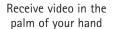


AXIS Camera Explorer

Watch live video... wherever you are!

Installed onto your Windows PC or PDA, AXIS Camera Explorer (ACE) software offers remote visual access to an unlimited number of Axis network cameras and video servers.

With automated camera switching, this versatile software allows you to patrol-and-guard any area without physically going anywhere. Create links that give speedy and direct video access to important camera Web sites. Leverage the advantages of mobile monitoring at your fingertips. Heighten security and increase your awareness. Ideal for maintaining a good visual track on your store, office or factory; ACE is perfect for busy people on the move.





- Software for both Windows PC and Pocket PC 2002 on a single CD
- Wireless PDA access to live video streams (requires a wireless adapter)
- Record video and snapshots easily with ACE for PC
- Automatic camera switching for broader surveillance coverage
- Easy grouping and organization of video streams



# **Technical Specification** - ACE for PC

## **Product Features**

- View live images from an unlimited number of Axis cameras or video servers simultaneously
   directly in Windows Explorer on a PC
- In-image control of Pan/Tilt/Zoom cameras
- Offers 'Quad' image display option
- Automatic camera switching switch between an infinite number of network cameras to monitor a large number of sites
- Simultaneous recording functionality

   recording of video from several cameras simultaneously is now possible
- Supports AVI file extraction
- Provides album function for easy management of archived video sequences
- Variable frame rate for controlling playback speed
- Create direct links to your favorite Web sites displaying lives images from Axis cameras

## **System Requirements**

- ACE uses the standard Internet TCP/IP suite of protocols and can be used on:
- Windows 98/ME
- Windows NT/2000/XP platforms
- Internet Explorer 4.0, or later

## **Hardware Requirements**

- Minimum: 300MHz Pentium II CPU
- Recommended: 600MHz Pentium III CPU with at least 128MB free RAM

### **Installation Overview**

 Insert the AXIS Camera Explorer CD into the local drive on your computer to autostart the installation

## **Additional Software**

 ACE installs as a component add-on to Microsoft Windows Explorer — with no other client software required to view images

## Configuration and Management

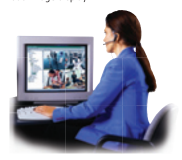
 Simply right-click the corresponding icons in the left pane of Microsoft Windows Explorer for instant access to the configuration pages of Axis network cameras

#### Video Resolution

• Variable drag-and-drop window sizes, available for the following image resolutions: 320 x 240, 640 x 480

## **Viewing Clients**

 An unlimited number of cameras objects can be defined and viewed within a single or Quad image display



## Technical Specification - ACE for Pocket PC

## **Product Features**

- View live images from an unlimited number of Axis cameras or video servers simultaneously on a PDA running Pocket PC 2002
- Mobile monitoring ACE for Pocket PC allows users to move freely, receiving the image stream using wireless network access
- Automatic camera switching switch between an infinite number of network cameras to monitor a large number of sites
- Scalable image display scalable images for full utilization of PDA display area
- Image rotation for variable picture orientation
- Grouping and organization of network cameras and video servers for easy access
- Create direct links to your favorite Web sites displaying lives images from Axis cameras

## **System Requirements**

- PDA with Intel® StrongARM 1100 or Intel
   PXA250 XScale and 64 MB RAM running
   Pocket PC 2002 such as:
  - Compaq: iPAQ H3800 and H3900 series
- HP: Jornada 568
- Toshiba: Pocket PC E310
- Casio: Cassiopeia E-200
- Fujitsu-Siemens: Pocket Loox 600
- ASUS: Mypal A600

## **Installation Overview**

 Insert the AXIS Camera Explorer CD into the local drive on your computer to autostart the installation

## **Viewing Clients**

 An unlimited number of cameras objects can be defined and viewed



For more information visit our website: WWW.axis.com

