

AXIS M11-L Network Camera Series

Compact and affordable high-resolution cameras for professional surveillance.



- > Day & Night functionality
- > Built-in IR LEDs
- > Edge storage
- > H.264 and Motion JPEG
- > Power over Ethernet
- > I/O support

AXIS M11-L Network Cameras offer small and compact professional fixed cameras for day and night surveillance. These cameras are ideal for small video surveillance systems such as boutiques, restaurants, hotels and offices.

AXIS M11-L Network Cameras include both an SVGA-resolution camera model and an HDTV model providing 720p video at full frame rate. The cameras offer excellent image quality with progressive scan, providing crisp and clear images of moving objects. With their slim and compact design, the cameras enable quick and easy installation, for any indoor applications where surveillance is required round-the-clock.

Multiple H.264 streams, as well as Motion JPEG streams, can be provided at full frame rate, or each stream can be individually optimized for different quality requirements and bandwidth constraints.

AXIS M11-L Network Cameras offer built-in IR-LED illumination for optimal day and night surveillance. The illumination can be adjusted to match a selected viewing angle and illuminates automatically in darkness, at an event or when requested.

Power over Ethernet supplies power to the camera via the network, eliminating the need for power cables and reducing installation costs. The cameras also include a built-in SD/SDHC memory card slot for edge storage.







Affordable cameras with discreet built-in IR-LED illumination for optimal day and night surveillance.

AXIS M1143-L and AXIS M1144-L Network Cameras are specially designed for easy and discreet surveillance, making them ideal for a wide range of professional applications.

Flexible day and night surveillance

AXIS M11-L Series provides day and night varifocal boardmount lens and adjustable IR LED illumination for optimal light in selected viewing angles. With the highly efficient and discreet integration of IR LEDs, the cameras provide automatic illumination of a scene in complete darkness, at an event or when requested by a user. The IR LED illumination which is invisible to the human eye, is perfect for discovering objects in a range of up to 15 meters (50ft.)



As light diminishes below a certain level, the cameras can automatically switch to night mode to deliver quality images in dark environments.

Slim and compact design for easy installation

AXIS M1143-L and AXIS M1144-L cameras enable quick and easy installation, simple setup and a trouble-free round-the-clock surveillance solution. With their slim and compact design, these cameras are perfectly suited for professional surveillance in boutiques, restaurants, hotels and offices.



Power over Ethernet

The cameras are powered with Power over Ethernet (PoE, IEEE 802.3af standard) using a PoE-enabled switch or midspan over the same standard cable that transmits video. PoE provides multiple benefits, including reduced installation costs and flexibility in camera placement. In addition, the cameras can get centralized backup power which will ensure that the cameras will continue to operate even in the event of a power failure.

Reliable video surveillance systems

AXIS M11-L offer support for edge storage that enables recording video directly to a storage device such as a microSD/microSDHC card, thereby creating a more robust, reliable and flexible video surveillance system. The cameras can record video locally when the central system is not available, or continuously record in parallel. Missing video clips are later retrieved and merged with the central storage, thereby ensuring seamless, uninterrupted video recordings.

Axis Corridor Format

The unique Axis Corridor Format allows getting a vertically oriented, "portrait"-shaped video stream from the camera. The video is adapted perfectly to the monitored area, maximizing image quality while eliminating bandwidth and storage waste.

Unique pixel counter feature

The pixel counter offered in AXIS M11-L cameras allows the installer to easily verify that the camera installation fulfills any regulatory or

specific customer requirements, for example, calculating the pixel resolution of the face of a person passing a doorway monitored by the camera.



Unique pixel counter feature

Technical Specifications – AXIS M11-L Network Camera Series

Camera					
Models	AXIS M1143-L: Varifocal, DC-iris lens: SVGA resolution, IR illumination AXIS M1144-L: Varifocal, DC-iris lens: 1 MP / HDTV 720p, IR illumination				
Image sensor	Progressive scan RGB CMOS 1/4"				
Lens	AXIS M1143- L: Varifocal 2.5-6 mm: 72°-34° view*, F1.4 AXIS M1144-L: Varifocal 2.5-6 mm: 87°-40° view*, F1.4 *horizontal angle of view				
Minimum illumination	Color: 0,6 lux, F1.4, B/W: 0,08 lux, F1.4 0 lux with IR illumination on				
Shutter time	1/8000 to 1/6 s				
Pan/Tilt/Zoom	Digital PTZ				
Video					
Video compression	H.264 Main Profile (MPEG-4 Part 10/AVC) Motion JPEG				
Resolutions	AXIS M1143-L: 800x600 to 352x240 AXIS M1144-L: 1280x800 to 352x240				
Frame rate H.264	30 fps in all resolutions				
Frame rate Motion JPEG	30 fps in all resolutions				
Video streaming	Multiple, individually configurable streams in H.264 and Motion JPEG Controllable frame rate and bandwidth VBR/CBR H.264				
Image settings	Compression, color, brightness, sharpness, contrast, white balance, exposure control Rotation: 0°, 90°, 180°, 270° Text and image overlay, privacy mask and mirroring of images Corridor Format				
Network					
Security	Password protection, IP address filtering, HTTPS encryption, digest authentication, user access log				
Supported protocols	IPv4/v6, HTTP, HTTPS, QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, Bonjour, UPnP™, SNMPv1/v2c/v3(MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS				

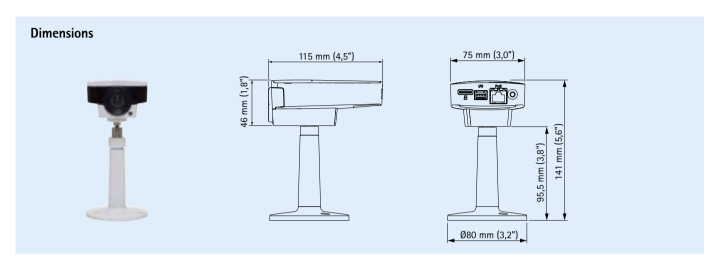
System integrati					
Application Programming Interface	Open API for software integration, including VAPIX® from Axis Communications available at www.axis.com. ONVIF specification available at www.onvif.org Support for AXIS Video Hosting System (AVHS) with One-Click Camera connection				
Intelligent video	Video motion detection, active tampering alarm				
Event triggers	Intelligent video, edge storage events External input				
Event actions	File upload: FTP, HTTP, network share and email; notification: email, HTTP and TCP; external output activation; video recording to edge storage; pre- and post-alarm video buffering				
Data streaming	Event data				
General					
Casing	Aluminium and PC/ABS Color: White NCS S 1002-B.				
Memory	256 MB RAM, 128 MB Flash				
Power	Power over Ethernet IEEE 802.3af Class 2; max. 5.9 W PoE enabled switch or midspan required (not included)				
Connectors	RJ-45 10BASE-T/100BASE-TX 1 alarm input and 1 output				
IR Illumination	Highly efficient IR LEDs with adjustable intensity and angle of illumination. Range up to 15 m (50ft.)				
Edge storage	MicroSD/MicroSDHC memory card slot (card not included) Support for recording to network share (network-attached storage or file server)				
Operating conditions	0 °C to 40 °C (32 °F to 122 °F) Humidity 20 - 80% RH (non-condensing)				
Approvals	EN 55022 Class B, EN 55024, EN 60950-1, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, FCC Part 15 Subpart B Class B, C-tick AS/NZS CISPR 22, ICES-003 Class B, VCCI Class B, KN22, KN24, IEC62471, EU-ROHS 2002/95/EC				
Weight	250g (0.21 lb.)				
Included accessories	Stand, Lever tool, Installation Guide, Installation and Management Software CD, Windows decoder 1-user license				

More information is available at www.axis.com

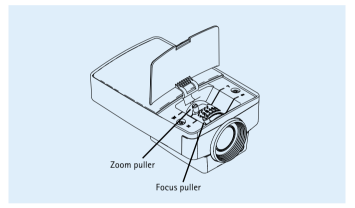
Model Specifications – AXIS M11 Network Camera Series

	CS mount	DC iris	Edge storage	Day and night	IR LEDs	I/O	Outdoor
AXIS M1103	✓						Requires housing
AXIS M1104	✓						Requires housing
AXIS M1113	✓	✓					Requires housing
AXIS M113-E	✓						✓
AXIS M1114	✓	✓					Requires housing
AXIS M1114-E	✓						✓
AXIS M1143-L		✓	✓	✓	✓	✓	
AXIS M1144-L		✓	✓	✓	✓	✓	

Dimensions - AXIS M11-L Network Camera Series







Accessories - AXIS M11-L Network Camera Series

