

AXIS Surveillance Kits

These Surveillance Kits contain all the necessary components for implementing an IP-based surveillance system in an existing IT environment. They comprise network cameras or video servers and a comprehensive software solution for surveillance and remote monitoring. These kits are meant for use in an existing IT infrastructure containing an Ethernet network, a software server and one client computer for camera monitoring.

Choose from one of the following surveillance kits:

AXIS 206 Surveillance Kit

Contains the following:

- 4 units AXIS 206
- 1 unit AXIS Camera Station, 4 license



AXIS 207 Surveillance Kit

Contains the following:

- 4 units AXIS 207
- 1 unit AXIS Camera Station, 4 license



AXIS 210 Surveillance Kit

Contains the following:

- 4 units AXIS 210
- 1 unit AXIS Camera Station, 4 license



AXIS 210A Surveillance Kit

Contains the following:

- 4 units AXIS 210A
- 1 unit AXIS Camera Station, 4 license



Axis Surveillance Kit Components					
	AXIS 206 Network Camera	AXIS 207 Network Camera	AXIS 210 Network Camera	AXIS 210A Network Camera	AXIS Camera Station
Product Portfolio Network Cameras					
Image sensor	1/4" Micron progressive scan CMOS	1/4" Micron progressive scan CMOS	1/4" Sony Wfine progressive scan RGB CCD	1/4" Sony Wfine progressive scan RGB CCD	AXIS Camera Station software offers advanced video recording, monitoring and search functionality Scalable to 25 video sources, the software offers recording continuously, on schedule, on alarm or when motion is detected Remote viewing of video via web interface as well as remote viewing and administration from a PC client <i>10 camera base license, 5 camera add-on license and 1 camera add-on license</i>
Lens	4.0 mm/F 2.0 fixed iris	4.0 mm/F 2.0 fixed iris	4.0 mm/F 2.0 fixed iris CS mount	4.0 mm/F 2.0 fixed iris CS mount	
Min illumination/light sensitivity (lux)	4 - 10,000	1 - 10,000	3 - 10,000	3 - 10,000	
Video compression	Motion JPEG	Motion JPEG, MPEG-4	Motion JPEG, MPEG-4	Motion JPEG, MPEG-4	
Max video resolution (pixels)	640 x 480	640 x 480	640 x 480	640 x 480	
Frames per second	Up to 30, for all resolutions	Up to 30, for all resolutions	Up to 30, for all resolutions	Up to 30, for all resolutions	
Audio		Simplex		Full duplex	
Alarm inputs/outputs		1/1	1/1	1/1	
Video motion detection		✓	✓	✓	
Security	Multi-level password	Multi-level password	Multi-level password IP address filtering	Multi-level password IP address filtering	
Lens changeable			✓	✓	
Ethernet networks	10BaseT/100BaseTX	10BaseT/100BaseTX	10BaseT/100BaseTX	10BaseT/100BaseTX	
Power over Ethernet (IEEE 802.3af)				✓	

AXIS 206 Surveillance Kit	
Part No	Power supply
0199-022	EUR
0199-023	UK
0199-024	US
0199-025	JP
0199-026	AUS
0199-027	KOREA

AXIS 207 Surveillance Kit	
Part No	Power supply
0235-062	EUR
0235-063	UK
0235-064	US
0235-065	JP
0235-066	AUS
0235-067	KOREA

AXIS 210 Surveillance Kit	
Part No	Power supply
0197-082	EUR
0197-083	UK
0197-084	US
0197-085	JP
0197-086	AUS
0197-087	KOREA

AXIS 210A Surveillance Kit	
Part No	Power supply
0233-062	EUR
0233-063	UK
0233-064	US
0233-065	JP
0233-066	AUS
0233-067	KOREA

For other Axis Network Cameras, see www.axis.com



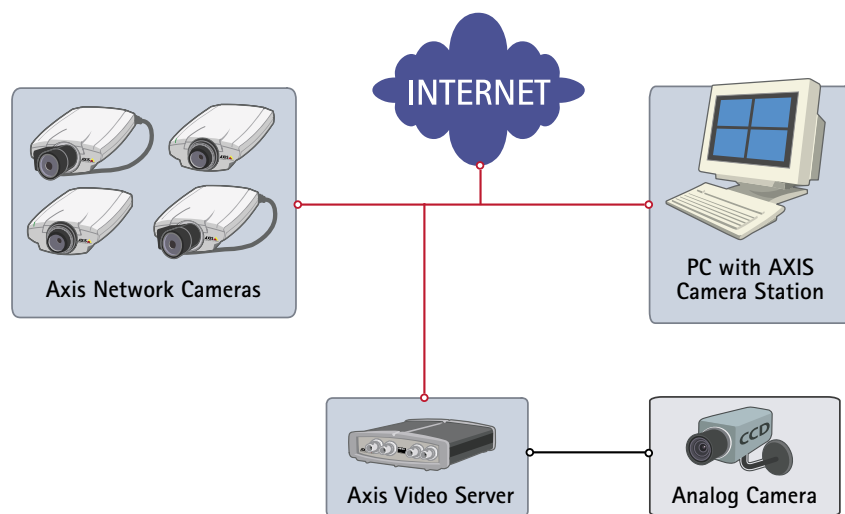
www.axis.com/superior/



AXIS Surveillance Kit

Your first step in building a scalable digital surveillance system

A typical digital surveillance installation can start with 4 network cameras that are accessed from a PC on which AXIS Camera Station is installed. All camera viewing, recording and playback is done on the PC via AXIS Camera Station.



With digital input/output ports available on most Axis video products you can, from AXIS Camera Station, receive alarms from door bells, IR detectors and control outputs to turn on lamps and open doors.

AXIS Camera Station can also be used with analog video cameras that are connected to an Axis video server. AXIS Camera Station then enables users to digitally save recordings from analog cameras, and that way make use of their existing CCTV investments.

When your surveillance system calls for expansion, simply connect more network cameras to your IP network and install additional AXIS Camera Station licenses.

You can easily expand your system surveillance system by adding on Axis network cameras that target specific needs:

- Small, economically priced cameras for indoor use
- Outdoor cameras for adverse environments, can be mounted in outdoor housing.
- Pan-Tilt-Zoom and dome cameras for remote control
- Network cameras with built-in audio support, or audio module connected to video server
- Day/Night cameras with IR functionality for night monitoring
- Wireless cameras to reduce cable clutter
- Power over Ethernet cameras that receive power and data over one single network cable

See www.axis.com for more information on our network camera products

AXIS Image EnhancerAn additional software component that can be activated in AXIS Camera Station. With AXIS Image Enhancer you can clarify live view or recorded images in fog, smoke, rain and snow.