

AXIS Q1656-DLE Radar-Video Fusion Camera

Next-level detection and visualization

This unique device fuses two powerful technologies to deliver next-level detection and visualization for reliable widearea intrusion protection 24/7. Video and radar analytics come together in AXIS Object Analytics to provide precise localization and object classification powered by deep learning and distance and speed measurements based on an object's radar signature and movement characteristics. By default, our intelligent fusion system handles notifications in the most advantageous way depending on what best suits the circumstances. Or, if you prefer, you can choose between minimizing false notifications or never missing a thing.

- > Two powerful technologies in one device
- > Increased scene intelligence
- > Accurate detection 24/7
- > Built-in cybersecurity features
- > Premium Axis Q-line camera functionality









AXIS Q1656-DLE Radar-Video Fusion Camera

Camera		Resolution	16:9 2688x1512 Quad HD to 160x90	
Image sensor	1/1.8" progressive scan RGB CMOS		4:3 2016x1512 to 160x120	
Lens	Varifocal, 3.9–10 mm, F1.5 Horizontal field of view: 96°–44° Vertical field of view: 63°–26° Autofocus, i-CS lens, IR corrected, remote zoom and focus, P-lris control Minimum focus distance: 0.5 m (1.6 ft)	Frame rate	No WDR: Up to 60/50 fps (60/50 Hz) in all resolutions WDR: Up to 30/25 fps (60/50 Hz) in all resolutions	
		Video streaming	Multiple, individually configurable streams in H.264, H.265 and Motion JPEG Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth	
Day and night	Automatically removable infrared-cut filter		VBR/ABR/MBR H.264/H.265	
Minimum	4 MP 25/30 fps with Forensic WDR and Lightfinder 2.0		Low latency mode Video streaming indicator	
illumination	Color: 0.05 lux at 50 IRE, F1.5 B/W: 0.01 lux at 50 IRE, F1.5 4 MP 50/60 fps with Lightfinder 2.0 Color: 0.1 lux at 50 IRE, F1.5 B/W: 0.02 lux at 50 IRE, F1.5 0 lux with IR illumination on	Image settings	Saturation, contrast, brightness, Forensic WDR: Up to 120 dB depending on scene, white balance, day/night threshold, tone mapping, exposure mode, exposure zones, defogging, electronic image stabilization, compression, dynamic text and image overlay, polygon privacy mask Scene profiles: forensic, vivid, traffic overview	
Shutter speed	1/47500 s to 1 s	Audio	The second secon	
Radar		Audio streaming	Two-way, full duplex	
Profiles	Area monitoring Road monitoring	Audio encoding	Noise reduction 24bit LPCM, AAC-LC 8/16/32/48 kHz, G.711 PCM 8 kHz, G.726	
Sensor	FMCW (Frequency Modulated Continuous Wave)	Addio encoding	ADPCM 8 kHz, Opus 8/16/48 kHz Configurable bit rate	
Object data	Object type (classes: humans, vehicles, unknown), range, direction, velocity	Audio	External microphone input or line input, line output, ring power,	
Frequency	Channel 1: 61.00-61.25 GHz	input/output	digital audio input, automatic gain control	
DE 4 '4	Channel 2: 61.25–61.50 GHz	Network	ID A ID A USO A LITTR LITTRE LITTRE TIE O CL. A DICCO	
RF transmit power	<100 mW (EIRP) License free. Unharmful radio-waves.	Network protocols	IPv4, IPv6 USGv6, HTTP, HTTPS, HTTP/2, TLS, QoS Layer 3 DiffServ FTP, SFTP, CIFS/SMB, SMTP, Bonjour, UPnP®, SNMP v1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, SRTP/RTSPS, TCP, UDP,	
Recommended mounting height	3.5–12 m (11–39 ft) ^a		[GMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, MQTT v3.1.1, Secure syslog (RFC 3164/5424, UDP/TCP/TLS)	
Recommended mounting tilt	15–45° ^a	System integra	rtion	
Detection range	Area monitoring profile: 5-60 m (16-200 ft) when detecting a person ^b 5-90 m (16-300 ft) when detecting a vehicle ^b Road monitoring profile: Up to 150 m when detecting a vehicle ^c	Application Programming Interface	Open API for software integration, including VAPIX® and AXIS Camera Application Platform; specifications at axis.com One-click cloud connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and ONVIF® Profile T, specification at onvif.org	
Radial speed	Area monitoring profile: Up to 55 km/h (34 mph) Road monitoring profile: up to 200 km/h (125 mph)	Onscreen controls	Electronic image stabilization Day/night shift	
Field of detection Horizontal: 95°			Defogging	
Speed accuracy	+/- 2 km/h (1.25 mph)		Wide dynamic range Video streaming indicator IR illumination Heater	
Distance accuracy	Area monitoring profile: 0.5 m (1.6 ft) Road monitoring profile: 0.8 m (2.6 ft)			
Angle accuracy	1°	Edge-to-edge	Speaker pairing	
Spatial differentiation	3 m ^d	Event conditions	PTZ camera pairing Analytics, object data, external input, supervised external input,	
Data refresh rate	10 Hz		edge storage events, virtual inputs through API Radar motion detection	
Coverage	Area monitoring profile: 2700 m ² (29000 sq ft) for persons 6100 m ² (65600 sq ft) for vehicles		Radar data failure Audio: audio detection Device status: above operating temperature, above or below operating temperature, below operating temperature, IP address removed, network lost, new IP address, shock detected, storage failure, system ready, within operating temperature, casing open Edge storage: recording ongoing, storage disruption I/O: digital input, manual trigger, virtual input Scheduled and recurring: scheduled event Video: live stream open	
Coexistence zone	Frequency band: 61 GHz Radius: 350 m (1148 ft) Recommend number of radars: up to 8			
Radar controls	Multiple detection zones, line crossing detection with one or two lines, exclude zones with filters for short-lived objects, object speed, and object type, configurable trigger duration Radar transmission on/off, reference map, grid opacity, zone opacity, color scheme, trail lifetime, detection sensitivity, swaying			
	object filter, small object filter, frequency channel	Event actions	Overlay text, external output activation, play audio clip, zoom preset	
System on chip (SoC)			i/O: toggle I/O once, toggle I/O while the rule is active	
Model	ARTPEC-8		Illumination: use lights, use lights while the rule is active MQTT: publish	
Memory	2048 MB RAM, 8194 MB Flash		Notification: HTTP, HTTPS, TCP, and email Pre- and post-alarm video or image buffering for recording or upload	
Compute capabilities	Deep learning processing unit (DLPU)			
Video			Radar: radar autotracking, radar detection Record video: SD card and network share	
Video compression	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG		SNMP traps: send, send while the rule is active Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share, and email	

T10181402/EN/M14.3/2404 www.axis.com

Data streaming	Video, radar, and fusion metadata with relative position, GPS position ^e , velocity, direction, and object type		To read more about Axis cybersecurity support, go to axis.com/cybersecurity	
Built-in	Remote zoom and focus, remote back focus, leveling assistant,	General		
installation aids	pixel counter	Casing	IP66-, and NEMA 4X-rated, IK08 impact-resistant aluminum enclosure with integrated dehumidifying membrane	
Analytics Applications	Included AXIS Object Analytics, Scene metadata, AXIS Live Privacy Shield f AXIS Video Motion Detection AXIS Speed Monitor ⁹ Supported AXIS License Plate Verifier Support for AXIS Camera Application Platform enabling		weathershield with black anti-glare coating 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.	
		Sustainability	PVC free, BFR/CFR free, 2% recycled plastics, 6% bio-based plastics	
AXIS Object Analytics	Object classes (radar-video fusion): humans, vehicles Object classes (video only): humans, vehicles (types: cars, buses, trucks, bikes, other) Scenarios (radar-video fusion): line crossing, object in area Scenarios (video only): crossline counting, occupancy in area, time in area Up to 10 scenarios Key features: detection sensitivity, object speed Other features: triggered objects visualized with color-coded bounding boxes Polygon include/exclude areas Perspective configuration	Power	Power over Ethernet (PoE) IEEE 802.3at Type 2 Class 4 Typical 10 W, max 25.5 W 10–28 V DC, typical 9.5 W, max 25.5 W Power redundancy	
		Connectors	RJ45 10BASE-T/100BASE-TX/1000BASE-T PoE Terminal block for two supervised and two unsupervised configurable inputs / digital outputs (12 V DC output, max load 50 mA) RS485/RS422, 2 pcs, 2 pos, full duplex, terminal block DC input, terminal block, 3.5 mm mic/line in, 3.5 mm line out	
		IR illumination	OptimizedIR with power-efficient, long-life 850 nm IR LEDs Range of reach 38 m (125 ft) or more depending on the scene	
Scene metadata	ONVIF Motion Alarm event Object classes: humans, faces, vehicles (types: cars, buses,	Illumination LED	Power-efficient, long-life white LED Range of reach 18 m (60 ft) or more depending on the scene	
Approvals	trucks, bikes), license plates Object attributes: vehicle color, upper/lower clothing color, confidence, position	Storage	Support for microSD/microSDHC/microSDXC card Support for SD card encryption (AES-XTS-Plain64 256bit) Recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com	
Approvals	FN FF022 Class A FN FF02F FN C1000 2 2 FN C1000 2 2	Operating	-40 °C to 60 °C (-40 °F to 140 °F)	
EMC	EN 55032 Class A, EN 55035, EN 61000-3-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, EN 50121-4 Australia/New Zealand: CISPR 24, CISPR 35, RCM AS/NZS CISPR 32 Class A Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KS C 9832 Class A, KS C 9815, KS C 9835, KS C 9547 USA: FCC Part 15 Subpart B Class A Railway: IEC 62236-4	conditions	-40 C to 60 °C (-40 °F to 140 °F) Start-up at -30 °C (-22 °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	404 x 159 x 234 mm (16 x 6.3 x 9.2 in)	
Safety	IEC/EN/UL 62368-1, IEC/EN/UL 60950-22, IEC 62471, IS 13252	Weight	5 kg (11 lb)	
Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-7, IEC 60068-2-78, IEC/EN 60529 IP66,	Included accessories	AXIS T94Q01A Wall Mount, sunshield, connector kit, resistorx® T20 tool, installation guide, Windows® decoder 1–user license	
Wireless	IEC/EN 62262 IK08, NEMA 250 Type 4X, NEMA TS 2 (2.2.7-2.2.9), ISO 21207 (Method B) EN 305550, EN 301489-1, EN 301489-3, EN 62311,	Optional accessories	AXIS T8415 Wireless Installation Tool AXIS Surveillance Cards For more accessories, see axis.com	
	FCC Part 15 Subpart C	Supporting	AXIS Radar Autotracking for PTZ (Slew to Cue)	
Network	NIST SP500-267	software	For supported cameras, see axis.com/products/axis-radar-	
Cybersecurity	ETSI EN 303 645, FIPS 140		autotracking	
Cybersecurity Edge security	Software: Signed firmware, brute force delay protection, digest	Video management software	AXIS Camera Station and video management software from Axis Application Development Partners available at axis.com/vms	
,	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)	Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese	
		Warranty a. The mounting he	5-year warranty, see axis.com/warranty ight and tilt affects the detection range. See user manual at	
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	 axis.com for more information. b. Measured at 5 m mounting height, with 25° tilt. See user manual at axis.com for more information. c. Measured at 7 m mounting height, with 15° tilt. The mounting height, tilt and placement of the radar-video fusion camera affects the detection range. See the user manual at axis com for more information 		
Documentation	AXIS OS Hardening Guide Axis Vulnerability Management Policy	d. Minimum distance between moving objects. e. Enter the camera's GPS position manually to get the objects' GPS position in the		

- Minimum distance between moving objects.
 Enter the camera's GPS position manually to get the objects' GPS position in the data stream.
 Available for download
 Available for download

