

AXIS D2210-VE Radar

60 GHz radar for area and traffic monitoring 24/7

This network-based device uses advanced radar technology to accurately detect, classify, and track humans and vehicles in various weather and light conditions. With the road monitoring profile enabled, it can monitor speeds up to 200 km/h (125 mph). Plus, the integrated dynamic LED strip can be used to deter, warn or notify. Or it can be switched off for more discrete monitoring. Furthermore, PoE out lets you power an additional device without an extra cable drop. For instance, you can add AXIS D2210-VE to an existing camera installation. Or connect a horn speaker to remotely address people or play prerecorded messages to deter unwanted activities.

- > 95° coverage to detect, classify, and track objects
- > Area and road monitoring profiles available
- > Monitor vehicle speeds up to 200 km/h (125 mph)
- > Easily connect with PoE out and edge-to-edge
- > Compact design with integrated LED strip







AXIS D2210-VE Radar

Radar		Network		
Profiles	Area monitoring	Network IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPSh, HTTP/2,		
Sensor	Road monitoring	protocols	QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP®, SNMP v1/v2e/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NTS,	
	FMCW (Frequency Modulated Continuous Wave)		RTSP, RTP, SRTP/RTSPS, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP,	
Object data	Object type (classes: humans, vehicles, unknown), range, direction, velocity		DHCPv4/v6, ARP, SSH, LLDP, CDP, MQTT v3.1.1, Secure syslog (RFC 3164/5424, UDP/TCP/TLS), Link-Local address (ZeroConf), IEEE 802.1X (EAP-TLS), IEEE 802.1AR	
Frequency	Area monitoring profile Channel 1: 61.25-61.48 GHz Area monitoring profile Channel 2: 61.02-61.25 GHz	Custom intogra		
	Road monitoring profile Channel 2: 61.25-61.43 GHz	System integration Application - Open ADI for software integration, including VARIV® metadate		
	Road monitoring profile Channel 2: 61.05-61.23 GHz	Application Programming	Open API for software integration, including VAPIX®, metadata and AXIS Camera Application Platform (ACAP); specifications at	
RF transmit power	<100 mW (EIRP) License-free. Unharmful radio-waves.	Interface	axis.com/developer-community One-click cloud connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and ONVIF® Profile T, specifications at onvif.org	
Recommended mounting height	3.5–12 m (11–39 ft) ^a			
Recommended mounting tilt	15° ^b	Video management systems	Compatible with AXIS Camera Station, video management software from Axis' Application Development Partners available at axis.com/vms	
Detection range	Area monitoring profile: 5–60 m (16–200 ft) when detecting a person ^c 5–90 m (16–300 ft) when detecting a vehicle ^d Road monitoring profile: Up to 150 m when detecting a vehicle ^e	Onscreen	Play media clip	
		controls	, ·	
		Edge-to-edge	Speaker pairing	
Radial speed	Area monitoring profile: up to 55 km/h (34 mph) Road monitoring profile: up to 200 km/h (125 mph)	Event conditions		
Field of detection	Horizontal: 95°		Device status: above/below/within operating temperature, IP address blocked, IP address removed, live stream active,	
Speed accuracy	+/- 2 km/h (1.25 mph)		network lost, new IP address, system ready, radar data failure;	
Distance	Area monitoring profile: 0.5 m (1.6 ft)		interference, no data, tampering Edge storage: recording ongoing, storage disruption, storage	
accuracy	Road monitoring profile: 0.8 m (2.6 ft)		health issues detected	
Angle accuracy			I/O: digital input, digital output, manual trigger, virtual input MQTT: stateless	
Spatial differentiation	3 m ^t		Radar motion detection Scheduled and recurring: schedule	
Data refresh rate		Event actions		
Coverage	Area monitoring profile: 2700 m ² (29000 sq ft) for persons 6100 m ² (65600 sq ft) for vehicles		MQTT: publish Notification: HTTP, HTTPS, TCP and email Overlay text Radar: dynamic LED strip, radar autotracking, radar detection Recordings: SD card and network share SNMP traps: send, send while the rule is active Status LED: flash, flash while the rule is active Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share and email	
Coexistence zone	Frequency band: 61 GHz			
	Radius: 350 m (1148 ft) Recommended 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, object type, configurable trigger duration Radar transmission on/off, grid opacity, zone opacity, color scheme, trail lifetime, detection sensitivity, swaying object filter, small object filter, frequency channel, reference map calibration			
		Data streaming	Radar metadata with relative position, GPS position, velocity, direction, and object type	
System on chip	with options to scale, pan, and zoom map	Built-in installation aids	Reference map calibration, sensor for tilt angle, GPS position	
Model	ARTPEC-8	Analytics		
Memory	1048 MB RAM, 8192 MB Flash	Applications	Included	
Compute	Deep learning processing unit (DLPU)		AXIS Speed Monitor, AXIS Radar Integration for Microbus Support for AXIS Camera Application Platform enabling	
capabilities			installation of third-party applications, see axis.com/acap	
Video		Supporting	AXIS Radar Autotracking for PTZ (Slew to Cue)	
Video compression	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile	software	For supported cameras, see axis.com/products/axis-radar- autotracking	
Resolution	Motion JPEG 1920x1080 to 640x360	Approvals		
Frame rate	Up to 10 fps in all resolutions	Product marking		
Video streaming	Up to 20 unique and configurable video streams ^g	Supply chain	TAA compliant	
	Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265	Wireless EMC	EN 301489-1, EN 301489-3, EN 305550-2, FCC Part 15 Subpart C EN 55035, EN 55032 Class A, EN 50121-4, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2	
Image settings	Compression, rotation: 0°, 90°, 180°, 270°, dynamic text and image overlay		Australia/New Zealand: RCM AS/NZS CISPR 32 Class A Canada: ICES-3(A)/NMB-3(A) USA: FCC Part 15 Subpart B Class A	
Audio		Safety	CAN/CSA C22.2 No. 62368-1 ed. 3, IEC/EN/UL 62368-1 ed. 3	
Audio features	Speaker pairing	Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14,	
Audio output	Output via speaker pairing		IEC 60068-2-27, IEC 60068-2-78, IEC/EN 60529 IP66/IP67, IEC/EN 62262 IK10, NEMA 250 Type 4X, NEMA TS 2 (2.2.7-2.2.9)	

Network	NIST SP500-267
Cybersecurity	ETSI EN 303 645, BSI IT Security Label
Cybersecurity	
Edge security	Software: Signed OS, brute force delay protection, digest authentication and OAuth 2.0 RFC6749 OpenID Authorization Code Flow for centralized ADFS account management, password protection Hardware: Axis Edge Vault cybersecurity platform TPM 2.0 (CC EAL4+, FIPS 140-2 Level 2), system-on-chip security (TEE), secure keystore, secure boot, encrypted filesystem (AES-XTS-Plain64 256bit)
Network security	IEEE 802.1X (EAP-TLS, PEAP-MSCHAPv2) ^k , IEEE 802.1AE (MACsec PSK/EAP-TLS), IEEE 802.1AR, HTTPS/HSTS ¹ , TLS v1.2/v1.3 ^m , 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 Aluminum casing 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 802.3at, Type 2 Class 4 Typical 5.88 W, max 8 W For PoE output: Power over Ethernet (PoE) IEEE 802.3bt, Type 3 Class 6, max 38 W. The radar provides Power over Ethernet (PoE) IEEE 802.3at, Type 2 Class 4 (30 W) to a second device 10–28 V DC, typical 5 W, max 6.44 W
Connectors	Network: Shielded RJ45 10BASE-T/100BASE-TX/1000BASE-T PoE Network: RJ45 1000BASE-T PoE output to power an external PoE device I/O: Terminal block for 1 supervised alarm input and 1 output (12 V DC output, max. load 50 mA) Power: DC input, terminal block
Dynamic LED	Dynamic LED strip with RGB (red, green, blue) LEDs and predefined light patterns Daylight visibility up to 60 m (197 ft) ⁿ
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
Operating conditions	-40 °C to 60 °C (-40 °F to 140 °F) Humidity 10–100% RH (condensing) Wind speed (sustained): 75 m/s (168 mph) ^o
Storage conditions	-40 °C to 65 °C (-40 °F to 149 °F) Humidity 5–95% RH (non-condensing)
Dimensions	For the overall product dimensions, see the dimension drawing in this datasheet. Effective Projected Area (EPA): 0.023 m² (0.25 ft²)
144 1 1 .	(;;)

Weight

1250 g (2.8 lb)

Box content	Radar, AXIS T01003-E Wall Mount, installation guide, TORX® T20 screw driver, TORX® T30 bit, terminal block connectors, connector guard, cable gaskets, owner authentication key
Optional	AXIS T8415 Wireless Installation Tool
accessories	AXIS Surveillance Cards For more accessories, go to axis.com/products/axis-d2210-veradar#accessories
System tools	AXIS Site Designer, AXIS Device Manager, product selector, accessory selector Available at axis.com
Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese
Warranty	5-year warranty, see axis.com/warranty
Part numbers	Available at axis.com/products/axis-d2210-ve-radar#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 2015/863, and standard EN IEC 63000:2018 REACH in accordance with (EC) No 1907/2006. For SCIP UUID, see echa.europa.eu
Materials	Renewable carbon-based plastic content: 20 % (recycled) 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
a. The mounting he	right affects the detection range. See the user manual at axis.com
for more informa b. The radar can be is tilted 15°. The axis.com for mor	tilted 0–30°. When the back part of the chassis is level, the radar mounting tilt affects the detection range. See the user manual at
c. Measured at 5 m more information	nounting height, with 15° tilt. See the user manual at axis.com for n.
more information	mounting height, with 15° tilt. See the user manual at axis.com for n.
e. Measured at 7 m placement of the of the radar is in axis.com for mor	in mounting height, with 15° tilt. The mounting height, tilt and e radar affects the detection range. The recommended placement front of or behind the moving vehicles. See the user manual at reinformation.
t. Minimum distant	ce between moving objects. a between moving objects. network bandwidth, and storage utilization. A unique video stream many video clients in the network using multicast or unicast d via built-in stream reuse functionality. udes software developed by the OpenSSL Project for use in the
h. This product incl OpenSSL Toolkit. (eay@cryptsoft.)	Topenssi.oral. and cryptographic software written by Eric Young
 Ihis product incl 	udes software developed by the OpenSSL Project for use in the (openssl.org), and cryptographic software written by Eric Young

OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).

Jenter the radar's GPS position manually to get the objects' GPS position in the data stream.

K. 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).

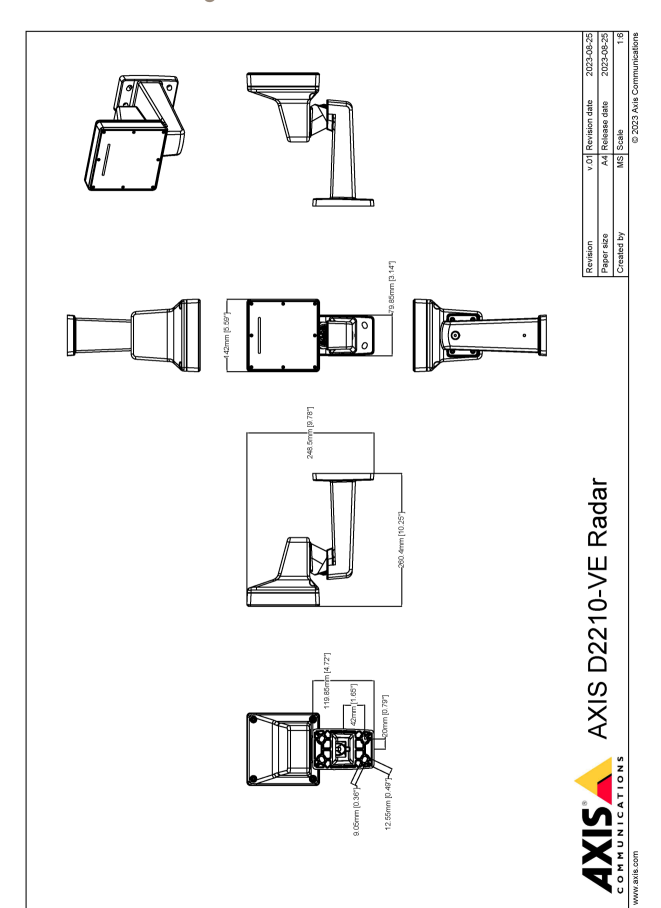
In is product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).

m. 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).

n. In direct sunlight. The range increases in conditions with less light.

o. For drag force calculations, use Effective Projected Area (EPA).

Dimension drawing



www.axis.com T10193548/EN/M13.2/2502

Highlighted capabilities

Radar profiles

Area monitoring is a detection profile for radar in surveillance use cases. Best used for objects moving up to 55km/h (34 mph). Detects whether an object is a human, a vehicle, or an unknown object.

Road monitoring is a detection profile for radar in traffic use cases. Best used to track vehicles moving at up to 200 km/h (125 mph) in urban zones, closed zones, and on suburban roads. This mode should not be used for the detection of humans or other types of objects. The ability for detection at high speeds is dependent on the Axis radar product in use.

Dynamic LED strip

Dynamic LED strip is a feature in selected Axis radars. With RGB (red, green, blue) LEDs and predefined light patterns, it can be used to deter, warn or notify.

Edge-to-edge

Edge-to-edge technology is a way to make IP devices communicate directly with each other. It offers smart pairing functionality between, for example, Axis cameras and Axis audio or radar products.

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 offer features to protect the device's identity, safeguard its integrity and protect sensitive information from unauthorized access. For instance, secure boot ensures that a device can boot only with signed OS, which prevents physical supply chain tampering. With signed OS, the device is also able to validate new device software before accepting to install it. And the secure keystore is the critical building-block for protecting cryptographic information 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 and secure connections are provided through a Common Criteria or FIPS 140 certified hardware-based cryptographic computing module.

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

For more information, see axis.com/glossary

