

AXIS M10 Network Camera Series

Smallest and smartest network cameras from the market leader.



- > Functional and smart design
- > Multiple H.264 streams
- > Easy and flexible installation
- > PIR sensor and illumination LED
- > Microphone and speaker
- > I/O ports

AXIS M10 Series offers small and smart cameras, ideal for securing locations such as small businesses, boutiques, restaurants, hotels or residences. These intuitive and dependable cameras offer best-in-class image quality and professional monitoring capabilities.

AXIS M10 Network Cameras with their functional and smart design offer a high quality yet affordable video surveillance solution. Using progressive scan technology, the cameras provide VGA or HDTV (AXIS M1054) images of moving objects without motion blur.

Multiple H.264 and Motion JPEG streams can be provided simultaneously, individually optimized for different quality needs and bandwidth constraints. AXIS M1011, AXIS M1011-W and AXIS M1031-W additionally support MPEG-4 Part 2 for backward compatibility.

AXIS M10 Series is designed for easy and flexible installation. AXIS M1011-W and AXIS M1031-W offer the choice of either a wireless or a wired connection to the network, and AXIS M1054 can be powered either over Ethernet or by power supply.

AXIS M1031-W and AXIS M1054 feature an integrated PIR sensor for detecting movement even in the dark, and a white LED for illuminating the scene at an event. AXIS M1054 additionally supports one input and one output port for connecting external devices.

AXIS M1031-W and AXIS M1054 provide two-way audio support with built-in microphone and speaker, allowing remote listening in on an area, as well as communication with individuals directly or using uploaded or recorded audio clips.







Technical Specifications – AXIS M10 Network Camera Series

Camera	
Models	AXIS M1011: Wired interface AXIS M1011-W: Wired and wireless interface AXIS M1031-W: Wired and wireless interface, PIR sensor, illumination LED, audio AXIS M1054: Power over Ethernet, PIR sensor, illumination LED, audio, I/O ports
Image sensor	AXIS M1011/M1011-W/M1031-W: 1/4" progressive scan RGB CMOS, AXIS M1054: 1/4" progressive scan RGB CMOS
Lens	AXIS M1011/M1011–W/M1031–W: 4.4 mm: 47° view*, F2.0, fixed iris, fixed focus AXIS M1054: 2.9 mm: 84° view*, F2.0, fixed iris, fixed focus *horizontal angle of view
Light sensitivity	AXIS M1011/M1011-W/M1031-W: 1-10000 lux, F2.0 AXIS M1054: 1.2 - 100000 lux, F2.0 AXIS M1031-W/M1054: 0 lux with illumination LED on
Shutter time	AXIS M1011/M1011-W/M1031-W: 1/5000 s to 1/4 s AXIS M1054: 1/24500 s to 1/6 s
Pan/Tilt/Zoom	AXIS M1054: Digital PTZ, preset positions, guard tour
Video	
Video compression	H.264 (MPEG-4 Part 10/AVC), Motion JPEG AXIS M1011/M1011-W/M1031-W: MPEG-4 Part 2 (ISO/IEC 14496-2)
Resolutions	AXIS M1011/M1011-W/M1031-W: 640x480 to 160x120 AXIS M1054: 1280x800 to 160x90
Frame rate	H.264: 30 fps in all resolutions Motion JPEG: 30 fps in all resolutions AXIS M1011/M1011-W/M1031-W, MPEG-4 Part 2: 30 fps in all resolutions
Video streaming	Multiple, individually configurable streams in H.264 and Motion JPEG, as well as MPEG-4 Part 2 with AXIS M1011/ M1011-W/M1031-W Controllable frame rate and bandwidth VBR/CBR H.264, MPEG-4 Part 2
Image settings	Compression, color, brightness, sharpness, contrast, white balance, exposure control, exposure zones, backlight compensation, fine tuning of behavior at low light, rotation Text and image overlay, Privacy mask AXIS M1054: Mirroring
Audio (AXIS M103	31-W & AXIS M1054)
Audio streaming	Two-way
Audio compression	AAC-LC 8/16 kHz, G.711 PCM 8kHz, G.726 ADPCM 8 kHz Configurable bit rate
Audio in/out	Built-in microphone and speaker
Network	
Wireless interface	AXIS M1011–W/M1031–W: IEEE 802.11g/b Invisibly integrated antenna
Security	Password protection, IP address filtering, HTTPS** encryption, digest authentication, user access log AXIS M1011-W/M1031-W: WEP 64/128 bit, WPA/WPA2-PSK
Supported protocols	IPv4/v6, HTTP, HTTPS**, QoS Layer 3 DiffServ, FTP, SMTP, Bonjour, UPnP, SNMPv1/v2c/v3(MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS

^{**}This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org)

More information is available at www.axis.com





