

## **AXIS P1378 Network Camera**

## Excellent details in 4K under any circumstances

AXIS P1378 captures excellent detailed images in 4K resolution. Featuring Axis Lightfinder and Axis Forensic WDR it delivers true colors and great details in challenging light or near darkness. It offers P-Iris for images with better contrast, clarity, resolution and depth of field. Designed to act as a deterrent, it includes electronic image stabilization for stable images as well as enhanced security features, barrel distortion correction, shock detection and scene profiles. Axis Zipstream supporting H.264/H.265 provides exceptional savings on bandwidth and storage. Plus, with CS mount and support for motorized i-CS, you can easily change lens to meet your requirements.

- > 4K resolution
- > Lightfinder and Forensic WDR
- > Signed firmware and secure boot
- > Electronic image stabilization
- > Zipstream supporting H.264 and H.265







## AXIS P1378 Network Camera

Lens   Rit corrected, CS-mount lens, P-ling byte of the control						
Province Computer Control of Section 19   Province Control of Se						
Recorded Co-Small Ners, Piles		· · ·	controls			
Horizontal field of view: 119-450 yand night Automatically remorable infrared-sex filter  Minimum Mini	Lens					
Buy and night Mationatically removable infrared-ort filter Minimum			Event triggers			
Day and night   Automatically removable infrared-cut filter		Vertical field of view: 62°-25°				
Minimum Minimu	Day and night	Automatically removable infrared-cut filter	Event ections			
Shutter speed   1/6500 to 1/15 5		Color: 0.15 lux, at 50 IRE F1.5	Event actions	Record video: SD card and network share Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network		
System on chip GSC)  Model ARTREC-7  Memory 2 GB RAM, 512 MB Flash  Compute capabilities  Machine learning processing unit [MLPU] compute Machine learning processing unit [MLPU] composition  Model H, 258 [MFEG-4 Part 10/MVC) Baseline, Main and High Profiles Model Memory 1	Chusten annad	· · · ·				
Memory   2 GB RAM, S12 MB Flash						
Compute Compute Compute Compute Computer Compu						
Data streaming   Data streaming   Data streaming   Data streaming   Built-in   Built-i						
Video				mode, day/night mode		
Video Merconsol H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HPC) Motion /PEG Merconsol H.265 (MPEG-H Part 2/HPC) Motion /PEG Merconsol Merc	capabilities	Machine learning processing unit (MLPU)				
H.ZSS [MPEG-H Part 2/HEVC] Motion JPEG		(1950 - 5 (1960 - 5				
Motion JPEG   Axis Object classes: humans, vehicles   Trigger conditions: line crossing, object in area, time in area BETA   Analytics   Sign Open Controllable Frame rate and bandwidth   VBR/ABR/MBR H.264H.265   Axis Zipstream technology in H.264 and H.265   Controllable Frame rate and bandwidth   VBR/ABR/MBR H.264H.265   VBRABR/MBR H.266H.265   VBRABR/MBR H.266H.265   VBRABR/MBR H.266H.265   VBRABR/MBR H.266H.265   VBRABR/MBR H.266H.265   VBRABR/MBR H.266H.265   VBRABR/MBR H.266			Analytics			
Frame rate — \$2530 fps (Go)6 Hz) in all resolutions  Video streaming Multiple, individually configurable streams in H.264, H.265, and Motion JPE6 Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265 Video streaming indicator  Multi-view streaming Streaming indicator  Multi-view Up to 8 individually cropped out view areas streaming Corridor Format, mirroring of images, dynamic text and image overlay privacy masks, defogging, electronic image stabilization, barrel distortion correction, scene profiles: forensic, vivid, traffic overview  Digital PTZ Uploadabbe PTZ driver (Pelco D pre-installed)  Audio streaming Wa-way, full duplex  Audio streaming Two-way, full duplex  Audio streaming Exercise Configuration on the vivide of the device is used with compatible according to the vivide overview over the privacy masks, defogging, electronic image stabilization, barrel distortion correction, scene profiles: forensic, vivid, traffic overview  Digital PTZ Uploadabbe PTZ driver (Pelco D pre-installed)  Audio streaming Two-way, full duplex  Audio streaming Two-way, full duplex  Audio streaming Two-way, full duplex  Security Password protection, ipped firmware, secure boot  Network  Security Password protection, ipped protection, signed firmware, secure boot  Network  Security Password protection, ipped protection, signed firmware, secure boot  Network  Security Password protection, ipped protection, signed firmware, secure boot  Network Password protection, ipped protection, signed firmware, secure boot  Network Security Password protection, spend firmware, secure boot  Network Security Password Password Password Password Password Password Pa	cop. cos					
Video streaming   Multiple, individually configurable streams in H.264, H.265, and Motion JPE6   Axis Zipstream technology in H.264 and H.265   Controllable frame rate and bandwidth VRRABRAMR H.264H.265   Video streaming indicator   Video Statution, contrast, brightness, sharpness, Forensic WDR: Up to 120 dB depending on scene, white balance, day/night threshold, exposure mode, exposure zones, local contrast, tone mapping, compression, orientation: auto, 07; 90°, 180°; 220° including overview   Video ov	Resolution	3840x2160 (4K) to 160x90	Analytics			
Nutitiple, individually configurable streams in Hz.264, Hz.26, and Motion JPEC Axis Zipstream technology in Hz.264 and Hz.265 Controllable framer rate and bandwidth VBRI/ABR/MBR Hz.264/Hz.265 Wideo streaming indicator  Multi-view Jrus individually cropped out view areas streaming  Image settings  Saturation, contrast, brightness, sharpness, Forensic WDR: Up to 120 dB depending on scene, white balance, daylinght threshold, exposure mode, exposure zones, local contrast, tone mapping, compression, orientation: auto, 0°, 90°, 180°, 270° including Corridor Format, mirroring of images, dynamic text and image overlax, prixary masks, defogging, electronic image stabilization, barrel distortion correction, scene profiles: forensic, vivid, traffic overview  Pan/Titt/Zoom  Digital PTZ Uploadable PTZ driver (Pelco D pre-installed)  Audio encoding  Audio encoding  Audio exposure mode, exposure zones, local contrast, tone mapping, coverview, prixary masks, defogging, electronic image stabilization, barrel distortion correction, seene profiles: forensic, vivid, traffic overview  Pan/Titt/Zoom  Digital PTZ Uploadable PTZ driver (Pelco D pre-installed)  Audio encoding  Audio encoding  Audio encoding  Audio encoding  Two-way, full duplex  External microphone input, line input, digital input with ring power, line output, built-in microphone (can be disabled), automatic gain control  Network  Security  Password protection, PMS handled to the disabled, automatic gain control  Power over Ethernet (P66) IEEE 802.18 (EAP-TLS) network access control, digest authentication, user access long, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported  Power over Ethernet (P66) IEEE 802.18 (EAP-TLS) network access control, digest authentication, user access long, centralized certificate management, brute force delay protection, signed firmware, secure boot  Support for SD card and NAS recommendations see axis.com  Open API for software integration, including VAPIX® and AXIS 193620 connector	Frame rate	25/30 fps (50/60 Hz) in all resolutions				
Motion JPEG Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR/MBR/HBR/H.264/H.265 Video streaming indicator  Multi-view streaming  Image settings Saturation, contrast, brightness, sharpness, Forensic WDR: Up to 120 did depending on scene, white balance, day/hight threshold, exposure mode, exposure conses, local contrast, brightness, sharpness, Forensic WDR: Up to 120 did depending on scene, white balance, day/hight threshold, exposure mode, exposure conses, local contrast, toner mapping, compression, orientation: auto, 0°, 90°, 180°, 270° including control or format, mirroring of images, dynamic text and image overlax, privacy masks, defogging, electronic image stabilization, barrel distortion correction, scene profiles: forensic, vivid, traffic overview  Par/Tilt/Zoom  Par/Tilt/Zoom  Audio encoding  Audio encoding  Audio encoding  Audio encoding  Audio encoding  External microphone input, line input, digital input with ring power, line output, built-in microphone (can be disabled), automatic gain control  Network  Security  Password protection, IP address filtering, HTTPS <sup>a</sup> encryption, IEEE 802.X (EAP-TLS) <sup>a</sup> network access control, digiest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported  protocols  Pay-Ry-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-	Video streaming	7 1 3 7 7		boxes		
Applications  Multi-view streaming  Multi-view discontrollable frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the streaming of the device of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bandwidth VBR/AGR/MBR H.264/H.265 Web of the frame frame rate and bending the frame frame rate and bending the frame frame frame rate and bending the frame frame frame frame rate and bending the frame frame frame frame frame frame frame rate and bending the frame fram	•					
Applications   Applications   Applications   Applications   Applications   Applications   Applications   Applications   Also Object Analytics   AXIS Video Motion Detection, AXIS Motion Guard, AXIS Fence Guard, AXIS Under Motion Detection, AXIS Motion Guard, AXIS Fence Guard, AXIS Lottering Guard, active tampering alarm, audio detection   AXIS Current alure did active tampering alarm, audio detection   AXIS Current alure alure alure   AXIS Lottering Guard, active tampering alarm, audio detection   AXIS Current alure   AXIS Current alure   AXIS Current   AXIS Curre						
Multi-view streaming   Up to 8 individually cropped out view areas   AXIS Video Motion Detection, AXIS Motion Guard, AXIS Undering Guard, active tampering alarm, audio detection   Supported   AXIS Live Privacy Shield   AXIS Live Privac		VBR/ABR/MBR H.264/H.265	Applications			
May   Saturation, contrast, brightness, sharpness, Forensic WDR: Up to 25 Baturation, contrast, brightness, sharpness, Forensic WDR: Up to 120 ld Bepending on scene, white balance, day/night threshold, exposure mode, exposure zones, local contrast, tone mapping, compression, orientation: auto, 0'; 90'; 180'; 270' including Corridor Format, mirroring of images, dynamic text and image overlay, privacy masks, defogging, electronic image stabilization, barrel distortion correction, scene profiles: forensic, vivid, traffic overview    Pan/Tilt/Zoom						
Saturation, contrast, brightness, sharpness, Forensic WDR: Up to 120 dB depending on scene, white balance, day/hight threshold, exposure mode, exposure for exposure, said inaparous, said in a particular care filterior, said in a particular care filterior, power for exposure thread.    Audio		Up to 8 individually cropped out view areas				
120 dB depending on scene, white balance, day/inght threshold, exposure mode, exposure, e		Coturation contract hyightness showness Forencia WDD: IIn to				
Pan/Tilt/Zoom  Digital PTZ Uploadable PTZ driver (Pelco D pre-installed)  Audio  Audio streaming Two-way, full duplex  Audio encoding Audio encoding Audio streaming Two-way, full duplex  Audio encoding Audio encoding Copus 8/16/48 kHz, LPCM 48 kHz Configurable bit rate  Audio input/output  External microphone input, line input, digital input with ring power, line output, built-in microphone (can be disabled), automatic gain control  Network  Security Password protection, IP address filtering, HTTPS <sup>a</sup> encryption, IEEE 802.1X (EAP-TLS) <sup>a</sup> network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported PP4, IP6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS <sup>a</sup> , HTTP/2, TLS <sup>a</sup> , OS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPPP <sup>a</sup> , SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP, RTP, SRTP, SRTP, SRTP, CP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local address (ZeroConf)  System integraction  Application  Open API for software integration, including VAPIX® and AND Camera Application Platform, specifications at axis.com One-Click Cloud Connection  ONIVIE® Profile M, ONVIP® Profile S, and  Casing  Metal (zinc) Color lid: White NCS S 1002-B Color chassis: Black NCS S 9002-N  Mounting  Wa-20 tripo where we thread Camera stand included  Sustainability Free of hazardous brominated and chlorinated flame retardants (BFR/CFR free) Camera tand included  Sustainability Free of hazardous brominated and chlorinated flame retardants (BFR/CFR free)  Power  Power over Ethernet (PoD; IEEE 802.3af/802.3at Type 1 Class 3, max 10.7 W, typical 6.2 W Power redundancy  Connectors  R145 10BASE-T/100BASE-TX/	illage settings	120 dB depending on scene, white balance, day/night threshold, exposure mode, exposure zones, local contrast, tone mapping, compression, orientation: auto, 0°, 90°, 180°, 270° including Corridor Format, mirroring of images, dynamic text and image overlay, privacy masks, defogging, electronic image stabilization, barrel distortion correction, scene profiles: forensic, vivid, traffic		AXİS Live Privacy Shield Support for additional applications if the device is used with compatible accessories. For more information, contact your Axis partner. Support for AXIS Camera Application Platform enabling		
Audio streaming Audio encoding External microphone input, line input, digital input with ring power, line output, built-in microphone (can be disabled), automatic gain control  Power  Besword protection, IP address filtering, HTTPSa encryption, IEEE 802.1X [EAP-TLS]a network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported Prv4, IPv6 USGv6, ICMP-v4/ICMP-v6, HTTP, HTTPSa, HTTP/2, TLSa, ENCORDAN, Encor	-		General			
Audio encoding External microphone input, line input, digital input with ring power, line output, built-in microphone (can be disabled), automatic gain control  Network  Security  Password protection, IP address filtering, HTTPSa encryption, IEEE 802.1X (EAP-ILS)a network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported Protocols  Pl-44, IP66 USG96, ICMPv4/ICMPv6, HTTP, HTTPSa, HTTP/2, TLSa, OGS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnPra, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP, RTP, SFTP, CTP, UPP, IGMPv1/v2/v3, RTCP, ICMP, DHCP4/v4, EAP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local address (ZeroConf)  System integration  Application Programming Interface  Provided encoding Audio encoding and encoding e	Pan/Tilt/Zoom		Casing	Color lid: White NCS S 1002-B		
Audio encoding AAC LC 8/16/32/48 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Opus 8/16/48 kHz, LPCM 48 kHz Configurable bit rate  Audio input/output prover, line output, built-in microphone (can be disabled), automatic gain control  Network  Security  Password protection, IP address filtering, HTTPS <sup>a</sup> encryption, IEEE 802.1X (EAP-TLS) <sup>a</sup> network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported protocols  Supported protocols  IPV4, IPV6 USGV6, ICMPv4/ICMPv6, HTTP, HTTPS <sup>a</sup> , HTTP/2, TLS <sup>a</sup> , QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPPP <sup>m</sup> , SMMP v1/2c/y3 (RIB-II), DNS/DNSN6, DDNS, NTP, RTSP, RTP, SRTP, SFTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local address (ZeroConf)  Application Programming Interface  Open API for software integration, including VAPIX® and AXIS Camera Application Platform, specifications at axis.com ONVIP® Profile G, ONVIP® Profile M, ONVIP® Profile S, and				Color chassis: Black NCS S 9002-N		
Opus 8/16/48 kHz, LPCM 48 kHz Configurable bit rate  Audio input/output input/output power, line output, built-in microphone (can be disabled), automatic gain control  Network  Security Password protection, IP address filtering, HTTPSa encryption, IEEE 802.1X (EAP-TLS)a network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported protocols IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPSa, HTTP/2, TLSa, QOS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPpAP** SNMP v1/v2/v3 (MB-II), DNS/DNSv6, DDNs, NTP, RTSP, RTP, SRTP, SFTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, CDP, MQITI v3.1.1, Syslog, Link-Local address (ZeroConf)  System integration Programming Interface Open API for software integration, including VAPIX® and AXIS Camera Application Platform, specifications at axis.com ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and  Storage  Sustainability Free of hazardous brominated and chlorinated flame retardants (BRP/CFR free)  12–28 V DC, max 10.5 W, typical 6.1 W Power vew Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3, max 10.7 W, typical 6.2 W Power redundancy  Connectors  RJ45 10BASE-T/10		*	Mounting			
Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3, automatic gain control	riduid elicodilig	Opus 8/16/48 kHz, LPCM 48 kHz	Sustainability			
Password protection, IP address filtering, HTTPS <sup>a</sup> encryption, IEEE 802.1X (EAP-TLS) <sup>a</sup> network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot  Supported protocols  IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS <sup>a</sup> , HTTP/2, TLS <sup>a</sup> , QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP <sup>III</sup> , SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP, RTP, SRTP, SFTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local address (ZeroConf)  System integration  Application Programming Interface  Open API for software integration, including VAPIX® and AXIS Camera Application Platform, specifications at axis.com ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and  Connectors  RJ45 10BASE-TX/1000BASE-TX/1000BASE-T I/0: 6-pin 2.5 mm terminal block, for 2 supervised alarm inputs and 2 outputs RS485/RS422, 2 pcs, 2 pos, full duplex, terminal block, DC input, terminal block, for 2 supervised alarm inputs and 2 outputs and 2 outputs RS485/RS422, 2 pcs, 2 pos, full duplex, terminal block, DC input, terminal block, for 2 supervised alarm inputs and 2 outputs and 2 o	input/output	power, line output, built-in microphone (can be disabled),	Power	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3, max 10.7 W, typical 6.2 W		
IEEE 802.1X (EAP-TLS) <sup>a</sup> network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot		Description ID address Cl. 1 LITTEG2	Connectors			
protocols  OoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP™, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP, RTP, SRTP, SFTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local address (ZeroConf)  System integration  Application Programming Interface One-Click Cloud Connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and  Profile G, ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and  Security lock slot AXIS T92G20 connector  Support for microSD/microSDHC/microSDXC card Support for SD card encryption (AES-XTS-Plain64 256bit) Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com  Operating conditions  Storage  -40 °C to 65 °C (-40 °F to 149 °F) Humidity 10-85% RH (non-condensing)	Security	IEEE 802.1X (EAP-TLS) <sup>a</sup> network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware,	Connectors	I/O: 6-pin 2.5 mm terminal block, for 2 supervised alarm inputs and 2 outputs RS485/RS422, 2 pcs, 2 pos, full duplex, terminal block DC input, terminal block, 3.5 mm mic/line in, 3.5 mm line out		
ARP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local address (ZeroConf)  System integration  Application Programming Interface  None-Click Cloud Connection  ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and  ARP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local Support for SD card encryption (AES-XTS-Plain64 256bit) Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com  Operating conditions  -10 °C to 55 °C (14 °F to 131 °F) Humidity 10-85% RH (non-condensing)  Storage conditions  -40 °C to 65 °C (-40 °F to 149 °F) Humidity 5-95% RH (non-condensing)		QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP™, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP,	Sharana	Security lock slot AXIS T92G20 connector		
Application Open API for software integration, including VAPIX® and Programming Interface One-Click Cloud Connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and ONVIF® Profile S, and ONVIF® Profile S, and Operating Conditions		ARP, SOCKS, SSH, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local	Storage	Support for SD card encryption (AES-XTS-Plain64 256bit) Support for recording to network-attached storage (NAS)		
Programming Interface ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and ONVIF® Profile G, ONVIF® Profile S, and ONVIF® Profi	System integration					
ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and conditions Humidity 5-95% RH (non-condensing)	Programming	AXIS Camera Application Platform, specifications at axis.com One-Click Cloud Connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and	conditions	Humidity 10-85% RH (non-condensing)		

www.cxis.com T10139954/EN/M16.3/2206

Approvals	EMC EN 55032 Class A, EN 61000-3-2, EN 61000-3-3, EN 55024, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, ICES-003 Class A, VCCI Class A, RCM AS/NZS CISPR 32 Class A, KCC KN32 Class A, KN35 Safety IEC/EN/UL 62368-1, IS 13252 Environment IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-7, IEC 60068-2-78 Network NIST SP500-267	
Dimensions	214 x 80 x 57 mm (8 7/16 x 3 1/8 x 2 1/4 in)	
Weight	750 g (1.7 lb)	
Included accessories	Connector kit, Installation Guide, Windows® decoder 1-user license, stand, Resistorx® L-key TR20, Torx® L-key T6	
Optional lenses	Lens CS 4-10 mm F0.9 P-Iris Lens i-CS 3.9-10 mm F1.5 8 MP	

	Lens i-CS 9-50 mm F1.5 8 MP
Optional accessories	Axis mounts, Axis lenses, Axis midspans, Axis microphones AXIS TQ1809-LE Housing T92G AXIS T8355 Digital Microphone For more accessories, see axis.com
Video management software	AXIS Companion, AXIS Camera Station, video management software from Axis' Application Development Partners available at axis.com/vms
Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese, Polish
Warranty	5-year warranty, see axis.com/warranty

a. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/), and cryptographic software written by Eric Young (eay@cryptsoft.com).

Environmental responsibility: axis.com/environmental-responsibility

