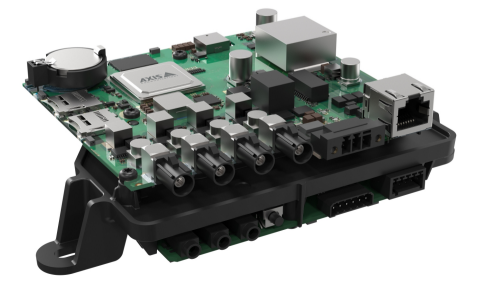


## AXIS F9114-B Main Unit

4-channel modular barebone unit with audio and I/O

This 4-channel barebone main unit offers flexible installation and requires only one video management software (VMS) license. Ideal for emergency vehicles and buses, it features ignition control with controlled shutdown. Axis Edge Vault protects your Axis device ID and simplifies authorization of Axis devices on your network. Furthermore, AXIS Sensor Metrics Dashboard ACAP comes pre-installed in this main unit. The ACAP gathers information from the connected sensor devices and stores the data directly on the main unit SD–card. The built-in accelerometer alerts you if the vehicle deviates from normal movement.

- > Compact barebone main unit
- > UL recognized component
- > Multiple sensor and cable options
- > Support for 2-way audio and I/O
- > 1080p at 30 fps on 4-channels







## AXIS F9114-B Main Unit

Network

NIST SP500-267

System on chip	) (SoC)
Model	ARTPEC-7
Memory	2x 1024 MB RAM, 512 MB Flash
Video	
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	1920x1080 HDTV 1080p
Frame rate	Up to 30 fps in 1080p (WDR mode) and up to 60 fps in 720p
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 VBR/ABR/MBR H.264/H.265 Low latency mode Video streaming indicator
Image settings	Contrast, brightness, sharpness, Forensic WDR, fixed orientation aid, white balance, tone mapping, exposure control, exposure zones, compression, rotation: 0°, 90°, 180°, 270°, mirroring, polygon privacy mask, control queue
Audio	
Audio streaming	Two-way, full duplex
Audio encoding	24bit LPCM, AAC-LC 8/16/32/48 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Opus 8/16/48 kHz Configurable bit rate
Audio input/output	2x external microphone input or line input, 1x line output, ring power, digital audio input
Network	
Network protocols	IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS, HTTP/2, TLS, QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP <sup>®</sup> , SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NTS, RTSP, RTP, SRTP/RTSPS, TCP, RTCP, DHCP, SSH, SIP, LLDP, CDP, MQTT v3.1.1, Secure syslog (RFC 3164/5424, UDP/TCP/TLS), Link-Local address (ZeroConf)
System integration	
Application Programming Interface	Open API for software integration, including VAPIX® and AXIS Camera Application Platform; specifications at <i>axis.com</i> One-click cloud connection ONVIF® Profile G and ONVIF® Profile S, specification at <i>onvif.org</i>
Event conditions	Device status, digital audio, edge storage, I/O, PTZ, scheduled event, video, MQTT subscribe
Event actions	Play audio clip, toggle I/O, send images, publish MQTT, send notifications, overlay text, power saving mode, recordings, SNMP trap messages, status LED, video clips
Data streaming	Event data
Analytics	
Applications	Included AXIS Video Motion Detection, audio detection AXIS Sensor Metrics Dashboard: GPS over serial: Protocol: NMEA 0183, Port mode: RS232 Modbus over serial: Protocol: Modbus RTU, Port mode: RS485 2-wire Modbus over IP: Protocol: Modbus TCP, Port mode: Ethernet on switch Supported AXIS People Counter Tampering alarm Support for AXIS Camera Application Platform enabling installation of third-party applications, see axis.com/acap
Approvals	

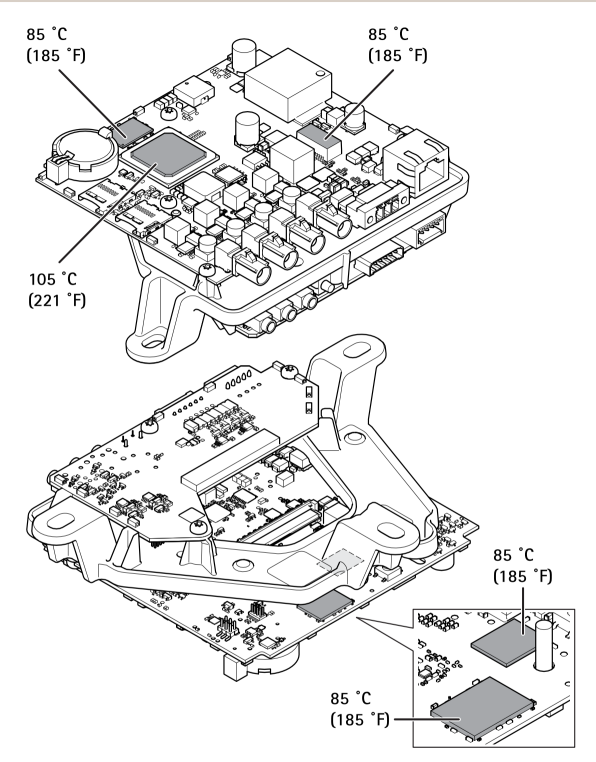
Cybersecurity ETSI EN 303 645 Cybersecurity Edge security Software: Signed firmware, brute force delay protection, digest authentication and OAuth 2.0 RFC6749 OpenID Authorization Code Flow for centralized ADFS account management, password protection, AES-XTS-Plain64 256bit SD card encryption Hardware: Axis Edge Vault cybersecurity platform Secure element (CC EAL 6+), Axis device ID, secure keystore, signed video, secure boot 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 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 Sustainability PVC free Power over Ethernet (PoE) IEEE 802.3at Type 2 Class 4 Power 10-48 V DC, typical 9 W, max 25.5 W Connectors RJ45 for 10BASE-T/100BASE-TX/1000BASE-T PoE 4x FAKRA for sensor units 6-pin terminal block for 4x configurable I/Os (12 V DC output), max load 50 mA 3.5 mm mic/line in, 3.5 mm line out 5-pin terminal block RS232/RS485 3-pin terminal block for 10-48 V DC input Storage Support for microSD/microSDHC/microSDXC card and encryption Recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com Operating -40 °C to 60 °C (-40 °F to 140 °F) Humidity 10–85% RH (non-condensing) conditions -40 °C to 65 °C (-40 °F to 149 °F) Storage conditions Humidity 5-95% RH (non-condensing) Dimensions 43 x 123 x 160 mm (1.7 x 4.8 x 6.3 in) Weight 190 g (0.4 lb) Required AXIS TU6004-E Cable, AXIS TU6005 Plenum Cable, AXIS F21 Sensor Unit, AXIS F4105-LRE Dome Sensor, hardware AXIS F7225-RE Pinhole Sensor Included Installation guide, Windows® decoder 1-user license accessories Optional AXIS Surveillance Cards accessories TU6001 Connector 3-pin, TU6008 Connector 5-pin, TU6009 Connector 6-pin For more accessories, see axis.com Video AXIS Companion, AXIS Camera Station, video management management software from Axis Application Development Partners available software at axis.com/vms 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

Approval Safety

UL recognized component, IS 13252

de recognized componer

## AXIS F9114-B Main Unit



Maximum allowable temperatures. If the ambient temperature is  $35 \degree C (95 \degree F)$  or higher, the temperature of the components increases and they must be cooled.

