

AXIS W110 Body Worn Camera

Made for a safer workplace

AXIS W110 Body Worn Camera is a lighter, friendlier wearable camera for protecting staff and reducing bad behavior. It brings the benefits of wearable cameras to the workplace in sectors like retail, healthcare, transportation, and more. AXIS W110 Body Worn Camera deters, protects, and documents. Wearers and the public feel they're not alone, which contributes to a sense of well-being and a more peaceful workplace. AXIS W110 Body Worn Camera offers excellent image and audio quality with exceedingly sharp images and clear audio for forensic usability. The system features signed firmware and video, secure key storage, and true end-to-end encryption to ensure video integrity.

- > Lightweight and compact
- > Excellent image quality with electronic image stabilization
- > Flexible mounting options
- > Voice feedback
- > Open standards for easy integration



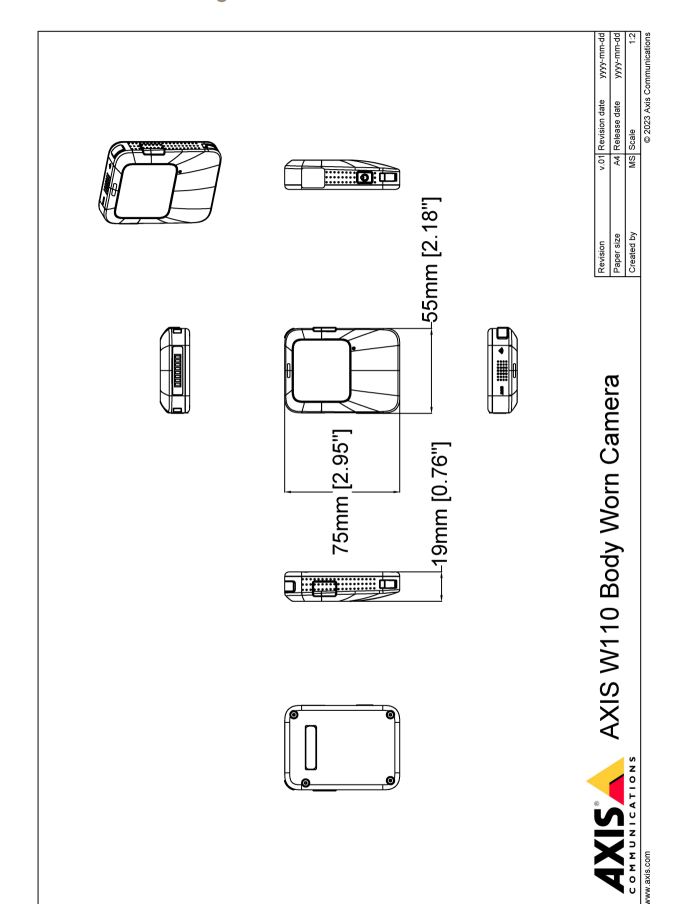
AXIS W110 Body Worn Camera

Image sensor 1/2.8" progressive scan RGB CMOS Sensitivity: 0.1 lux	
Sensitivity: 0.1 lux Lens Focal length, 1.9 mm Horizontal field of view: 133° Vertical field of view: 85° Fixed iris, F2.2 Shutter speed 1/22000 s to 1/25 s with 50 Hz 1/22000 s to 1/30 s with 60 Hz Video Video H.264 (MPEG-4 Part 10/AVC) High compression Resolution 1920x1080, 1280x720 Frame rate 25 fps at 50 Hz 30 fps at 60 Hz WDR WDR Image settings Electronic image stabilization (720 Video streaming Axis Zipstream for body worn Audio Audio encoding AAC-LC Audio Built-in microphone, built-in speak input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operati encrypted internal storage (AES256 Network security IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTS², TLS v1.2/v1.3³ Documentation Axis body worn cameras – system sat oxis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to oxinity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 U	
Horizontal field of view: 133° Vertical field of view: 85° Fixed iris, F2.2 Shutter speed 1/22000 s to 1/25 s with 50 Hz 1/22000 s to 1/30 s with 60 Hz Video Video H.264 (MPEG-4 Part 10/AVC) High compression Resolution 1920x1080, 1280x720 Frame rate 25 fps at 50 Hz 30 fps at 60 Hz WDR WDR Image settings Electronic image stabilization (720 Video streaming Axis Zipstream for body worn Audio Audio encoding AAC-LC Audio Built-in microphone, built-in speak input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operatiencrypted internal storage (AES256 Network security) IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTS³, TLS v1.2/v1.3³ Documentation Axis body worn cameras – system sat axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5	
Video Video Compression Resolution Page 1920x1080, 1280x720 Frame rate 25 fps at 50 Hz 30 fps at 60 Hz WDR Image settings Electronic image stabilization (720) Audio Audio encoding Audio Audio encoding Audio Audio input/output Functionality Cybersecurity Edge security Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operatiencrypted internal storage (AES256) Network security IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTS ² , TLS v1.2/v1.3 ² Documentation Axis body worn cameras – system sat axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources) To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours opera	
Network security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (AES 250 Network security Security Parts (AES 250 Network security Security Parts (AES 250 Network security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC Eprotection of cryptographic operatiencrypted internal storage (AES 250 Network security Security Parts (AES 250 Network security Parts (AES 250 Networ	
Resolution 1920x1080, 1280x720 Frame rate 25 fps at 50 Hz 30 fps at 60 Hz WDR WDR Image settings Electronic image stabilization (720 Axis Zipstream for body worn Audio Audio encoding AAC-LC Audio Built-in microphone, built-in speak input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC Eprotection of cryptographic operatic encrypted internal storage (AES256 HTTPS/HSTSa, TLS v1.2/v1.3a Documentation Axis body worn cameras – systems at axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axinity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby mode? Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 In Recording Configurable audio and video pre-base conds Sensor 6-axis gyroscope, accelerometer User interface Bluetooth® 5.1 Low Energy and Clainterface Wireless Bluetooth® 5.1 Low Energy and Clainterface Wireless Bluetooth® 5.1 Low Energy and Clainterface	
Frame rate 25 fps at 50 Hz 30 fps at 60 Hz WDR WDR Image settings Electronic image stabilization (720 Video streaming Axis Zipstream for body worn Audio Audio encoding AAC-LC Audio input/output Built-in microphone, built-in speak input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operatic encrypted internal storage (AES256 HTTPS/HSTSa, TLS v1.2/v1.3a Documentation Axis body worn cameras – systems at axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby mode? Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 N Recording Configurable audio and video pre-base conds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback interface Wireless Bluetooth® 5.1 Low Energy and Clainterface Wireless Bluetooth® 5.1 Low Energy and Clainterface	Profile
WDR WDR Image settings Electronic image stabilization (720) Video streaming Axis Zipstream for body worn Audio Audio encoding AAC-LC Audio input/output Built-in microphone, built-in speak input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operatic encrypted internal storage (AES256 HTTPS/HSTSa*, TLS v1.2/v1.3a* Documentation Axis body worn cameras – systems at axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby mode? Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 In Recording Configurable audio and video pre-base conds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback wireless interface Bluetooth® 5.1 Low Energy and Clainterface Wireless Bluetooth® 5.1 Low Energy and Clainterface	
Video streaming Axis Zipstream for body worn Audio Audio encoding AAC-LC Audio input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC protection of cryptographic operative encrypted internal storage (AES256 Network security) Betwork security IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTSa, TLS v1.2/v1.3a Documentation Axis body worn cameras – system sat axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72	
Video streaming Audio Audio encoding AAC-LC Audio input/output Functionality Cybersecurity Edge security Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC Eprotection of cryptographic operation	
Audio Audio encoding Audio input/output Functionality Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operati encrypted internal storage (AES256 HTTPS/HSTSa, TLS v1.2/v1.3a Documentation Axis body worn cameras – system s at axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby mode? Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 N Recording Configurable audio and video pre-taxis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback Wireless Interface Bluetooth® 5.1 Low Energy and Clayinterface Wireless Interface Status indicators Audio, voice, and vibration feedback	p)
Audio encoding Audio input/output Functionality Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC Eprotection of cryptographic operation internal storage (AES-256 Network security) IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTS ^a , TLS v1.2/v1.3 ^a Documentation Axis body worn cameras – system sat axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby modes Storage 128 GB non-volatile memory, up to AES-256 encryption standard Throughput Camera to system controller: 100 N Recording Configurable audio and video pre-base conds Sensor 6-axis gyroscope, accelerometer User interface Bluetooth® 5.1 Low Energy and Clainterface Wireless Interface Bluetooth® 5.1 Low Energy and Clainterface Wireless Interface Status indicators Audio, voice, and vibration feedback Wireless Interface Buletooth® 5.1 Low Energy and Clainterface Status indicators Audio, voice, and vibration feedback	
Audio input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operati encrypted internal storage (AES256 Network security) IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTS ^a , TLS v1.2/v1.3 ^a Documentation Axis body worn cameras – system s at axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axinity/resources) To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby modes Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 N Recording Configurable audio and video pre-base conds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback wireface Wireless Bluetooth® 5.1 Low Energy and Clainterface Wireless Bluetooth® 5.1 Low Energy and Clainterface Wireless Bluetooth® 5.1 Low Energy and Clainterface	
input/output Functionality Voice enhancement Cybersecurity Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operati encrypted internal storage (AES256 https://dx.com/learning/white-papers/Axis Vulnerability Management Pol/Axis Security Development Model/AXIS OS Software Bill of Material (To download documents, go to axis rity/resources) To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby modes Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 N Recording Configurable audio and video pre-tation in 120 seconds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback Wireless Bluetooth® 5.1 Low Energy and Clainterface	
Edge security Edge security Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operation in ternal storage (AES256 Network security) IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTSa, TLS v1.2/v1.3a Documentation Axis body worn cameras – system sat axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axinity/resources) To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby modes Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 Necording Configurable audio and video pre-base conds Sensor 6-axis gyroscope, accelerometer User interface Bluetooth® 5.1 Low Energy and Clainterface Wireless Interface Bluetooth® 5.1 Low Energy and Clainterface Wireless Interface Bluetooth® 5.1 Low Energy and Clainterface Wireless Interface Software: Secure boot, Axis Edges Signed video, voice, and vibration feedback Software Signed video, secure visits and video pre-base video video, voice, and vibration feedback Wireless Interface Software: Security Development MeES-Xi video v	er
Software: Signed firmware, AES-X Hardware: Secure boot, Axis Edge signed video, secure keystore (CC Eprotection of cryptographic operative encrypted internal storage (AES256 Network security IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTS ^a , TLS v1.2/v1.3 ^a	
Hardware: Secure boot, Axis Edge signed video, secure keystore (CC E protection of cryptographic operation of cryptographic operation of cryptographic operation of crypted internal storage (AES256 Network security IEEE 802.1X (EAP-TLS, PEAP-MSCH HTTPS/HSTS³, TLS v1.2/v1.3³ Documentation Axis body worn cameras – system s at axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axis rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby modes Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 N Recording Configurable audio and video pre-taxis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback Wireless Bluetooth® 5.1 Low Energy and Clainterface Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5.	
Documentation Axis body worn cameras – system sat axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axi rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby modes Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 ft Recording Configurable audio and video pre-b 120 seconds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback Wireless Interface Bluetooth® 5.1 Low Energy and Cla wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5.	Vault with Axis device ID, EAL4+ certified hardware ons and keys). CJIS compliant
at axis.com/learning/white-papers Axis Vulnerability Management Pol Axis Security Development Model AXIS OS Software Bill of Material (To download documents, go to axi rity/resources To read more about Axis cybersect axis.com/cybersecurity General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby modes Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 M Recording Configurable audio and video pre-b 120 seconds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback Wireless interface Bluetooth® 5.1 Low Energy and Cla wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5.	APv2), IEEE 802.1AR,
General Battery Li-ion, 1600 mAh Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 11.5 hours in standby mode Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 ft Recording Configurable audio and video pre-ta 120 seconds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback Wireless Interface Bluetooth® 5.1 Low Energy and Clastinterface Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5.	icy SBOM) s.com/support/cybersecu-
Up to 7 hours operating time in 72 Up to 5.5 hours operating time in 72 Up to 5.5 hours operating time in 10 Up to 11.5 hours in standby mode ^C Storage 128 GB non-volatile memory, up to AES256 encryption standard Throughput Camera to system controller: 100 NB Configurable audio and video pre-to 120 seconds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedback Wireless Bluetooth® 5.1 Low Energy and Clainterface Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5.	
AES256 encryption standard Throughput Camera to system controller: 100 l Recording Configurable audio and video pre-b 120 seconds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedbac Wireless Bluetooth® 5.1 Low Energy and Cla interface Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5	1080p ^b
Recording Configurable audio and video pre-based for the following pre-based for the f	45 hours of recorded video
120 seconds Sensor 6-axis gyroscope, accelerometer User interface Status indicators Audio, voice, and vibration feedbac Wireless Bluetooth® 5.1 Low Energy and Cla interface Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5	/lbit/s
User interface Status indicators Audio, voice, and vibration feedbac Wireless Interface Status indicators Audio, voice, and vibration feedbac Wi-Fi® 5.1 Low Energy and Cla Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5	ouffer 0, 15, 30, 60, 90, and
Audio, voice, and vibration feedbac Wireless interface Bluetooth® 5.1 Low Energy and Cla Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5	
interface Wi-Fi® 5 a/b/g/n/ac @ 2.4 GHz, 5	·k
Casina IP54_rated	
Plastic casing Drop tested up to 1.5 m	
Color Black NCS S 9000-N Gray NCS S 2502-B	

Sustainability	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	
Connectors	Pogo pin pads	
Operating conditions	Temperature: -20 °C to 45 °C (-4 °F to 113 °F) Maximum temperature (intermittent, <1 hour): 50 °C (122 °F) Humidity: 10–100% RH (condensing)	
Charging conditions	Temperature: 0 °C to 35 °C (32 °F to 95 °F) Time: <7.5 hours in 0–15 °C (32–59 °F) <4 hours in 15–30 °C (59–86 °F) <6.5 hours in 30–35 °C (86–95 °F) Humidity: 5–95% RH (non-condensing)	
Storage conditions	Temperature: < 1 month: -20 °C to 45 °C (-4 °F to 113 °F) < 3 months: -20 °C to 35 °C (-4 °F to 95 °F) > 3 months: 0 °C to 25 °C (32 °F to 77 °F) Optimal temperature: 25 °C (77 °F) Humidity: 5-95% RH (non-condensing)	
Supply chain	TAA compliant	
Approvals	EMC EN 55032 Class B, EN 55035, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class B, ICES-003, RCM AS/NZ5 CISPR 32 Class B, VCCI Class B, KS C 9835, KS C 9832 Class B Wireless EN 300328, EN 300440, EN 301893, EN 301489-1, EN 301489-17, FCC Part 15 Subpart C, RSS-247 Safety CAN/CSA C22.2 No. 62368-1 ed. 3, IEC/EN/UL 62368-1 ed. 3, RCM AS/NZ5 62368.1:2018 Environment IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-78, IEC/EN 60529 IP67	
Dimensions	For the overall product dimensions, see the dimension drawing in this datasheet.	
Weight	85 g (0.19 lb) 117 g (0.26 lb) with AXIS TW1106 Magnet Mount	
Included accessories	AXIS TW1106 Magnet Mount	
Optional accessories	AXIS TW1107 Magnet Mount, Klick Fast TM System for Body worn camera mounts AXIS Body Worn Assistant app for Android, iOS For more accessories, see axis.com/bodyworn	
Warranty	The product, including the battery, is subject to a 3-year 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 outside the specifications in the datasheet, or if the instructions in the product's user manual haven't been followed. Replacement of the battery during the 3-year Warranty Period carried out by any other party than Axis (or an RMA partner on behalf of Axis) will void the main item's warranty. Contact Axis Support or your reseller for battery- or service-related matters.	
a. This product includes software developed by the OpenSSL Project for use in the		

- 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 pre-buffer, and fewer than 500 charge cycles.
 c. Without pre-buffer, and including 1 hour of recording per charge in 720p, and fewer than 500 charge cycles.

Dimension drawing



AXIS COMMUNICATIONS