

## AXIS P5415-E PTZ Dome Network Camera

Intelligent direct drive HDTV 1080p PTZ dome

AXIS P5415-E is an HDTV 1080p PTZ dome with 18x optical zoom. Designed to blend in with a building, AXIS P5415-E mounts directly on the wall with a built-in bracket for ease of installation. When mounted on the corner of a building, it enables 270° pan for wide area coverage. AXIS P5415-E features a direct drive pan/tilt system with no belts or gears, enabling reliable, low-maintenance mechanics. The sunshield can be easily removed and repainted to match the wall color. A hidden junction box supports two-way audio, a memory card slot, four configurable input/output ports, 24 V DC and Power over Ethernet.

- > Outdoor wall-mount design for easy installation
- > Repaintable, integrated sunshield
- > Durable, low maintenance mechanics
- > HDTV 1080p and 18x optical zoom
- > Two-way audio & input/output ports







## AXIS P5415-E PTZ Dome Network Camera

Models	AXIS P5415-E 50 Hz AXIS P5415-E 60 Hz
Camera	
Image sensor	Progressive scan RGB CMOS 1/2.8"
Lens	4.7–84.6 mm, F1.6–2.8 Horizontal angle of view: 59°–4° Vertical angle of view: 35°–2° Autofocus
Day and night	Automatically removable infrared-cut filter
Minimum illumination	Color: 0.5 lux at 30 IRE F1.6 B/W: 0.04 lux at 30 IRE F1.6
Shutter time	2 s to 1/28000 s
Pan/Tilt/Zoom	18x optical zoom and 12x digital zoom, total 216x zoom 100 preset positions, Limited guard tour, Control queue, Focus window, On-screen directional indicator Pan: $\pm$ 135° <sup>a</sup> 0.2°-400°/s Tilt: 0°-90° 0.2°-400°/s
Video	
Video compression	H.264 Main and Baseline Profiles (MPEG-4 Part 10/AVC) Motion JPEG
Resolutions	1920x1080 to 160x90
Frame rate	Up to 25/30 fps (50/60 Hz) 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	Wide dynamic range, Compression, Color, Brightness, Sharpness, Contrast, White balance, Exposure control, Exposure zones, Backlight compensation, Fine tuning of behavior at low light, Text and image overlay, 20 individual 3D privacy masks
Audio	
Audio streaming	Two-way
Audio compression	AAC-LC 8/16 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz Configurable bit rate
Audio input/output	External microphone or line input, and line output
Network	
Security	Password protection, IP address filtering, HTTPS <sup>b</sup> encryption, IEEE 802.1X <sup>b</sup> network access control, Digest authentication, User access log, Centralized Certificate Management
Supported protocols	IPv4/v6, HTTP, HTTPS <sup>b</sup> , SSL/TLS <sup>b</sup> , QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, Bonjour, UPnP <sup>TM</sup> , SNMP v1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, SFTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS, SSH, NTCIP
System integro	tion
Application Programming Interface	Open API for software integration, including VAPIX® and AXIS Camera Application Platform. AXIS Video Hosting System (AVHS) with One-Click Connection ONVIF Profile S.
Analytics	Video motion detection, Audio detection, Advanced Gatekeeper Support for AXIS Camera Application Platform enabling installation of third-party applications.
Event triggers	Detectors: live stream accessed, video motion detection Hardware: network, temperature, fan Input Signal: manual trigger, virtual inputs
	PTZ: error, moving, preset reached, ready Storage: disruption, recording System: system ready Time: recurrence, use schedule

d tour HTTPS network share and email IPS and TCP
impact-resistance dome (PC), sunshield (ASA)
y not included.
PoE onfigurable alarm inputs/output
2/microSDXC card ted network-attached storage dations
F) sing)
°F) densing)
08, EN 50581, -1, EN 61000-6-2, B Class B, ICES-003 Class B, PR 22 Class B, KCC KN22 Class EN/UL 60950-22, IEC 60068-2-, , IEC 60068-2-14, 30, IEC 60068-2-78, e 4X, IEC 62262 Class IK07,
7/16 in)
ntication key, Windows decoder U-Shape 30 mm
ort n Tool abinet
Camera Station, Video s' Application Development
h, Italian, Russian, Simplified uguese, Traditional Chinese



## www.cctvdubai.org