

## **AXIS P13 Network Camera Series**

Superb image quality for video surveillance in any environment.



- Superb video quality including HDTV and 5 megapixel
- > P-Iris control
- > Multiple H.264 video streams
- > Digital PTZ and multi-view streaming
- > Outdoor-ready models

AXIS P13 Network Camera Series comprises of indoor and outdoor-ready fixed cameras that deliver superb image quality with H.264 compression and are ideal for high-performance surveillance in any indoor or outdoor environment. The megapixel models also deliver HDTV video.

AXIS P13 Series ranges from VGA-resolution cameras to 5-megapixel AXIS P1347 and AXIS P1347-E cameras, which also provide HDTV 1080p video. Most models are available in both indoor and "-E" outdoor-ready versions. The SVGA and megapixel cameras provide wide dynamic range, and day and night functionality for superb image quality in daylight and dark conditions.

The 3- and 5-megapixel cameras also offer the unique and revolutionary P-Iris control, which allows the cameras to precisely control the iris position to optimize depth of field and lens resolution for optimal image sharpness.

All AXIS P13 cameras deliver multiple H.264 and Motion JPEG video streams. H.264 greatly reduces bandwidth and storage needs without compromising image quality. With AXIS P1311, MPEG-4 Part 2 is also supported.

All SVGA and megapixel models have a remote back focus function that enables the focus to be fine-tuned from a computer. The same models also offer digital pan/tilt/zoom, and the 3- and 5-megapixel cameras additionally provide multi-view streaming.

AXIS P13 cameras support Power over Ethernet (PoE) for easy installation. The outdoor-ready models operate using PoE and High PoE in temperatures from  $-40 \, ^{\circ}\text{C}$  to  $50 \, ^{\circ}\text{C}$  ( $-40 \, ^{\circ}\text{F}$  to  $122 \, ^{\circ}\text{F}$ ).







# High-performance indoor/outdoor cameras

AXIS P13 Series offers fixed network cameras suitable for a range of video surveillance applications, including government and industrial buildings, retail environments, airports, railway stations and schools.

# Easy installation with focus assistant, remote focus and pixel counter

Setting the focus on all AXIS P13 cameras is made easy with the focus assistant, which indicates with a flashing green LED when an image is in focus after manually adjusting the lens. Additionally, the SVGA and megapixel models offer remote back focus, which allows the focus to be fine-tuned from a computer. The pixel counter further helps the installer verify that the pixel resolution of an object fulfills regulatory or customer requirements, for example, for facial identification.

### Digital PTZ and multi-view streaming

The SVGA and megapixel camera models support digital pan/tilt/zoom, which allows a selected area of interest to be cropped from the full view for viewing or recording, thereby minimizing the bit rate and storage needs. The 3- and 5-megapixel cameras also support multi-view streaming, which allows several cropped view areas to be streamed simultaneously, simulating up to eight virtual cameras.

### Outdoor-ready models

AXIS P13-E Network Cameras save installation time and costs since they are ready out of the box for mounting outdoors. The IP66-rated cameras have protection against dust, rain, snow and sunlight, and can operate in temperatures as low as -40 °C (-40 °F). The cameras are powered by Power over Ethernet, which makes installation easy since



there is no need for a separate power cable. An integrated dehumidifying membrane eliminates any humidity caught in the camera enclosure during installation. The cameras enable easy mounting of an infrared illuminator under the enclosure. They come with a wall mount bracket, sunshield and an Ethernet cable with a pre-mounted gasket.



### P-Iris control

The 3-megapixel AXIS P1346/-E and the 5-megapixel AXIS P1347/-E cameras feature a new and advanced precise iris control, P-Iris, that sets new image quality standards for fixed cameras. It comprises a special P-Iris lens together with specialized software in the camera to enable the camera to set the best iris position for optimal image contrast, clarity, resolution, and depth of field. Having good depth of field—where objects at different distances from the camera are in focus simultaneously—allows more of a scene to be clearly visible.

P-Iris is especially beneficial for megapixel cameras as it can help the cameras maintain the delivery of crisp, high-resolution images, even in difficult lighting situations. P-Iris uses the same type of connector and cable as the traditional DC-iris control, which is also supported by the 3- and 5-megapixel cameras for backward compatibility.

For more on P-Iris and iris controls, go to: www.axis.com/corporate/corp/tech\_papers.htm

# **Technical Specifications – AXIS P13 Network Camera Series**

Camera		Audio	
Models: indoor	AXIS P1311: VGA resolution	Audio streaming	Two-way
	AXIS P1343: SVGA resolution, day and night AXIS P1344: 1 MP/HDTV 720p, day and night AXIS P1346: 3 MP/HDTV 1080p, day and night	Audio compression	AAC LC 8/16 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz Configurable bit rate
Madalas autdaan	AXIS P1347: 5 MP/HDTV 1080p, day and night	Audio input/ output	External microphone input or line input, line output AXIS P1311/P1343/P1344/P1346/P1347: Built-in microphone
Models: outdoor Image sensor	AXIS P1343-E: SVGA resolution, day and night AXIS P1344-E: 1 MP/HDTV 720p, day and night AXIS P1346-E: 3 MP/HDTV 1080p, day and night AXIS P1347-E: 5 MP/HDTV 1080p, day and night AXIS P1311: Progressive scan RGB CMOS 1/4" AXIS P1343/-E: Progressive scan RGB CMOS 1/4" AXIS P1344/-E: Progressive scan RGB CMOS 1/4" AXIS P1346/-E, Progressive scan RGB CMOS 1/3" (effective) AXIS P1347/-E: Progressive scan RGB CMOS 1/2.5"	Network	
		Security	Password protection, IP address filtering, digest authentication, HTTPS encryption**, IEEE 802.1X network access control**, user
illiage sensor		Supported protocols	access log  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
Lens	All AXIS P13 cameras use CS-mount lens	System integratio	n
Lens	AXIS P1311: 4.0 mm: 48° view*, F1.2, fixed iris AXIS P1343/–E: Varifocal 3-8 mm: 59° - 25° view*, F1.4, DC-iris AXIS P1344/–E: Varifocal 3-8 mm: 72° - 28° view*, F1.2, DC-iris AXIS P1346/–E: Varifocal 4-10 mm: 61° - 29° view*, F1.8, P-Iris; DC-iris lenses also supported AXIS P1347/–E: Varifocal 3.5-10 mm: 77° - 28° view*, F1.6, P-Iris; DC-iris lenses also supported *horizontal angle of view	Application Programming Interface	Open API for software integration, including VAPIX® from Axis Communications, available at www.axis.com AXIS P1347/–E: API also includes AXIS Camera Application Platform from Axis Communications, available at www.axis.com; supports AXIS Video Hosting System (AVHS) with One-Click Camera connection
		Intelligent video	Video motion detection, active tampering alarm, audio detection
Day and night	AXIS P1343/–E, AXIS P1344/–E, AXIS P1346/–E, AXIS P1347/–E:	Alarm triggers	Intelligent video, external input
Minimum	Automatically removable infrared-cut filter  AXIS P1311: Color: 0.6 – 30000 lux, F1.2	Alarm events	File upload via FTP, HTTP and email; notification via email, HTTP and TCP; external output activation; video recording to local storage
illumination	AXIS P1343/–E: Color: 0.3 lux, B/W: 0.05 lux, F1.4 AXIS P1344/–E: Color: 0.3 lux, B/W: 0.05 lux, F1.2 AXIS P1346/–E: Color: 0.6 lux, B/W: 0.08 lux, F1.8	Video buffer	AXIS P1311: 16 MB pre- and post alarm AXIS P1343/-E, AXIS P1344/-E: 48 MB pre- and post alarm AXIS P1346/-E, AXIS P1347/-E: 64 MB pre- and post alarm
Shutter time	AXIS P1347/-E: Color: 0.5 lux, B/W: 0.08 lux, F1.6  AXIS P1311: 1/5000 s to 1/4 s  AXIS P1343/-E, AXIS P1344/-E: 1/24500 s to 1/6 s  AXIS P1346/-E: 1/35500 s to 1/6 s	Installation aids	Focus assistant, pixel counter AXIS P1343/–E, AXIS P1344/–E, AXIS P1346/–E, AXIS P1347/–E: Remote back focus
		General	
	AXIS P1347/-E: 1/25500 s to 1/6 s	Casing	Camera: Metal (zinc)
Video		3	AXIS P1343-E/P1344-E/P1346-E/P1347-E: IP66- and
Video compression	AXIS P1311: H.264 (MPEG-4 Part 10/AVC), Motion JPEG, MPEG-4 Part 2 AXIS P1343/-E, AXIS P1344/-E, AXIS P1346/-E, AXIS P1347/-E: H.264 (MPEG-4 Part 10/AVC), Motion JPEG	Processor and memory	NEMA 4X-rated, IK10 impact-resistant aluminum enclosure  AXIS P1311: ARTPEC-B, 64 MB RAM, 32 MB Flash  AXIS P1343/–E, AXIS P1344/–E: ARTPEC-3, 128 MB RAM, 128 MB Flash  AXIS P1346/–E, AXIS P1347/–E: ARTPEC-3, 256 MB RAM,
Resolutions	AXIS P1311: 640x480 (VGA) to 160x120 AXIS P1343/–E: 800x600 (SVGA) to 160x90 AXIS P1344/–E: 1280x800 (1 MP) to 160x90 AXIS P1346/–E: 2048x1536 (3 MP) to 160x90 AXIS P1347/–E: 2560x1920 (5 MP) to 160x90	Power	128 MB Flash  AXIS P1311/P1343/P1344/P1346/P1347: 8-20 V DC or Power ove Ethernet (PoE) IEEE 802.3af  AXIS P1311: max. 2.8 W, PoE Class 1
Frame rate MPEG-4 Part 2	AXIS P1311: 30 fps in all resolutions		AXIS P1343/P1344: max. 6.4 W, PoE Class 2 AXIS P1346: max. 9.6 W, PoE Class 3 AXIS P1347: max. 9.0 W, PoE Class 3
Frame rate H.264/ Motion JPEG	AXIS P1311, AXIS P1343/–E, AXIS P1344/–E: 30 fps in all resolutions  AXIS P1346/–E, AXIS P1347/–E: 3 MP mode: 20 fps in all resolutions; HDTV 1080p (1920x1080) mode and 2 MP 4:3 (1600x1200) mode: 30 fps in all resolutions  AXIS P1347/–E: 5 MP mode: 12 fps in all resolutions		<b>AXIS P1343-E/P1344-E/P1346-E/P1347-E:</b> PoE IEEE 802.3af max. 12.95 W or High PoE max 25.5 W
		Connectors	RJ-45 10BASE-T/100BASE-TX PoE 3.5 mm mic/line in, 3.5 mm line out Terminal blocks for power, 1 alarm input and 1 output
Video streaming	Multiple, individually configurable streams in H.264 and	Local storage	SD/SDHC memory card slot (card not included)
	Motion JPEG (as well as MPEG-4 Part 2 with AXIS P1311) Controllable frame rate and bandwidth VBR/CBR H.264	Operating conditions	AXIS P1311/P1343/P1344/P1346/P1347: Humidity 20 - 80% RH (non-condensing)  AXIS P1311: -10 °C to 55 °C (14 °F to 131 °F)  AXIS P1343/P1344/P1346/P1347: 0 °C to 50 °C (32 °F to 122 °F)
Multi-view streaming	AXIS P1346/–E: Up to 8 individually cropped out view areas. When streaming 5 view areas in VGA resolution, the rate is 20 fps per stream in H.264/Motion JPEG (3 MP capture mode)  AXIS P1347/–E: Up to 8 individually cropped out view areas. When streaming 4 view areas in VGA resolution, the rate is 12 fps per stream in H.264/Motion JPEG (5 MP capture mode)	Annuari-1-	AXIS P1343–E/P1344–E/P1346–E/P1347–E: $-30^{\circ}$ C to $50^{\circ}$ C ( $-22^{\circ}$ to $122^{\circ}$ F) with PoE; down to $-40^{\circ}$ C ( $-40^{\circ}$ F) with High PoE
		Approvals	EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, EN 55024, FCC Part 15 Subpart B Class B, ICES-003 Class B, VCCI Class B, C-tick AS/NZS CISPR 22, EN 60950-1 AXIS P1346/-E: KCC Class B
Pan/Tilt/Zoom	AXIS P1343/-E, AXIS P1344/-E, AXIS P1346/-E, AXIS P1347/-E: Digital PTZ, preset positions, guard tour		AXIS P1343-E/P1344-E/P1346-E/P1347-E: IP66, NEMA 250 Type 4X, IK10
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 P1343/-E, AXIS P1344/-E, AXIS P1346/-E, AXIS P1347/-E: Wide dynamic range - dynamic contrast, mirroring of images	Weight	AXIS P1311/P1343/P1344/P1346/P1347: 0.6 kg (1.3 lb.) AXIS P1343-E/P1344-E/P1346-E/P1347-E: 3.1 kg (6.8 lb.)
		Included accessories	Stand, connector kit, Installation Guide, CD with installation tools, recording software and User's Manual, Windows decoder 1-user license  AXIS P1343-E/P1344-E/P1346-E/P1347-E: Wall mount bracket, sunshield. 5 m (16 ft.) Ethernet cable with a pre-mounted gasket

<sup>\*\*</sup> This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org)

sunshield, 5 m (16 ft.) Ethernet cable with a pre-mounted gasket

# **Technical Specifications – AXIS P13 Network Camera Series**

# Dimensions: AXIS P13 Network Cameras 26 mm (1.0°) AXIS P1311 lens 42 mm (1.7°) AXIS P1343/-E lens 55 mm (2.2°) AXIS P1346/-E lens 48 mm (1.9°) AXIS P1346/-E lens 56 mm (2.2°) AXIS P1347/-E lens







