

AXIS Installation Monitor

Easy adjustment of focus, viewing angle and direction

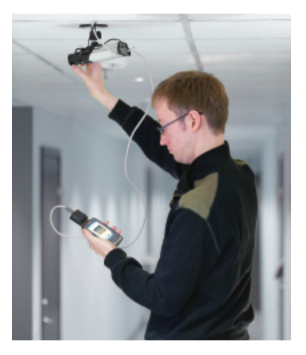
AXIS Installation Monitor software simplifies the physical installation and service of Axis network cameras mounted on walls, ceilings, poles etc.

Basic camera properties can be monitored by using a handheld Pocket PC, and without having to rely on a laptop or contact with a colleague at a remote computer. The installer can easily view the live image from the camera while adjusting the focus, viewing angle and direction, and even the field of view for pan/tilt cameras.

AXIS Installation Monitor supports wired, wireless and PoE installations, and automatically discovers Axis cameras on the network.

The built-in focus indicator for quick and efficient installation makes it easy to set up all of your Axis network cameras with AXIS Installation Monitor.





- Simple adjustment of focus with easy-to-read indicator
- Pan and tilt control
- Views and controls I/O:s
- Automatically detects Axis video products
- Makes adjustments conveniently by using Pocket PC



AXIS Installation Monitor

Specifications			
Supported PDA	Pocket PC with Windows Mobile 2003 2nd edition and	Pan and tilt control	Scroll or end points
platforms	Windows Mobile 5.0	Focus	Full size, focus indicator
Minimum Pocket PC hardware requirements	Min 64 MB memory, 312 MHz or higher CPU	Viewing angle	Actual size or scaled down
Video streaming	Motion JPEG	Installation	Run the setup file on your computer and follow the instructions
Frame rate	Configurable up to 15 frames per second	Supported protocols	TCP/IP, HTTP, Bonjour
Camera discovery	Automatic discovery of Axis cameras	Recommended	3Com** NJ105 mini switch for use with PoE installation
I/O verification	Read and set camera I/O status	accessories*	Network card for Pocket PC

Ethernet

Crossover cable

By using a crossover cable the camera can be connected directly to the network card equipped Pocket PC







* Not supplied by Axis

AXIS 225FD Network Camera

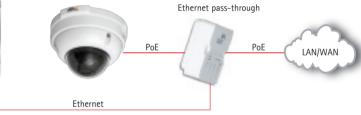
AXIS 214 PTZ Network Camera

Camera using Power over Ethernet (PoE)

By using a PoE-enabled switch such as 3Com NJ105 the camera will be supplied with power and the Pocket PC with network connection







**Switch with Power over

Wireless connection

By using a wireless-enabled Pocket PC with connection to an access point on the network, any camera can easily be reached for adjustments





www.axis.com

