/CBR H.264 Compression, Color, Brightness, Contrast, Aspect ratio correction, Mirroring of images, Text and image overlay, Privacy mask, inhanced deinterlace filter, Video termination, Anti-aliasing, emporal noise filtering Rotation: 90°, 180°, 270° Wide range of analog PTZ cameras supported, drivers available or download at www.axis.com Up to 100 presets/camera Buard tour PTZ control queue supports Windows compatible joysticks	Connectors Storage Operating conditions	20–24 V AC, max. 15.6 VA Power over Ethernet IEEE 802.3af/802.3at Type 1 Class 3 4 x Analog composite video BNC inputs, NTSC/PAL auto-sensing Terminal block for mono microphone or line input, 6 Vpp max. Terminal block for mono audio output, 2 Vpp max. at 1 kohm RI45 10BASE-T/100BASE-TX PoE Terminal block for four configurable external inputs/outputs Terminal block for RS485/RS422 (full duplex) AC/DC input terminal block 100/1000 Mbps SFP slot Support for SD/SDHC/SDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see <i>www.axis.com</i> -40 °C to 75 °C (-40 °F to 167 °F)	
Tideo streaming M Cc Image settings Cc M Er Te Rc Pan/Tilt/Zoom W Go U Gi St St	5 fps in quad view in full resolution Multiple streams if identical or limited in frame rate/resolution Controllable frame rate and bandwidth; VBR/CBR H.264 Compression, Color, Brightness, Contrast, Aspect ratio correction, Mirroring of images, Text and image overlay, Privacy mask, inhanced deinterlace filter, Video termination, Anti-aliasing, temporal noise filtering Rotation: 90°, 180°, 270° Wide range of analog PTZ cameras supported, drivers available or download at www.axis.com Up to 100 presets/camera Buard tour TZ control queue supports Windows compatible joysticks	Storage Operating conditions	Power over Ethernet IEEE 802.3af/802.3at Type 1 Class 3 4 x Analog composite video BNC inputs, NTSC/PAL auto-sensing Terminal block for mono microphone or line input, 6 Vpp max. Terminal block for mono audio output, 2 Vpp max. at 1 kohm RJ45 10BASE-T/100BASE-TX PoE Terminal block for four configurable external inputs/outputs Terminal block for RS485/RS422 (full duplex) AC/DC input terminal block 100/1000 Mbps SFP slot Support for SD/SDHC/SDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see www.axis.com -40 °C to 75 °C (-40 °F to 167 °F)	
Video streaming M Cc Image settings Cc Image settings Cc Er Te Rc Pan/Tilt/Zoom W Go GI PT Su	Aultiple streams if identical or limited in frame rate/resolution Controllable frame rate and bandwidth; VBR/CBR H.264 Compression, Color, Brightness, Contrast, Aspect ratio correction, Mirroring of images, Text and image overlay, Privacy mask, inhanced deinterlace filter, Video termination, Anti-aliasing, emporal noise filtering Rotation: 90°, 180°, 270° Wide range of analog PTZ cameras supported, drivers available or download at <i>www.axis.com</i> Jp to 100 presets/camera Suard tour PTZ control queue supports Windows compatible joysticks	Storage Operating conditions	4 x Analog composite video BNC inputs, NTSC/PAL auto-sensing Terminal block for mono microphone or line input, 6 Vpp max. Terminal block for mono audio output, 2 Vpp max. at 1 kohm RJ45 10BASE-T/100BASE-TX PoE Terminal block for four configurable external inputs/outputs Terminal block for RS485/RS422 (full duplex) AC/DC input terminal block 100/1000 Mbps SFP slot Support for SD/SDHC/SDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see www.axis.com -40 °C to 75 °C (-40 °F to 167 °F)	
Cc Image settings Cc M Er Te Rc Pan/Tilt/Zoom W fo U Gi Gi St St	Controllable frame rate and bandwidth; VBR/CBR H.264 Compression, Color, Brightness, Contrast, Aspect ratio correction, Airroring of images, Text and image overlay, Privacy mask, inhanced deinterlace filter, Video termination, Anti-aliasing, emporal noise filtering Rotation: 90°, 180°, 270° Vide range of analog PTZ cameras supported, drivers available or download at www.axis.com Jp to 100 presets/camera Buard tour PTZ control queue supports Windows compatible joysticks	Storage Operating conditions	Terminal block for mono microphone or line input, 6 Vpp max. Terminal block for mono audio output, 2 Vpp max. at 1 kohm RJ45 10BASE-T/100BASE-TX PoE Terminal block for Gv485/RS422 (full duplex) AC/DC input terminal block 100/1000 Mbps SFP slot Support for SD/SDHC/SDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see www.axis.com -40 °C to 75 °C (-40 °F to 167 °F)	
M Er Te Rc Pan/Tilt/Zoom W fo UJ Gi PT Su	Mirroring of images, Text and image overlay, Privacy mask, inhanced deinterlace filter, Video termination, Anti-aliasing, emporal noise filtering Rotation: 90°, 180°, 270° Vide range of analog PTZ cameras supported, drivers available or download at <i>www.axis.com</i> Jp to 100 presets/camera Buard tour PTZ control queue supports Windows compatible joysticks	Operating conditions	Terminal block for four configurable external inputs/outputs Terminal block for RS485/RS422 (full duplex) AC/DC input terminal block 100/1000 Mbps SFP slot Support for SD/SDHC/SDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see www.axis.com -40 °C to 75 °C (-40 °F to 167 °F)	
fo Uµ Gu PT Su	or download at <i>www.axis.com</i> Jp to 100 presets/camera Juard tour YZ control queue Supports Windows compatible joysticks	Operating conditions	Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see <i>www.axis.com</i> -40 °C to 75 °C (-40 °F to 167 °F)	
PT Su	PTZ control queue upports Windows compatible joysticks	conditions		
		Annrovals	Humidity 10–95% RH (non-condensing)	
	wo-way	Approvais	EMC	
Audio Audio streaming Tv			EN 55022 Class B, EN 50121-4, IEC 62236-4, EN 61000-3-2, EN 61000-3-3, EN 55024, EN 61000-6-1, EN 61000-6-2,	
	AC-LC 8/16 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz		FCC Part 15 Subpart B Class B, ICES-003 Class B, VCCI Class B,	
compression Co	Configurable bit rate		RCM AS/NZS CISPR 32 Class B, KCC KN22 Class B, KN24, Safety	
Audio Ex input/output	external microphone input or line input, line output		IEC/EN/UL 60950-1 Environment EN FOIE Officiation and Shack Cotocomy 1 Class B. Tomporation	
Network			EN 50155 (Vibration and Shock Category 1 Class B, Temperature Class TX)	
IP address Or	One IP address for four channels		NEMA TS 2 (vibration, shock, temperature, humidity)	
, IE	Password protection, IP address filtering, HTTPS ^a encontion, EEE 802.1X ^a network access control, digest authentication, user access log		CEN/TS 45545-2 IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-2 IEC 60068-2-30, IEC 60068-2-64, IEC 60068-2-78	
Supported IP	Pv4/v6, HTTP, HTTPS ^a , ^a , QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, Bonjour, UPnP TM , SNMP v1/v2c/v3 (MIB-II), DNS, Dyn <mark>D</mark> QS,	Dimensions	167 x 135 x 45 mm (6.6 x 5.3 x 1.8 in)	
N	NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCK	Weight	800 g (1.7 lb)	
	SH O	Included accessories	Installation guide Windows decoder user license	
System integratio	on	Optional	For more accessories, see www.axis.com	
Programming sp	Dpen API for software integration, including VAPIX®; pecifications at www.axis.com	Oaccessories		
10	XIS Video Hosting System (AVHS) with One-Click Connection NVIF® Profile S, specification at www.onvif.org	Mideo management software	nagement Axis' Application Development Partners available on	
Aک	ncluded XIS Video Motion Detection, active tampering alarm, audio letection	Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese	
Event triggers Ar	Analytics, external input, edge storage events, Video loss	Warranty	Axis 3-year warranty and AXIS Extended Warranty option, see	
bu au PT Fil	ideo recording to edge storage, pre- and post-alarm video ouffering, external output activation, send SNMP trap, play oudio clip YTZ: PTZ preset Gile upload: FTP, Network share, HTTP, HTTPS, email Notification: email, HTTP, HTTPS, TCP	www.axis.com/warranty a. 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).		
Data streaming Ev	vent data			

©2017 Axis Communications AB. AXIS COMMUNICATIONS, AXIS, 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.

