

AXIS P1265 Mk II Modular Pinhole Camera

Complete, extremely discreet pinhole camera delivers full HD resolution

Based on the modular concept, AXIS P1265 Mk II features a tiny, pinhole-sized sensor unit that connects via cable to the main unit, so the two parts can be placed separately from each other. This pinhole sensor unit offers extremely discreet installation. Ideal for a wide range of indoor applications, it's easy to install in tight spaces, for instance, ATMs and ticketing machines. The sensor can be mounted up to 15 m from the main unit and a detachable cable ensures flexible installation and upgrade. Additionally, a deep learning processing unit enables the use of advanced analytics.

- > Tiny, pinhole-sized sensor unit
- > HDTV 1080p with 91° field of view
- > Detachable cable up to 15 m
- > Support for advanced analytics
- > AXIS Object Analytics preinstalled



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Camera		Event actions	LED: flash status LED	
Image sensor	Pixel size 2.8 µm		MQTT: publish Notification: HTTP, HTTPS, TCP and email Overlay text Recordings: SD card and network share SNMP traps: send, send while the rule is active Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share and email	
Lens	3.7 mm, F2.5 Horizontal field of view: 91° Vertical field of view: 45° Minimum focus distance: 0.2 m (0.66 ft) M12 mount, fixed iris, pinhole			
Minimum illumination	Color: 0.2 lux at 50 IRE, F2.0	Built-in installation aids	Pixel counter, level grid	
Shutter speed	1/16500 to 1/5 s	Analytics		
System on chip	(SoC)	Applications	Included	
Model	CV25		AXIS Object Analytics, AXIS Scenemetadata, AXIS Video Motion Detection, AXIS Live Privacy Shield ^d	
Memory	1024 MB RAM, 512 MB Flash		Support for AXIS Camera Application Platform enabling	
Compute capabilities	Deep learning processing unit (DLPU)	AXIS Object	installation of third-party applications, see axis.com/acap Object classes: humans, vehicles (types: cars, buses, trucks,	
Video		Analytics	bikes, other) Scenarios: line crossing, object in area, time in area, crossline counting, occupancy in area, motion in area, motion line crossing Up to 10 scenarios Other features: triggered objects visualized with color-coded bounding boxes Polygon include/exclude areas Perspective configuration	
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			
Resolution	16:9: 1920x1080 to 640x360 16:10: 1024x640 to 640x400 4:3: 1024x768 to 480x360			
Frame rate	Up to 25/30 fps (50/60 Hz) with H.264 and H.265 ^a in all resolutions	AXIS Scene	ONVIF Motion Alarm event Object classes: humans, faces, vehicles (types: cars, buses,	
Video streaming	Multiple, individually configurable streams Axis Zipstream technology in H.264 and H.265 Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth	Metadata	Object classes. Idinary, races, vehicles (types, cars, ouses, trucks, bikes), license plates Object attributes: vehicle color, upper/lower clothing color, confidence, position	
		Approvals		
Signal-to-noise	VBR/ABR/MBR H.264/H.265 >55 dB	Product markings CSA, UL/cUL, CE, KC, VCCI, RCM		
ratio Multi-view	2 individually cropped out view areas	EMC	CISPR 35, CISPR 32 Class A, EN 55035, EN 55032 Class A, EN 61000-6-1, EN 61000-6-2 Australia/New Zealand: RCM AS/NZS CISPR 32 Class A	
streaming Image settings	Saturation, contrast, brightness, sharpness, white balance, , exposure mode, compression, rotation: 0°, 90°, 180°, 270° including corridor format, mirroring, dynamic text and image		Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KS C 9835, KS C 9832 Class A USA: FCC Part 15 Subpart B Class A	
	overlay, polygon privacy mask	Safety	CAN/CSA C22.2 No. 62368-1 ed. 3, IEC/EN/UL 62368-1 ed. 3	
Image processing Network	Axis Zipstream	Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14 IEC 60068-2-27, IEC 60068-2-78, IEC/EN 60529 IP3X	
Network	IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS ^b , HTTP/2, TLS ^c ,	Network	NIST SP500-267	
protocols	QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP®, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NTS,	Cybersecurity	ETSI EN 303 645, BSI IT Security Label	
	RTSP, RTP, SRTP/RTSPS, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP,	Cybersecurity		
	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	Edge security	Software: Signed firmware, brute force delay protection, digest authentication and OAuth 2.0 RFC6749 OpenID Authorization Code Flow for centralized ADFS account management, password	
System integration			protection	
Application Programming Interface	Open API for software integration, including VAPIX®, metadata and AXIS Camera Application Platform (ACAP); specifications at axis.com/developer-community. One-click cloud connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and		Hardware: Axis Edge Vault cybersecurity platform Secure keystore: secure element (CC EAL 6+), system-on-chip security (TEE) Axis device ID, signed video, secure boot, encrypted filesystem (AES-XTS-Plain64 256bit)	
Video management systems	ONVIF® Profile T, specifications at <i>onvif.org</i> Compatible with AXIS Camera Station Edge, AXIS Camera Station Pro, AXIS Camera Station 5, and video management software from Axis' partners available at <i>axis.com/yms</i> .	Network security	IEEE 802.1X (EAP-TLS, PEAP-MSCHAPv2) ^e , IEEE 802.1AE (MACsec PSK/EAP-TLS), IEEE 802.1AR, HTTPS/HSTS ^f , TLS v1.2/v1.3 ⁹ , Network Time Security (NTS), X.509 Certificate PKI, host-based firewall	
Onscreen controls	Privacy masks Media clip	Documentation	AXIS OS Hardening Guide Axis Vulnerability Management Policy Axis Security Development Model	
Event conditions	Application Device status: IP address blocked, IP address removed, new IP address, network lost, system ready, live stream active Edge storage: recording ongoing, storage disruption, storage health issues detected		AXIS Security Development Model AXIS OS Software Bill of Material (SBOM) To download documents, go to axis.com/support/cybersecu- rity/resources To read more about Axis cybersecurity support, go to axis.com/cybersecurity	
	I/O: manual trigger, virtual input MQTT: subscribe	General		
	Scheduled and recurring: schedule Video: average bitrate degradation, tampering, video source connected	Casing	IP3X-rated Main unit: Steel, plastic Sensor unit: Plastic, aluminum	
			Color: white NCS S 1002-B	

Power	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 2 Typical 3.4 W, max 4.1 W
Connectors	Network: RJ45 10BASE-T/100BASE-TX PoE Sensor unit: RJ12
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	Temperature: -20 °C to 45 °C (-4 °F to 113 °F) Maximum temperature (intermittent): 60 °C (140 °F) Humidity: 10–85% RH (non-condensing)
Storage conditions	Temperature: -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.
Weight	Main unit: 75 g (0.17 lb) Sensor unit: 12.2 g (0.03 lb) Sensor unit cable: 128 g (0.28 lb)
Box content	Installation guide, owner authentication key Main unit, sensor unit, 8 m (26 ft) black cable, 1 locking nut
Optional accessories	AXIS T8415 Wireless Installation Tool AXIS Surveillance Cards For more accessories, go to axis.com/products/axis-p1265-mk- ii#accessories
System tools	AXIS Site Designer, AXIS Device Manager, product selector, accessory selector, lens calculator Available at axis.com
Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese

Warranty	5-year warranty, see axis.com/warranty		
Part numbers	Available at axis.com/products/axis-p1265-mk-ii#part-numbers		
Sustainability			
Substance control	PVC free 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 <i>echa.europa.eu</i>		
Materials	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 Peduced frame rate in Motion IPEG			

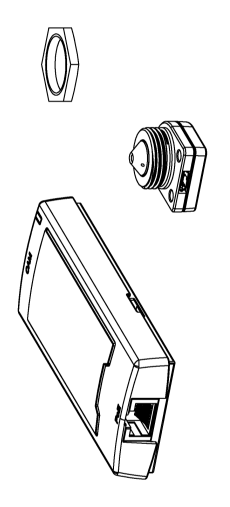
a. Reduced frame rate in Motion JPEG
b. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).
c. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).
d. Available for download
e. 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).
f. 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).
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Detect, Observe, Recognize, Identify (DORI)

	DORI definition	Distance
Detect	25 px/m (8 px/ft)	50.6 m (166 ft)
Observe	63 px/m (19 px/ft)	20.1 m (66 ft)
Recognize	125 px/m (38 px/ft)	10.1 m (33.1 ft)
Identify	250 px/m (76 px/ft)	5.1 m (16.7 ft)

The DORI values are calculated using pixel densities for different use cases as recommended by the EN-62676-4 standard. The calculations use the center of the image as the reference point and consider lens distortion. The possibility to recognize or identify a person or object depends on factors such as object motion, video compression, lighting conditions, and camera focus. Use margins when planning. The pixel density varies across the image, and the calculated values can differ from the distances in the real world.

Dimension drawing



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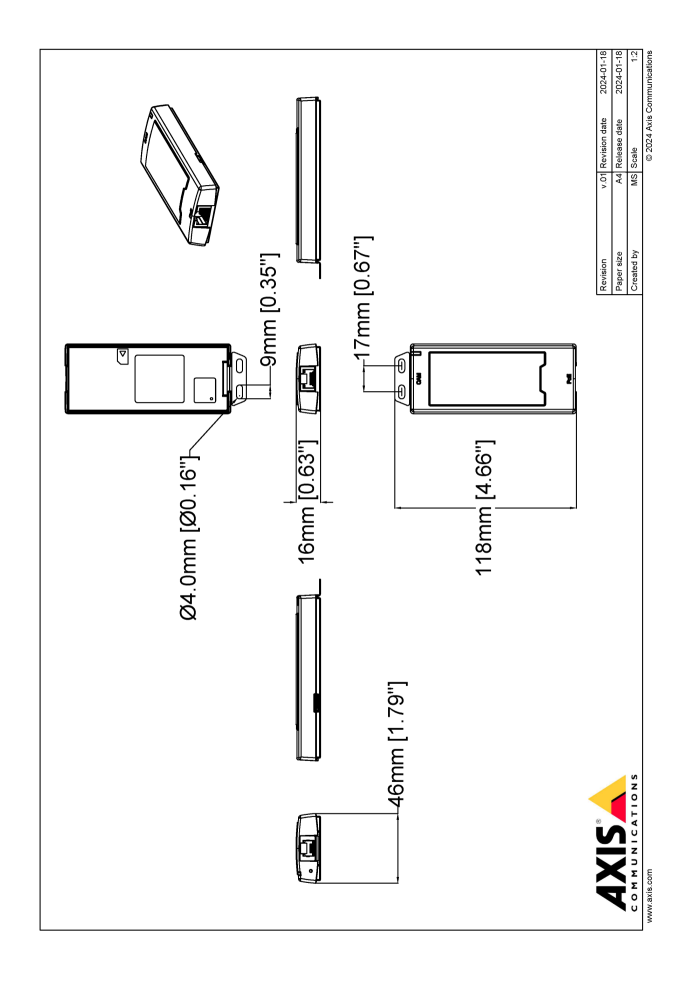


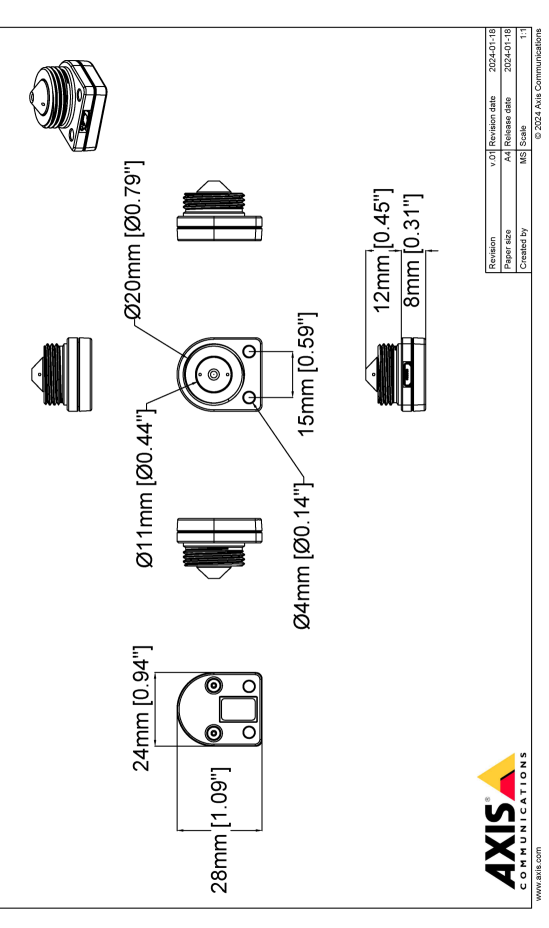
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v.01 Revision date
A4 Release date
MS Scale

Revision Paper size Created by

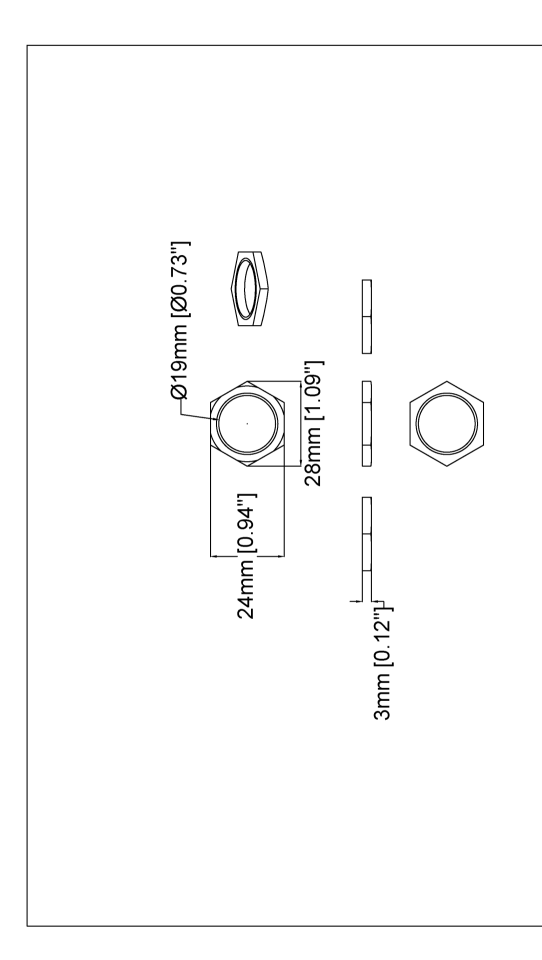




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Highlighted capabilities

AXIS Object Analytics

AXIS Object Analytics is a preinstalled, multifeatured video analytics that detects and classifies humans, vehicles, and types of vehicles. Thanks to Al-based algorithms and behavioral conditions, it analyzes the scene and their spatial behavior within – all tailored to your specific needs. Scalable and edge-based, it requires minimum effort to set up and supports various scenarios running simultaneously.

AXIS Live Privacy Shield

Remotely monitor activities both indoors and outdoors while safeguarding privacy in real-time.

With Al-based dynamic masking you can choose what to mask or blur while addressing rules and regulations protecting privacy and personal data. The application enables masking of moving and still objects such as humans, license plates, or backgrounds. The application works in real-time and on both live and recorded video streams.

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.

Furthermore, signed video ensures that video evidence can be verified as untampered. Each camera uses its unique video signing key, which is securely stored in the secure keystore, to add a signature into the video stream allowing video to be traced back to the Axis camera from where it originated.

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

For more information, see axis.com/glossary

