

No more plug and pray.

**Introducing the Axis single-box solution for
Video Transmission and Remote Monitoring.**



**Everything you need in a single-box solution.
Just connect your cameras!**

Just Plug and Watch



Plug and Watch – a totally new technology concept developed for the surveillance industry.

Plug and Watch brings you single-box solutions for TCP/IP network video transmission. A concept based on the field-tested technology that made Axis Communications the world wide market leader in peripheral network solutions. A perennial technology unsurpassed in simplicity, reliability and transmission speed.

Plug and Watch make it easy

Axis surveillance products are as easy to use, as they are to install.

Just connect your video cameras,

plug your video server to your network, assign an address and you instantly have access to live video from any PC on the network.

Tailor design your desired application from a library of preconfigurations and you will have a custom designed remote and local monitoring system.

A system that suits your needs.

In less than ten minutes!

Axis surveillance products give you a state-of-the-art remote monitoring solution at an affordable price compared to a traditional remote video transmission system.

With Axis you get a lot more.

For a lot less!

AXIS SURVEILLANCE PRODUCTS

Plug and Watch



**A new technology for network surveillance.
From Axis – the leading network specialist.**

Imagine the Power.



Axis surveillance products provides you with Plug and Watch single-box solutions for remote monitoring, digital video transmission and network surveillance at up to 30 frames/sec. Either as a stand alone system or as an enhancement to existing CCTV systems.

With Axis surveillance products you benefit from high-resolution images and live video, remote digital time-lapse recording, pre-post alarm image storage and event-triggered actions for image storage. At all times

viewed, monitored and managed from a standard Web browser.

**Reliable, field-tested
– and extremely cost-efficient**

Plug and Watch is a single-box solution for a number of application, such as: security systems, alarms verification, traffic surveillance, railway, monitoring, airports, banks, manufacturing plants, process monitoring, remote image archiving, shops, gas stations and car parks.

And much more!


AXIS 2400 Video Server - Close up on Video Camera 1 - Netscape

Video Camera 1 Close up

ZOOM Wide Tele

Select active video:
Video 1

Select preset position:
- None -



Up

TILT

Down

PAN Left Right

AXIS 2400 Video Server - Close up on Video Camera 1 - Netscape

Video Camera 2 Close up

ZOOM Wide Tele

Select active video:
Video 2

Select preset position:
- None -



Up


TILT

Down

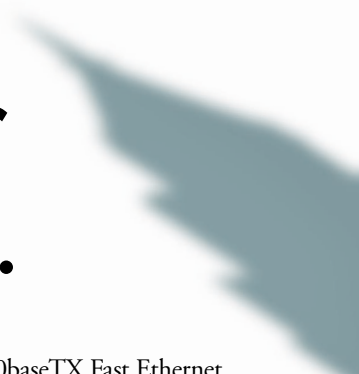
PAN Left Right

AXIS 2400 VIDEO SERVER

View All
View 1
View 2
Camera




41296.html [6/10/98/000] [Fast Copy Print] [6/10/98/000]



**Video transmissions and remote monitoring.
Made very easy – and very affordable.**

Use your fingertips.



Axis surveillance products are controlled, monitored and managed with a standard Web browser. Likewise you tailor design your applications with standard Web-based tools.

Frame rate will vary with the bandwidth, but never image quality. If you use a cellular phone, a lap top and a standard Web browser you can monitor, pan, tilt and zoom cameras from anywhere: your home, your car, or even a tropical island.

The low bandwidth of a GSM/ CDPD set-up will of course slow down the interactivity when compared to

the speed of a 100baseTX Fast Ethernet LAN-network. Though it will certainly be sufficient in many situations.

The technology is there.
As are the possibilities.

No expensive training is required

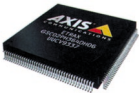
Axis surveillance products are Internet based (TCP/IP). Users will at all times work with familiar interfaces such as Internet Explorer and Netscape Navigator to configure, access, view and monitor even the most advanced surveillance applications.

Just Plug and Watch!



**No extra accessories.
No extra software. No extra nothing.**

The magic box.



Axis surveillance products are extremely easy to install. The video servers incorporate the Axis ThinServer Technology™, a field-tested technology since 1991.

A technology that makes every video server streamlined for a seamless integration with operating systems such as Windows 95, 98 and NT, as well as Linux, UNIX, MacOS and several others.

Axis surveillance products contain Axis' own ARTPEC-1 chip, the first dedicated surveillance image compression chip and the award winning,

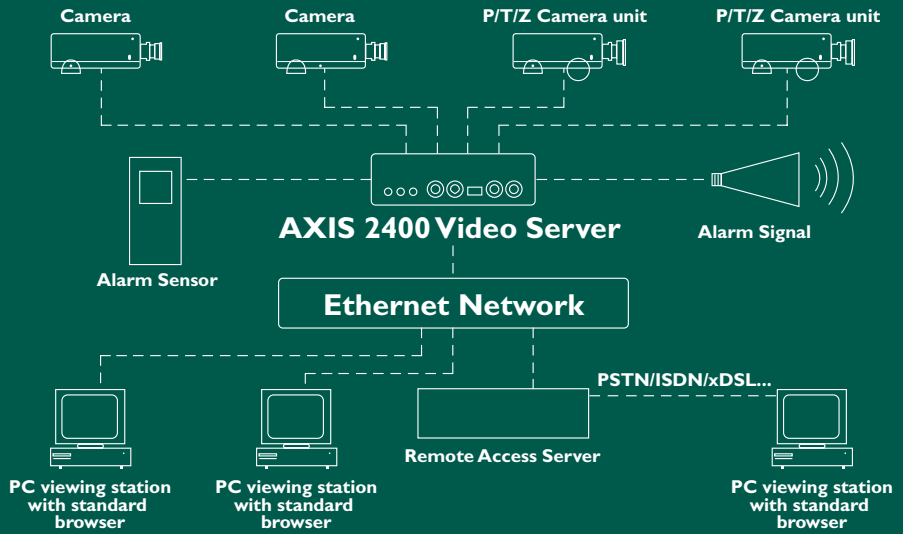
network optimized 32-bit RISC processor: Axis ETRAX 100. This combination provides out of the box, high quality live video transmission at an affordable price.

Everything you need.


A true single-box solution.

The AXIS Video Servers

Delivers high quality Motion-JPEG images at a frame rate of up to 30 frames/sec. It provides a single-box solution for video transmission over LAN or WAN networks, and even over the Internet.



The AXIS 2400 Video Server



**Axis will increase the value of your networks.
Today – and tomorrow.**

The Power of Axis.



CCTV systems of today are based on analogue technology with coax cables, multiplexors and video monitors.

This means large cable trunks and a locally placed control rooms. Furthermore, in order to monitor past events it is necessary to have Time Lapse recorders that either requires change of tapes, or a high priced DVD or computer CCTV system.

Not anymore!

Axis will increase the value of your networks. Today – and tomorrow. The Axis surveillance products

embed intelligence directly into the video or camera server. Thereby reducing the initial investment for remote monitoring and video transmission, as well as the total cost of ownership.

With Axis surveillance products any computer in your network can access, monitor and view live video images from hundreds of video servers – without the problems or the cost normally associated with digital video transmission.

Imagine the possibilities!



The AXIS 2100 Network Camera is the new generation network camera with built-in Web server. Both the AXIS 2100 and AXIS 200+ includes everything you need to capture live images and deliver them to any desktop over the Internet or mixed network environments.



The AXIS 200+ Network Camera – the world's first self-contained Web server and network camera. The AXIS 200+ is developed for indoor as well as outdoor use.



The AXIS 2401 Video Server support a single video source and is equipped with an analog video loop through port. It delivers high quality Motion-JPEG images at up to 30 frames/sec and contains embedded applications that enables integration of images and control of other 2401 video servers through a single user interface.



The AXIS 2400 Video Server delivers high quality Motion-JPEG images from four video cameras (NTSC/PAL) at a frame rate of up to 30 frames/sec. It provides a single box solution for video transmission over LAN or WAN networks; such as the Internet.

Explore the advantages of TCP/IP-networking



Products: cctv.axis.com Corporate: www.axis.com e-mail: products@axis.com