

**AXIS 2420
AXIS 2420 W/Lens
Network Camera**

User's Manual

About This Document

This manual is intended for administrators and users of the AXIS 2420 and the AXIS 2420 W/Lens Network Camera, and is applicable for software release 2.31. Both products are referred to throughout as the AXIS 2420.

This manual contains information for configuring, managing and using the product, as well as a general overview of the product functionality. Detailed instructions for using the product are also available in the on-line Help.

Readers are recommended to use this document as a supplement to the Wizards and other on-line information available via the Web-based interface. Later versions of this manual will be posted to the Axis Website, as required.

Safety Notices

Please observe these safety markings when using this product.
Caution! - Potential hazard that can damage the product.

Important! - Potential hazard that can seriously impair operation.

Do not proceed beyond any of the above notices until you have fully understood the implications.

Legal Considerations

Camera surveillance may be prohibited by laws that vary from country to country. Check the laws in your local region before using the AXIS 2420 for surveillance.

Electromagnetic Compatibility (EMC)

USA - This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart B of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his/her own expense will be required to take whatever measures may be required to correct the interference. Shielded cables should be used with this unit to ensure compliance with the Class A limits.

Europe **CE** - This digital equipment fulfills the requirements for radiated emission according to limit B of EN55022/1994, and the requirements for immunity according to EN55024/1998 residential, commercial, and light industry.

Liability

Every care has been taken in the preparation of this manual. If you detect any inaccuracies or omissions, please inform your local Axis office. Axis Communications AB cannot be held responsible for any technical or typographical errors and reserves the right to make changes to the product and manuals without prior notice. Axis Communications AB makes no warranty of any kind with regard to the material contained within this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Axis Communications AB shall not be liable nor responsible for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Trademark Acknowledgments

Acrobat, Adobe, Boa, Ethernet, IBM, Internet Explorer, LAN Manager, Linux, Macintosh, Microsoft, Netscape Navigator, OS/2, UNIX, Windows, WWW are registered trademarks of the respective holders. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. Axis Communications AB is independent of Sun Microsystems Inc.

Support Services

Should you require any technical assistance, please contact your local dealer. If your questions cannot be answered immediately, your dealer will forward your queries through the appropriate channels to ensure a rapid response. If you are connected to the Internet, you can obtain on-line manuals, technical support, software updates, application software and general corporate information from www.axis.com.

AXIS 2420 User's Manual

Revision 2.0

Part No: 18990

Dated: February 2002

Copyright © Axis Communications AB,
1996 - 2002

Table of Contents

An Introduction to the AXIS 2420	5
Camera Models	5
Product Overview	5
Features and Benefits	6
Physical Description	9
Front Panel	9
Rear Panel	10
Mounting the AXIS 2420	11
Checking The Hardware Inventory	11
Installing on a Network	12
Installing via a Modem	14
Focusing Your Camera	17
Configuring Your Camera	18
Configuration Using the Wizards	18
The Administration Tools	20
System Security	23
Motion Detection	24
COM-Ports, Modems and Pan-Tilt-Zoom Devices	25
The Factory Default Settings	30
Choosing Your Application	31
The AXIS 2191 Audio Module	38
Installing the Audio Module	40
Configuring the Audio Module	41
Using the Audio Module with Your Camera	42
Appendix A - Troubleshooting	47
Appendix B - Other IP Setup Methods	51
Appendix C - Lenses and Advanced Focusing	54
Appendix D - Customizing Your Camera	60
Appendix E - Updating the Firmware	63
Appendix F - The Unit Connectors	64
Appendix G - High-Speed Services	69
Appendix H - Technical Specifications	70

Deutsch

Physische Beschreibung	72
Bedienfeld vorn	72
Bedienfeld hinten	73
Montage der AXIS 2420	74
Überprüfen des Lieferumfangs	74
Installieren in einem Netzwerk	75
Anschließen an ein Modem	77
Scharfeinstellung der Kamera	80
Werkseitige Standardeinstellungen	81

Français

Description du Matériel	82
Panneau avant	82
Panneau arrière	83
Fixation de la caméra AXIS 2420	84
Vérification de la liste du matériel	84
Installation sur un réseau	85
Installation par l'intermédiaire d'un modem	87
Mise au point de votre caméra	90
Restauration des paramètres d'usine par défaut	91

Español

Descripción física	92
Panel frontal	92
Panel posterior	93
Montar la AXIS 2420	94
Comprobar el inventario de hardware	94
Instalación de la cámara a una red	95
Instalación de la cámara a un módem	97
Enfocando la cámara	100
Incluir los parámetros por defecto	101

Index	102
--------------------	------------

An Introduction to the AXIS 2420

Camera Models

The AXIS 2420 Network Camera is available in 4 different variants:

- The AXIS 2420 (PAL) - supplied without a lens.
- The AXIS 2420 W/Lens (PAL) - supplied with a DC-Iris varifocal lens.
- The AXIS 2420 (NTSC) - supplied without a lens.
- The AXIS 2420 W/Lens (NTSC) - supplied with a DC-Iris varifocal lens.

This information provided in this manual is applicable to all variants, unless otherwise stated. All product variants are referred to throughout the manual as the AXIS 2420.

Product Overview

The AXIS 2420 is a digital network camera running TCP/IP. It includes all of the required networking connectivity for distributing monitored images over a secure intranet or the Internet. With its own built-in Web server, the AXIS 2420 provides high-quality imaging, and full Web-based control of the product management and configuration functions via a browser over your network.



The AXIS 2420 Network Camera (lens only supplied with AXIS 2420 W/Lens).

Connecting directly to Ethernet or Fast Ethernet networks, the AXIS 2420 is a standalone digital network camera that will also connect to a local Internet Service Provider using an external modem.

To simplify the installation process, the Web-based interface provides an Installation Wizard and an Application Wizard, which help you towards a seamless and automated integration into your networking and application environments.

Including a video output via a standard BNC connector, the AXIS 2420 also connects directly to any analog CCTV system to provide instant Plug-and-Watch integration into two parallel imaging networks - traditional analog, and modern digital.

Suitable for use in outdoor enclosures, the AXIS 2420 includes in-picture motion detection, making it the ideal professional surveillance tool.

Features and Benefits

Ease of Use - The AXIS 2420 is completely independent of any other server and requires no special hardware or viewing software. All you need to view live pictures over your network is Netscape Navigator 4.x or Microsoft Internet Explorer 4.x/5.x (used with the Axis ActiveX component or Java Applet). Whatever your choice of browser, the AXIS 2420 supports complete Plug-and-Watch functionality; so, all you need to do is assign a valid IP address.

Simple Administration - Using a standard browser, the AXIS 2420 is configured and managed directly from its own Web pages.

Cost-effective - The AXIS 2420 provides a reliable and low-cost resource for high-quality imaging over the network without the hidden accessories normally required by other digital cameras; such as, expensive software, management workstations, dedicated applications, video cabling or PC frame-grabber cards. Use the AXIS 2420 as a night watchman and exploit the downtime on corporate networks. With the AXIS 2420 there's no need to install coaxial cabling - just use your existing Ethernet networks for remote surveillance imaging - as well as for data communication.

Built-in Support for the AXIS 2191 Audio Module - The AXIS 2420 can be used directly with this add-on component, which enables live audio on your camera. The AXIS 2191 is supplied separately.

Open Standards Environment - Supporting TCP/IP networking, SMTP, HTTP and other Internet-related protocols, the AXIS 2420 can be used in mixed operating system environments; such as Windows, UNIX, Macintosh and OS/2. It integrates easily into other WWW/Intranet applications and CGI scripts.

Outdoor Use - The AXIS 2420 is a professional product including full DC-iris control and is shipped either without a lens (AXIS 2420) or with a DC-Iris varifocal lens (AXIS 2420 W/Lens). Both variants can alternatively be fitted with any standard C-CS type lens. Installed into an appropriate outdoor housing, the camera makes an ideal remote monitoring tool for outdoor use. Follow the *accessories* links for information on appropriate outdoor casings for the AXIS 2420 on our Website at www.axis.com.

Motion Detection - Sophisticated motion detection with in-picture alarm programming, and multi-window triggering for professional remote monitoring over TCP/IP networks, or via a modem.

Standard Image Format - In professional surveillance applications it's often critical for every recorded image to be of a high quality. That's why, in contrast to many inferior solutions that simply store image changes from one frame to another, the AXIS 2420 delivers up to 25/30 (PAL/NTSC) full, high-quality frames per second. Your pictures can be viewed using any standard browser and the data integrity of your recorded images is always assured.

Image Updating - The on-board AXIS ETRAX 100-LX processor combined with the revolutionary AXIS ARTPEC-1 Real Time Picture Encoder provides an amazing power-synergy to deliver up to 25/30 frames/second over 10Mbps or 100Mbps networks.

High Compression - The AXIS ARTPEC chip affords both an efficient and variable ratio of JPEG image compression that can be defined by the user.

Analog or Digital - The AXIS 2420 includes a standard BNC video output which means that apart from a connection over a modem or network, you can simultaneously connect the AXIS 2420 to any analog CCTV system. That gives you simultaneous video imaging over diverse surveillance systems.

External Device Connection - Supporting RS-232 and RS-485 communication protocols, the AXIS 2420 includes the physical interfaces for connecting a variety of external devices; such as, Pan/Tilt/Zoom devices, doorbells, switches and alarm relays. Develop your own PHP-based programming scripts for creating a variety of security applications triggered on time or alarm-based events. You can even drive annunciators and other audible alarm devices using the relay output.

Wide Range of Applications - The AXIS 2420 offers live video over internet networks and the Internet, and is ideal for use with many of today's high-speed internet services. Allowing remote access directly from your Web browser, you can view live images, manage, and control the AXIS 2420 at any time and from anywhere. The AXIS 2420's sophisticated features make it the ideal tool for intruder detection, industrial process control, public surveillance, visual security, and image archiving applications.

Modem Support - The Point to Point Protocol (PPP) support allows you to use your AXIS 2420 remotely over a serial link, just as if it were located on your local network. You can initially set up the AXIS 2420 over the network, or use a computer connected directly to the AXIS 2420 via the supplied Null Modem cable. The AXIS 2420 is accessed using a standard *Dial-up* (PPP) connection.

ISP Support - Arrange for the image files to be uploaded to an Internet Service Provider (ISP) and provide the global Internet community with browser access to your live images. Select any of the supported ISPs from the embedded Web-based Wizards, or choose your own preferred ISP as an imaging repository for your images.


Security - The AXIS 2420 includes a self-contained Web server, which means that your digital images can be protected just like any other Internet host. Data protection is normally implemented by your Network Administrator using the unit security settings in combination with an organization's Internet firewall. The Administrator can subsequently restrict image access to specific individuals or groups, or alternatively allow global access.

Linux Operating System - The AXIS 2420 includes modified versions of the Boa Web server, and Linux operating system - both of which are freely distributed under the GNU General Public License, as published by the Free Software Foundation. This software provides a stable and reliable platform for open-source development of the product. In accordance with the *GNU General Public License*, Axis has published the kernel for this product at <http://developer.axis.com/>.

Physical Description

Please read the following information to familiarize yourself with your AXIS 2420, making particular note of where the connectors and indicators are located. This section provides a useful reference when installing the product.

Front Panel



● Status Indicator
Used in conjunction with the Focus Assistant, this multi-colored indicator can be used as a local focusing aid (see *Focusing Your Camera*, on page 17). Under normal conditions, however, this indicator defines the operational status of the camera, as described below:

- Green - the indicator flashes briefly and momentarily displays orange during the start-up and self-test routines. The indicator then displays green to indicate a healthy unit status.
- Red - the indicator will display red only if a problem with the AXIS 2420 has occurred. Refer to *Appendix A - Troubleshooting*.

Note: The Status Indicator can also be made to flash whenever images are displayed in a browser. See the on-line help for more information.

● CCD
Used for capturing images, the charge-coupled device is very sensitive to dirt and dust.

● CS Mount Ring
Accommodates any CS-type lens, or C-lens (when used with an appropriate CS-C adaptor).

● Lock Ring
Fasten the lock ring to the chassis. Adjust the CS mount ring only if you wish to adjust the back focus. See *Adjusting the Back Focus*, on page 59 for further details.

● Control Button
Located to the left of the lens assembly; this button is recessed within the product casing. Using a pointed object, press this button to restore the factory default settings as described in *The Factory Default Settings*, on page 30; and to enable the Focus Assistant, as described in *Using The Focus Assistant*, on page 55.

● Serial Number
Located on the underside of the AXIS 2420, the serial number is identical to the Ethernet address of the unit.

Important!

If you are using the AXIS 2420 in an outdoor application, it must be housed in a weatherproof enclosure and must be fitted with a DC-Iris lens to automatically regulate the amount of light entering the camera. Prolonged exposure to direct sunlight or halogen light will damage the CCD. Consequently, Axis recommends observing extreme caution when installing the camera in strong sunlight. Failure to do so may invalidate the product warranty. The AXIS 2420 W/Lens is supplied with a DC-Iris lens as standard.

Rear Panel

RS-232 Serial Connector

A single 9-pin D-sub connector provides the RS-232 serial interface for connecting a modem or the AXIS 2191 Audio Module. For pinout information, refer to *Appendix F - The Unit Connectors*.

Power Supply Connector

PS-D connector for connection of the AXIS 2420 power supply.

Power Indicator

Normally lit when power is applied. If not lit, or if flashing, there is a problem with the camera or with the external power supply.

DC-Iris Connector

Including full DC-Iris support, any standard DC-Iris lens for outdoor applications can be fitted.

The connector provides the power and control signalling necessary for a DC-Iris lens.

I/O-A Connector

Provides the physical interface to a single digital photo-coupled input that is used for connecting a variety of external alarm devices to the AXIS 2420, including temperature sensors and switches. In combination with the configurable alarm facilities, you can quickly develop a variety of security applications that are triggered on time- or alarm based- events. The connector can also be utilized as an alternative connection point for DC power to or from the unit. For pinout information, see *Appendix F - The Unit Connectors*.

Network Connector

The AXIS 2420 is designed for 10 Mbps Ethernet and 100 Mbps Fast Ethernet networks and connects to the network via a twisted pair category 5 cable (10baseT and 100baseTX), terminated using a standard RJ-45 connector. Supporting NWAY, the AXIS 2420 detects the speed of the local network segment and varies the speed of data communication accordingly (between 10 Mbps and 100 Mbps).

Video Out Connector

Via a standard BNC connector, this output allows the AXIS 2420 to be connected directly to traditional CCTV systems. It can also be used for adjusting the camera focus in locations where you are unable to view images on a computer screen.

Network Indicator

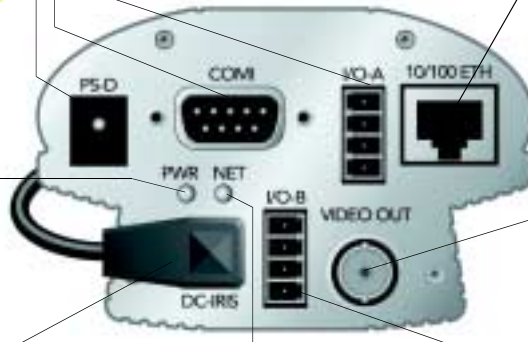
After completion of the startup and self-test routines, this multi-colored indicator flashes as follows:

- yellow - activity on a 10Mbps network
- green - activity on a 100Mbps network
- red - no connection with the network

I/O-B Connector

Provides the physical interface for:

- 1 relay switch output - used for the control of external surveillance devices and services; e.g. lighting annunciators, audible alarms, etc.
- RS-485/422 port for the connection of pan tilt devices, etc.

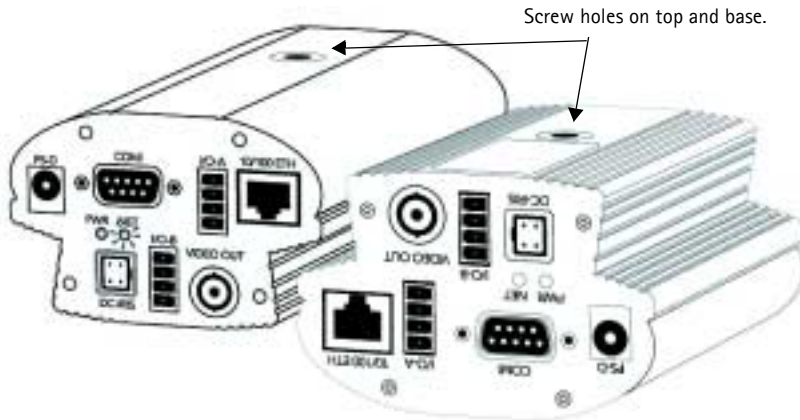


Note: The power supply for your AXIS 2420 is country-specific. Please refer to the Hardware Inventory on page 11 and check that the type of power supply you are using is correct.

Mounting the AXIS 2420

The AXIS 2420 is supplied without a mounting assembly. Screw holes for attaching the camera to an assembly are provided on both the top and bottom surfaces of the unit, for easy installation on a wall or from a ceiling.

The screw hole has an internal dimension of 1/4" UNC.



The AXIS 2420 is also suitable for outdoor use, but it must be mounted in a weatherproof enclosure and must be equipped with a DC-Iris lens. If these conditions are not met when using the camera outdoors, the product warranty will be void.

Checking The Hardware Inventory

Check the items supplied with your AXIS 2420 against the list below and contact your dealer if you find anything is missing or damaged.

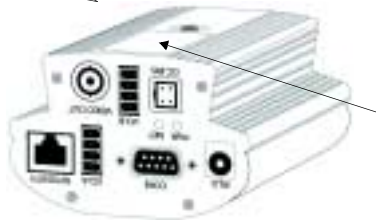
Item	Title/Variants	Part Number	Item	Title/Variants	Part Number
Network Camera	AXIS 2420 (PAL)	0127-001-01	Power Supply (PS-D)	Europe	14233
	AXIS 2420 (NTSC)	0127-011-01		UK	14234
Network Camera with Lens	AXIS 2420 W/Lens (PAL)	0127-101-01		Australia	14255
	AXIS 2420 W/Lens (NTSC)	0127-111-01		USA	14253
Null Modem Cable	-	16954		Japan	14254
DC-Iris Connector	4-pin male	18043	Extension Cable for PS	3.3 meter	15187
This Document	AXIS 2420 User's Manual v2.0	18990	Terminal Connectors	x 2	16817
Disk media	AXIS Network Camera CD v2.0 (or later)		Warranty Document	-	18640

Installing on a Network

- Macintosh users - Please refer to *Notes for Macintosh Users*, on page 53.
- Easy installation - Use The AXIS IP Installer. See *Using the AXIS IP Installer*, on page 52.
- Quick installation - Follow the instructions below to install the AXIS 2420 on an Ethernet network.

❶ Fit or replace a lens (if required). The lens is fitted by turning it in a clockwise direction.

❷ Note the Serial number on the underside of the unit. You need to know this to set the IP address.



Serial number same as Ethernet address; e.g.
00408c100086 =
00-40-8c-10-00-86

❸ Using an appropriate method for your operating system, assign your product with a unique IP address from a computer on your network, as follows:

Windows only - Start a DOS window and type in the commands shown below:

Syntax:

```
arp -s <Camera IP address> <Ethernet address> <my PC IP address>
ping -t <Camera IP address>
```

Example:

```
arp -s 172.21.1.200 00-40-8c-10-00-86 172.21.1.193
ping -t 172.21.1.200
```

UNIX only - Type these commands in the command window:

Syntax:

```
arp -s <IP address> <Ethernet address> temp
ping <IP address>
```

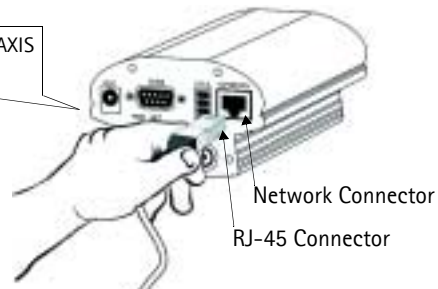
Example:

```
arp -s 172.21.1.200 00:40:8c:10:00:86 temp
ping 172.21.1.200
```

Note: In some Unix systems, the arp command can be located in a directory that is not on the command path.

You will now see 'Request timed out...' messages repeatedly returned in the window.

❹ Connect an Ethernet cable to your AXIS 2420 and attach it to the network.



5 Attach the external Power Supply to the unit and connect it to your local mains supply.

6 Approximately 10-15 seconds after connecting the power supply, the message 'Reply from 172.21.1.200...' - or similar, is returned in the DOS/command window. Ensure that the Power Indicator is permanently lit and that the Network Indicator flashes intermittently.

7 Exit ping. The installation is complete, and you are now ready to access the AXIS 2420 from your browser, as described in the next section.

Verifying and Completing the Installation From Your Browser

1 Start your browser and enter the IP address of your AXIS 2420 in the location/address field.

2 Click the Installation Wizard. The wizard guides you through the remaining installation procedures.

Important!

- Upon delivery, the AXIS 2420 is configured for open access (anonymous users). The unit is supplied with one pre-configured Administrator username and password, set to *root* and *pass*, respectively. The Administrator password must be changed immediately to prevent unauthorized access to the Admin Tools and/or product images, as defined in the Security Settings.
- To enable the updating of images in Microsoft Internet Explorer, set your browser to allow ActiveX controls and perform a once-only installation of Axis' ActiveX component onto your workstation. If your working environment restricts or prohibits the downloading of additional software components, you can alternatively, from the Image Settings, configure your AXIS 2420 to use a Java applet for updating the images. Refer to the on-line Help for more information.

Installing via a Modem

The information in this section describes how to connect the AXIS 2420 to a serial modem for transmitting images over a dial-up connection.

Important!

- Although instructions for configuring the AXIS 2420 using a null modem cable are provided below, it is recommended that (if possible) the unit is initially installed and configured over a network.
- The information and screen examples featured within this section are specific to Windows NT. Although similar to the Dial-Up implementations in other versions of Windows, small deviations in the dialog instructions for other operating systems should be expected. Refer to your system information for further information on creating a Dial-Up modem connection if you are using any other operating system.
- Windows Dial-Up Networking and TCP/IP must be correctly installed prior to commencing with the modem cable connection. Detailed information on how to check this is provided in Windows Help.

Connecting Your Computer Using the Null Modem Cable

1 Connect the supplied Null modem cable between the COM1 Serial Connector on the AXIS 2420 and the COM port of your computer.
2 Connect the power supply to the AXIS 2420 and check that the Power Indicator is lit.

3 From the Start menu, open the Control Panel and double-click the *Modems* icon.

4 If a Standard Modem is already set up and displayed in the Modem Properties dialog you can proceed directly to step 8.

5 Check the box: *Don't detect my modem, I will select it from a list.* Click **Next>**.

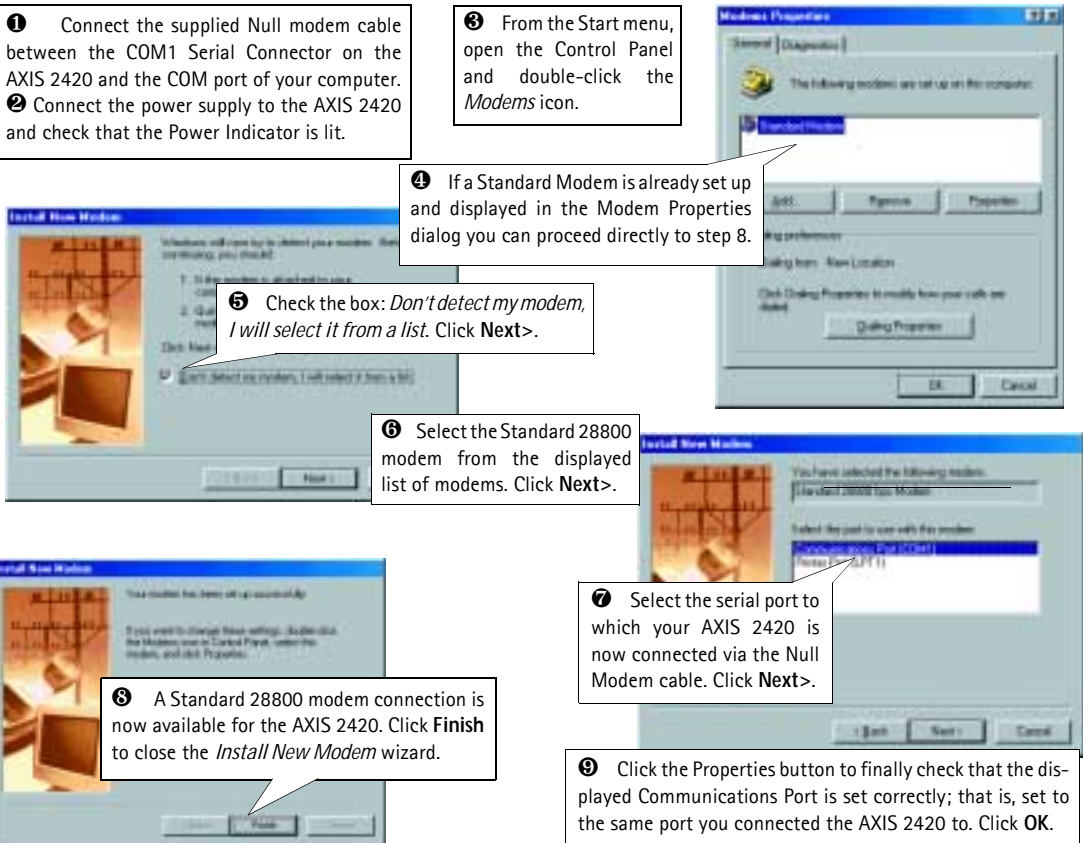
6 Select the Standard 28800 modem from the displayed list of modems. Click **Next>**.

8 A Standard 28800 modem connection is now available for the AXIS 2420. Click **Finish** to close the *Install New Modem* wizard.

7 Select the serial port to which your AXIS 2420 is now connected via the Null Modem cable. Click **Next>**.

9 Click the Properties button to finally check that the displayed Communications Port is set correctly; that is, set to the same port you connected the AXIS 2420 to. Click **OK**.

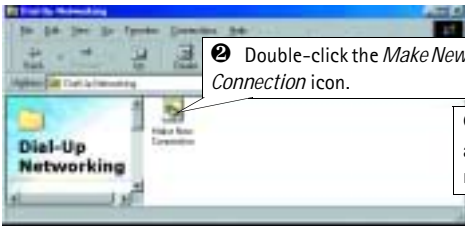
10 Click **Close**.



Creating a Dial-Up Networking Connection

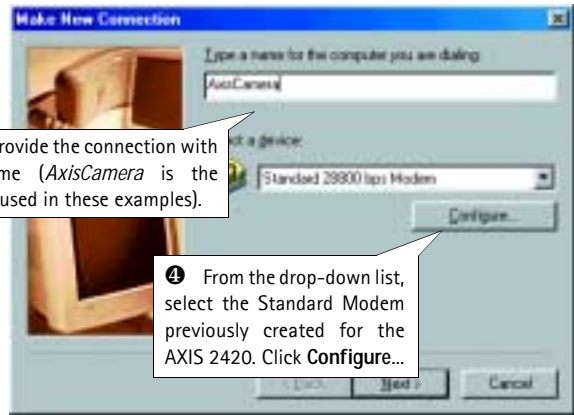
Follow the steps below to create a dedicated Dial-Up networking connection to your product:

1 Double-click *My Computer* and then double-click the *Dial-Up Networking* icon.

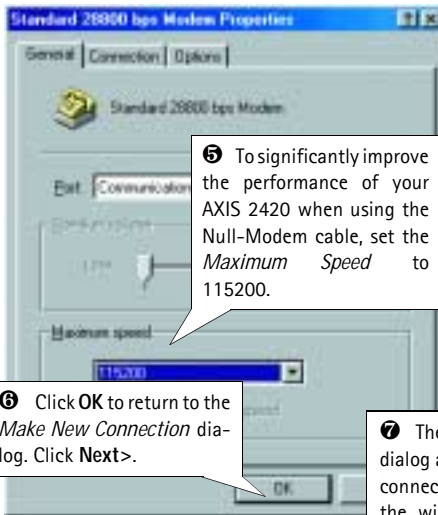


2 Double-click the *Make New Connection* icon.

3 Provide the connection with a name (*AxisCamera* is the name used in these examples).

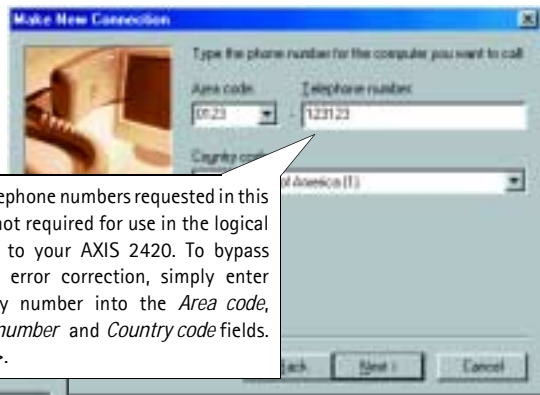


4 From the drop-down list, select the *Standard Modem* previously created for the *AXIS 2420*. Click *Configure...*

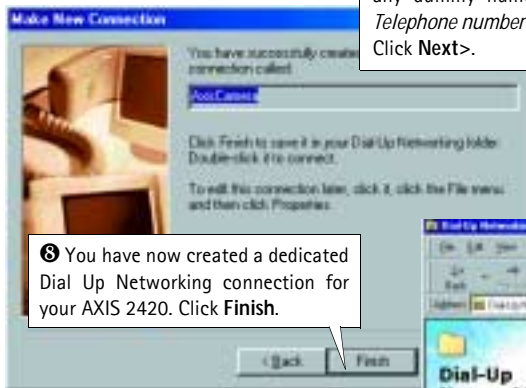


5 To significantly improve the performance of your *AXIS 2420* when using the *Null-Modem* cable, set the *Maximum Speed* to 115200.

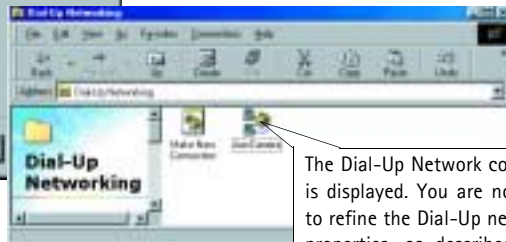
6 Click *OK* to return to the *Make New Connection* dialog. Click *Next*>.



7 The telephone numbers requested in this dialog are not required for use in the logical connection to your *AXIS 2420*. To bypass the wizard error correction, simply enter any dummy number into the *Area code*, *Telephone number* and *Country code* fields. Click *Next*>.



8 You have now created a dedicated Dial Up Networking connection for your *AXIS 2420*. Click *Finish*.

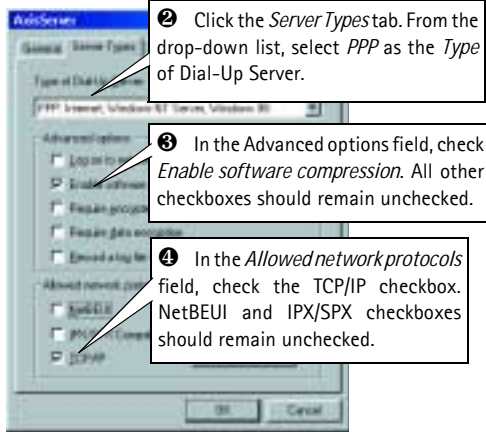


The *Dial-Up Network* connection is displayed. You are now ready to refine the *Dial-Up* networking properties, as described in the next section.

Refining the Dial-Up Networking Properties

Having created the Dial-Up connection for your AXIS 2420, follow the steps below to refine the connection properties:

❶ From the Dial-Up Networking dialog, right-click the dedicated Dial-Up connection previously created for your AXIS 2420 (*AxisCamera* in this example). Select **Properties**.

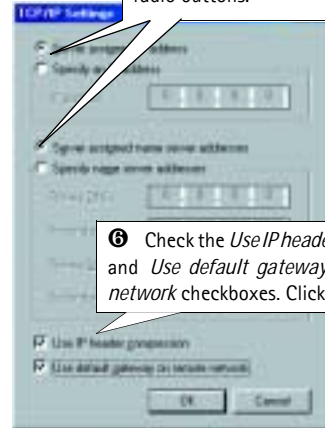


❷ Click the *Server Types* tab. From the drop-down list, select *PPP* as the *Type of Dial-Up Server*.

❸ In the *Advanced options* field, check *Enable software compression*. All other checkboxes should remain unchecked.

❹ In the *Allowed network protocols* field, check the *TCP/IP* checkbox. *NetBEUI* and *IPX/SPX* checkboxes should remain unchecked.

❺ Click *TCP/IP settings* and then check the *Server assigned IP address*, and *Server assigned name server addresses* radio buttons.



❻ Check the *Use IP header compression* and *Use default gateway on a remote network* checkboxes. Click **OK**.

❼ Click the *Scripting* tab and ensure that the *Start terminal screen minimized* checkbox is checked. Click **OK** to exit *Dial-Up Networking Properties*.

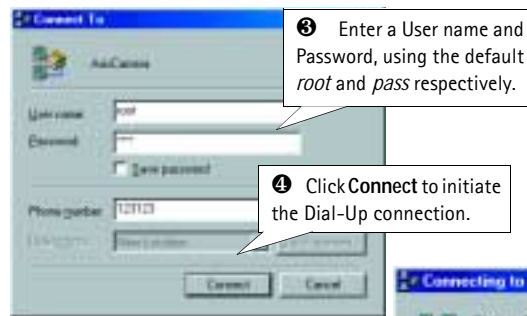
Initiating the Dial-Up Connection

Important!

Please ensure that the Null Modem Cable is correctly installed and that the relative connection properties are correctly configured before initiating a Dial-Up connection. Step-by-step instructions on how to do this are provided on the preceding pages of this section.

❶ Double-click *My Computer* and then the *Dial-Up Networking* icon.

❷ Double-click the Dial-Up connection icon previously created for your AXIS 2420 (*AxisCamera* in this and previous examples).



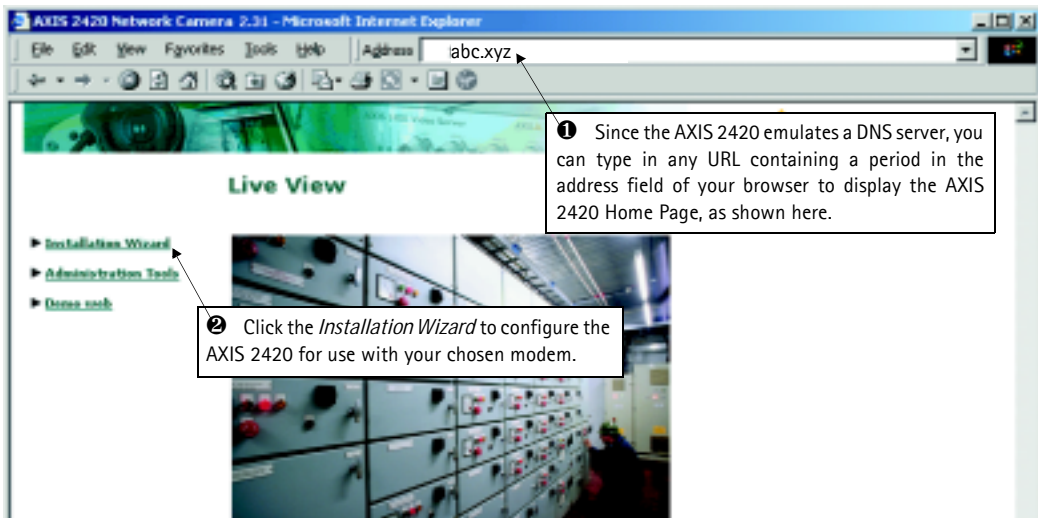
❸ Enter a User name and Password, using the default *root* and *pass* respectively.

❹ Click **Connect** to initiate the Dial-Up connection.



Verifying the Modem Connection and Completing the Installation

Having initiated your Dial-Up connection, as described above, you can quickly test the connection by accessing the AXIS 2420 from a standard browser, such as Netscape or Internet Explorer, as follows:



Focusing Your Camera

If you have installed your camera in a location where you are unable to see the video images directly in a browser, follow the instructions below to achieve a good basic level of focus for your AXIS 2420:

1 Power on the AXIS 2420 and then wait at least 10 seconds.

2 Turn the focus ring to its extreme Far-focus (F, ∞) position.

3 To enable the Focus Assistant: using a suitably pointed object, press and hold the Control Button until the Status Indicator flashes *Yellow*.

4 Turn the focus ring to its extreme Near-focus (N) position.



5 Finally, turn the focus ring slowly towards the Far-focus (F, ∞) position - until the Status Indicator displays *Green*; that is, until a *Good* level of focus (>80%) is achieved.

6 Return to your browser application and review the picture quality. Repeat step 5 *only* if you consider the focal distance as too distant - until you are satisfied with both the focal distance and focus quality.

7 To exit the Focus Assistant: press and hold the Control button until the Status Indicator flashes *Yellow*. The Status Indicator displays *Green* when the Focus Assistant is closed.

For more information about lenses and focusing, please see *Lenses and Advanced Focusing*, on page 54.

Configuring Your Camera

Before you begin:

Successful installation of the product is prerequisite to configuring the unit. You should therefore read the following information before commencing with this section:


- *Installing on a Network*, on page 12, **or** *Installing via a Modem*, on page 14, **and then**
- *Choosing Your Application*, on page 31.

Important!

Javascript must be enabled in your browser for the AXIS 2420 Web-based interface to work.

After installing the product, your AXIS 2420 is now attached directly to a local area network, **or** connected to a local PC using the supplied *Null Modem Cable*. You are now ready to proceed with the configuration of the unit.

This section describes how to use the product *Wizards* for configuring and integrating the AXIS 2420 into your application environment, and provides a general overview of the Web-based *Administration Tools*.

Note: On-line help  is stored internally in the AXIS 2420 and is available from most pages in the Web interface. Containing comprehensive details on all product parameters, the on-line help is your first point of reference when configuring and managing the unit, and particularly useful for resolving any administration queries.

Configuration Using the Wizards

For speedy development of your application, the AXIS 2420 provides two easy-to-use Wizards; the *Installation Wizard* and the *Application Wizard*, both of which are recommended for novice and advanced users alike.

Important!

- When accessing the Administrator Tools for the first time, you will be assumed to be the administrator and will be logged in as such, with the user name *root* and default password *pass*.
- You must change the root password as soon as possible. Until this has been done, the security features in the product will not be enabled. Furthermore, all Axis products are shipped with the same password by default. For further information, refer to *System Security*, on page 23.
- Prior to accessing the Installation Wizard or Administration Tools over a network, you must first set the IP address, using ARP as described on page 12, or with any alternative method as described in *Appendix B - Other IP Setup Methods*.

The Installation Wizard

The **Installation Wizard** provides a quick and easy way of defining the basic settings for your installation - as explained in the *Administration Tools Overview*, on page 21.

Using the Installation Wizard

1. Start the **Installation Wizard** from the product's **Home Page** or from the administration tools page.
2. Click **Start>**. Follow the instructions to complete the configuration.
3. Click the **Finish** button to save the settings to the camera.

The Application Wizard

The **Application Wizard** is started from the main **Administration Tools** page. It provides a quick and easy way of making your application settings - as defined in the *Administration Tools Overview*, on page 21.

Using the Application Wizard

1. Start the Wizard from the Administration Tool Page.
2. Click **Start>**. Follow the instructions and reply to the questions asked by the wizard.
3. Click the **Finish** button to save the settings to the camera.

The Administration Tools

Whether you are viewing images directly over the network, or transmitting images over a modem, you can use the Web-based **Administration Tools** for configuring and managing your AXIS 2420 at any time. After initially setting up the AXIS 2420 with the **Installation Wizard**, these tools are ideal for more advanced users.

Accessing the Tools

Follow the instructions below to access the **Administration Tools** using a browser:

1. Start the browser and enter the name or IP address of the AXIS 2420 (or any DNS name if you are accessing the unit via the Null Modem Cable) in the location/address field.

Example!

```
http://172.21.1.200/
```

2. The AXIS 2420 Home page is now displayed. Click **Administration Tools**.



- The **Administration Tools** are now presented as links on the Administration Page. Simply click the relevant link for the parameters you want to configure.



Administration Tools Overview

The table below provides a one-stop overview of the **Administration Tools**:

Settings	Tool Description
Image	Focus the camera using the Focus Assistant, adjust the Auto Iris settings, and define image attributes for your AXIS 2420.
Network	Configure the TCP/IP and SMTP settings, make the settings for Dynamic IP Address Notification and enable DHCP (see below) and BOOTP.
System	Set the product Date and Time, create and delete users and passwords, and modify the Administrator's password. By default, the AXIS 2420 supports anonymous user access, which means that anybody on the Internet/intranet has access to the video images from a browser. To restrict open access, simply register a single authorized user.
External Devices	Configure the COM-ports on the AXIS 2420 to use modems, the AXIS 2191 Audio Module, (supplied separately) or other external devices. For information on how to configure and use the audio module, please see <i>The AXIS 2191 Audio Module</i> , on page 38. Select the operational modes for the RS-232 and RS-485/422 ports, and configure other external devices, such as PTZ devices. Make general communication settings for your modem and specific settings for the <i>Dial-up Modem Connection</i> to your ISP/Web server.

Applications	Tool Description
Operation	Choose to run your AXIS 2420 in Sequential or Alarm Mode, and specify how and where images will be uploaded. Note that you must enable your application by following the <i>Enable</i> link. If there is already an older application present, then this must first be disabled before you enable your new application.
Motion Detection	Create and enable in-picture motion detection windows. These are used to trigger alarms whenever significant movement occurs in the detection window. Create up to three drag-and-drop windows and restrict alarms to movement in specific areas. Each motion detection window has a set of profile sliders for making individual settings.
Layout	Determine the Layout for the Web page in which your images will appear. Customize the page to your own design and include your own logos, links and title texts, and enable or disable specific function buttons.
Wizards	Description
Installation	The Installation Wizard helps you quickly get the product up and running. Recommended for use by both novices and experienced users alike.
Application	This Wizard will guide you through the process of setting up your application.
Support	Description
General	Displays various useful information about how and where to get help.
Release Notes	View the product Release Notes, the Parameter List, and/or initiate a Restart of the unit.
Parameters	Displays the complete list of settings currently valid in the unit.
Log File	Displays the log file showing all of the commands executed since the last restart.
Restart/ Reset	Provides commands for restarting the unit and for resetting to the factory default settings.
About	Displays information about the development of this product.
Help	Starts the product's on-line help.
Live View	Opens the product's home page.

DHCP

DHCP (Dynamic Host Configuration Protocol) is a protocol that lets network administrators centrally manage and automate the assignment of Internet Protocol (IP) addresses in an organization's network.

Important!

DHCP should only be enabled if you know which IP address the AXIS 2420 will get from the DHCP server, or if your version of DHCP can update a DNS server, which then allows you to access the AXIS 2420 by name. If DHCP is enabled and you cannot access the unit, you may have to reset it to the factory default settings (see page 30) and then perform the installation again (see page 12).

System Security

To prevent unauthorized use of the camera, the AXIS 2420 supports multi-user password protection, and access can be restricted to defined *users* only. A system *Administrator* has unrestricted access to the product's Administration Tools and can determine the registration and access rights for all *users*.

- Notes:**
- When accessing the Administrator Tools for the first time you will be assumed to be the administrator and will be logged in as such, with the user name *root* and default password *pass*.
 - The root password must however, be changed as soon as possible. Until this has been done, the security features in the product will not be enabled. Furthermore, all Axis products are shipped with the same password by default.

User Access Rights

As an *Administrator*, click **System** and then **Users** to perform any of the following tasks:

- define or edit the **administrator (*root*) password**
- define, add and delete **user names and passwords**
- assign individual access rights to a selected user, where each user is awarded with one or more of the following levels of access:
 - **Admin:** a user granted with *Admin rights* has unrestricted access to the Administration Tools and can consequently determine the registration of all *users*.
 - **Dial-in:** provides the user with dial-in modem access only.
 - **View:** provides the lowest level of access, which only allows the user to view images.

Important!

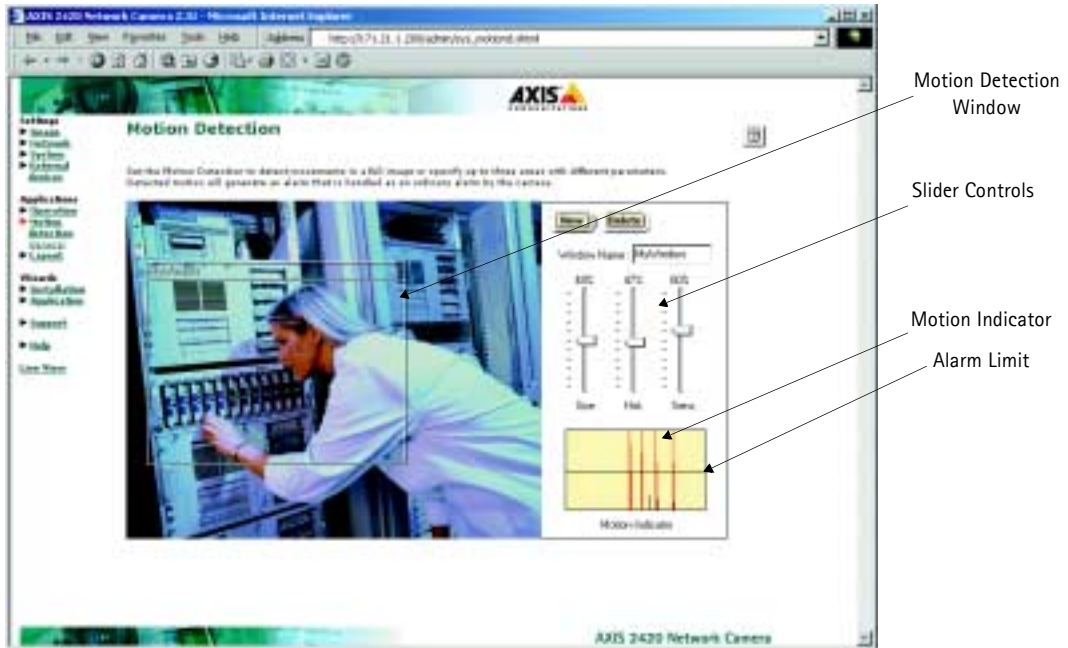
By default, the AXIS 2420 supports anonymous user access, which means that anybody on the Internet/intranet has access to the images (but not the Admin tools) from a browser.

To restrict open viewing access, simply register a single authorized user. This effectively revokes the anonymous user service and restricts access to specified users. If the anonymous user service is satisfactory for your application, simply do not add any users. The Administrator's own settings are enough to provide anonymous viewing access.

Motion Detection

The AXIS 2420 includes in-picture motion detection, for creating specific surveillance zones in the image area. You can create, name, and use up to 3 motion detection windows. You can also move, resize, or delete them at any time.

Use motion detection to generate an alarm whenever movement occurs in the specified area. Simply click and drag with your mouse in the image area to create and automatically enable a motion detection window. Movement outside the window area is ignored.



Creating a Motion Detection Window

Follow the instructions below to create a motion detection window in your surveillance area:

1. Click the **New** button to create a new motion detection window or simply click in the image.
2. Drag the bottom right corner of the highlighted rectangle to cover the area you wish to monitor. Release the button. To move the window, click and drag the title bar to the desired location.
3. Enter a unique name for your window in the **Name** field.

4. Set the **Size**, **History** and **Sensitivity** profile sliders accordingly for the surveillance area. The sliders are described briefly below. A fuller description is provided in the on-line help.
 - Size - The relative size of the moving object in the motion detection window.
 - History - Specifies for how long a moving object will trigger the motion detection before being regarded as non-moving.
 - Sensitivity - The higher the level, the less contrast is needed to trigger the motion detection.
5. If you are using Netscape Navigator, click **Save** to save your motion detection windows. In Internet Explorer the windows are saved automatically.
6. Having created a new motion detection window, you are now ready to test it. Create some physical disturbance within the motion window area and check the motion indicator box. If the window does not react as you want it to, adjust the sensitivity slider. The horizontal line will move to reflect the new setting. When the motion indicator shows activity in the image, it is the activity above the horizontal line which will trigger any alarms you may have set.

Note: Motion detection windows support simple drag-and-drop functionality, which allows you extend or reduce the window area at any time. To delete a window, select the window and press **Delete**.

COM-Ports, Modems and Pan-Tilt-Zoom Devices

The supported COM-ports are one RS-232 and one RS-485/422 port. The RS-232 port is connected via the 9-pin D-sub connector on the rear of the unit and the RS-485/422 interface is via the I/O-B terminal block connector.

The RS-485/422 port supports the connection of an external device, usually a Pan Tilt unit. The RS-232 port can be used for the same purpose, but also for connecting a modem or the AXIS 2191 Audio Module. For details on how to connect and configure the AXIS 2191, please see *The AXIS 2191 Audio Module*, on page 38.

Note: Only one port at a time can be used for controlling a Pan Tilt device.

Setting the RS-232 Port for use with a Modem

From the **External Devices** link on the Administration page, select the RS-232 port and click the radio button for **Modem**. Some basic modem settings can now be made directly from this page. Click **Save**. To further configure the modem, click **Modem** (also from the main Administration page) and then **General** or **ISP**.

Modem

The Modem page allows you to set your specific modem type and configure it, using the following parameters:

- Disable incoming calls - use this only if you will not need to dial-in to the AXIS 2420.
- Modem Type - set the brand of modem and provide a specific Initstring, if required.
- Communication Settings - advanced settings for your modem. Please see the documentation for your modem.
- Callback - use this to get your modem to return your call. The number of ring signals to wait before callback and the number of seconds to wait before disconnecting can both be set.

ISP

This page provides the fields for entering the information specific to your own ISP. If your own ISP is not listed, use the **Generic** setting. The settings available are; the number you dial to your ISP, your user name and password, the connection type and the re-dialing properties. You can save on phone bills by setting the connection type to **Closes After** or **Optimized**. See the on-line help for more information.

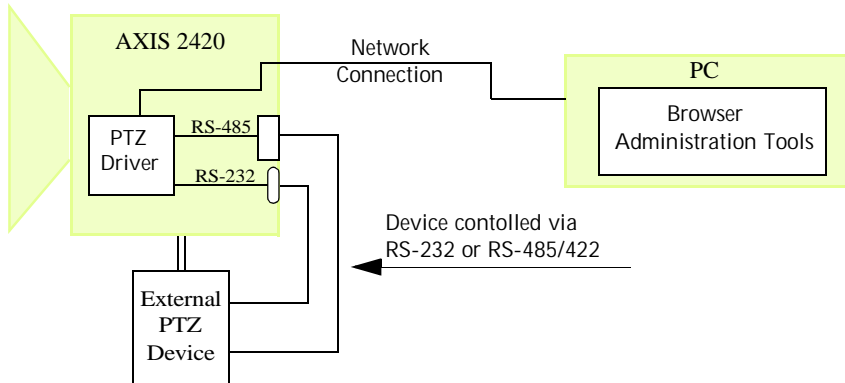
Using Pan-Tilt-Zoom Devices

There is a wide range of Pan-Tilt-Zoom (PTZ) devices available on the market today. Some of these can be used with your AXIS 2420 to provide a simple means of remotely aiming and controlling your camera. A PTZ device connects directly to the AXIS 2420 via the RS-232 port or RS-485/422 port on the back panel of the camera. Both ports support the use of these devices, but only one port at a time can be used for the purpose.

Apart from the COM settings shown by default for the COM ports, selecting **External Device** for the port will also reveal a section called **Pan Tilt Settings**. The drop-down list allows you to select the driver for your PTZ device. The devices in the list are the ones currently supported by the AXIS 2420. For the latest information concerning supported PTZ drivers, please see the Axis Web at www.axis.com.

Connecting PTZ Devices

The diagram below illustrates how the AXIS 2420 connects to your workstation and PTZ device.

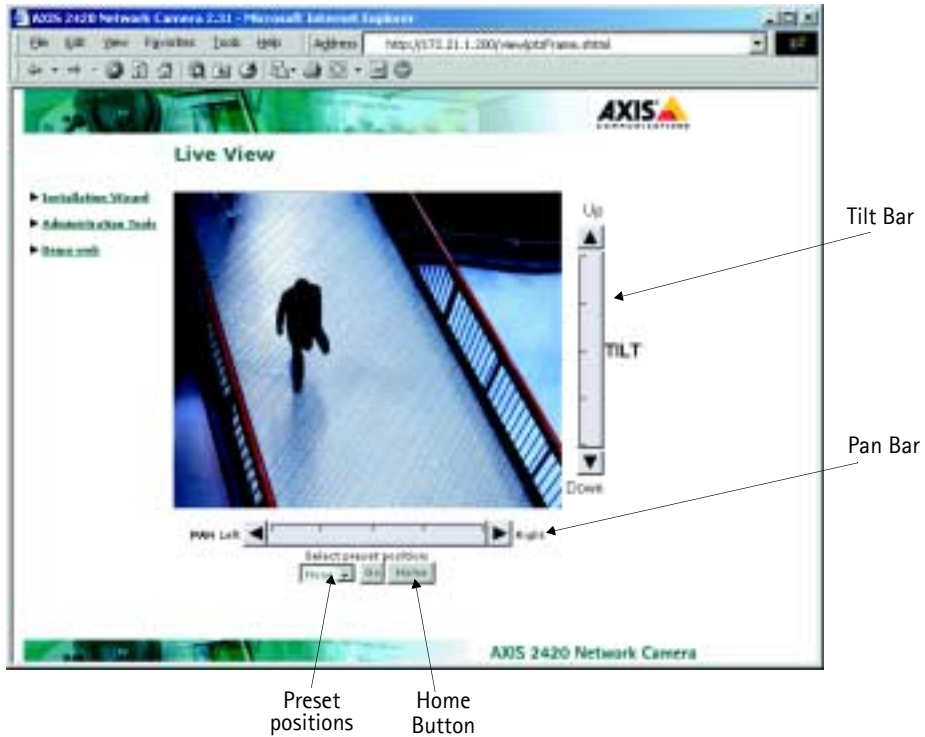


Installation Procedure

Follow the instructions below to install a PTZ device:

1. Attach the PTZ device to the RS-232 or RS-485/422 port of the AXIS 2420 using the appropriate cable.
2. On the AXIS 2420 Home Page, click **Administration Tools**.
3. Click on **External devices** and then select the port you wish to use for your device. Click **Save**.
4. Now click on the **PTZ** link. Select the driver that corresponds to your PTZ device from the drop-down menu.
5. You can now change the default settings and preset positions (see page 29) by clicking the buttons provided and by selecting values from the drop-down lists. After making your settings, click **Save**. If your Pan Tilt device also supports the Zoom function, refer to the device's documentation for details on how to connect a zoom lens.

When using a Pan-Tilt device, the camera's home page will show Pan and Tilt bars, as well as a drop-down list for preset positions, if this is supported. Note that the presence and appearance of some functions (e.g. the zoom function) will depend on the Pan-Tilt device being used.

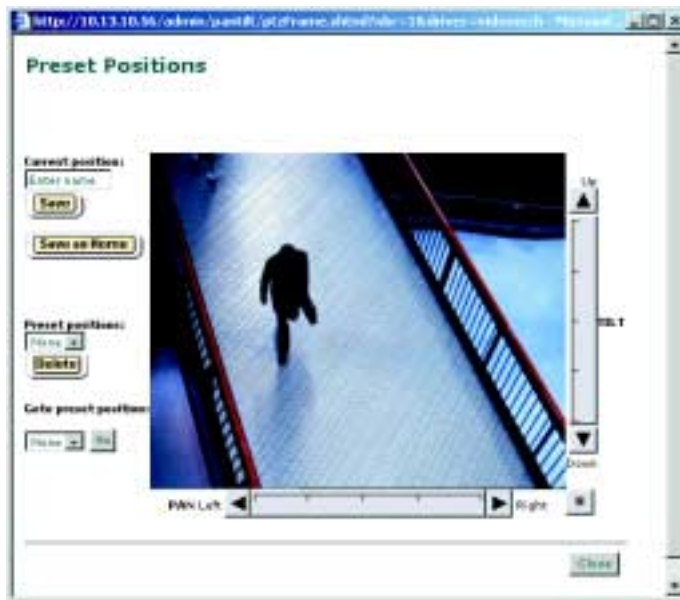


Preset Positions

To enable quick and accurate camera positioning to known camera *hotspots*, the Administrator can set and save any camera orientation as a named entity - a **Preset Position**, which can be used at any time. The orientation for the camera is controlled by Pan and Tilt control bars.

Follow the instructions below to define a preset position:

1. From the COM-Port page, click the **Preset Position** button. An image from the camera (at its current position) is displayed in a new window.



2. By clicking in the image or by using the **Pan Tilt** and **Zoom** (if supported) control bars, move the camera to the desired position.
3. Enter a descriptive name in the **Current Position** field.
4. Click **Save** to register the new preset position with the AXIS 2420 and then check that the entered name is included in the **Preset Positions** drop-down list. You can alternatively choose to save the position as a new **Home** position, by clicking the **Save as Home** button.
5. Click **Delete** if you want to remove the selected preset position.

Established preset positions are selected from the **Preset Positions** drop-down list on the application viewing page.

The Factory Default Settings

In certain circumstances, it may be necessary to reinstate the **Factory Default** settings for your AXIS 2420. This is performed by clicking the appropriate button in the **Administration Tools**, *or* by pressing the **Control Button** (see the illustration on page 9). Follow the instructions below to reinstate the product factory default settings using the Control Button:

1. Switch off the AXIS 2420 by disconnecting the power cable.
2. Press and hold the Control Button pressed, and reconnect the power supply cable.
3. Continue to keep the Control Button pressed until the Status Indicator displays *yellow* (note that this may take up to 15 seconds), then release the Control Button. When the Status Indicator displays *green* (which can take up to 1 minute) the AXIS 2420 will then have been reset to the original factory default settings.

Note: Reinstating the factory default settings causes all parameters (including the IP address) to be reset.

Choosing Your Application

The AXIS 2420 can be used in a wide variety of applications and installs directly onto an Ethernet network, or over a V.90-compatible modem. Requiring no additional software on your viewing desktop, it is a completely self contained unit that delivers crisp live images to your browser. Using the Web-based *Administration Tools* and easy-to-use *Wizards*, you can quickly and easily develop your application.

This section contains a few examples of typical applications, and also includes other reference information to help you configure your product.

Networking Applications

If you have access to an Ethernet connection at your installation location, simply plug the AXIS 2420 into your LAN/WAN and set the IP address. You are then ready to view images from any desktop over your network.

However, the AXIS 2420 offers more than just convenient access to live images over the network. Using the available *Wizards* to guide you through the process, you can quickly and easily configure your product for a variety of exciting applications, including:

- Using Motion Detection to generate alarms and trigger uploads of recorded images.
- Connecting an external alarm device, e.g. a door switch, to the AXIS 2420 and uploading pre and/or post alarm images to a target FTP server when an alarm or time-based event occurs; and optionally, sending e-mail alerts containing images, and/or a link to the camera.
- Uploading images to a remote FTP server on a LAN/WAN network to accommodate a large viewing audience, where a high volume of Web page hits is anticipated.

Note: You can access live images from a desktop browser on your network as soon as the AXIS 2420 is physically installed on your network. Both advanced and novice users should then use the *Wizards* to configure the chosen application. After the basic configuration has been established with the *Wizards*, advanced users can then use the Web-based *Administration Tools* for refining the application.

Picture frequency for Networking Applications

When used in a TCP/IP networking environment, the AXIS 2420 delivers up to 30/25 (NTSC/PAL) images/second. The perceived frame rate in your browser is typically limited by:

- the number of clients accessing the images
- your computer and browser
- the chosen image resolution and compression
- the lighting conditions at the point of installation
- available network bandwidth
- the complexity of detail and color variation within the image

Note: The AXIS 2420 is available in NTSC and PAL variants to accommodate the different power supply frequencies in the USA and Europe.

Image Compression Ratios

Although the file size of a JPEG-compressed image depends upon the actual content of the image, images containing great detail generally generate larger files. Image quality is largely controlled through the level of compression; where high compression yields small files, and low compression maintains higher image quality at the expense of larger files. The table below is derived from real-life tests, and defines the average file sizes for each supported image resolution:

NTSC			PAL		
Resolution	File size (kb)	Max fps*	Resolution	File size (kb)	Max fps*
4CIF (704 x 480)	7 - 150	10	4CIF (704 x 576)	8.5 - 180	8
CIF (352 x 240)	1.4 - 40	30	CIF (352 x 288)	1.7 - 50	25

* Maximum performance for a single viewing client.

Note: Using a modern computer will avoid introducing any unnecessary constraints on the image frequency.

Modem Applications

If a local network connection is not available at your chosen point of installation, you can alternatively connect your AXIS 2420 to a V.90-compatible modem and quickly configure any number of exciting applications using the Wizards; including:

- Using Motion Detection to generate alarms and trigger uploads of recorded images.
- Uploading single or pre/post alarm image sequences to your ISP over a modem connection, when an alarm or time-based event occurs; and optionally, sending e-mail alerts containing images or links to pre/post alarm images stored by your ISP.
- Sequentially uploading images to an ISP (Internet Service Provider) over a modem connection and publishing images to the whole Internet community.

Important!

- Although the AXIS 2420 is compatible with most V.90-compliant modems, Axis takes no responsibility for V.90 modems that fail to work with the product.
- When the AXIS 2420 is dialing out it will obviously not be possible to dial-in to it. If you configure an interval during which the camera will not be dialing out, this will allow you to dial-in and make any necessary changes, etc. If you also have an Ethernet network connection, then this will always be available, even if the camera is dialing out via the modem connection.

Configuration

All modem applications must initially be configured from a browser on a local computer. If available, you should always use an Ethernet network for this purpose, even if the actual application will be using a modem. When there is no network available, you can use the supplied Null Modem Cable to create a direct connection to the AXIS 2420 from the computer. This direct connection is only intended as an alternative for the initial configuration of the modem application in the absence of a network. The Null Modem Cable should not be used for any other purpose.

Note: Once the modem connection has been created and the AXIS 2420 is physically connected to the modem, you can then connect to your camera in exactly the same way as you would to your ISP - with no further configuration whatsoever. You use the *Installation* and *Application Wizards* to establish the basic parameters for your application, and advanced users can optionally use the *Administration Tools* to refine their application once the basic configuration is complete.

Picture Frequency for Modem Applications

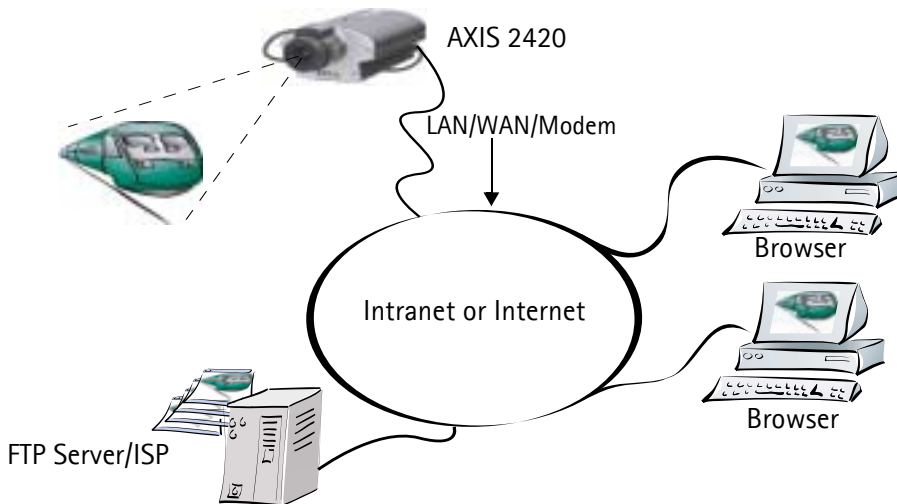
The speed of your modem link is a dominant factor in determining the frequency at which images are displayed in your browser, and an average-sized image is normally transmitted in 2-4 seconds. For alarm applications, where picture updating is critical, images are buffered into internal memory prior to being uploaded to your ISP or Web server. This means that a slow connection will not prevent your images being correctly saved and transmitted.

Proprietary ISP Dial-up Protocols

If you need to install any special software before initiating a dial-up connection, it is likely that your ISP is using proprietary protocols incompatible with the standard-based AXIS 2420. In these circumstances, we recommend that you ask your ISP for an alternative dial-up service that allows for standard dial-up networking. Axis does not guarantee the compatibility of this product with any ISPs requiring the use of proprietary or non-standard software as a pre-requisite for dial-up connections.

Sequentially Uploading Images to an FTP Server/ISP

Ideal for *busy* Web sites on large or small networks, this application uploads images to an FTP server/ISP, via the network or a modem, and is perfect for applications where a large audience is expected. Your images can then be accessible to several specific users, or to the whole Internet community! You can select any of the ISPs in the **Application Wizard**, or specify your own.



Simply install the AXIS 2420 directly on your local Ethernet network or via a modem, and then complete the **Installation** and **Application Wizards** to develop an *active* application that will upload images to a designated FTP server - as a *sequential* stream that is unlimited, or restricted to specified time periods. You organize the times and the frequency at which your images are taken and uploaded to the target server.

Installation and Configuration Overview

Configure the AXIS 2420 to actively upload images to an FTP server/ISP, as follows:

1. Connect the AXIS 2420 to your local network, or, if no network is available, use the null modem cable to create a direct connection to a local computer. Refer to *Installing on a Network*, on page 12, or *Installing via a Modem*, on page 14.
2. Open the **Home Page** in your browser and start the **Installation Wizard**. Complete the Wizard to establish the basic settings - selecting the connection method in the **Modem or Network** dialog. Refer to *Configuring Your Camera*, on page 18.
3. Continue the configuration using the **Application Wizard**, defining the target FTP server/ISP and setting *Sequential* as the mode of operation. You will also be able to make settings for the upload destination, times for recording images, etc.
4. If you used the null modem cable to configure a modem application, disconnect it and connect the camera to your modem.
5. Having completed the Wizard, you should now verify the configuration by accessing the images stored on the FTP sever/ISP from your browser. You can refine your application at any time, using the Web-based Administration Tools.

Uploading Pre and/or Post Alarm Images to an FTP server/ISP

The AXIS 2420 is the ideal solution for a wide variety of surveillance and process control applications. By connecting your external alarm devices to the I/O connector (see *Appendix F - The Unit Connectors*), you can quickly configure the product to upload single images, or send pre/post alarm image sequences to an FTP server or ISP when an event occurs. The images can be transmitted over an Ethernet network or via a modem connection.

Using the *Wizards*, you can organize the times and frequency at which images are taken and uploaded to the target FTP server/ISP. There are also options for sending e-mail alerts containing images and/or a link to the camera.

Installation and Configuration Overview

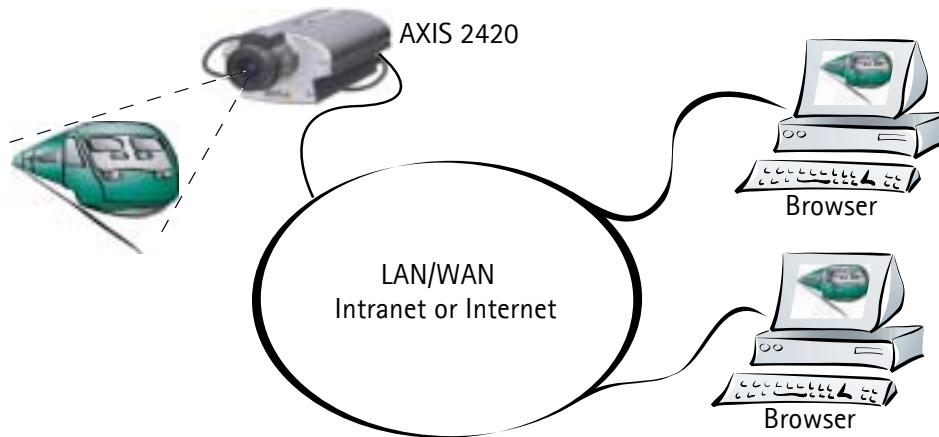
Configure the AXIS 2420 to upload Pre and/or Post Alarm images, as follows:

1. Connect the AXIS 2420 to your local network, or, if no network is available, use the null modem cable to create a direct connection to a local computer. Refer to *Installing on a Network*, on page 12, or *Installing via a Modem*, on page 14.
2. Open the **Home Page** in your browser and start the **Installation Wizard**. Complete the Wizard to establish the basic settings - selecting the connection method in the **Modem or Network** dialog. Refer to *Configuring Your Camera*, on page 18.
3. Continue the configuration using the **Application Wizard**, defining the target FTP server/ISP and setting *Alarm* as the mode of operation. You will also be able to make settings for the upload destination, alarm conditions, etc.
4. If you used the null modem cable to configure a modem application, disconnect it and connect the camera to your modem.
5. Having completed the Wizard, you should now verify the configuration by triggering an alarm and then, in your browser, viewing the images sent to the FTP sever/ISP. You can refine your application at any time, using the Web-based Administration Tools

- Notes:**
- Modem connections - except for when the AXIS 2420 is dialing-out, you can change the product's configuration at any time using the modem connection, or a local computer connected via the supplied null modem cable.
 - If you also have an Ethernet network connection to the camera, then this can always be used to access the camera - even if it is dialing out via the modem connection.

Viewing live Images in a Browser

This application represents the most basic application using a network camera. It is ideally suited for *occasionally-visited* sites on both large corporate networks, and SOHO (Small-Office Home-Office) applications, where a small network is installed and maintained. If you anticipate a large audience for your images, you should consider configuring your product to upload images to an FTP server/ISP, as described in *Sequentially Uploading Images to an FTP Server/ISP*, on page 35.



Simply install the AXIS 2420 directly onto your local Ethernet network and then run the *Installation Wizard* to immediately view live video images in your browser. The Wizard helps you define the image format, network and security settings.

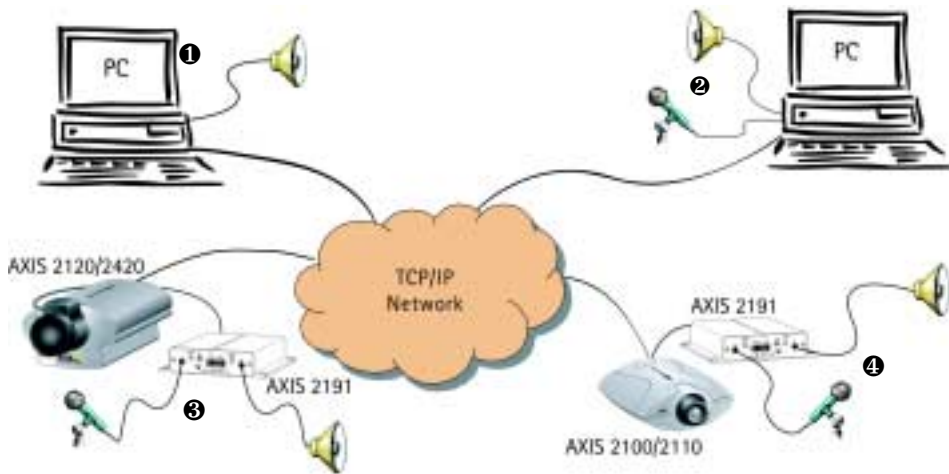
Installation and Configuration Overview

Configure your AXIS 2420 for viewing images over a network as follows:

1. Connect the AXIS 2420 to your local network. Refer to *Installing on a Network*, on page 12.
2. Open the **Home Page** in your browser and start the **Installation Wizard**. Complete the Wizard to establish the basic settings for your camera - selecting **Network** as your chosen method of connection in the **Modem or Network** dialog. Refer to *Configuring Your Camera*, on page 18.
3. Your application is now complete. Having completed the Wizard, you should now check the installation by checking that you have full access to both the images and the Web pages in your browser.

The AXIS 2191 Audio Module

The AXIS 2191 Audio Module is an add-on device that provides audio capability to Axis network cameras. The module connects quickly and easily to the serial port of the camera and is configured and controlled via the camera's user interface. The AXIS 2191 is supplied separately.



An Axis network camera (③ or ④) with an AXIS 2191 Audio Module connected provides live audio and video to browser clients (① and ②) on the network.

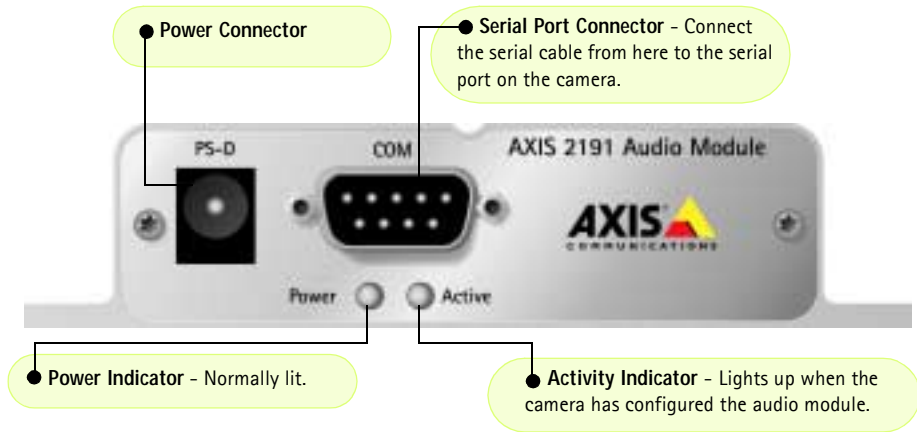
Features and Functions

- Easy to install and use
- Runs on Ethernet LANs and/or the Internet
- Built-in omni-directional microphone
- Compatible with most microphones and speakers (not included)
- External microphone via 3.5mm socket or Line-In via the terminal block
- Simple configuration and management via the network camera's administration pages
- Can be used in Full-Duplex, Half-Duplex or Simplex mode (see page 42)
- Push-to-talk button in client user interface in Half-Duplex or Simplex - Talk mode
- Fully adjustable input and output levels
- Mute function

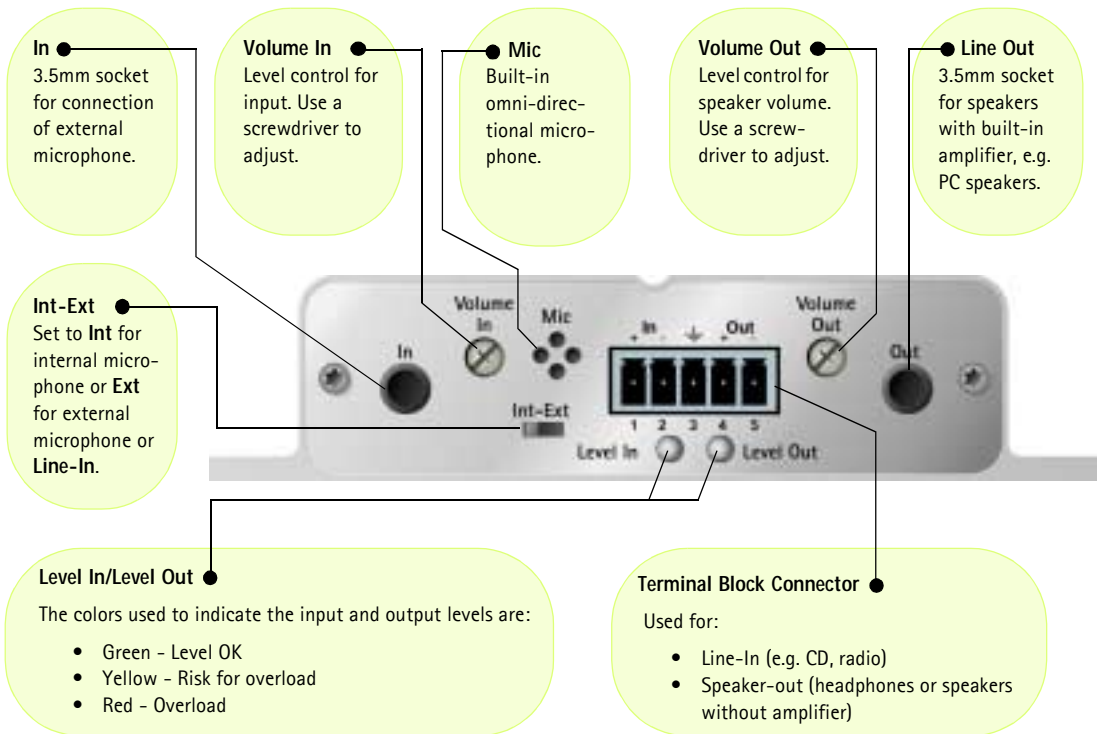
Legal Considerations

Video and audio surveillance may be prohibited by laws that vary from country to country. Please check the laws in your local region before using Axis network cameras or the AXIS 2191 Audio Module for surveillance purposes.

The Front Panel



The Rear Panel



Installing the Audio Module

❶ Before installing the AXIS 2191 Audio Module, first install your network camera. Refer to the installation section of this manual. If you intend running the audio module in full-duplex mode, check that the sound card on your computer supports this.

❷ If using an external microphone, connect it to the socket provided. To use an alternative input device, (e.g. CD-player or radio) connect it to Line-In on the terminal block.

❸ Set the selector switch to **Ext** to use an external microphone or device. Otherwise, set to **Int** to use the internal microphone.

❹ Connect a loudspeaker to the 3.5mm socket (amplified speakers only), or to **Out** on the terminal block (speakers with no amplification). Other devices (including headphones) are connected to the terminal block.

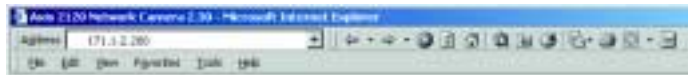
❺ Using the supplied cable, connect the audio module's serial port to the network camera's serial port.

❻ Connect power to the audio module.

❼ Check that the power indicators on both the audio module and the camera are lit. Note that the power LED will blink during power-up.

❽ Using a screwdriver, adjust the **Volume In** control so that the **Level In** LED occasionally shows yellow, but not red.

❾ To verify the connection to the AXIS 2191, start Internet Explorer and enter the IP address of the network camera in the location/address field, e.g. 171.1.2.200, as shown here. Configure the audio module from the camera's administration pages, as described in the following section.



Configuring the Audio Module

The network camera's administration pages provide all the tools required for successfully configuring the AXIS 2191. From the camera's home page, click on the link to **Administration Tools**. A new page containing the tools will open. To complete the configuration of your audio module, follow these instructions:



1. From the Admin tools, click **External Devices**. Select the AXIS 2191 Audio Module as the device to use. Click **Save**. **Note:** If you do not see External Devices, then your camera does not have the correct firmware installed and it must be upgraded. Please see *Updating the Firmware*, on page 63.

2. Under External Devices, click **Audio**. This opens the configuration page for the audio module (see illustration below).

3. Select the audio mode. This can be:

- Full-Duplex (Talk and Listen Simultaneously)
- Half-Duplex (Talk and Listen)
- Simplex - Talk
- Simplex - Listen

This selection will depend on your application. See page 42 for more information.

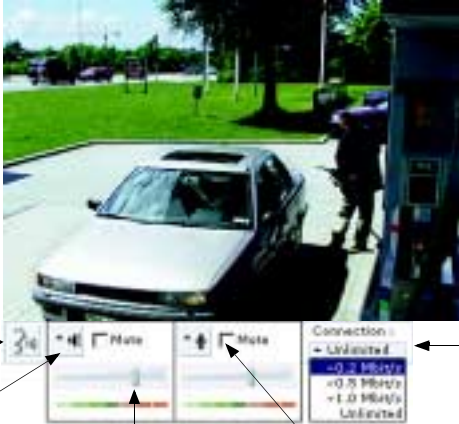
4. Enter the number of clients that will be able to access the application at any one time. Use this setting to limit access if you only have limited bandwidth available.
5. If you are using Half-Duplex mode, the **Send** option can be used to send audio from the client currently transmitting to all the other clients, and not just to the server end. Set to **Yes** to enable the function.
6. When using Half-Duplex, the **Push-To-Talk** button will be visible. Select the mode to use for this button. Selecting **Toggle** means that when the button is pushed it will remain so until pushed again. **Instant** means that the button will remain active (pushed) until released.
7. Adjust the **Volume Out** control until a satisfactory speaker level is heard. The **Level Out LED** can be used to check that there is audio being received. Note that both the control and the LED are on the audio module itself.

The configuration page for the AXIS 2191.



Using the Audio Module with Your Camera

Your audio module is now configured and ready for use with your network camera. Enter your camera's IP-address in Internet Explorer, or click **Home** on the camera's admin page. You should then see the control panel for the AXIS 2191 below the camera image. If no audio controls are visible, check that you have made the correct setting under **External Devices**.



Push-To-Talk
Used in Half-Duplex or Simplex - Talk mode. The button's own mode is set in the camera's admin pages.

Show/Hide Settings
Shows or hides the slider controls and level indicators.

Level Adjust IN/OUT
Drag sliders to adjust level.

Mute Checkboxes
Check to mute speaker or microphone.

Available Bandwidth
Select the bandwidth available for your connection.

NB. Exactly which controls will be visible below the image depends on the audio mode you are using. For example, the Push-to-Talk button will not be visible in Full-Duplex mode. Similarly, when using Simplex - Listen mode, only the Speaker controls will be shown. The audio mode is set in the camera's admin tools.

Using the Different Audio Modes

Full-Duplex

Full-Duplex mode means that you can transmit and receive audio (talk and listen) at the same time, without having to use any of the controls. This is just like having a telephone conversation. The only controls you may wish to use are the mute checkboxes to turn off the sound, and the level sliders, to adjust the input/output levels. This mode requires a full-duplex sound card on your computer. If your available bandwidth is 0.2Mbit/s or less, it is recommended that you use Half-Duplex mode instead.

Half-Duplex

Half-Duplex mode also sends and receives audio in both directions, but only in one direction at a time. This means you must actively transmit with the help of the **Push-to-Talk** button. To speak, press the button (check that the microphone is not muted). When finished speaking, release the button. You will now be receiving audio from the other end of the connection. Note that the Push-to-Talk button can be configured for use in two different ways - **Toggle** or **Instant**. This is set in the camera's admin tools. Half-Duplex mode is best if you only have limited bandwidth available.

Simplex - Talk

Simplex - Talk mode means that only the web-client end of the connection can transmit audio (that is, *to* the AXIS 2191). This could be used, for example, to provide spoken instructions to a person seen in the network camera. This mode also requires you to use the Push-to-Talk button.

Simplex - Listen

Simplex - Listen mode can only receive audio *from* the AXIS 2191 to the web-client. This can be used in remote monitoring, web attractions etc., to provide live audio, as well as video, of a monitored situation.

Troubleshooting the Audio Module

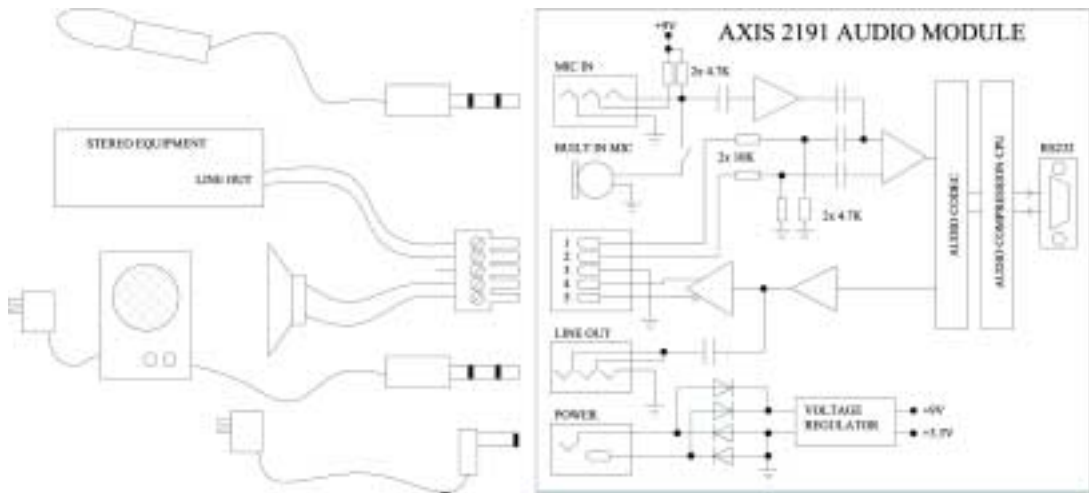
Symptoms	Possible causes	Remedial actions
No audio controls below camera image.	The AXIS 2191 is not selected as the external device.	In the camera's administration tools, click on External Devices and select the AXIS 2191 Audio Module.
	Wrong camera firmware.	Check the firmware in the camera by checking if External Devices appears in the camera's Administration Tools. If not, the camera does not have the correct firmware and it must be upgraded.
No sound from the AXIS 2191 or from a PC trying to access a web page containing audio content.	Incorrect settings or faulty connections.	Check that: <ul style="list-style-type: none"> • soundcard, speakers and microphone are connected • the Mute button is not pressed • the Int/Ext switch for the input is in the correct position • the input and output levels are correct • all cabling is connected and all power switches are ON
No audio signal from PC to the AXIS 2191 when passing a proxy server.	The Post Content Length set in the proxy server is too low.	Set the value of the Post Content Length in your proxy server to 1MB or more. You may need to contact your system administrator to do this.
No full-duplex function.	Incorrect configuration.	Check the setting in the camera's administration tools.
	Sound card does not support full-duplex.	For information on how to check if your sound card supports full-duplex, please visit www.axis.com and see the support section for Axis camera products.
Poor performance.	Too many users/clients connected.	Try limiting the number of clients allowed to connect.
	Low bandwidth.	Reduce the available bandwidth by changing to a lower setting in the Available Bandwidth selector. Setting a lower bandwidth will reduce any break-up in the sound, but will also increase the transmission delay. If running in Full-Duplex mode, try switching to Half-Duplex mode.
Whining or screeching sound from speakers (feedback).	Poor positioning of speakers and/or microphone.	Relocate the speakers or microphone so that they do not point towards each other, and/or lower the volume.
Poor sound on headphones.	Incorrect connection.	Headphones can only be used by connecting them to Speaker-Out on the terminal connector.
The Power indicator LED is not constantly lit.	Faulty power supply.	Verify that you are using an AXIS PS-D power supply.
The AXIS 2191 works locally, but not externally.	Firewall protection.	Check the Internet firewall with your system administrator.
	Default routers required.	Check if you need to configure the default router settings.

Note: If you still have a problem after reading this information, please contact your reseller, or visit www.axis.com and check the support section for Axis camera products.

Technical Specifications for the AXIS 2191

- **Operating temperature:** 40-105°F (5-40°C).
- **Humidity** - 8-80% relative humidity.
- **EMC - CE:** EN55024, EN55022, Class B and EN61000-3-3.
- **EMC - FCC Class A** of FCC Rules and Regulations part 15, subpart B.
- **EMC - C**
- **Full-duplex audio:** Audio data encoded in ADPCM format at 32kbps, 8 kHz sampling (G.721). Data is sent using HTTP.
- **9-pin D-SUB serial connector:** RS-232.
- **Power Input:** Axis PS-D power supply.
- **Microphone Input:** 1-50mVpp. PC type.
- **Line Out:** Unbalanced, 0.05-1.0Vpp
- **Line Input:** Balanced 0.05-1Vpp. Connect source ground to pin 2 and source signal to pin 1 if the source is unbalanced.
- **Speaker Output:** Balanced, 0.5W. Impedance 8-32 Ohms. Connect directly to speaker without capacitors.
- **Alternative Power:** 12-15VAC, min 10VA, or 15-20VDC, min 7W.
- **Metrics:** Height: 1.1" (27mm), Width: 4.4" (112mm), Length: 4.3" (110mm), Weight: 0.71b (0.32kg).
- **Maximum number of users:** 10 (on local area network).

Connection Diagram



The Audio Module to Camera Serial Cable

The serial cable supplied with your AXIS 2191 is wired as shown in the table below:

Pinouts for the RS-232 Port

Audio	Pin	Pin	Camera	Signal
IN	1	1	IN	CD
IN	2	2	IN	RXD
OUT	3	3	OUT	TXD
OUT	4	4	OUT	DTR
GND	5	5	GND	GND
IN	6	6	IN	DSR
OUT	7	7	OUT	RTS
IN	8	8	IN	CTS
Unused	9	9	IN	RI

Appendix A - Troubleshooting

This appendix provides useful information to help you to resolve any difficulty you might have with your AXIS 2420. Symptoms, possible causes and remedial actions are provided in a quick reference table.

PINGing Your IP Address

By sending a packet to the specified address and waiting for a reply, the *PING* utility can determine whether a specific IP address is accessible. It also provides a particularly useful method for confirming addressing conflicts with your AXIS 2420 on the network.

Having disconnected your AXIS 2420, follow the instructions below in association with *Symptoms, Possible Causes and Remedial Actions*, on page 48, and run PING to troubleshoot TCP/IP problems on your network:

1. Start a Command window.
2. Type `ping x.x.x.x`, where `x.x.x.x` is the IP address of the AXIS 2420.
3. If you receive the reply `destination host unreachable`, then the AXIS 2420 is not accessible on your subnet. You must obtain a new IP address and reinstall the unit.
4. If this does not solve the problem, **disconnect** the AXIS 2420 from the network and run the PING command again. See the table below for an interpretation of the results.

PING Reply	Interpretation and recommendation
Reply from <IP address>: bytes = 32; time = 10 ms.....	The IP address is already used and cannot be used again. You must obtain a new IP address.
Request timed out	This IP address is not used and is available for use with your AXIS 2420. If you set the IP address previously, the installation might not have been performed correctly. In this case, reinstall the unit. Also check all cabling.

Symptoms, Possible Causes and Remedial Actions

Symptoms	Possible causes	Remedial actions
The AXIS 2420 cannot be accessed from a Web browser.	The IP address is already being used by another device.	<ol style="list-style-type: none"> 1. Disconnect your AXIS 2420 from the network. 2. Run the PING utility (as described in <i>PINGing Your IP Address</i>, on page 47) and follow the appropriate recommendations. <p>Note: The assigned IP number can be assumed as being available for use if PING returns "request timed out" - in which case you should set the IP address again, power on the AXIS 2420 and then try accessing the unit again.</p>
	The IP address is located on a different subnet.	<p>Run the PING utility (as described in <i>PINGing Your IP Address</i>, on page 47). If the utility returns <code>no response</code> or similar, then this diagnosis is probably correct.</p> <p>In Windows, check that the IP address for your AXIS 2420 is on the same subnet as your workstation. Exactly how this is done varies from one version of Windows to another. See Windows' help for more information.</p> <p>If your AXIS 2420 is on a different subnet than your workstation you will not be able to set the IP address from this workstation. Contact your network administrator.</p>
	In Windows 95, the ARP table was empty when you tried to set the IP address.	<p>In Windows 95, the ARP command cannot be used if you have an empty ARP table.</p> <p>Type <code>arp -a</code> to view the ARP table. If it is empty, you must ping an existing unit on your network before you can download the IP address to the AXIS 2420, using ARP.</p> <p>The AXIS IP Installer is a good alternative to ARP.</p>
	The IP address has changed.	Check that there is no DHCP or BOOTP server running on your network.
	Possible problem with your proxy server.	Try disabling the proxy default in your browser.
	Other networking problems.	Try replacing your network cable.
		<p>Test the network interface of the product by connecting a local computer to the unit, using a standard <i>Crossover (hub-to-hub) Cable</i>.</p> <p>If the above actions do not resolve the problem, the AXIS 2420 may be faulty. In this case, try to localize the problem by connecting the AXIS 2420 to the serial port of a local computer, using the supplied <i>Null Modem Cable</i> and report your findings to your local distributor.</p>
The Power indicator is not constantly lit.	Faulty power supply.	Verify that you are using an AXIS PS-D power supply.

Symptoms	Possible causes	Remedial actions
The Network indicator displays red.	Faulty cabling.	<ol style="list-style-type: none"> To verify that the cable is functional, connect the cable to a known functioning device on the network and PING it from your workstation. If the cabling is OK and your network is reachable, you should receive a reply similar to this: <pre>Reply from <IP address>: bytes = 32; time = 10 ms....</pre>
The Active and Network indicators are flashing every 0.5 seconds.	Hardware failure.	Contact your Axis dealer.
Your AXIS 2420 works locally, but not externally.	Firewall protection.	Check the Internet firewall with your network administrator.
	Default routers required.	Check if you need to configure the default router settings.
	The Internet site is too heavily loaded.	Configure the AXIS 2420 to upload your video images to an FTP server or an ISP.
No image using Refresh and/or Slow updating of images.	Multiple clients attempting to access the images, or complex images, i.e. containing a lot of contrast.	Try limiting the number of clients, or configure the AXIS 2420 to upload your video images to an FTP server or an ISP. Adjust the image settings to produce smaller files.
Cannot access the connected modem.	Faulty cabling.	Check power supply, power cable and serial connection.
A series of broad vertical white lines appears across the image.	The CCD sensor becomes overloaded when the light is too bright. This can happen e.g. with sunlight reflections.	<p>If you are using the camera in strong light conditions, check that you are using a DC-Iris lens, and that the settings for the lens are correct, i.e. in the Image-Advanced settings, the exposure control should be set to DC-Iris.</p> <p>Note: damage caused to the AXIS 2420 through overexposure to direct sunlight or halogen light is not covered under the product warranty.</p>
Bad focus.	The focus has not been correctly adjusted.	Referring to the on-line help, adjust the White Balance setting and then try resetting the camera focus again using the <i>Focus Assistant</i> , as described in <i>Lenses and Advanced Focusing</i> , on page 54.
	No adaptor fitted with your C-type lens.	Fit the required adaptor. See page 54.
Noisy images.	Images may be noisy if you are using the AXIS 2420 in an environment with very low lighting.	To solve this problem, you need more light. The performance of the camera is best in 100 - 3.000 lux. Consider using a more sensitive lens (Lower F-number) if the lighting conditions within the installation area cannot be improved.

Symptoms	Possible causes	Remedial actions
Bad quality images.	The Display Properties are incorrectly configured for your computer screen.	Open the Display Properties for your screen and configure it to show at least 65000 colors, i.e. at least 16-bit. Note: Using only 16 or 256 colors on your screen will produce dithering artifacts in the image.
	The camera is not focused correctly.	Referring to the on-line help, adjust the White Balance setting and then try resetting the camera focus again using the <i>Focus Assistant</i> , as described in <i>Lenses and Advanced Focusing</i> , on page 54.
No images available in your browser application.	ActiveX disabled.	If you are using Microsoft Internet Explorer, ensure that ActiveX has not been disabled.
	Java disabled.	If using the Java Applet for viewing images, check that Java is enabled in your browser.

Note: If you still have a problem after reading this information, please contact your reseller or check the FAQ on the Axis Website at www.axis.com.

Appendix B - Other IP Setup Methods

In addition to the ARP command (described earlier in the Installation section of this manual), you can alternatively set the IP address for your AXIS 2420 using any of the following methods - as appropriate for your operating system:

Method	Operating Systems	Refer to...
AXIS IP Installer	Windows	<i>Using the AXIS IP Installer, on page 52.</i>
BOOTP Requiring a BOOTP daemon on your system, this method operates over the entire network. A request to an active daemon initiates a search of the boot table to find an entry matching the unit's Ethernet address. The daemon replies with the IP address for the device, if a match is found.	UNIX	
DHCP This method should only be used if you know which IP address the DHCP server will give the camera, or if your version of DHCP can update a DNS server, which then allows you to access the camera using a name.	Most	

- Notes:**
- Do not use the default IP address featured in these examples when installing your AXIS 2420. If in doubt, consult your network administrator to obtain an unused IP address.
 - Make sure the AXIS 2420 is powered up and attached to the network.
 - Server Privileges: Although no special privileges are required for Windows 95/98/ME, you do need *Administrator* privileges for Windows NT/2000 and XP (Professional). UNIX systems require *Root* privileges.

Ethernet Address: The AXIS 2420 is pre-configured with a unique Ethernet Address based upon the serial number printed on the underside label of the unit; where the serial number typically follows the format 00-40-8c-xx-yy-zz. You must know the Ethernet address to complete the installation.

Using the AXIS IP Installer

AXIS IP Installer is a Windows program that is ideal for setting the IP addresses for multiple Axis networking products on your network. Also allowing you to access the home page of any Axis ThinServer device connected to your network, this freely distributed software is available for download from www.axis.com.

Installing the AXIS IP Installer:

1. Download the latest version of the AXIS IP Installer and run the *Setup_IPInstaller.exe* program to start the installation.
2. The **AXIS IP Installer - Setup** dialog is displayed on the screen.
3. Follow the instructions as they appear on the screen.
4. Click **Finish** to complete the installation.

Setting the IP Address with AXIS IP Installer:

1. Run the **AXIS IP Installer** from the **Start** menu. The following window will appear:



2. Restart your AXIS 2420.
3. Select the serial number of your AXIS 2420 in the list. The serial number is identical to the unit's Ethernet address.
4. Enter the IP address. Click **Set IP address**. The IP address will now be set.
5. To access the home page of the AXIS 2420, click **Home page of selected Axis-server...**. You can now configure the AXIS 2420 according to your requirements.
6. Click **OK** to exit the program.

For more help during the installation of the IP address, click **Help** or press the **F1** key.

Notes for Macintosh Users

The AXIS 2420 supports TCP/IP over Ethernet, or PPP Modem dial-up. You must use TCP/IP on your Macintosh network, as there is no support for AppleTalk.

When using the AXIS 2420 on a Macintosh, please observe the following points:

- The camera has a default IP address of 192.36.253.80.
- Assign a temporary IP address to a Mac workstation in the same subnet (e.g. 192.36.253.81) and then connect to the camera.
- Run the Installation wizard and set the desired IP address for the camera.
- Reset the correct IP address for the Macintosh workstation.
- Changing the IP address for a Macintosh does not require a reboot.

Currently there are limitations in the ActiveX Support in Internet Explorer running on the Macintosh. This results in problems when viewing live moving images. The recommended solution for viewing Axis cameras on the Macintosh is to use Netscape.

Appendix C - Lenses and Advanced Focusing

Your camera was supplied either without a lens (AXIS 2420), or with a DC-Iris lens (AXIS 2420 W/Lens). Either model can be fitted with any standard CS/C lens. The DC-Iris support included with the AXIS 2420 will drive any standard DC-Iris lens.

Fitting a Lens

Note: The AXIS 2420 is equipped with a CS-mount, so any standard CS lens can be fitted directly. To mount a C-type lens, a CS-C adapter must also be used. The adapter effectively moves the lens 5mm away from the camera's CCD.

Follow the instructions below to fit any C or CS type lens:

1. *C-lens only:* Attach the new lens to a *CS-C Adapter*.
2. Screw the lens onto the AXIS 2420. If applicable, adjust the iris according to the prevailing light conditions.
3. Referring to *Focusing Procedure*, on page 56, adjust the camera focus.
4. Adjust the DC-Iris settings. See page 57.
5. Refresh your browser and check the results from the camera's **Home Page**.

Caution!

Exposing your camera to bright sunlight may cause permanent damage to the CCD if you:

- use a non-DC Iris lens, or
- select anything other than *DC-Iris* in the *Exposure Control* settings of the *Image - Advanced* page.

Axis consequently advises extreme caution when fitting a lens to your AXIS 2420 and/or when using the *Image - Advanced* settings. Damage caused to the AXIS 2420 through overexposure to direct sunlight or halogen light is not covered under the product warranty.

Direct Focusing in Your Browser

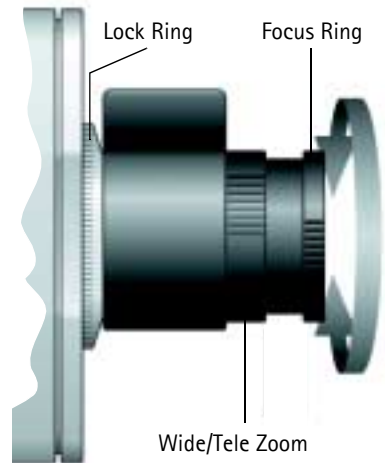
The AXIS 2420 is easily targeted for different applications. With your video stream displayed in a browser, simply adjust the camera focus ring until you are satisfied with the focus.

However, for remote installations - where you are unable to view your video images directly in a browser - you can achieve a good level of camera focus by using the **Focus Assistant**, described below.

- Notes:**
- The text information printed on the lens assembly will clearly define the focusing polarity (F, ∞, and N) for the focus ring supplied with your unit. The camera focus is adjusted for either Far-focus (F, ∞) or Near-focus (N) by rotating the focus ring in the appropriate direction.
 - The lens rotates on a screw fitting and can be completely removed. If you need to remove the lens, take care not to let any dust enter the lens or the camera window as this can adversely affect the quality of your live images.

Important!

The illustration below is displayed as an example of a commonly available lens type, but is NOT typical for all lens types.



Using The Focus Assistant

Important!

As an alternative to the procedures described here, you can also enable and use the Focus Assistant directly from the Administration Tools. For more information on this, please refer to the on-line help.

Enabled manually using the **Control Button** (or via the administration Web pages), the **Focus Assistant** works in conjunction with the **Status Indicator** to provide an onboard visual display for focusing your camera. With the Focus Assistant enabled, the **Status Indicator** displays **Green** when the camera is focused - which means you can conveniently focus the AXIS 2420 without having to monitor the images in a desktop browser.

Focusing Quality

The table below show the full range of colors displayed by the Status Indicator when the Focus Assistant is enabled; where each color represents a predefined level of focus:

Color	Level of Focus (%)	Focus Quality
Red	0 - 60	Poor
Yellow	60 - 80	Reasonable
Green	80 - 100	Good

Plane of Focus

The lens has rotational focus control that allows the focal length of the lens to be adjusted manually. Depending on the chosen physical location for your camera, it is likely that several planes of focus will exist throughout the full focusing depth of the unit; consequently, the **Status Indicator** is likely to display green - indicating a *good* level of focus - several times throughout the full travel of the lens assembly.

Focusing Procedure

Before you begin:

For the focusing algorithm to work efficiently, always ensure that there is minimal movement in the camera's field of view when focusing, as described below.

With reference to the accompanying illustrations, follow the instructions below to achieve a good basic level of focus under stable conditions:

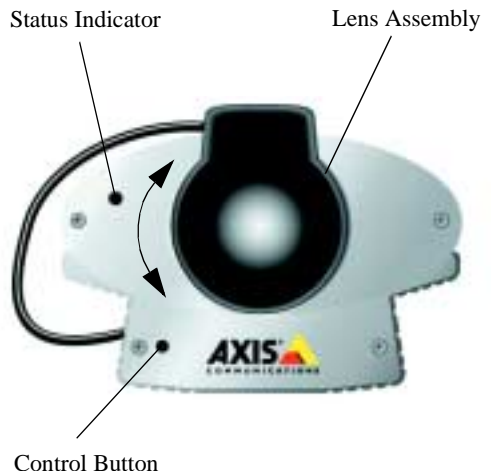
Important!

Do not press the Control Button for at least 10 seconds **after** powering up the unit, as this will cause the AXIS 2420 to return to its factory default settings.

1. Power up the AXIS 2420 and then wait at least 10 seconds.
2. Turn the lens to its extreme Far-focus (F, ∞) position.
3. Enable the Focus Assistant. Using a suitably pointed object, press and continue to hold the **Control Button** - until the Status Indicator flashes *Yellow*.

The Focus Assistant is now enabled with the Status Indicator set to Focus Mode. The AXIS 2420 now initiates a focusing algorithm to regularly calculate the quality of focus.

4. In order for the Focus Assistant to access the full focusing range for your application environment, turn the lens slowly to its extreme Near-focus (N) position.



5. Finally, turn the lens slowly towards the Far-focus (F, ∞) position, until the Status Indicator displays *Green*; that is, until a *Good* level of focus is achieved.

Notes:

- A Good level of focus is normally achievable throughout several planes within the focusing range of the camera.
- The Status Indicator displays Green to indicate a Good level of focus at 80% of optimum focus.
- Since optimum focusing is dependent upon the camera's field of view, it is important to scan the focusing plane from the furthest to the closest perspectives before attempting any fine-tuning.

6. Return to your browser and review the picture quality. Repeat step 5 only if you consider the focal distance too distant - until you are satisfied with both the focal-distance and focus-quality.
7. To exit the Focus Assistant: press and hold the **Control button** - until the Status Indicator flashes *Yellow*. The Status Indicator displays *Green* when the Focus Assistant is closed.

Adjusting the DC-Iris Settings

The DC-Iris settings must be adjusted to meet the requirements of the lens you intend to use. You will need to modify the **Exposure Control** and other related settings for your camera, from the **Image-Advanced** page.

Use the information presented in the following tables to choose the appropriate settings for your lens type.

Caution!

Exposing your camera to bright sunlight may cause permanent damage to the CCD if you:

- install and use a non-DC Iris lens with the product, or
- select anything other than *DC-Iris* in the *Exposure Control* settings of the *Image - Advanced* page.

Axis consequently advises extreme caution when changing the lens and/or when using the Advanced settings. Damage caused to the AXIS 2420 through overexposure to direct sunlight or halogen light is not covered under the product warranty.

Exposure Control Overview

The table below provides a summary of the Exposure Control settings in the **Image - Advanced** page. Select the parameters for your lens type and product application.

Lens Options	Description
DC-Iris	The DC-Iris setting is the standard factory default setting found on the Image-Advanced page. It allows the user to manually specify the exposure, shutter speed, gain, and ALC levels.
Non-DC-Iris - Manual	Choose this setting if you have fitted a non-DC-Iris lens to your AXIS 2420, but wish to adjust the shutter speed and gain <i>manually</i> .
Non-DC-Iris - Shutter	Choose this setting if you have fitted a non-DC-Iris lens to your AXIS 2420 but wish to adjust the shutter speed manually.
Non-DC-Iris - Auto	Choose this setting if you have fitted a non-DC-Iris lens to your AXIS 2420 and would like the shutter speed and gain to be adjusted <i>automatically</i> .

Other Advanced Parameters

Lens Options	Description
Shutter Speed	Derived from the shutter speed on a normal camera, this parameter defines the exposure period for each image. Use a high shutter speed only if your image subject is expected to be moving quickly; otherwise, a slower speed will normally suffice.
Sharpness	Defines a level of differentiation between light and dark areas within the image. Corresponding higher levels of sharpness provide for sharper images, but also cause the image compression to be more complex. Consequently, the file size of a sharp image can be significantly greater than an image that is less sharp.
Gain	Adjust the gain to suit the average level of light at your point of installation. The AXIS 2420 should be set to a corresponding higher level of <i>Gain</i> if your camera is normally monitoring an area at night, or is situated in a dark room or cupboard.
ALC Level	This defines how acutely the lens reacts to a single light source within the image. For example, with the ALC level set at a higher level, the headlights from a car will generally cause the calculated average level of light to increase, and subsequently result in a compensated image that is usually much darker. Adjusting the ALC to a lower level reduces the sensitivity of the lens to single light sources within the image.

Adjusting the Back Focus

Your AXIS 2420 is supplied with the back focus roughly set to accommodate a reasonable level of focus throughout the complete focusing range. However, if you are dissatisfied with the quality of focusing at a specific plane (or at several planes) within the focusing range, you may need to make some fine adjustments to the back focusing of the lens. This is performed by adjusting the focus and zoom rings of the camera lens, as described below:

Procedure

1. With the Focus Ring set to the Far-focus (F, ∞) position, aim the camera at a subject over 30 metres away.
2. Set the lens assembly to wide angle, and adjust the back focus by loosening the Lock Ring and then turning the lens assembly. Continue to turn the lens assembly until you achieve optimum image clarity
3. Check that you obtain sharp pictures at various zoom grades and various distances.

Note: If possible, it is better to perform this adjustment in low light conditions, or with a filter covering the front optic. This will ensure the iris is fully open to give the smallest depth of field, and therefore the best result.

Appendix D - Customizing Your Camera

Modifying the File System

The Linux-based operating system and flash memory file system make it possible for advanced users and application developers to customize the AXIS 2420 by adding additional files to the read-write area of the flash memory.

Important!

- Modification of the flash file system is NOT supported by Axis. In practice, this means that Axis will not answer questions relating to custom script or Web page development, but merely wishes to inform potential application developers of the possibilities afforded by the Linux-based file structure of the AXIS 2420.
- When attempting to modify the product, you may inadvertently create a problem that will require you to return the AXIS 2420 to its factory default settings. At worst, you may even cause permanent damage to the unit that renders it unusable. Consequently, Axis strongly recommends that inexperienced users DO NOT modify the file system.

Although modification of the file system is not supported, the Axis web at www.axis.com does maintain various documents designed to assist third-party development. These include detailed information such as:

- The Axis Camera API, HTTP-Interface Specification
- A description of the reduced PHP3 scripting language

Configuration using FTP

As an alternative to configuring the AXIS 2420 from a browser, the configuration parameters of your camera can be modified using the File Transfer Protocol (FTP).

FTP is supported by most operating environments and is a useful method for quickly uploading standard pre-configurations to one or more cameras.

Custom Web Pages

The AXIS 2420 contains a re-writable flash memory file system that allows some directories and files to be changed by the *root* user, using FTP. This strictly non-supported product functionality makes it possible for advanced users and application developers to add their own Web pages, scripts, and other files to the Axis product.

Customizing Procedures

The existing Administration pages are stored in a compressed read-only area of the file system. If you intend to try changing these pages, you must adhere strictly to the instructions provided here and ensure that you **DO NOT** inadvertently change any files other than those featured in this section. Failure to comply with this notice may render your product unusable.

All files stored in the `/etc/httpd/html` directory are available through the product Web server in the virtual directory `/local/`. The URL to resident pages in the `/etc/httpd/html` directory is `http://IP/local/<filename>.htm`

You can change the html files as and when you like, but remember that the available flash memory is limited. The number of times the memory can be written to is approximately 1 million.

Creating a New Home Page

Having created and stored your new custom Web pages in product memory, you then proceed to assign one of these pages as your default Home page in the AXIS 2420, as described below:

Caution!

Adding a new Web page to your AXIS 2420 is not something that should be undertaken lightly. Remember: Axis does not support the personalization of product Web pages and strongly recommends that inexperienced users **DO NOT** perform such modifications.

1. Start a new FTP session to the AXIS 2420, by entering:

```
ftp <camera ip address>
```

2. Type `bin`
3. Navigate your way to the appropriate directory, entering:

```
cd /etc/httpd/conf/
```

4. Fetch the `boa.conf` file, by typing:

```
get boa.conf
```

5. Edit `boa.conf` and add the following lines to the end of the file:

```
Alias /index.html /etc/httpd/html/index.html  
Alias / /etc/httpd/html
```

This will create an alias to your own "homemade" `index.html` file stored in the `/etc/httpd/html/` directory and redirect access to it. Replace the edited `boa.conf` in the camera, by using the `put` command.

6. Restart the camera.

Note: As an alternative to the above, you might like to edit the line starting with `Document Root` so that it points directly to the local directory. However, after doing this you will then be unable to access the original Home pages - so be warned!

7. After making these changes, you will not be able to automatically access the default index page. Instead you must type in the complete URL to access it:

```
http://IP-address/view/index.html
```

Appendix E - Updating the Firmware

The AXIS 2420 camera firmware is stored in Flash memory. This memory is provided by a silicon chip that, just like any other ROM device, retains data content even after power is removed. Flash memory is unique because it allows its data to be erased and re-written. This means that you can install firmware updates for your AXIS 2420 as soon as they become available - without having to replace any parts. New firmware can be simply loaded into the AXIS 2420 over the network.

Obtaining Updated Firmware

The latest version of the AXIS 2420 camera firmware is available free of charge from the Axis website at www.axis.com or from your local distributor.

Upgrading

The AXIS 2420 Flash memory is upgraded over the network using FTP. See the detailed instructions supplied with each new firmware release.

Important!

- Always read the instructions available with each new release, prior to upgrading.
- Upgrading normally takes at least 30 seconds and up to 10 minutes, although it can take longer. After starting the process, you should always wait at least 20 minutes before power cycling the AXIS 2420 - even if you suspect the upgrade procedure has failed.
- In controlled environments, flash memory upgrades provide a very safe method for updating firmware. However, flash products can become damaged if the upgrade operation is not performed correctly. Your dealer reserves the right to charge for any repair attributable to faulty upgrading by the user.

Appendix F - The Unit Connectors

This section provides an overview of the product connectors, namely:

- 1 x RS-232 Serial Connector
- 2 x I/O Connectors (I/O-A and I/O-B)
- 1 x DC-Iris Connector
- 1 x BNC Video Output
- 1 x Ethernet network connector (RJ-45)

The RS-232 Serial Connector

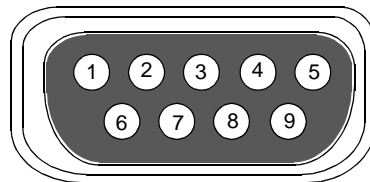
In the absence of a local network connection, a single 9-pin D-sub connector provides a dedicated physical interface for connecting a modem or computer to the AXIS 2420. This RS-232 interface supports modem speeds of up to 115kbps and effectively allows the AXIS 2420 to operate as a standalone unit independent of any computer network. So, when a local network connection is unavailable at the point of installation, you can simply connect your PC to this connector and use the supplied *Null Modem Cable* to initially configure your product. If you intend using the AXIS 2191 Audio Module with your network camera, then this is the connector to use.

Note: The Axis Camera Division maintains a list of all supported modems. Please visit our Website at www.axis.com for this and other late information on our products.

Pinout Information

A diagram of the RS-232 connector, complete with pinout information, is shown below.

Pin	Function
1	CD (Carrier Detect)
2	RXD (Receive Data)
3	TXD (Transmit Data)
4	DTR (Data Terminal Ready)
5	GND (Ground)
6	DSR (Data Signal Ready)
7	RTS (Return To Send)
8	CTS (Clear To Send)
9	RI (Ring Indicator)

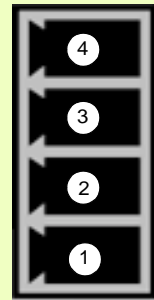


The I/O-A Connector

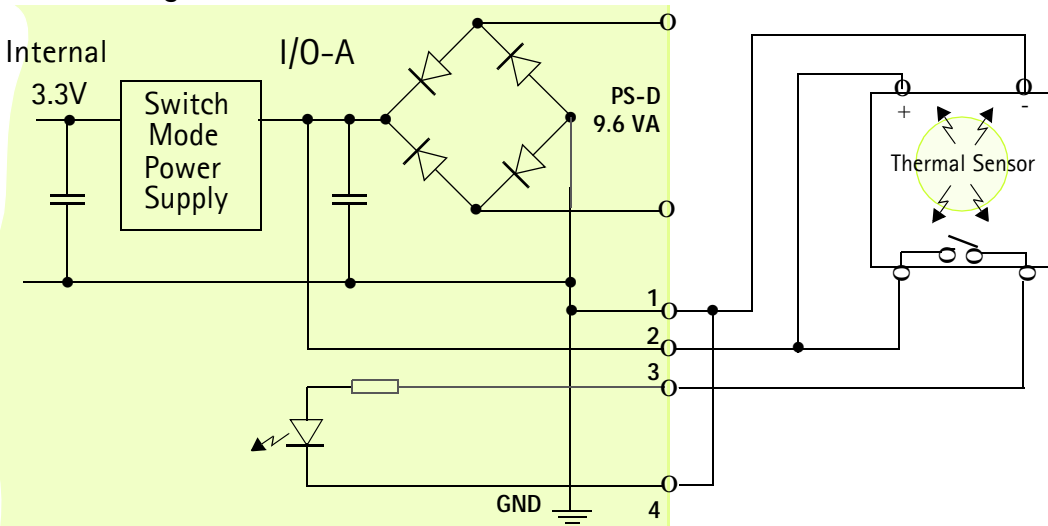
Used for connecting external alarm devices and triggering images for alarm-based events, the 4-pole I/O-A Connector provides the interface for a single digital input. Connected to a switch or other external security device, an image is recorded every time the switch is activated. It also provides an auxiliary DC power input or output for the AXIS 2420.

Pinout Information

Pin	Function
4	Digital Input - Photocoupled Cathode (-) As below.
3	Digital Input - Photocoupled Anode (+) Electrically isolated from the chassis and connectors, this input can be supplied from an external DC voltage or the DC power input/output on pin 2.
2	Positive Connection for DC power input or output: Electrically in parallel with the derived DC power for the unit, this pin can be used as an input or output. As an input it can be used for remote applications to supply the AXIS 2420 via an external direct current source; for example, a 9-15V DC battery supply. Used as an output, it can drive the photocoupled input or other equipment; such as a thermal sensor. The output voltage level is dependent upon the input voltage to the unit. A maximum current of 50mA can be sourced from the DC output.
1	Common Ground



Schematic Diagram



Caution!

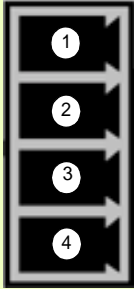
Pin 2 is connected to the derived DC power for the unit, and can be used as an external power feed for external equipment, such as an Infrared sensor. When connecting other equipment using this connector, the maximum current of 50mA must be strictly observed. Failure to do this may cause a loss of power to the unit and even damage it.

The I/O-B Connector

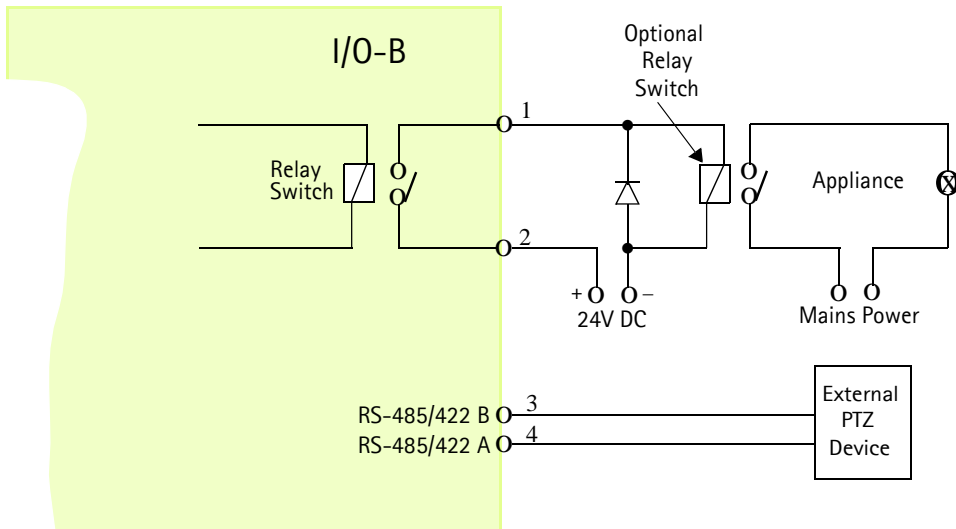
The 4-pole I/O-B connector provides a digital relay switch for the control of external surveillance devices and services; such as, lighting, annunciators, audible alarms, etc. It is also an RS-485/422 port for the control of pan tilt devices, etc. A pinout table is provided below.

Pinout Information

Pin	Function
1	Relay switch - pole 1. Electrically isolated from chassis and connectors.
2	Relay switch - pole 2. Electrically isolated from chassis and connectors.
3	RS-485/422 - B (inverting) A half-duplex RS-485/422 interface for controlling auxiliary equipment.
4	RS-485/422 - A (non-inverting)



Schematic diagram - showing possible application



The DC-Iris Connector

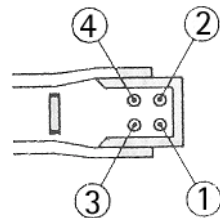
The AXIS 2420 can be used with any standard C/CS lens. With full support for standard DC-Iris lenses, the camera will automatically regulate the amount of light entering the camera.

The DC-Iris Connector provides the power and control signalling required for a DC-Iris lens. The connector is located on the rear panel and the pinout for the connector is shown below.

Pin	Function
1	Control and detection (-)
2	Control and detection (+)
3	Motor (+)
4	Motor (-)



Socket on rear of camera



Soldering side of connector

The BNC Video Output

The BNC Video Output can be used for connecting the AXIS 2420 to a traditional analog CCTV system or to a VCR. This output can be used independently of the Ethernet network connector and both can be used at the same time. The output conforms to 1.0V (p-p) 75 Ohms, sync negative.

The Ethernet Network Connector

The RJ-45 network connector is used to connect the AXIS 2420 to a 10/100Mbit Ethernet network running TCP/IP.

Control and Monitoring

You can enable IO Status to display ON/OFF buttons for driving the Digital Output from the **Layout** section of the Administration Tools on the Home Page of the AXIS 2420.

By entering http requests in your browser's URL field, you can:

- drive the relay output high or low
- monitor the status of the digital input

This requires you to have root access to the AXIS 2420 and consequently, to supply a user name and password. Login as *root* and supply the root password (default = *pass*).

Tip!

Developers wishing to create applications incorporating sophisticated alarm conditioning using the relay output and digital input are encouraged to read the Camera API, HTTP-Interface Specification, available from the Axis Web at www.axis.com.

Relay Output

You can use the supported relay output to directly drive a maximum load of 24V AC/DC at 100mA. By connecting additional relay circuitry, it can also drive heavier loads.

The output relay is controlled using http requests, as defined in the following examples:

Example 1: - Set output 1 ON.

```
http://myserver/axis-cgi/io/output.cgi?action=1:/
```

Example 2: - Set two 300ms pulses with 500ms delay between the pulses on output 1.

```
http://myserver/axis-cgi/io/output.cgi?action=1:/300\500/300\
```

Example 3: - Wait 1 second before setting output 1 ON.

```
http://myserver/axis-cgi/io/output.cgi?action=1:1000/
```

Digital Input

The digital input, programmed using the **Application Wizard**, allows the AXIS 2420 to be configured for time and alarm based image recording. For example, by connecting a motion detector to the digital input, it is a relatively simple procedure to send a single image (or video stream) to a remote imaging library each time the detector is activated.

Querying the Status of the Digital Input

The status of the digital input can be queried in exactly the same way as the relay output. Simply enter the following URL to query the status of the digital input:

Example: - Monitor data on port 1

```
http://myserver/axis-cgi/io/input.cgi?check=1
```

The AXIS 2420 then displays the status of the input, as follows:

```
Input 1 = 0
```

Appendix G - High-Speed Services

The AXIS 2420 is designed with high-speed Internet services foremost in mind, and you will experience the full performance of your AXIS 2420 if you are fortunate enough to have xDSL or a cable modem connection. However, as most high-speed Internet services only provide you with one external IP address, there are some practical issues that should be considered when developing your application. This section discusses some of these issues.

Available IP Addresses

Ideally your ISP (Internet Service Provider) should supply you with several external, static IP addresses - in which case you can assign any one of these to your AXIS 2420 to make it fully accessible over the internet. If your ISP supplies you with only one IP number - which is usually the case - then this IP number is normally assigned to your PC. If your ISP is unable to provide you with an additional IP number, you still have a number of other options that you may like to consider, including:

Windows 2000 NAT-feature (Network Address Translation):

Utilize the NAT feature in Windows 2000 to allow multiple Ethernet cards in your PC. You then use one port for the Internet and the other for your internal network. Using this solution, you can let your AXIS 2420 upload image streams to your ISP's external Web server.

Routers and Firewalls

Another ideal solution is to use one of several small routers/firewalls that are currently available on the market. These provide the necessary NAT functionality and allow complete independence for your PC, which can be switched off or rebooted without affecting the image transmission from your AXIS 2420.

WinGate Server Software:

Running on a single Windows computer, this software allows multiple users simultaneous access to the Internet through a single connection; be it modem, ISDN or high speed line, such as xDSL or cable modem connection. You can thus effectively share a single Internet connection with almost any type of client computer running TCP/IP.

For more advanced users, the WinGate 3.0 Standard and Pro versions allow the administrator to change the IP bindings so that external requests may be routed specifically to your AXIS 2420 - running behind the WinGate software.

Appendix H - Technical Specifications

System Requirements - The AXIS 2420 uses the standard Internet TCP/IP suite of protocols and can be used with most operating systems: Windows, Linux, UNIX, Mac and several others. The only software required is Microsoft Internet Explorer 4.x/5.x or Netscape 4.x.

Installation - Physical network connection using RJ-45 twisted pair cable, or remote connection using any standard serial modem.

Management - Remote configuration and status using Web-based Administration Tools.

Image Features - Time/date stamp, text overlay, variable size, color CGI control, and in-picture motion detection.

Picture Resolution - CIF=352x288 and 4CIF=704x576 (PAL), 352x240 and 704x480 (NTSC).

Networking - 10baseT Ethernet or 100baseTX Fast Ethernet, TCP/IP, HTTP, FTP, SMTP, NTP, ARP and BOOTP.

I/O-A Connector - One optical-isolated alarm input. Used for connecting external alarm devices, e.g. temperature sensors and switches.

I/O-B Connector - One digital relay switch output (max 24V, 0.1A), software controlled. Used for control of external surveillance devices and services; such as, lighting, annunciators, audible alarms, etc. One RS-485/422 port for connecting PTZ devices, etc.



Pre/Post Alarm Buffer - Up to 4 MBytes memory available for pre/post alarm image storage.

RS-232 Connector - Single 9-pin D-SUB RS-232 connector, max 115 kbps, half-duplex. For connecting a modem or a PTZ device.

Security - Multi-user password protection.

Operating Conditions: - Temp: 41-122° F (5-50°C), Humidity: 8-80% RHG.

Approvals EMC

- This equipment complies with the requirements in Part 15, Subpart B of FCC Rules for Class A computing devices.
-  EN55022:1994 Class B
-  C-Tick (Australia)

Approvals Safety

- EN60950, UL, CSA

Metrics: - Height: 2.24" (57mm), Width: 3.39" (86mm), Length: 5.43" (138mm).

Hardware - ARTPEC-1 compression chip; ETRAX-100LX (32-bit RISC, 100 MIPS CPU), 16 Mbytes DRAM, 4 Mbytes FLASH PROM.

Lens (AXIS 2420 W/Lens only) - Varifocal DC Iris lens with CS Mount, manual zoom, variable focus, and exposure control. Variable shutter speeds between 1/50 - 1/10000 (PAL) and 1/60 - 1/10000 (NTSC).

Electronic Shutter - Full DC-iris support and variable shutter speeds 1/50-1/10000 (PAL) and 1/60-1/10000 (NTSC).

Illumination - 1 to 20000 Lux, with F1.0 DC-Iris lens.

Power - External power supply 12V AC, 9.6 VA (PS-D, included), 9-15V AC, min 10VA, or 9-15V DC, min 7W.

Complimentary Software - AXIS IP Installer for quick installation of multiple units. AXIS Camera Control (Axis' ActiveX component software required for Microsoft Internet Explorer).

Networking Technology - Incorporating Axis ThinServer Technology, the AXIS 2420 is a truly embedded system and self-contained product, based on the Linux operating system and including the most popular network protocols and Web management tools. The hardware is built on Axis' own ETRAX-100LX 32-bit RISC processor, which is streamlined and optimized for device connectivity to networks, independent of any other network resource. The AXIS 2420 uses the industry's first dedicated network digital video surveillance compression chip - the AXIS ARTPEC-1.

Compression and Performance - The AXIS 2420 delivers Motion-JPEG images at up to 25/30 (PAL/NTSC) images per second, as well as single JPEG images that feature user-controlled compression levels. See also *Picture frequency for Networking Applications*, on page 20.

All specifications are subject to change without prior notice.

Physische Beschreibung

Machen Sie sich anhand der folgenden Informationen mit der AXIS 2420 vertraut, und beachten Sie insbesondere die Position der Anschlüsse und Anzeigen. Dieser Abschnitt enthält praktische Hinweise zur Installation des Produkts.

Bedienfeld vorn

● Die Statusanzeige (Status)

In Verbindung mit dem Assistenten für die Fokussierung kann diese mehrfarbige Anzeige als lokale Fokussierungshilfe verwendet werden (siehe *Scharfeinstellung der Kamera* auf Seite 80). Unter normalen Umständen gibt diese Anzeige jedoch den Betriebsstatus der Kamera an, wie im Folgenden beschrieben:

- Grün - Die Anzeige blinkt kurz und leuchtet während der Start- und Selbsttestroutinen orange. Anschließend steht die grüne Anzeige für den fehlerfreien Status der Einheit.
- Rot - Die Anzeige leuchtet nur rot, wenn ein Fehler an der AXIS 2420 aufgetreten ist. Weitere Informationen hierzu finden Sie unter *Appendix A - Troubleshooting*.

Hinweis: Die Statusanzeige kann auch so eingestellt werden, dass sie jedesmal dann blinkt, wenn Bilder im Browser angezeigt werden. Für weitere Informationen nutzen Sie bitte die online-Hilfe.

● Ladungsgekoppeltes Bauelement (CCD)

Wird für das Erstellen von Bildern verwendet; das CCD ist sehr schmutz- und staubempfindlich.

● CS-Befestigungsring

Der Ring hält ein beliebiges CS- oder C-Objektiv (wenn zusammen mit einem entsprechenden CS-C-Adapter verwendet).

● Kontroll-Taste

Diese Taste befindet sich links von der Objektivbaugruppe und ist in das Produktgehäuse eingelassen. Drücken Sie diese Taste mit einem geeigneten spitzen Gegenstand, um die werkseitigen Standardeinstellungen wiederherzustellen, wie unter *Werkseitige Standardeinstellungen* auf Seite 81 beschrieben, und um den Assistenten für die Fokussierung zu aktivieren, wie unter *Using The Focus Assistant* auf Seite 55 ausgeführt.

● Verschlussring

Drehen Sie den Verschlussring am Gehäuse fest. Passen Sie die Position des CS-Befestigungsring nur an, wenn Sie den hinteren Brennpunkt verändern möchten. Weitere Einzelheiten dazu finden Sie unter *Adjusting the Back Focus* auf Seite 59.

● Seriennummer

Die Seriennummer befindet sich auf der Unterseite der AXIS 2420 und ist identisch mit der Ethernet-Adresse der Einheit.



Wichtig!

Wenn Sie Ihre AXIS 2420 im Freien einsetzen möchten, muss sie sich in einem Outdoor-Gehäuse befinden und mit einem DC-Iris-Objektiv ausgestattet sein, um automatisch den Lichteinfall in die Kamera zu regulieren. Das ladungsgekoppelte Bauelement nimmt Schaden, wenn es länger direkt von Sonnen- oder Halogenlicht bestrahlt wird. Folglich rät Axis zu größter Vorsicht, wenn Sie Ihr Produkt so installieren, dass es starker Sonneneinstrahlung ausgesetzt ist. Das Mißachten von Vorsichtsmaßnahmen kann zum Erlöschen der Produktgarantie führen. Die AXIS 2420 W/Lens wird standardmässig mit einem DC-Iris-Objektiv geliefert.

Bedienfeld hinten

• Serieller RS-232-Anschluss

Ein einfacher 9-poliger D-Sub-Stecker stellt die serielle RS-232-Schnittstelle für eine Modemverbindung oder den Anschluss des AXIS 2191 Audiomoduls dar. Informationen über den Steckerausgang finden Sie unter *Appendix F - The Unit Connectors*.

• Netzteil-Anschluss

PS-D-Stecker für den Anschluss an das AXIS 2420-Netzteil.

• Betriebsanzeige (PWR)

Leuchtet normalerweise, wenn das Gerät an die Stromversorgung angeschlossen ist. Leuchtet die Anzeige nicht oder blinkt sie, liegt ein Problem an der Kamera oder am externen Netzteil vor.

• DC-Iris-Stecker

Anschlussmöglichkeit für ein beliebiges DC-Iris-Standardobjektiv für den Einsatz im Freien einschließlich umfassender DC-Iris-Unterstützung. Dieser Anschluss bietet die Leistung und Steuersignale, die für ein DC-Iris-Standardobjektiv erforderlich sind, sofern Sie eines verwenden möchten.

• E/A-A-Anschluss

Der Anschluss ist die physische Schnittstelle zu einem mit Digitalkamera gekoppelten Eingabegerät, das das Anschließen einer Vielzahl von externen Messgeräten an die AXIS 2420 ermöglicht, einschließlich Temperatursensoren und Schalter. In Verbindung mit den konfigurierbaren Messgeräten mit Warnfunktion können Sie schnell eine Vielzahl von Sicherheitsanwendungen einrichten, die zeitgesteuert sind oder bei Bedarf warnen. Die Verbindung kann auch als Gleichstrom-Anschluss für die Einheit dienen. Informationen über den Steckerausgang finden Sie unter *Appendix F - The Unit Connectors*.

• Netzwerkanschluss

Die AXIS 2420 ist für 10-MBit/s-Ethernet- und 100-MBit/s-Fast-Ethernet-Netzwerke konzipiert und wird über ein Twisted-Pair-Kabel der Kategorie 5 (10baseT und 100baseTX) mit standardmäßigem RJ-45-Stecker mit dem Netzwerk verbunden. Durch Unterstützung von NWAY ermittelt die AXIS 2420 die Übertragungsgeschwindigkeit des Segments im lokalen Netzwerk und stimmt die Datenkommunikation darauf ab (zwischen 10 Mbit/s und 100 Mbit/s).

• Video-Ausgang

Mit einem BNC-Standardstecker kann die AXIS 2420 über diesen Ausgang direkt an herkömmliche CCTV-Systeme angeschlossen werden. Zusätzlich können Sie so die Kameraschärfe an Orten einstellen, an denen Sie Bilder nicht direkt auf einer Workstation anzeigen können.

• Netzwerkanzeige (NET)

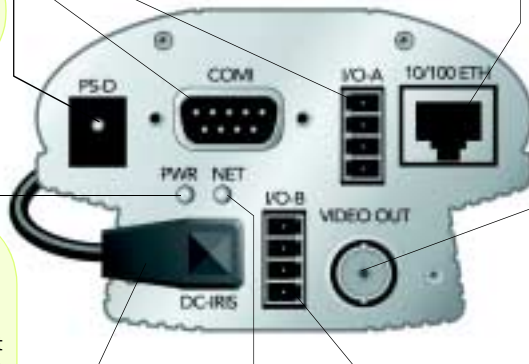
Im Anschluss an die Start- und Selbsttestroutinen blinkt diese mehrfarbige Anzeige. Die Farben haben folgende Bedeutung:

- Gelb – Zeigt Aktivität in einem 10-Mbit/s-Netzwerk an.
- Grün – Zeigt Aktivität in einem 100-Mbit/s-Netzwerk an.
- Rot – Zeigt fehlende physische Verbindung zum Netzwerk an.

• E/A-B-Anschluss

Physische Schnittstelle für:

- Ein Relay-Switch-Ausgabegerät – zur Steuerung externer Überwachungseinrichtungen und -dienste; z. B. Bewegungsmelder, akustische Alarmer usw.
- RS-485/422-Anschluss für kipp- und schwenkbare Geräte usw.



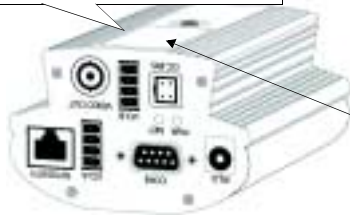
Hinweis Das mit der AXIS 2420 ausgelieferte Netzkabel ist landesspezifisch. Überprüfen Sie bitte unter "Lieferumfang" auf Seite 74, dass Sie das richtige Netzteil verwenden.

Installieren in einem Netzwerk

- Macintosh Anwender- bitte lesen Sie *Notes for Macintosh Users* auf Seite 53.
- Einfach Installation mit dem AXIS IP Installer. Lesen Sie *Using the AXIS IP Installer* auf Seite 52.
- Schnelle Installation - Befolgen Sie die nachfolgenden Anweisungen.

1 Setzen Sie die gewünschte Linse in die AXIS 2420 ein. Die Linse raslet ein, indem Sie sie im Uhrzeigerfenn hineindreihen.

2 Notieren Sie sich die auf der Unterseite der Einheit angegebene Seriennummer. Sie benötigen sie zum Konfigurieren der IP-Adresse.



Seriennummer identisch mit Ethernet-Nummer; z. B.
00408c100086 =
00-40-8c-10-00-86

3 Weisen Sie Ihrem Produkt mithilfe des für Ihr Betriebssystem geeigneten Verfahrens eine eindeutige IP-Adresse von einem Computer in Ihrem Netzwerk aus zu. Gehen Sie folgendermaßen vor:

Windows – Rufen Sie ein DOS-Fenster auf, und geben Sie folgende Befehle ein:

Syntax:

```
arp -s <Kamera-IP-Adresse> <Ethernet-Adresse> <eigene PC-IP-Adresse>
ping -t <Kamera-IP-Adresse>
```

Beispiel:

```
arp -s 172.21.1.200 00-40-8c-10-00-86 172.21.1.193
ping -t 172.21.1.200
```

UNIX – Geben Sie die folgenden Befehle in die Befehlszeile ein:

Syntax:

```
arp -s <IP-Adresse> <Ethernet-Adresse> temp
ping <IP-Adresse>
```

Beispiel:

```
arp -s 172.21.1.200 00:40:8c:10:00:86 temp
ping 172.21.1.200
```

Hinweis: Bei einigen Unix-Systemen kann sich der arp-Befehl in einem Verzeichnis befinden, das nicht im Befehlspfad befndet.

Meldungen vom Typ "Request timed out..." werden jetzt wiederholt im DOS-Fenster angezeigt.

4 Schließen Sie ein Ethernet-Kabel an Ihre AXIS 2420 an, und verbinden Sie es mit dem Netzwerk.



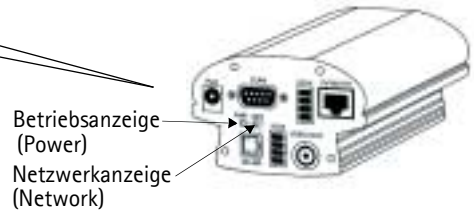
5 Schließen Sie das externe Netzteil an die Einheit an, und verbinden Sie es mit Ihrem lokalen Stromnetz.

6 Etwa 10-15 Sekunden nach dem Anschluss an das Stromnetz wird die Meldung "Reply from 172.21.1.200..." (oder eine ähnliche Meldung) im DOS-Fenster angezeigt. Vergewissern Sie sich, dass die Betriebsanzeige konstant leuchtet und die Netzwerk-Anzeige in bestimmten Abständen blinkt.

7 Verlassen Sie Ping. Die Installation ist jetzt abgeschlossen, und Sie können von Ihrem Web-Browser aus auf die AXIS 2420 zugreifen. Dies wird im folgenden Abschnitt beschrieben.



Netzteilanschluss

Betriebsanzeige (Power)
Netzwerk-Anzeige (Network)

Überprüfen und Fertigstellen der Installation von Ihrem Browser aus



1 Starten Sie Ihren Web-Browser und geben Sie die IP-Adresse Ihrer AXIS 2420 in die Adresszeile ein.

2 Klicken Sie auf "Installation Wizard" (Installationsassistent). Der Assistent führt Sie durch den weiteren Installationsvorgang und hilft Ihnen beim Konfigurieren Ihrer Anwendung.

Wichtig!

- Bei Lieferung ist die AXIS 2420 auf offenen Zugriff eingestellt (anonyme Benutzer). Das Gerät wird mit vorkonfiguriertem Benutzernamen und Kennwort geliefert, die auf "root" und "pass" eingestellt sind. Der Benutzername muss sofort geändert werden, um nicht-autorisierten Zugriff auf Admin Tools und/oder Bilder zu verhindern, wie in den Sicherheitseinstellungen definiert.
- Damit Bilder im Microsoft Internet Explorer aktualisiert werden, aktivieren Sie im Browser die ActiveX-Steuerung und installieren einmalig die ActiveX-Komponente von Axis auf Ihrer Workstation. Wenn das Herunterladen zusätzlicher Softwarekomponenten in Ihrer Arbeitsumgebung eingeschränkt oder unzulässig ist, können Sie Ihre AXIS 2420 auch so konfigurieren, dass die Bilder mit einem Java-Applet aktualisiert werden. Weitere Informationen zu diesem Thema finden Sie in der Online-Hilfe.

Anschließen an ein Modem

In diesem Abschnitt wird beschrieben, wie Sie die AXIS 2420 an ein serielles Modem anschließen, um Bilder über eine herkömmliche DFÜ-Verbindung zu übertragen.

Wichtig!

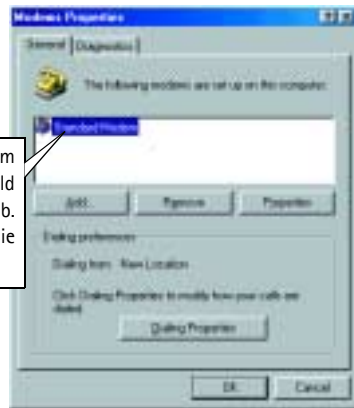
- Obwohl im Folgenden die Konfiguration des AXIS 2420 über ein Null-Modemkabel beschrieben wird, wird empfohlen (falls möglich), das Gerät zuerst über ein Ethernet-Netzwerk zu installieren und zu konfigurieren.
- Die Angaben und Bildschirmbeispiele dieses Abschnitts sind Windows NT-spezifisch. Obwohl die DFÜ-Implementierung in anderen Windows-Versionen auf ähnliche Weise erfolgt, können die Anweisungen in Dialogfeldern anderer Betriebssysteme geringfügige Abweichungen aufweisen. Falls Sie ein anderes Betriebssystem verwenden, finden Sie weiterführende Informationen zum Erstellen einer DFÜ-Modemverbindung in der jeweiligen Systemdokumentation.
- Bevor Sie eine Verbindung über ein Modemkabel herstellen, müssen DFÜ-Netzwerk und TCP/IP ordnungsgemäß installiert sein. Ausführliche Informationen dazu, wie Sie dies überprüfen können, finden Sie in der Microsoft Windows-Hilfe.

Anschließen Ihres Computers über das Null-Modemkabel

1 Verbinden Sie das mitgelieferte Null-Modemkabel mit dem seriellen Anschluss COM2 der AXIS 2420 und dem COM-Anschluss Ihres Computers. 2 Schließen Sie das Netzteil an die AXIS 2420 an, und prüfen Sie, ob die Betriebsanzeige leuchtet.

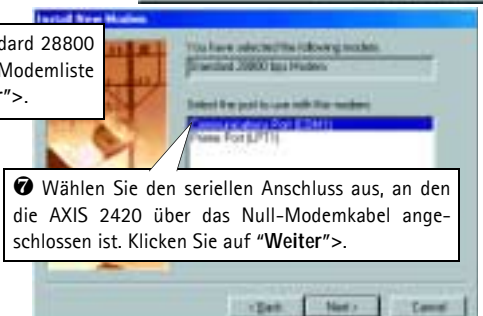
3 Rufen Sie über das Startmenü die Systemsteuerung auf, und doppelklicken Sie auf das Symbol *Modems*.

4 Wenn bereits ein Standardmodem eingerichtet ist und im Dialogfeld "Modem-eigenschaften" (siehe Abb. rechts) angezeigt wird, fahren Sie direkt mit Schritt 8 fort.

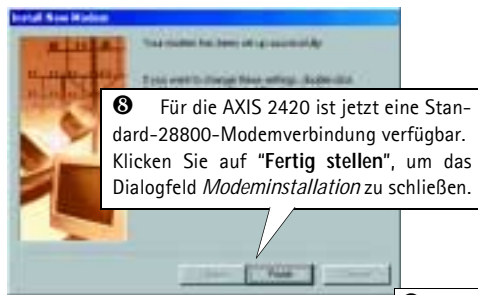


5 Aktivieren Sie das Kontrollkästchen: *Modem auswählen (Keine automatische Erkennung)*. Klicken Sie auf "Weiter">.

6 Wählen Sie das Standard 28800 Modem in der angezeigten Modemliste aus. Klicken Sie auf "Weiter">.



7 Wählen Sie den seriellen Anschluss aus, an den die AXIS 2420 über das Null-Modemkabel angeschlossen ist. Klicken Sie auf "Weiter">.



8 Für die AXIS 2420 ist jetzt eine Standard-28800-Modemverbindung verfügbar. Klicken Sie auf "Fertig stellen", um das Dialogfeld *Modeminstallation* zu schließen.

9 Klicken Sie auf die Schaltfläche "Eigenschaften", um zu überprüfen, ob der Kommunikationsanschluss ordnungsgemäß eingestellt ist, d. h. auf den Anschluss, an den die AXIS 2420 angeschlossen ist. Klicken Sie auf "OK".

10 Klicken Sie auf "Schließen".

Erstellen einer DFÜ-Netzwerkverbindung

Führen Sie die folgenden Schritte aus, um eine DFÜ-Netzwerkverbindung zu Ihrer zu AXIS 2420 erstellen:

❶ Doppelklicken Sie auf *Arbeitsplatz* und anschließend auf das Symbol *DFÜ-Netzwerk*.

❷ Doppelklicken Sie auf das Symbol *Neue Verbindung*.

❸ Geben Sie einen Namen für die Verbindung ein (*AxisCamera* wird in den folgenden Beispielen als Name verwendet).

❹ Wählen Sie in der Dropdown-Liste das zuvor für die AXIS 2420 eingestellte Standardmodem aus. Klicken Sie auf "Konfigurieren...".

❺ Stellen Sie die *Maximale Geschwindigkeit* auf 115200 ein, um die Leistung der AXIS 2420 bei Verwendung eines Null-Modemkabels deutlich zu erhöhen.

❻ Klicken Sie auf "OK", um zum Dialogfeld *Neue Verbindung* zurückzukehren. Klicken Sie auf "Weiter">.

❼ Die im folgenden Dialogfeld anzugebenden Telefonnummern werden für die logische Verbindung zu Ihrer AXIS 2420 nicht benötigt. Um eine Fehlermeldung des Assistenten zu vermeiden, geben Sie einfach eine beliebige Nummer in die Felder *Ortskennzahl*, *Telefonnummer* und *Landeskennzahl* ein. Klicken Sie auf "Weiter">.

❽ Sie haben jetzt die DFÜ-Netzwerkverbindung für Ihre AXIS 2420 erfolgreich erstellt. Klicken Sie auf "Fertig stellen".

Die DFÜ-Netzwerkverbindung wird nun angezeigt. Sie können jetzt die Feinabstimmung der DFÜ-Netzwerkeigenschaften, wie im folgenden Abschnitt beschrieben, vornehmen.

Feinabstimmung der DFÜ-Netzwerkeigenschaften

Nachdem Sie die DFÜ-Verbindung für Ihre AXIS 2420 erstellt haben, führen Sie die folgenden Schritte aus, um eine Feinabstimmung der Verbindungseigenschaften vorzunehmen:

1 Klicken Sie im Dialogfeld "DFÜ-Netzwerk" mit der rechten Maustaste auf die DFÜ-Verbindung, die Sie zuvor für Ihren AXIS 2420 erstellt haben (*AxisCamera* ist die in den vorangehenden Beispielen erstellte Verbindung). Klicken Sie auf "Eigenschaften".

2 Klicken Sie auf die Registerkarte *Server-typen*. Wählen Sie in der Dropdown-Liste *PPP* als *Typ* des DFÜ-Servers aus.

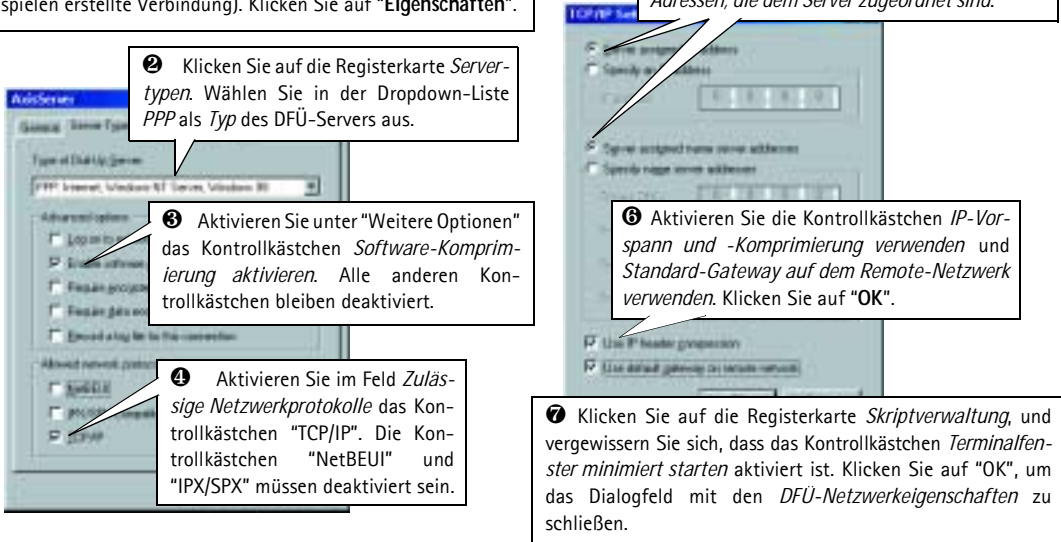
3 Aktivieren Sie unter "Weitere Optionen" das Kontrollkästchen *Software-Komprimierung* aktivieren. Alle anderen Kontrollkästchen bleiben deaktiviert.

4 Aktivieren Sie im Feld *Zulässige Netzwerkprotokolle* das Kontrollkästchen "TCP/IP". Die Kontrollkästchen "NetBEUI" und "IPX/SPX" müssen deaktiviert sein.

5 Klicken Sie auf "TCP/IP-Einstellungen", und aktivieren Sie die Optionsfelder *IP-Adresse, die dem Server zugeordnet ist* und *Name-Server Adressen, die dem Server zugeordnet sind*.

6 Aktivieren Sie die Kontrollkästchen *IP-Verspannung* und *-Komprimierung verwenden* und *Standard-Gateway auf dem Remote-Netzwerk verwenden*. Klicken Sie auf "OK".

7 Klicken Sie auf die Registerkarte *Skriptverwaltung*, und vergewissern Sie sich, dass das Kontrollkästchen *Terminalfenster minimiert starten* aktiviert ist. Klicken Sie auf "OK", um das Dialogfeld mit den *DFÜ-Netzwerkeigenschaften* zu schließen.



Aufbauen einer DFÜ-Verbindung

Wichtig!

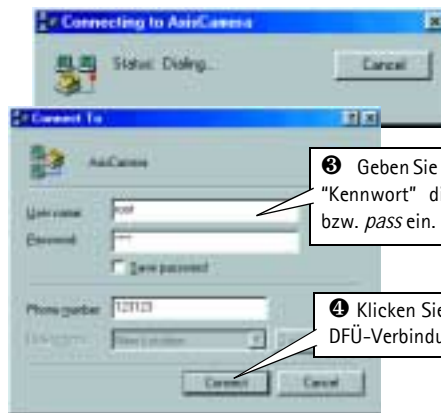
Vergewissern Sie sich, dass das Null-Modemkabel ordnungsgemäß angeschlossen ist und die entsprechenden Verbindungseigenschaften fehlerfrei konfiguriert sind, bevor Sie eine DFÜ-Verbindung aufbauen. Auf den folgenden Seiten dieses Abschnitts wird dieser Vorgang Schritt für Schritt beschrieben.

1 Doppelklicken Sie auf *Arbeitsplatz* und anschließend auf das Symbol *DFÜ-Netzwerk*.

2 Doppelklicken Sie auf das Symbol für die DFÜ-Verbindung, die Sie zuvor für Ihren AXIS 2420 erstellt haben (*AxisCamera* ist die in diesem und den vorangehenden Beispielen erstellte Verbindung).

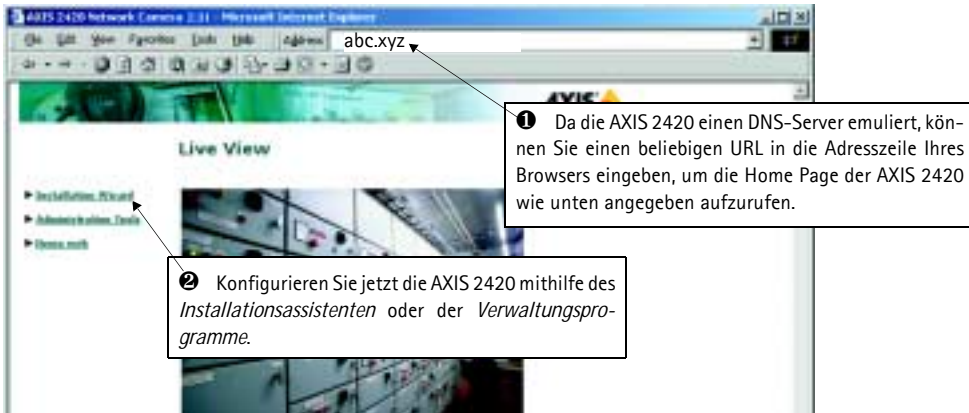
3 Geben Sie als "Benutzername" und "Kennwort" die Standardwerte *root* bzw. *pass* ein.

4 Klicken Sie auf "Verbinden", um die DFÜ-Verbindung aufzubauen.



Überprüfen der Modemverbindung und Fertigstellen der Installation

Nachdem die DFÜ-Verbindung mithilfe des oben beschriebenen Verfahrens aufgebaut wurde, können Sie die Integrität der Verbindung schnell und einfach überprüfen, indem Sie über einen Standard-Web-Browser, wie z. B. Netscape oder Internet Explorer, auf die AXIS 2420 zugreifen. Gehen Sie folgendermaßen vor:



Scharfeinstellung der Kamera

Wenn Sie Ihre Videobilder vom gewählten Installationspunkt aus nicht sehen können, befolgen Sie die folgenden Anleitungen, um eine gute Basis-Scharfeinstellung Ihrer AXIS 2420 zu erzielen:

1 Schalten Sie die AXIS 2420 ein, und warten Sie mindestens 10 Sekunden.

2 Stellen Sie den Fokus der AXIS 2420 auf unendlich (F, ∞).

3 Starten Sie den Fokusassistenten: Drücken Sie die Kontrolltaste mit Hilfe eines spitzen Gegenstands und halten Sie diese gedrückt bis die Statusanzeige gelb blinkt.

4 Drehen Sie das Objektiv ganz auf Nahfokus (N).

5 Drehen Sie das Objektiv nun langsam in Richtung Fernfokus bis die Statusanzeige grün zeigt, d.h. eine gute Fokuseinstellung (>80%) erreicht ist.

6 Kehren Sie zu Ihrer Browser-Anwendung zurück, und überprüfen Sie die Bildqualität. Wiederholen Sie Schritt 5 nur, wenn Ihnen die Brennweite zu groß erscheint. Sie können ihn so oft wiederholen, bis Sie mit der Brennweite und der Scharfeinstellung zufrieden sind.

7 Zum Verlassen des Assistenten für die Fokussierung drücken Sie die Kontroll-Taste, bis die Statusanzeige *gelb* blinkt. Wenn der Assistent für die Fokussierung beendet ist, leuchtet die Statusanzeige *grün*.



Für weiterführende Information über Linsen und Scharfeinstellung lesen Sie bitte *Lenses and Advanced Focusing* auf Seite 54.

Werkseitige Standardeinstellungen

Unter bestimmten Umständen kann es erforderlich sein, die **werkseitigen Standardeinstellungen** Ihrer AXIS 2420 wiederherzustellen. Klicken Sie dazu auf die entsprechende Schaltfläche in den **Verwaltungsprogrammen**, *oder* drücken Sie die **Kontroll-Taste**.

Befolgen Sie die Anweisungen, um die werkseitigen Standardeinstellungen mithilfe der Kontroll-Taste wiederherzustellen:

1. Schalten Sie die AXIS 2420 aus, indem Sie das Netzkabel ziehen.
2. Drücken Sie mit einem geeigneten spitzen Gegenstand die Kontroll-Taste und halten Sie sie gedrückt, während Sie das Netzkabel wieder einstecken.
3. Halten Sie die Kontroll-Taste gedrückt, bis die Statusanzeige *gelb* leuchtet (dies kann bis zu 15 Sekunden dauern). Lassen Sie die Kontroll-Taste los. Die Statusanzeige leuchtet nach max. 1 Minute *grün*, und in der AXIS 2420 sind jetzt wieder die werkseitigen Standardeinstellungen geladen.

Hinweis: Beim Wiederherstellen der ursprünglichen Standardeinstellungen werden alle Parameter, inklusive IP-Adresse, zurückgesetzt.

Description du Matériel

Lisez les informations ci-dessous pour vous familiariser avec la caméra AXIS 2420, en portant particulièrement attention à l'emplacement des connecteurs et des voyants. Ces informations constituent une référence utile lors de l'installation du produit.

Panneau avant

● Voyant d'état

Utilisé conjointement avec l'assistant de mise au point, le voyant multicolore facilite la mise au point locale (voir la section *Mise au point de votre caméra*, à la page 90). Cependant, dans des conditions normales, ce voyant définit l'état opérationnel de la caméra, comme cela est décrit ci-dessous :

- vert - le voyant clignote brièvement et s'affiche momentanément en orange pendant les sous-programmes de mise en route et d'auto-test. Il doit ensuite normalement s'afficher en vert pour indiquer un état d'unité correct.
- rouge - le voyant ne s'affiche en rouge qu'en cas de problème de la caméra AXIS 2420. Reportez-vous à la section *Appendix A - Troubleshooting*.

Remarque : L'indicateur d'état peut aussi clignoter lorsqu'une image est prise. Veuillez consulter l'aide en ligne pour plus d'informations.

● CCD

Utilisé pour la capture d'images, le capteur CCD est très sensible à la poussière ou à la saleté.

● Bague de montage CS

Prend en charge tous les objectifs de type CS ou C (avec un adaptateur CS-C approprié).

● Bouton Control

Situé à gauche de l'objectif, ce bouton est placé en retrait dans le boîtier du produit. En vous aidant d'un objet pointu, appuyez sur ce bouton pour restaurer les paramètres d'usine par défaut, comme cela est décrit dans la section *Restauration des paramètres d'usine par défaut* à la page 91, et pour activer l'assistant de mise au point, comme cela est décrit dans la section *Using The Focus Assistant*, à la page 55.

● Bague de maintien

Fixez la bague de maintien sur le châssis. Ne réglez la bague de montage CS que si vous souhaitez régler le foyer arrière. Pour plus de détails, reportez-vous à la section *Adjusting the Back Focus* à la page 59.

● Numéro de série

Situé sous la caméra AXIS 2420, le numéro de série est identique à l'adresse Ethernet de l'unité.



Important!

Si vous utilisez la caméra AXIS 2420 en extérieur, celle-ci doit être protégée dans un coffret étanche et équipée d'un objectif à diaphragme DC afin de réguler automatiquement la quantité de lumière entrant dans la caméra. Une exposition prolongée à la lumière directe du soleil ou à une lumière halogène endommage le capteur CCD. Axis vous recommande donc de faire très attention si vous installez votre produit dans un environnement très ensoleillé. Le non-respect de cette consigne peut entraîner l'annulation de la garantie de votre produit. L'AXIS 2420 W/Lens est fourni avec un objectif DC-Iris en standard.

Panneau arrière

Connecteur série RS-232

Un seul connecteur sub-D 9 broches fournit une interface série RS-232 pour une connexion modem ou au module audio AXIS 2191. Pour obtenir des informations sur le brochage, reportez-vous à la section *Appendix F - The Unit Connectors*.

Connecteur d'alimentation

Connecteur PS-D pour la connexion de l'alimentation de la caméra AXIS 2420.

Voyant d'alimentation

Il est normalement allumé lorsque l'unité est sous tension. S'il est éteint ou s'il clignote, il signale une défaillance de la caméra ou un problème d'alimentation électrique externe.

Connecteur de diaphragme DC

Grâce à une prise en charge complète des diaphragmes DC, vous pouvez monter tout diaphragme DC standard pour les applications en extérieur.

Si vous souhaitez utiliser ce type de diaphragme, ce connecteur fournit l'alimentation et les signaux de commande nécessaires.

Connecteur I/O-A

Fournit l'interface physique vers une entrée numérique à couplage optique qui permet de connecter de nombreux périphériques d'alarmes externes à la caméra AXIS 2420, y compris des commutateurs et des capteurs de température. En association avec les fonctions d'alarme configurables, vous pouvez développer rapidement de nombreuses applications de sécurité déclenchées par des événements temporels ou basés sur des alarmes. Le connecteur peut également être utilisé comme point de connexion pour une alimentation en courant continu de l'unité ou à partir de celle-ci. Pour obtenir des informations sur le brochage, reportez-vous à la section *Appendix F - The Unit Connectors*.

Connecteur réseau

La caméra AXIS 2420 est conçue pour les réseaux Ethernet 10 Mbit/s et Fast Ethernet 100 Mbit/s et se connecte au réseau à l'aide d'un câble à paire torsadée de catégorie 5 (10baseT et 100baseTX), terminé par un connecteur RJ-45 standard. Compatible NWAY, la caméra AXIS 2420 détecte la vitesse du segment de réseau local et adapte la vitesse des communications de données en conséquence (entre 10 Mbit/s et 100 Mbit/s).

Connecteur Video Out

Grâce à un connecteur BNC standard, cette sortie permet à la caméra AXIS 2420 d'être directement connectée aux systèmes CCTV traditionnels. Elle peut également être utilisée pour la mise au point de la caméra dans des lieux où il vous est impossible de visualiser directement les images sur un poste de travail.

Voyant réseau

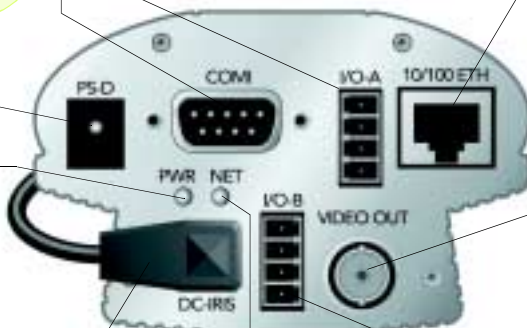
Après exécution des sous-programmes de mise en route et d'auto-test, ce voyant multicolore clignote de manière indépendante, comme cela est indiqué ci-dessous :

- jaune - activité sur un réseau 10 Mbit/s
- vert - activité sur un réseau 100 Mbit/s
- rouge - absence de connexion physique avec le réseau

Connecteur I/O-B

Il fournit l'interface physique vers :

- 1 sortie de commutateur à relais - utilisée pour le contrôle des services et des périphériques de surveillance externe, par exemple des annonceurs lumineux, des alarmes sonores, etc.
- un port RS-485/422 pour la connexion de dispositifs de tourelle universelle, etc.

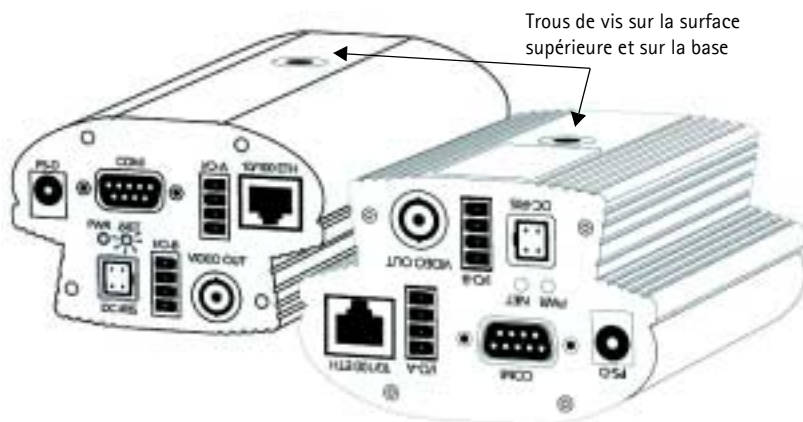


Remarque: Le bloc d'alimentation fourni avec votre caméra AXIS 2420 est propre à chaque pays. Reportez-vous à la liste du matériel à la page 84 et assurez-vous que vous utilisez le type de source d'alimentation approprié.

Fixation de la caméra AXIS 2420

La caméra AXIS 2420 est livrée sans support de montage, ni pied. Des trous de vis permettant de fixer la caméra sont fournis à la fois sur les surfaces supérieures et inférieures de l'unité, pour une installation facile sur un mur ou encore au plafond.

Ces trous se caractérisent par une dimension interne de ¼" UNC.



Vérification de la liste du matériel

Vérifiez les éléments fournis avec votre caméra AXIS 2420 par rapport à la liste ci-dessous. Adressez-vous à votre revendeur si l'un des éléments manque ou est détérioré.

Élément	Titre/Modèles	Références	Élément	Titre/Modèles	Références
Caméra de réseau	AXIS 2420 (PAL)	0127-001-01	PSU (PS-D)	Europe	14233
	AXIS 2420 (NTSC)	0127-011-01		Royaume-Uni	14234
Caméra de réseau avec objectif	AXIS 2420 W/Lens (PAL)	0127-101-01		Australie	14255
	AXIS 2420 W/Lens (NTSC)	0127-111-01		Etats-Unis	14253
Câble Null Modem	-	16954		Japon	14254
Connecteur de diaphragme DC	Mâle 4 broches	18043	Prolongateur de câble pour PS	3,3 mètres	15187
Ce document	AXIS 2420 User's Manual v2.0	18990	Garantie	-	18640
Support disque	AXIS Network Camera CD v2.0 (ou suivante)		Connecteurs d'entrées/sorties	x 2	16817

Installation sur un réseau

- Macintosh - Veuillez vous référer à *Notes for Macintosh Users* à la page 53.
- Installation simple - Utilisez l'AXIS IP Installer. Voir *Using the AXIS IP Installer* à la page 52.
- Installation rapide - Utilisez le guide ci-dessous pour installer rapidement votre serveur AXIS 2420 dans un réseau Ethernet:

❶ Installez l'objectif de votre choix sur l'AXIS 2420. L'objectif s'installe en tournant la bague dans le sens des aiguilles d'une montre.

❷ Notez le numéro de série sous l'unité. Vous en aurez besoin pour définir l'adresse IP.



Numéro de série identique au numéro Ethernet ; par ex.
00408c100086 =
00-40-8c-10-00-86

❸ En utilisant une méthode appropriée pour votre système d'exploitation, attribuez à votre produit une adresse IP unique à partir d'un ordinateur de votre réseau:

Windows uniquement - Ouvrez une fenêtre DOS et saisissez les commandes suivantes :

Syntaxe :

```
arp -s <adresse IP camera> <adresse Ethernet> <adresse IP de mon PC>
ping -t <adresse IP camera>
```

Exemple :

```
arp -s 172.21.1.200 00-40-8c-10-00-86 172.21.1.193
ping -t 172.21.1.200
```

UNIX uniquement - Saisissez les commandes suivantes sur la ligne de commande:

Syntaxe :

```
arp -s <adresse IP> <adresse Ethernet> temp
ping <adresse IP>
```

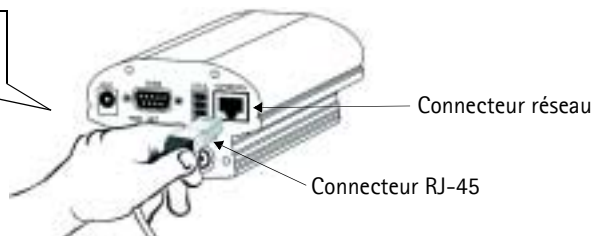
Exemple :

```
arp -s 172.21.1.200 00:40:8c:10:00:86 temp
ping 172.21.1.200
```

Remarque: Sous certains systèmes Unix, la commande arp peut être située dans un répertoire qui n'est pas dans le chemin des commandes.

Vous voyez maintenant apparaître des messages 'Request timed out ...' de manière répétée dans la fenêtre DOS.

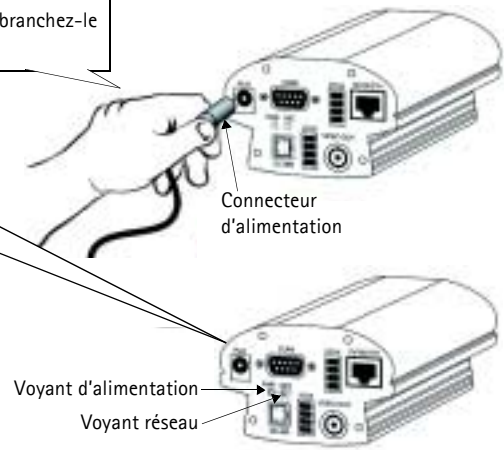
❹ Connectez un câble Ethernet à votre AXIS 2420, puis reliez-le au réseau.



⑤ Connectez l'adaptateur secteur externe à l'unité et branchez-le sur une source de courant secteur.

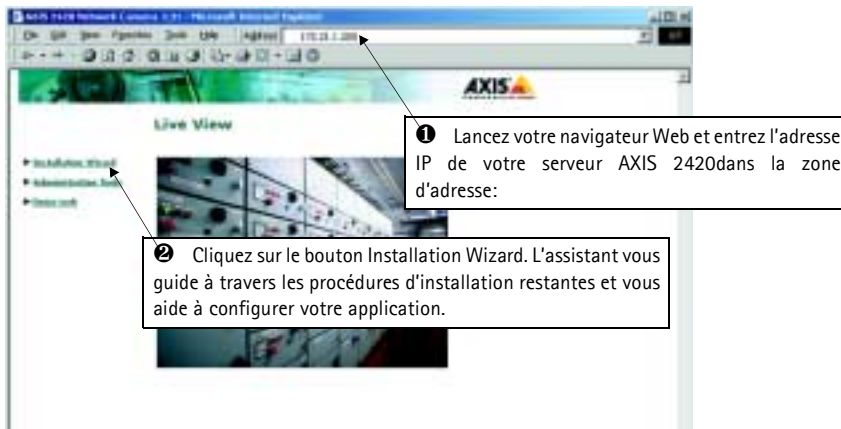
⑥ Approximativement 10 à 15 secondes après la connexion de l'alimentation, le message 'Reply from 172.21.1.200...' ou similaire, est renvoyé dans la fenêtre DOS. Assurez-vous que le voyant d'alimentation est allumé et que le voyant réseau clignote par intermittence.

⑦ Appuyez sur Control-C pour sortir de la commande ping. L'installation est maintenant terminée et vous pouvez accéder au serveur AXIS 2420 à partir de votre navigateur Web, comme cela est décrit dans la section suivante.



Vérification de l'installation à partir de votre navigateur

Suivez les instructions ci-dessous pour accéder à la page d'accueil du serveur AXIS 2420 dans votre navigateur Web:



Important!

- A la livraison, l'AXIS 2420 est configuré en accès libre (utilisateurs anonymes). L'unité est livrée avec un nom et mot de passe d'administrateur préconfigurés, définis respectivement par root et pass. Le mot de passe de l'administrateur doit être modifié immédiatement pour éviter des accès non autorisés aux outils d'administration et/ou aux images, comme défini dans les paramètres de sécurité.
- Pour permettre la mise à jour des images dans Microsoft Internet Explorer, paramétrez votre navigateur de manière à autoriser les contrôles ActiveX et installez un composant ActiveX Axis sur votre station de travail (l'installation ne doit être effectuée qu'une seule fois). Cependant, si votre environnement de travail limite ou interdit le téléchargement de composants logiciels supplémentaires, vous pouvez aussi configurer votre serveur AXIS 2420 de sorte qu'il utilise un applet Java pour la mise à jour des images. Pour plus d'informations sur ce sujet, reportez-vous à l'aide en ligne.

Installation par l'intermédiaire d'un modem

Les informations de cette section expliquent comment connecter le serveur AXIS 2420 à un modem série en vue de transmettre des images sur une connexion d'accès réseau à distance normale.

Important!

- Bien que les instructions de configuration du serveur AXIS 2420 à l'aide d'un câble null modem soient fournies ci-dessous, nous vous conseillons, dans la mesure du possible, d'installer et de configurer initialement l'unité par l'intermédiaire d'un réseau Ethernet.
- Les informations et exemples d'écran présentés dans cette section sont spécifiques à Windows NT. Bien que les mises en oeuvre de l'accès à distance soient similaires dans les autres versions de Windows, de légères différences dans les boîtes de dialogues peuvent survenir dans les autres systèmes d'exploitation. Reportez-vous à la documentation de votre système pour plus d'informations sur la création d'une connexion d'accès réseau à distance par modem si vous utilisez un autre système d'exploitation.
- L'Accès réseau à distance Windows et TCP/IP doivent être correctement installés avant de connecter les câbles du modem. Le cas échéant, vérifiez votre installation en vous reportant aux instructions fournies dans l'aide de Windows.

Connexion de votre ordinateur à l'aide d'un câble "Null Modem"

1 Connectez le câble Null modem fourni entre le connecteur série COM2 du serveur AXIS 2420 et le port COM de votre ordinateur.

2 Connectez l'alimentation au serveur AXIS 2420 et assurez-vous que le voyant d'alimentation est allumé.

3 À partir du menu Démarrer, ouvrez le Panneau de configuration et double-cliquez sur l'icône *Modems*.

4 Si un modem standard est déjà configuré et affiché dans la boîte de dialogue Propriétés Modem (voir à droite), passez directement à l'étape 8.

5 Cochez la case: *Ne pas détecter le modem*; sélection dans une liste. Cliquez sur **Suivant**>.

6 Sélectionnez le modem Standard 28800 bps dans la liste de modems affichée. Cliquez sur **Suivant**>.

7 Sélectionnez le port série auquel votre serveur AXIS 2420 est maintenant connecté par le câble Null Modem. Cliquez sur **Suivant**>.

8 Une connexion modem Standard 28800 est à présent disponible pour le serveur AXIS 2420. Cliquez sur **Terminer** pour fermer l'assistant *Installer un nouveau modem*.

9 Cliquez sur le bouton Propriétés pour vous assurer que le Port de communications affiché est correctement configuré. Il doit être réglé sur le même port que celui auquel vous avez connecté le serveur AXIS 2420. Cliquez sur **OK**.

10 Cliquez sur **Fermer**.

Création d'une connexion d'accès réseau à distance

Suivez les étapes ci-dessous pour créer une connexion d'accès réseau à distance dédiée pour votre produit :

❶ Double-cliquez sur *Poste de travail* puis double-cliquez sur l'icône *Accès réseau à distance*.

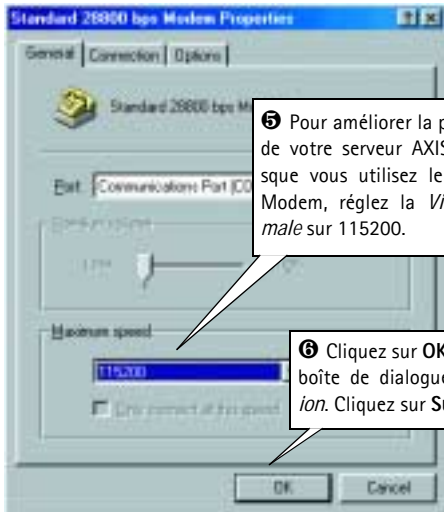


❷ Double-cliquez sur l'icône *Nouvelle connexion*.



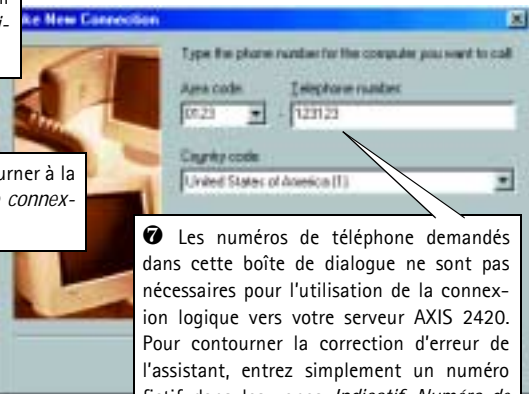
❸ Donnez un nom à la connexion (les exemples qui suivent utilisent le nom *AxisCamera*).

❹ Dans la zone de liste déroulante, sélectionnez le modem standard créé précédemment pour le serveur AXIS 2420. Cliquez sur **Configurer...**

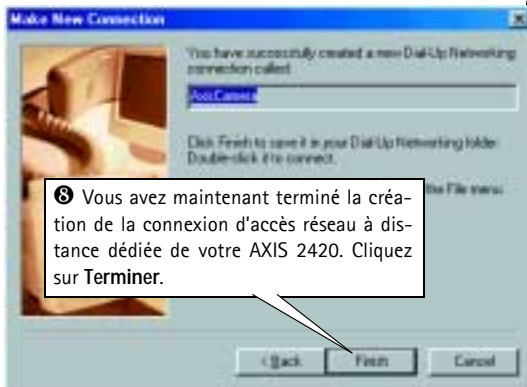


❺ Pour améliorer la performance de votre serveur AXIS 2420 lorsque vous utilisez le câble Null Modem, réglez la *Vitesse maximale* sur 115200.

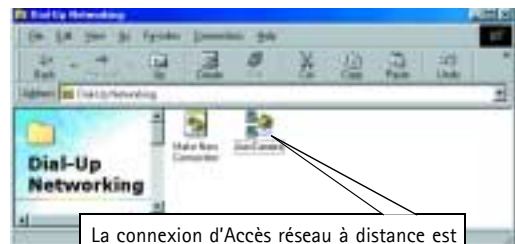
❻ Cliquez sur **OK** pour retourner à la boîte de dialogue *Nouvelle connexion*. Cliquez sur **Suivant**.



❼ Les numéros de téléphone demandés dans cette boîte de dialogue ne sont pas nécessaires pour l'utilisation de la connexion logique vers votre serveur AXIS 2420. Pour contourner la correction d'erreur de l'assistant, entrez simplement un numéro fictif dans les zones *Indicatif*, *Numéro de téléphone* et *Code pays*. Cliquez sur **Suivant**.



❽ Vous avez maintenant terminé la création de la connexion d'accès réseau à distance dédiée de votre AXIS 2420. Cliquez sur **Terminer**.

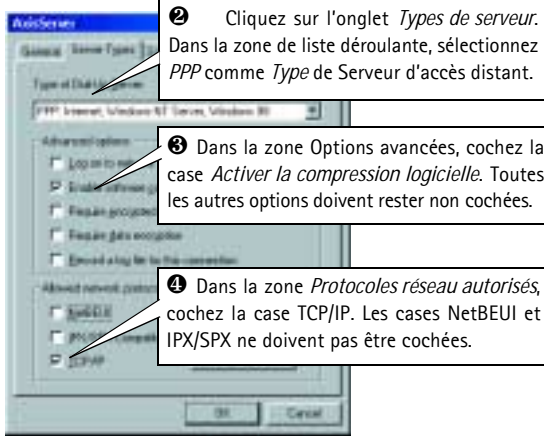


La connexion d'Accès réseau à distance est maintenant affichée. Vous pouvez à présent affiner les propriétés de l'Accès réseau à distance, comme cela est décrit dans la section suivante.

Paramétrage des propriétés de l'accès réseau à distance

Une fois la connexion d'accès réseau à distance de votre serveur AXIS 2420 créée, suivez les étapes ci-dessous pour affiner les propriétés de la connexion :

❶ Dans la boîte de dialogue Accès réseau à distance, cliquez avec le bouton droit sur la connexion d'accès réseau à distance dédiée créée précédemment pour votre serveur AXIS 2420 (*AxisCamera* dans notre exemple). Sélectionnez **Propriétés**.

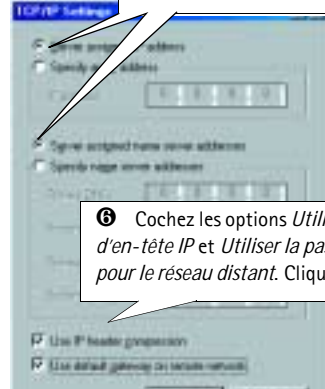


❷ Cliquez sur l'onglet *Types de serveur*. Dans la zone de liste déroulante, sélectionnez *PPP* comme *Type de Serveur d'accès distant*.

❸ Dans la zone *Options avancées*, cochez la case *Activer la compression logicielle*. Toutes les autres options doivent rester non cochées.

❹ Dans la zone *Protocoles réseau autorisés*, cochez la case *TCP/IP*. Les cases *NetBEUI* et *IPX/SPX* ne doivent pas être cochées.

❺ Cliquez sur *Paramètres TCP/IP* et sélectionnez les boutons radio *Adresse IP attribuée par serveur* et *Adresses de serveur de nom attribuées par serveur*.



❻ Cochez les options *Utiliser la compression d'en-tête IP* et *Utiliser la passerelle par défaut pour le réseau distant*. Cliquez sur **OK**

❼ Cliquez sur l'onglet *Script* et assurez-vous que l'option *Démarrer avec un écran minimisé* est cochée. Cliquez sur **OK** pour quitter les propriétés de l'*Accès réseau à distance*.

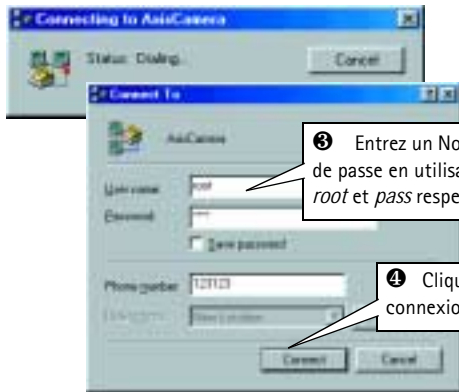
Démarrage de la connexion d'accès réseau à distance

Important!

Assurez-vous que le câble Null Modem est correctement installé et que les propriétés de la connexion sont correctement configurées avant de lancer une connexion d'accès à distance. Reportez-vous aux pages précédentes de cette section pour des instructions de configuration détaillées.

❶ Double-cliquez sur *Poste de travail* puis double-cliquez sur l'icône *Accès réseau à distance*.

❷ Double-cliquez sur l'icône de connexion d'accès à distance créée précédemment pour votre serveur AXIS 2420 (*AxisCamera* dans notre exemple).

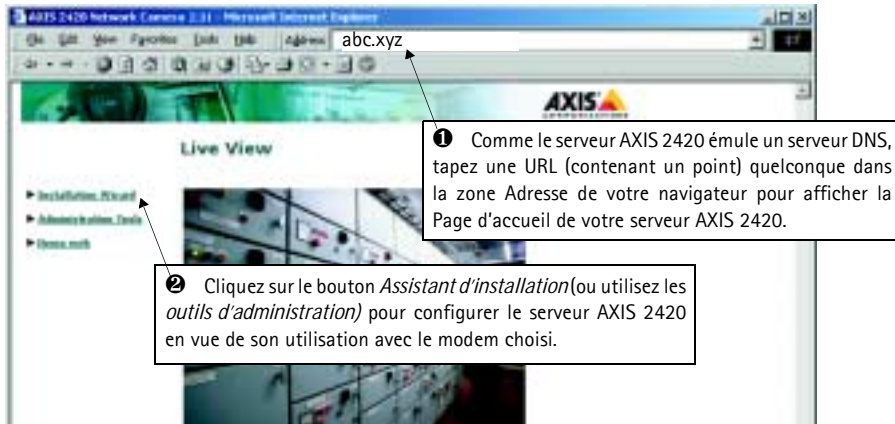


❸ Entrez un Nom d'utilisateur et un Mot de passe en utilisant les valeurs par défaut *root* et *pass* respectivement.

❹ Cliquez sur **Connecter** pour lancer la connexion d'accès à distance.

Vérification de la connexion modem

Après avoir lancé votre connexion d'accès à distance, comme cela est décrit ci-dessus, vous pouvez rapidement vérifier l'intégrité de la connexion en accédant à votre serveur AXIS 2420 à partir d'un navigateur Web standard, tel que Netscape (4.x) ou Internet Explorer (4.x/5.x):



Mise au point de votre caméra

Si vous ne parvenez pas à visualiser vos images vidéo directement à partir de votre point d'installation, suivez les instructions ci-dessous pour obtenir un niveau de mise au point correct de votre caméra AXIS 2420:

1 Mettez la caméra AXIS 2420 sous tension et attendez au moins 10 secondes.

2 Réglez l'oculaire sur l'infini (F, ∞).

3 Activez l'assistant de réglage de la focale: utilisez un objet pointu et maintenez le bouton de contrôle appuyé jusqu'à ce que l'indicateur de status clignote en jaune.

4 Réglez l'oculaire sur la focale minimale (N).

Indicateur de status



Bouton de contrôle

5 Enfin, tournez lentement l'oculaire vers l'infini jusqu'à ce que la diode s'éclaire en vert, correspondant à un focus optimal (>80%).

6 Revenez dans votre navigateur et examinez la qualité de l'image. Répétez l'étape 5 uniquement si vous estimez que la distance focale est trop éloignée, jusqu'à ce que vous soyez satisfait à la fois par la distance et par la qualité de la mise au point.

7 Pour quitter l'assistant de mise au point: appuyez sur le bouton Control et maintenez-le enfoncé jusqu'à ce que le voyant d'état clignote avec une couleur *jaune*. Le voyant d'état s'affiche en *vert* lorsque l'assistant de mise au point est fermé.

Pour plus d'informations concernant les objectifs et la mise au point, veuillez consulter *Lenses and Advanced Focusing* à la page 54.

Restauration des paramètres d'usine par défaut

Dans certaines circonstances, il peut être nécessaire de restaurer les paramètres par défaut (**Factory Default**) de votre caméra AXIS 2420. Pour cela, cliquez sur le bouton approprié dans la fenêtre **Administration Tools**, ou appuyez sur le bouton **Control**. Suivez les instructions ci-dessous pour restaurer les valeurs d'usine par défaut des paramètres de votre caméra, en utilisant le bouton Control.

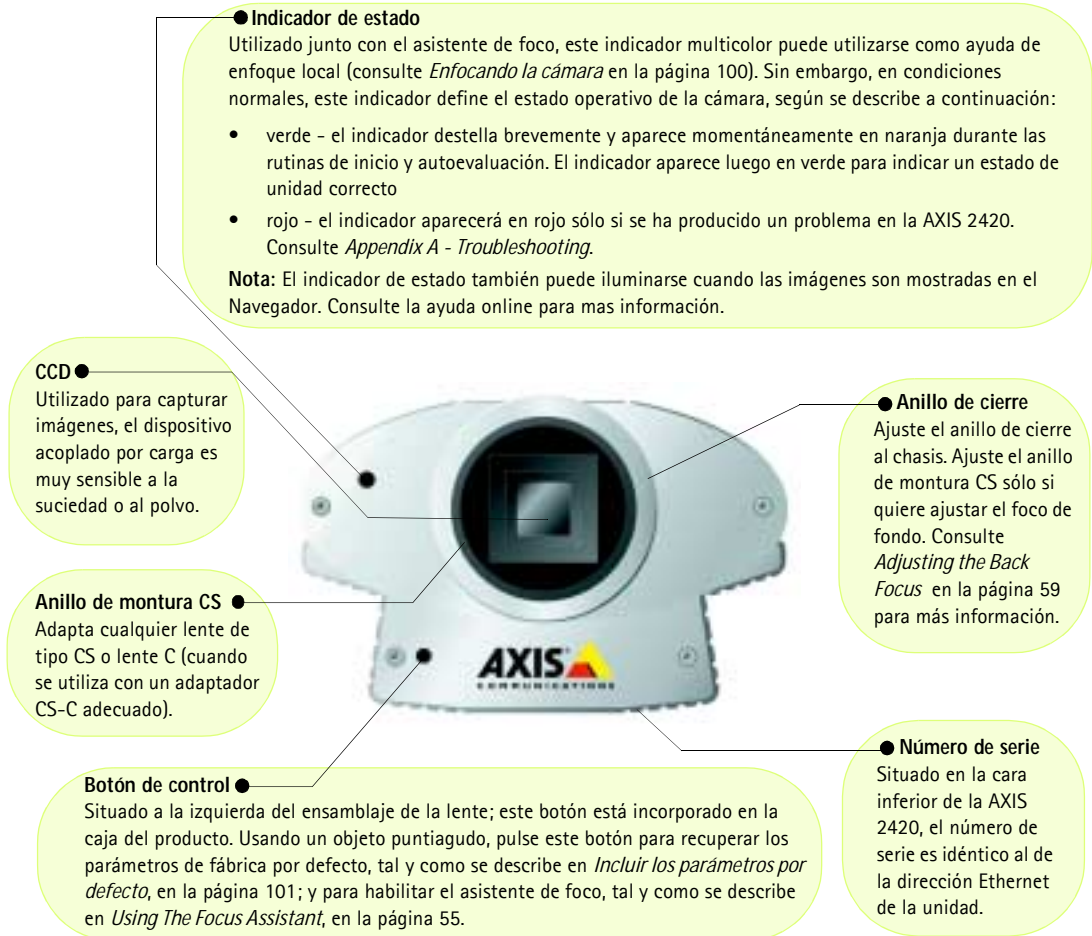
1. Mettez le serveur AXIS 2420 hors tension en débranchant le cordon d'alimentation.
2. Tout en appuyant sur le bouton Control, reconnectez le cordon d'alimentation secteur.
3. Continuez à maintenir le bouton Control enfoncé jusqu'à ce que le voyant d'état s'affiche en *jaune* (notez que cela peut demander jusqu'à 15 secondes), puis relâchez le bouton. Lorsque le voyant d'état s'affiche en *vert* (ce qui peut prendre une minute) l'AXIS 2420 aura alors restauré les paramètres d'usine.

Remarque: La restauration des paramètres d'usine par défaut réinitialise tous les paramètres, adresse internet incluses.

Descripción física

Lea la información siguiente para familiarizarse con la AXIS 2420, haciendo especial atención en el lugar en el que están situados los conectores e indicadores. Esta sección proporciona una útil referencia cuando se instala el producto.

Panel frontal



¡Importante!

Si está utilizando la AXIS 2420 en una aplicación al aire libre, debe guardarla en una caja resistente a la intemperie y equiparse con una lente DC-Iris para regular automáticamente la cantidad de luz que entra en la cámara. La exposición prolongada a la luz solar o a luz halógena directa dañará el CCD. Por consiguiente, Axis recomienda extremar las precauciones cuando instale el producto bajo una luz solar fuerte. De no hacerlo así, la garantía del producto puede quedar anulada. La AXIS 2420 W/Lens es suministrada con una lente DC-iris.

Panel posterior

Conector de serie RS-232

Un único conector 9-pin D-sub proporciona la interfaz en serie RS-232 para la conexión de un módem o para la Axis2191 Modulo de audio.

Para información del pinout, consulte *Appendix F - The Unit Connectors*.

Conector de fuente de alimentación

Conector PS-D para conectar la fuente de alimentación de la AXIS 2420.

Indicador de corriente

Normalmente iluminado cuando se aplica corriente. Si no está encendido, o destella, hay un problema en la cámara o en la fuente de alimentación externa.

Conector DC-Iris

Incluyendo todo el soporte DC-Iris, usted puede acoplar cualquier lente estándar DC Iris para aplicaciones al aire libre.

Este conector proporciona el poder y el control de la señal necesarios para una lente estándar DC-Iris, en el caso de que quiera usar una.

Conector I/O-A

Proporciona la interfaz física para una entrada única de imagen acoplada que se utiliza para conectar diversos dispositivos de alarma externos a la AXIS 2420, incluyendo sensores de temperatura y clavijas. Junto con las instalaciones de alarma configurables, rápidamente puede desarrollar diversas aplicaciones de seguridad que se disparan en función de la hora o de la alarma. El conector puede usarse también como un punto de conexión alternativo para la fuente DC de y hacia la unidad. Para información del pinout, consulte *Appendix F - The Unit Connectors*.

Conector de red

La AXIS 2420 se ha diseñado para redes Ethernet de 10 Mbps y Fast Ethernet de 100 Mbps y se conecta a la red a través de un cable de par trenzado de categoría 5 (10baseT y 100baseTX), terminado usando un conector RJ-45 estándar. Soportando NWAY, la AXIS 2420 detecta la velocidad del segmento de red local y varía la velocidad de comunicación de datos en función de esto (entre 10 Mbps y 100 Mbps).

Conector de salida de video

A través de un conector BNC estándar, esta salida permite conectar directamente la AXIS 2420 a sistemas CCTV tradicionales. Además, puede utilizarse para ajustar el foco de la cámara en ubicaciones en las que usted no pueda ver directamente las imágenes desde una estación de trabajo.

Indicador de red

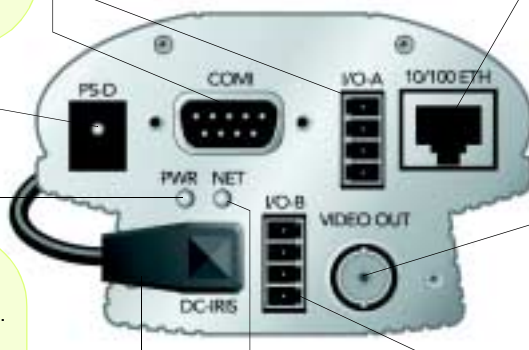
Después de completar las rutinas de inicio y autoevaluación, este indicador multicolor destella independientemente, de la forma siguiente:

- amarillo - actividad con una red de 10Mbps
- verde - actividad con una red de 100Mbps
- rojo - sin conexión física a la red.

Conector I/O-B

Proporciona la interfaz física para:

- 1 salida de clavija relé - utilizada para el control de dispositivos y servicios de vigilancia externa; por ejemplo, anunciadores luminosos, alarmas audibles, etc.
- Puerto RS-485/422 para conectar dispositivos pan tilt, etc.



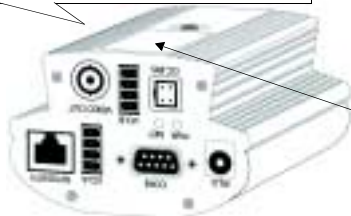
Nota: La fuente de alimentación que se ofrece con su AXIS 2420 depende del país. Remítase al Inventario de hardware en la página 94 y compruebe que esta utilizando el tipo correcto de fuente de alimentación.

Instalación de la cámara a una red

- Si Usted utiliza Macintosh - Consulte *Notes for Macintosh Users* en la página 53.
- Instalación sencilla - Utilice *AXIS IP Installer*. Consulte *Using the AXIS IP Installer* en la página 52.
- Instalación rápida - Siga las instrucciones debajo para instalar la *AXIS 2420* en una red Ethernet.

1 Monte su lente preferida en la *AXIS 2420*. Fije su lente rotandola en dirección a favor del reloj.

2 Fijese en el número de serie de la parte inferior de la unidad. Debe saberlo para establecer la dirección IP



Es el mismo número que el de serie:
Número Ethernet; p. ej.
00408c100086 =
00-40-8c-10-00-86

3 Utilice un método adecuado para su sistema operativo, asignando a su producto una dirección IP única desde un ordenador a su red, de la forma siguiente:

sólo Windows - Inicie una ventana de DOS y teclee estos comandos:

Sintaxis:

```
arp -s <Dirección IP camara> <dirección Ethernet> <mi dirección IP de PC>
ping -t <dirección IP camara>
```

Ejemplo:

```
arp -s 172.21.1.200 00-40-8c-10-00-86 172.21.1.193
ping -t 172.21.1.200
```

sólo UNIX - Teclee estos comandos:

Sintaxis:

```
arp -s <dirección IP> <dirección Ethernet> temp
ping <dirección IP>
```

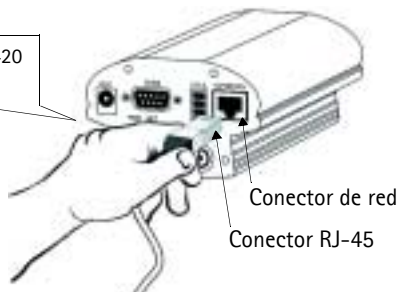
Ejemplo:

```
arp -s 172.21.1.200 00:40:8c:10:00:86 temp
ping 172.21.1.200
```

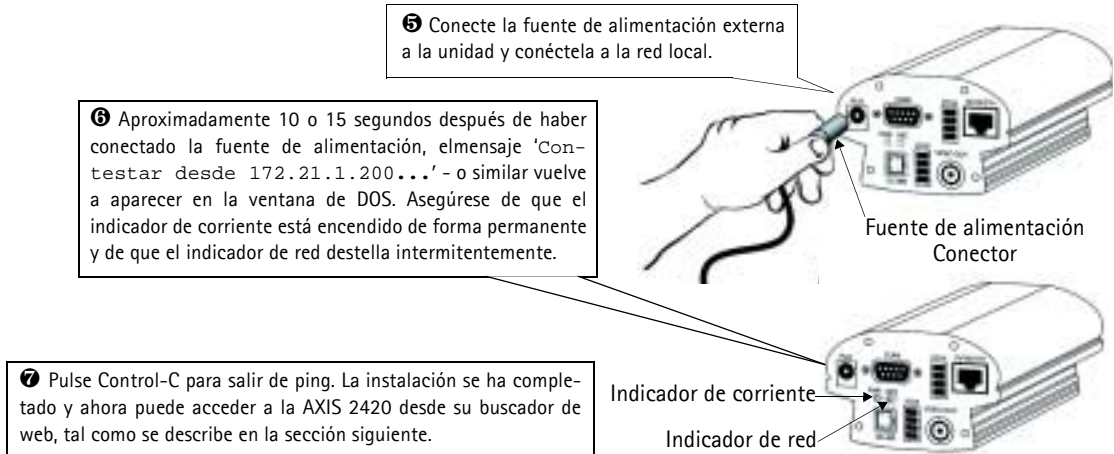
Nota: En algunos sistemas Unix, el comando arp puede situarse en un directorio que no está en la ruta comando.

Mensajes de 'Request time out ...', aparecen repetidamente en la ventana de DOS.

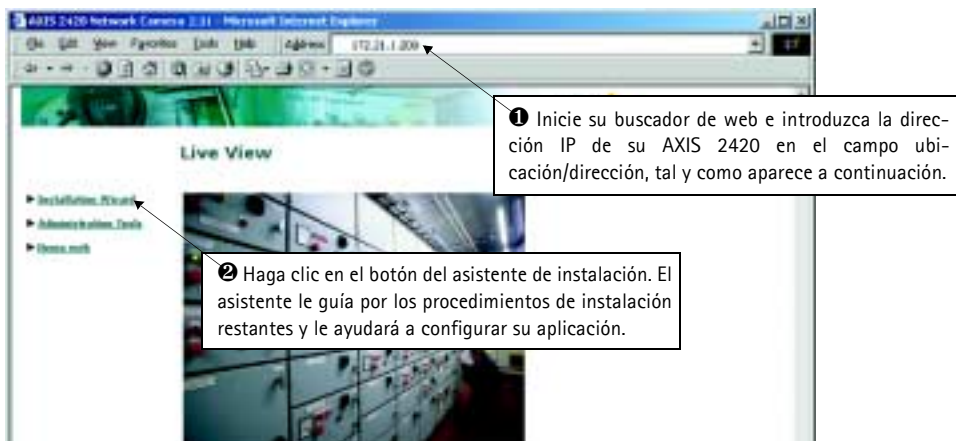
4 Conecte un cable Ethernet a su *AXIS 2420* y conéctela a la red.



Conector de red
Conector RJ-45



Verificando la instalación desde su buscador



¡Importante!

- Para su venta, AXIS 2420 está configurada para ser públicamente accedida (usando 'anonymous'). La unidad también está configurada para poder acceder a ella como Administrador, usando el nombre de usuario y la contraseña 'root' y 'pass' respectivamente. La contraseña del Administrador debe de ser cambiada inmediatamente para prevenir el acceso sin autorización a la administración y a las imágenes. Luego de hacerlo, cierre y vuelva a abrir su navegador para asegurar que los nuevos parámetros han sido registrados.
- Para permitir la actualización de imágenes en Microsoft Internet Explorer, configure el buscador para activar los controles ActiveX y hacer una única instalación del componente Axis' ActiveX en su estación de trabajo. Sin embargo, si su entorno de trabajo restringe o prohíbe la descarga de componentes de software adicionales, puede configurar alternativamente su AXIS 2420 para utilizar una applet de Java para actualizar las imágenes. Para más información, consulte la ayuda en línea.

Instalación de la cámara a un módem

La información de esta sección describe cómo conectar la AXIS 2420 a un módem de serie para transmitir imágenes a través de una conexión con marcación directa normal.

¡Importante!

- Aunque las instrucciones para configurar la AXIS 2420 usando un cable de módem nulo aparecen a continuación, se recomienda que (si es posible) la unidad se instale y configure inicialmente sobre una red Ethernet.
- La información y los ejemplos de pantalla descritos en esta sección son específicos de Windows NT. Aunque la implementación de la marcación directa para otras versiones de Windows es similar, las instrucciones de diálogo de otros sistemas operativos pueden presentar pequeñas diferencias. Si está usando otro sistema operativo, consulte la información del sistema para más información acerca de cómo crear una conexión de módem con marcación directa.
- El acceso telefónico a redes y TCP/IP de Windows deben estar instalados correctamente antes de conectar el módem. En la Ayuda de Windows aparece información detallada acerca de cómo comprobar esto.

Conectar su ordenador usando el Cable de módem nulo

1 Conecte el cable de módem nulo suministrado entre el conector de serie COM1 de la AXIS 2420 y el puerto COM de su ordenador. **2** Conecte la fuente de alimentación a la AXIS 2420 y compruebe que el Indicador de corriente está encendido.

3 Desde el menú Inicio, abra el Panel de control y haga doble clic en el icono *Módems*.

4 Si ya hay un módem estándar configurado y éste aparece en el diálogo Propiedades del módem (vea derecha) debería pasar directamente al paso 8.

5 Active la casilla de verificación: *No detectar el módem, lo seleccionaré de una lista*. Haga clic en **Siguiente**>.

6 Seleccione el módem estándar 28800 de la lista de módems. Haga clic en **Siguiente**>.

7 Seleccione el puerto de serie al que tiene conectado actualmente su AXIS 2420 a través del cable de módem nulo. Haga clic en **Siguiente**>.

8 Hay una conexión con módem estándar 28800 disponible para la AXIS 2420. Haga clic en **Finalizar** para cerrar el asistente *Instalar nuevo módem*.

9 Haga clic en el botón **Propiedades** para comprobar finalmente que el puerto de comunicaciones que aparece está configurado correctamente; es decir, que está configurado en el mismo puerto al que ha conectado la AXIS 2420. Haga clic en **OK**.

10 Haga clic en **Cerrar**.

Creación de un acceso telefónico a redes

Siga los siguientes pasos para crear un acceso directo a redes dedicado a su producto:

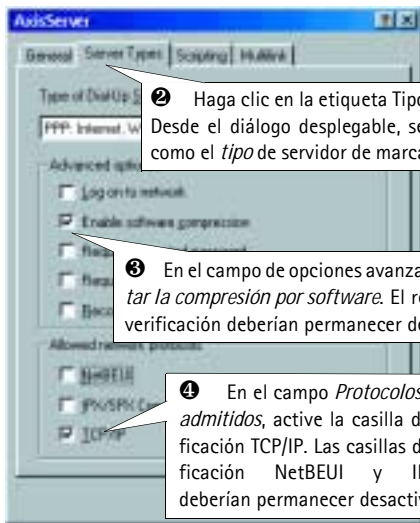
- 1 Haga doble clic en *Mi PC* y haga doble clic en el icono *Acceso telefónico a redes*.
- 2 Haga doble clic en el icono *Realizar conexión nueva*.
- 3 Dé un nombre a la conexión (*AxisCamera* es el nombre que se utiliza en los ejemplos siguientes).
- 4 Desde la lista desplegada, seleccione el módem estándar creado anteriormente para la *AXIS 2420*. Haga clic en *configurar...*
- 5 Para mejorar significativamente el funcionamiento de su *AXIS 2420* cuando utilice el cable de módem nulo, establezca la *Velocidad máxima* a 115200.
- 6 Haga clic en *OK* para volver al diálogo *Realizar conexión nueva*. Haga clic en *Siguiente*.
- 7 Los números de teléfono solicitados en este diálogo no son necesarios para ser utilizados en la conexión lógica a su *AXIS 2420*. Para evitar la corrección del error de asistente, sólo tiene que entrar cualquier número falso en los campos *Código del área*, *Número de teléfono* y *Código del país*. Haga clic en *Siguiente*.
- 8 Ahora ha creado con éxito un acceso telefónico a redes para su *AXIS 2420*. Haga clic en *Finalizar*.

Ahora aparece la conexión con marcación directa. Ahora está preparado para configurar las propiedades de acceso telefónico a redes, tal como se describe en la sección siguiente.

Configuración de las propiedades de acceso telefónico a redes

Una vez creada la conexión con marcación directa para su AXIS 2420, siga los siguientes pasos para configurar las propiedades de conexión:

❶ Desde el diálogo de acceso telefónico a redes, haga clic con el botón de la derecha en la conexión con marcación directa creada anteriormente para su cámara (*AxisCamera* era la conexión creada que se utilizó en los ejemplos anteriores). Seleccione **propiedades**.

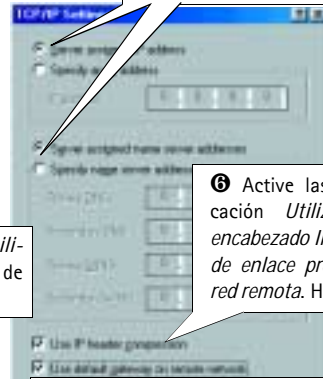


❷ Haga clic en la etiqueta Tipos de servidor. Desde el diálogo desplegable, seleccione PPP como el tipo de servidor de marcación directa.

❸ En el campo de opciones avanzadas, active *Habilitar la compresión por software*. El resto de casillas de verificación deberían permanecer desactivadas.

❹ En el campo *Protocolos de red admitidos*, active la casilla de verificación TCP/IP. Las casillas de verificación NetBEUI y IPX/SPX deberían permanecer desactivadas.

❺ Haga clic en los parámetros TCP/IP y luego active los botones de selección *dirección IP asignada por el servidor* y *direcciones del servidor de nombres asignadas por el servidor*.



❻ Active las casillas de verificación *Utilizar compresión en encabezado IP* y *Utilizar la puerta de enlace predeterminada en la red remota*. Haga clic en **OK**.

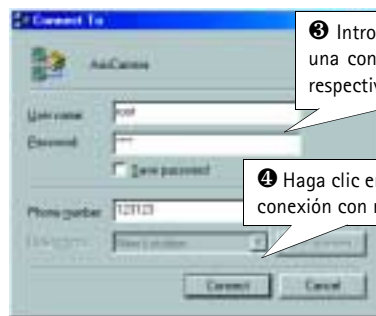
❼ Haga clic en automatización y asegúrese de que el cuadro de verificación *Iniciar ventana terminal miniaturizada* está activada. Haga clic en **OK** para salir de *Propiedades de acceso telefónico a redes*.

Iniciando la conexión con marcación directa

¡Importante!

Asegúrese de que el cable de módem nulo está correctamente instalado y de que las propiedades de conexión relativas estén configuradas correctamente antes de iniciar una conexión *Marcación directa*. Las instrucciones sobre como hacerlo se encuentran en las páginas que preceden esta sección.

❶ Haga doble clic en *Mi PC* y luego haga doble clic en el diálogo *Acceso telefónico a redes*.



❷ Introduzca un nombre de usuario y una contraseña utilizando *root* y *pass* respectivamente por defecto.

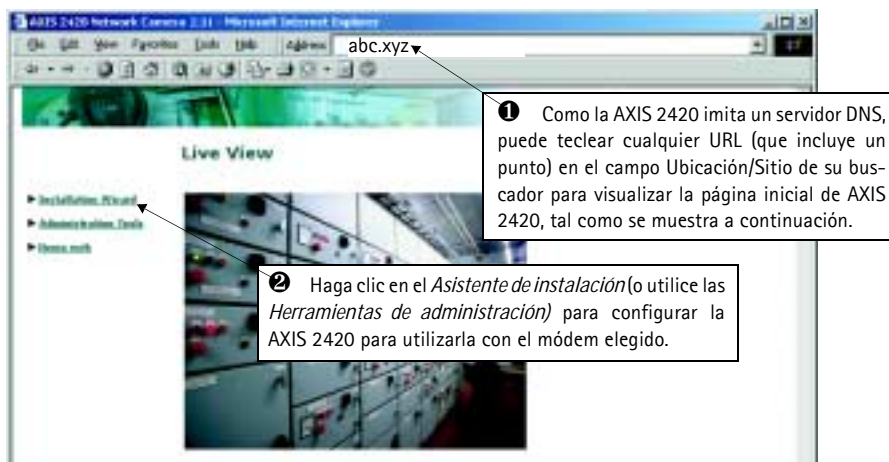
❸ Haga clic en **Conectar** para iniciar la conexión con marcación directa.

❹ Haga doble clic en el icono de conexión con marcación directa que anteriormente creó para su AXIS 2420. *AxisCamera* se utilizó en éste y en ejemplos anteriores.



Verificando la conexión de módem

Habiendo iniciado la conexión con marcación directa tal como se describe arriba, puede verificar rápidamente la integridad de la conexión accediendo a la AXIS 2420 usando un buscador de web estándar, como Netscape o Internet Explorer de la siguiente forma:



Enfocando la cámara

Si no puede ver las imágenes de vídeo directamente desde el punto de instalación que ha escogido, siga las siguientes instrucciones para conseguir un buen nivel básico de enfoque para AXIS 2420:

1 Conecte AXIS 2420 y luego espere al menos 10 segundos.

2 Gire la lente al extremo de foco lejano (F, ●).

3 Utilice el asistente de foco: Usando un objeto puntiagudo pulse y mantenga presionado el botón Control hasta que el indicador de estado destelle en amarillo intermitentemente.

4 Gire la lente al extremo de foco cercano (N).

Indicador de estado



5 Finalmente, gire ahora lentamente la lente hacia la posición de foco lejano hasta que el indicador se ilumine en verde, es decir hasta que un buen nivel básico de enfoque (>80%) es alcanzado.

6 Vuelva a la aplicación buscador y compruebe la calidad de la imagen. Repita sólo el paso 5 si considera que la distancia focal está demasiado distante, hasta que esté satisfecho con la distancia focal y con la calidad de la imagen.

7 Para salir del asistente de foco: pulse y mantenga presionado el botón Control hasta que el indicador de estado destelle en Amarillo intermitentemente. El indicador de estado aparece en Verde cuando el asistente de foco está cerrado.

Para más información, consulte *Lenses and Advanced Focusing* en la página 54.

Incluir los parámetros por defecto

En algunas circunstancias, puede ser necesario volver a incluir los **Parámetros** de fábrica por defecto para su AXIS 2420. Esto se realiza haciendo clic en el botón adecuado en **Herramientas de administración** o pulsando el **botón Control**. Siga las siguientes instrucciones para volver a incluir los parámetros del producto de fábrica por defecto utilizando el botón Control:

1. Apague el AXIS 2420 desconectando el cable de la corriente.
2. Con un objeto convenientemente agudo, pulse y mantenga apretado el botón "Control" y vuelva a conectar el cable de la corriente
3. Siga manteniendo el botón "Control" apretado hasta que el indicador de estado luce *amarillo* (tenga en cuenta que puede tomar 15 segundos), luego deje de apretar el botón "Control". El indicador de estado aparece en *verde* después de máximo 1 minuto y su AXIS 2420 se reinicia ahora con las configuraciones originales de la fábrica.

Nota: La reinstalación de los parámetros originales de la fabrica causara a todos los parámetros ser reajustados, incluyendo la dirección IP.

Index

A

Access rights 23
Admin - access rights 23
Administration Tools 20
Advanced lens parameters 58
Anonymous user access 23
AppleTalk 53
Application Wizard 19
Applications 31
ARP 48
ARTPEC-1 7
Audio Configuration 41
AXIS IP Installer 51

B

Back focus 59
BNC Video Output 67
Boa Web server 8
BOOTP 51

C

CCD 9
CGI scripts 6
COM-Ports 25
Compression 7
Configuring your camera 18
Connecting PTZ Devices 27
Connectors 64
Control Button 9
Creating a Motion Detection Window 24
CS Mount Ring 9

D

DC-Iris Connector 10, 67
DC-Iris Settings 57
DHCP 22
Dial-in - access rights 23
Dial-up Networking 15
Digital Input 68

Direct Focusing 55

E

Ethernet 5
Ethernet address 51
ETRAX 100 LX 7
Exposure Control 58

F

Factory Default Settings 30
Fast Ethernet 5
Firewalls 69
Firmware update 63
Fitting a new lens 54
Focus Assistant 55
Focus Quality 55
Focus Ring 55
Front Panel 9

H

Hardware Inventory 11

I

I/O-A Connector 10, 65
I/O-B Connector 10, 66
Image compression 32
Installation 12
 The AXIS 2191 Audio Module 40
Installation Wizard 19
IP address 48, 69
IP setup methods 51
ISP settings 26

L

Lenses 54
Linux 8
Lock Ring 9, 55

M

Macintosh users 53
Modem installation 14
Modems 25

Motion Detection 24
Mounting the unit 11

N

Network Address Translation (NAT) 69
Network Connector 10
Network Indicator 10
Network installation 12
Null Modem Cable 14

O

Other IP setup methods 51

P

Pan/Tilt/Zoom devices 25, 27
Picture frequency 32
PING the IP Address 47
Plane of Focus 56
Power Indicator 10
Power indicator 44
Power supply connector 10
PPP 8
Preset positions 29
Problems 47
Proprietary ISP Dial-up Protocols 34

R

Rear Panel 10
Relay output 68
Routers 69
RS-232 connector 10, 64
RS-232 port - using a modem 25

S

Security 23
Serial connector 64
Serial number 9
SMTP 6
Specifications 70
Status Indicator 9, 55

T

Technical specifications 70
 AXIS 2191 45
Triggering images 65, 68
Troubleshooting 47
 AXIS 2191 Audio Module 44

U

Updating the software 63
Uploading Images 35
Uploading Pre and/or Post Alarm Images 36

V

Verifying the installation 13
Video Out Connector 10
View - access rights 23
Viewing live Images in a Browser 37

W

Wide/Tele Zoom 55
WinGate 69
Wizards 18