

AXIS W102 Body Worn Camera

Robust and reliable for operational agility

AXIS W102 Body Worn Camera empowers and protects officers and security guards. An updated hardware platform and image sensor minimize motion blur and maximize light sensitivity. Carefully placed digital microphones clarify sound and decrease wind noise. Up to 120 seconds of buffering and Bluetooth® beacons that can trigger nearby cameras help capture incidents in their entirety from every angle. Support for AXIS Body Worn Live allows live streaming via Wi-Fi® or mobile hotspot. Furthermore, our hardware-based cybersecurity platform and multiple layers of encryption safeguard the device and protect sensitive information from unauthorized access.

- > Always sharp images
- > Excellent sound quality
- > Long battery life
- > Supports live streaming
- > Multiple layers of encryption





AXIS W102 Body Worn Camera

Camera	1/2.0" progressive coap BCB CMOS		To read more about Axis cybersecurity support, go to axis.com/cybersecurity
lmage sensor	1/2.9" progressive scan RGB CMOS Sensitivity: 0.1 lux	General	unis.com/cyocisccumy
Lens	Focal length, 2.3 mm Horizontal field of view: 137° Vertical field of view: 76° Fixed iris, F2.1	Casing	IP67-rated Plastic casing Drop tested up to 2 m Color: black NCS S 9000-N, white NCS S 1002-B
Day and night	Automatic IR-cut filter	Mounting	Klick Fast TM System
Shutter speed	1/20000 s to 1/25 s with 50 Hz 1/20000 s to 1/30 s with 60 Hz	Battery	Li-ion, 3600 mAh Up to 15 hours operating time in 720p ^b Up to 14 hours operating time in 1080p ^b
System on chip Model	S6L	Connectors	Pogo pin pads
Memory	1024 MB RAM, 512 MB Flash		USB (for Axis accessories and charging using a cable with a USB Type-C® connector)
Video Video	H.264 (MPEG-4 Part 10/AVC) High Profile	Storage	64 GB non-volatile memory, up to 30 hours of recorded video AES256 encryption standard
compression		Throughput	Camera to system controller: 100 Mbit/s
Resolution Frame rate	1920x1080, 1280x720 25 fps at 50 Hz	Recording	Configurable audio and video prebuffer 0, 15, 30, 60, 90, and 120 seconds
	30 fps at 60 Hz		Configurable audio and video postbuffer 0, 10, 30, and 60 seconds
Video streaming	Axis Zipstream for body worn	Positioning	GPS, GLONASS, Galileo, BeiDou
WDR	WDR	system	0.57 0.2010.057 0.00000 0.0000
Image settings	Electronic image stabilization (720p), barrel distortion correction	Location	Track, start and end
Audio Audio features	Vaisa aukanaan naisa aanaallatian	Sensor	3-axis gyroscope and accelerometer, compass
Audio input	Voice enhancer, noise cancellation	User interface	Color IPS TFT display, 0.96 inch, 160x80 pixels
	Built-in dual microphones (can be disabled) AAC-LC		Status indicators Audio and vibration feedback
Audio encoding	One channel: 48 kHz, 128 kbps Two channels (optimized for post-processing mode): 48 kHz, 2x128 kbps	Wireless interface	Bluetooth® 5.1 Low Energy and Classic Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5 GHz
Approvals	2χ12δ κυμς	Operating conditions	Temperature: -20 °C to 55 °C (-4 °F to 131 °F) Humidity: 10–100% RH (condensing)
Product markings	s UL/CUL, CE, KC, VCCI, RCM, BSMI, MIC, WEEE, FCC, ICES, CONATEL, ANATEL, ICASA, NCC, ENACOM, BIS, IFT, NOM, SRRC	Charging conditions	Temperature: 0 °C to 35 °C (32 °F to 95 °F) Charging time:
Supply chain	TAA compliant		<6 hours in 0-10 °C (32-50 °F) <4 hours in 10-30 °C (50-86 °F)
EMC	CISPR 35, CISPR 32 Class B, EN 55035, EN 55032 Class B, EN 61000-6-1, EN 61000-6-2 Australia/New Zealand: RCM AS/NZS CISPR 32 Class B		<5 hours in 30–35 °C (86–95 °F) Humidity: 5–95% RH (non-condensing)
	Canada: ICES-3(B)/NMB-3(B) Japan: VCCI Class B Korea: KS C 9835, KS C 9832 Class B JSA: FCC Part 15 Subpart B Class B	Storage conditions	Temperature (< 3 months): -20 °C to 45 °C (-4 °F to 113 °F) Temperature (> 3 months): 23 °C to 27 °C (73 °F to 81 °F) Optimal temperature: 25 °C (77 °F) Humidity: 5-95% RH (non-condensing)
Safety	CAN/CSA C22.2 No. 62368-1 ed. 3, IEC/EN/UL 62368-1 ed. 3, EN 62311	Dimensions	For the overall product dimensions, see the dimension drawing in this datasheet.
Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14,	Weight	178 g (0.39 lb)
	IEC 60068-2-78, IEC/EN 60529 IP67, MIL-STD-810H (Method 501.7, 503.7, 505.7, 509.7, 512.6, 516.8)	Optional accessories	Klick Fast TM System for Body worn camera mounts AXIS TW1200 Body Worn Mini Bullet Sensor
Wireless	EN 300328, EN 300440, EN 301893, EN 303413, EN 301489-1, EN 301489-17, FCC Part 15 Subpart C, RSS-247		AXIS TW1201 Body Worn Mini Cube Sensor AXIS TW1906 Battery Replacement AXIS Body Worn Assistant app for Android, iOS
Cybersecurity	ETSI EN 303 645		For more accessories, see axis.com/bodyworn
Cybersecurity		Warranty	The product, including the battery, is subject to a 3-year
Edge security	Software: Signed OS, brute force delay protection, digest authentication, password protection Hardware: Axis Edge Vault cybersecurity platform 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)		warranty period, in accordance with the terms and conditions stated in Axis 5 Year Limited Hardware Warranty available on axis.com/warranty ("3-year Warranty Period"). In addition to the terms and conditions in the Axis 5 Year Limited Hardware Warranty, the warranty doesn't cover battery degradation if the battery has undergone more than 500 charge cycles, if the camera has been used or stored in temperatures
Network security	IEEE 802.1X (EAP-TLS, PEAP-MSCHAPv2) ^a , IEEE 802.1AR, HTTPS/HSTS ^a , TLS v1.2/v1.3 ^a	0	outside the specifications in the datasheet, or if the instructions in the product's user manual haven't been followed.
Documentation	Axis body worn cameras – system security white paper, available at axis.com/learning/white-papers 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	Replacement of the battery during the 3-year Warranty Period carried out by any other party than Axis (or an RMA partner of behalf of Axis) will void the main item's warranty. Contact Axi Support or your reseller for battery- or service-related matters	

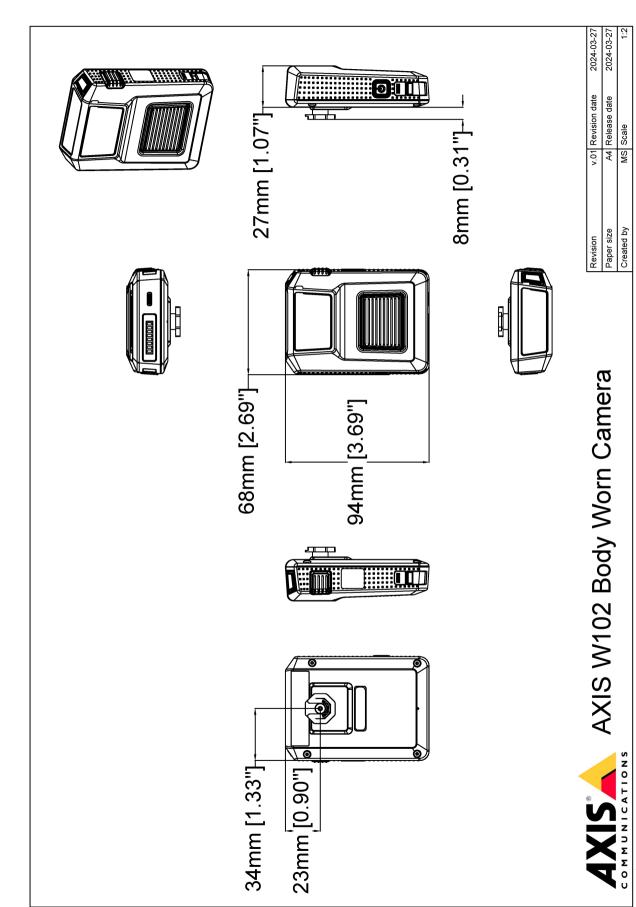
Part numbers	Available at axis.com/products/axis-w102-body-worn-camera#part-numbers
Sustainability	
Substance control	PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard JS709 ROHS in accordance with EU ROHS Directive 2011/65/EU/ and EN 63000:2018 REACH in accordance with (EC) No 1907/2006. For SCIP UUID, see echa.europa.eu
Materials	Renewable carbon-based plastic content: 70% (bio-based) Screened for conflict minerals in accordance with OECD guidelines

To read more about sustainability at Axis, go	to			
axis.com/about-axis/sustainability				

axis.com/environmental-responsibility Axis Communications is a signatory of the UN Global Compact, read more at unglobalcompact.org Environmental responsibility

a. 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).
 b. With prebuffer, and fewer than 500 charge cycles.

Dimension drawing



AXIS COMMUNICATIONS