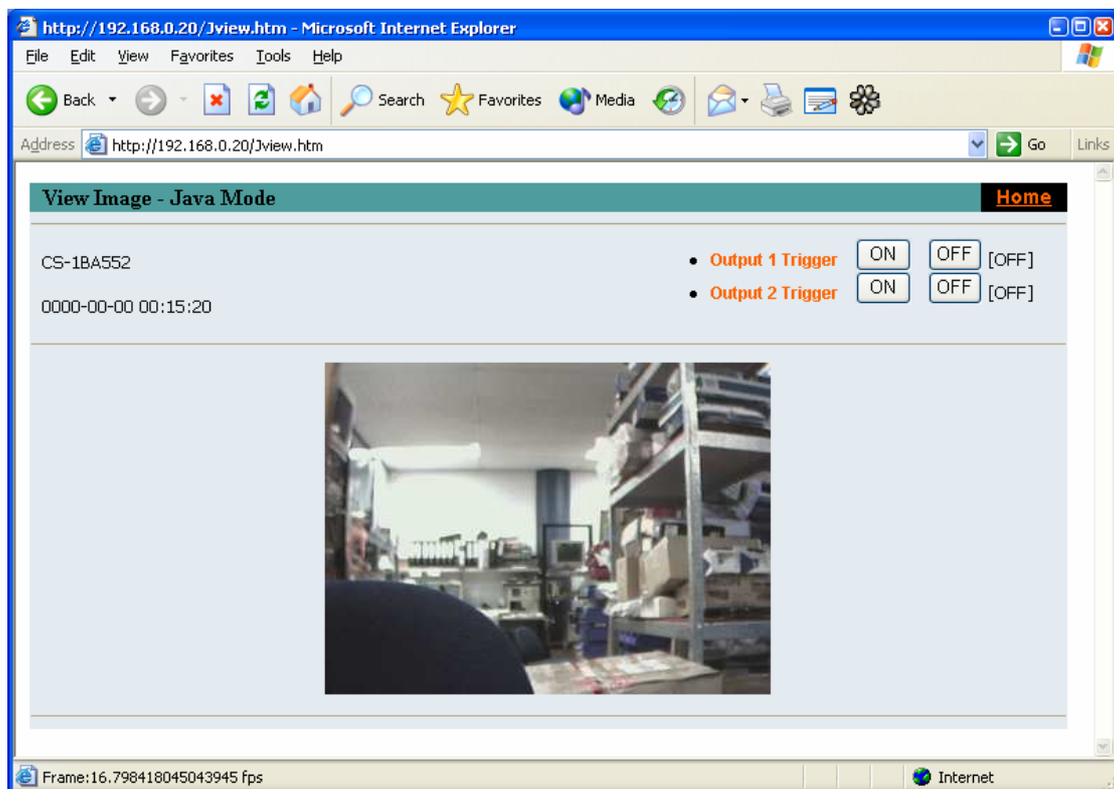
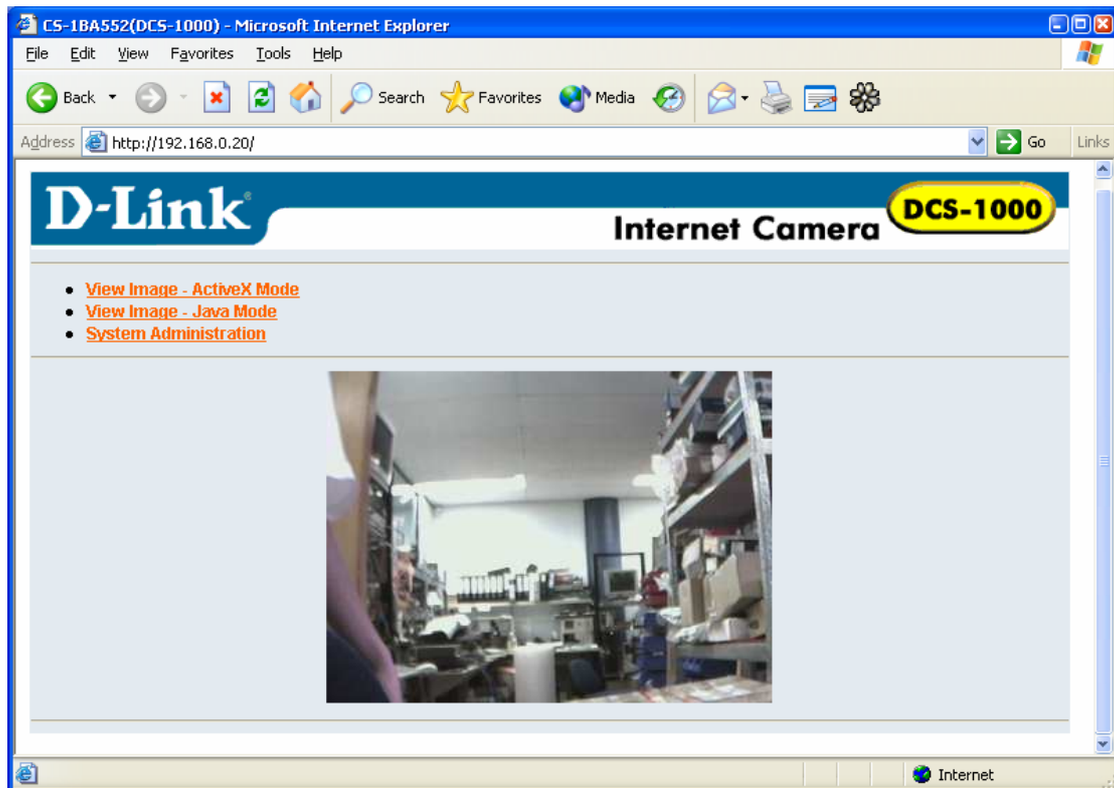


# DSC-1000



http://192.168.0.20/3view.htm - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media

Address http://192.168.0.20/3view.htm Go Links

CS-1BA552

- Output 1 Trigger   [OFF]
- Output 2 Trigger   [OFF]

0000-00-00 00:06:57



Frame:2.9673590660095215 fps Internet

http://192.168.0.20/Aview.htm - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Media

Address http://192.168.0.20/Aview.htm Go Links

**View Image - ActiveX Mode** Home

CS-1BA552

- Output 1 Trigger   [OFF]
- Output 2 Trigger   [OFF]

0000-00-00 00:10:38



Frame:2.9644268774703555 fps Internet

http://192.168.0.20/Content.htm - Microsoft Internet Explorer  
File Edit View Favorites Tools Help  
Address http://192.168.0.20/Content.htm Go

# D-Link Internet Camera DCS-1000

**System** Image Users DateTime Trigger Information Tools Home

**System**

Camera Name : CS-1BA552

Location :

Admin

Admin ID :

Admin Password :

Confirm Password :

IP Assignment

Manually Assign

IP Address :

Subnet Mask :

Default Gateway :

Assign Automatically Using

RARP

BOOTP

DHCP

PPPoE

Service Name :

User ID :

Password :

http://192.168.0.20/Content.htm - Microsoft Internet Explorer  
File Edit View Favorites Tools Help  
Address http://192.168.0.20/Content.htm Go

# D-Link Internet Camera DCS-1000

**System** Image Users DateTime Trigger Information Tools Home

Default Gateway : U.U.U.U

Assign Automatically Using

- RARP
- BOOTP
- DHCP
- PPPoE

Service Name :

User ID :

Password :

DNS IP Address

1 :

2 :

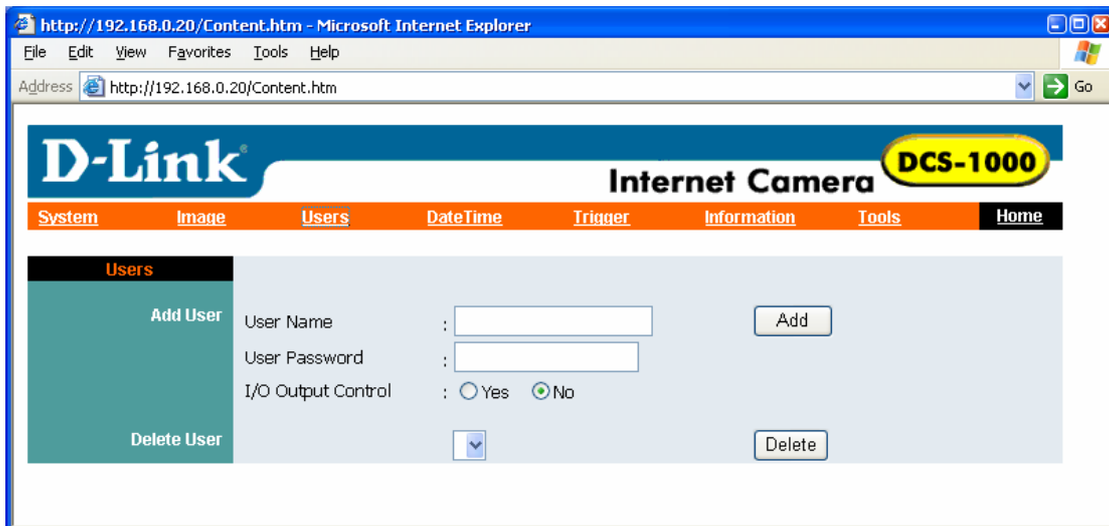
LED Control  Normal  OFF  Dummy

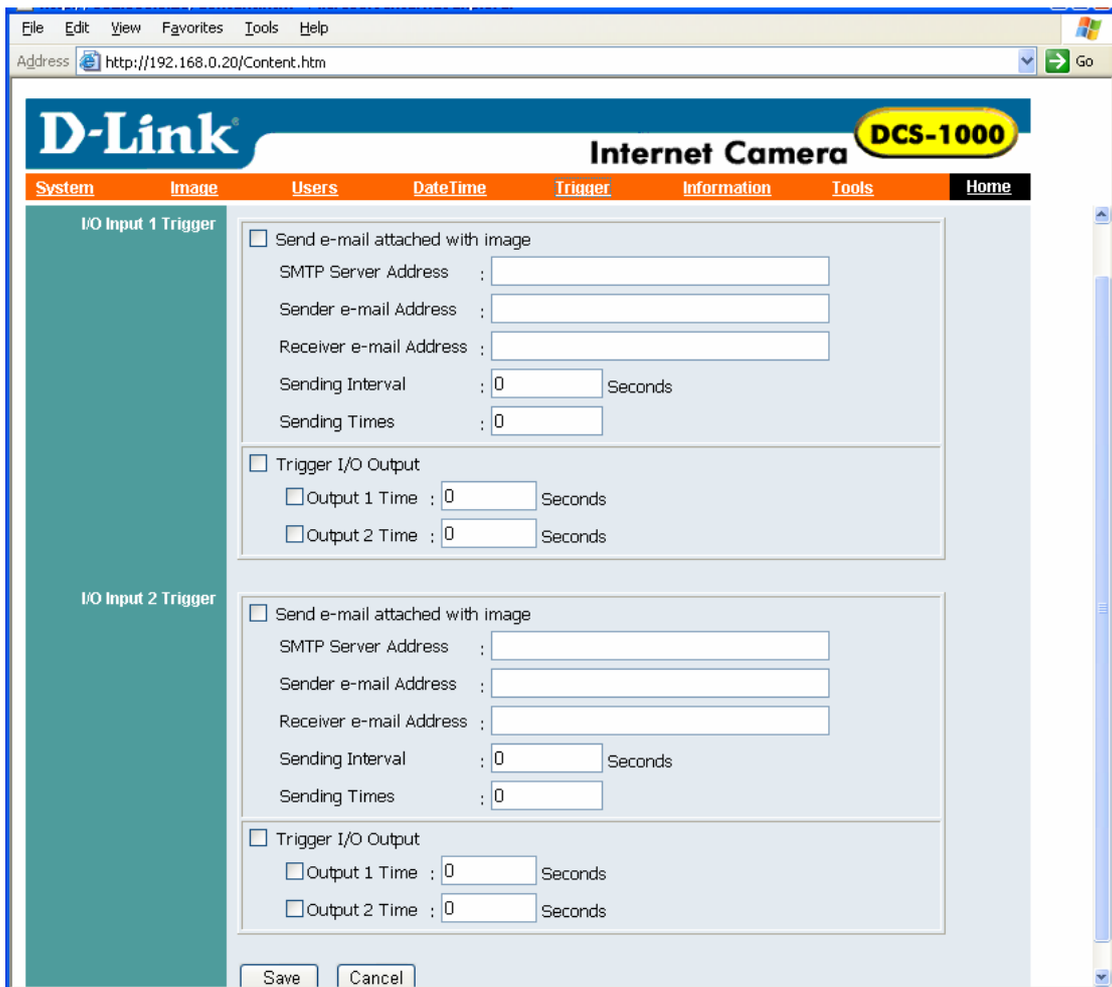
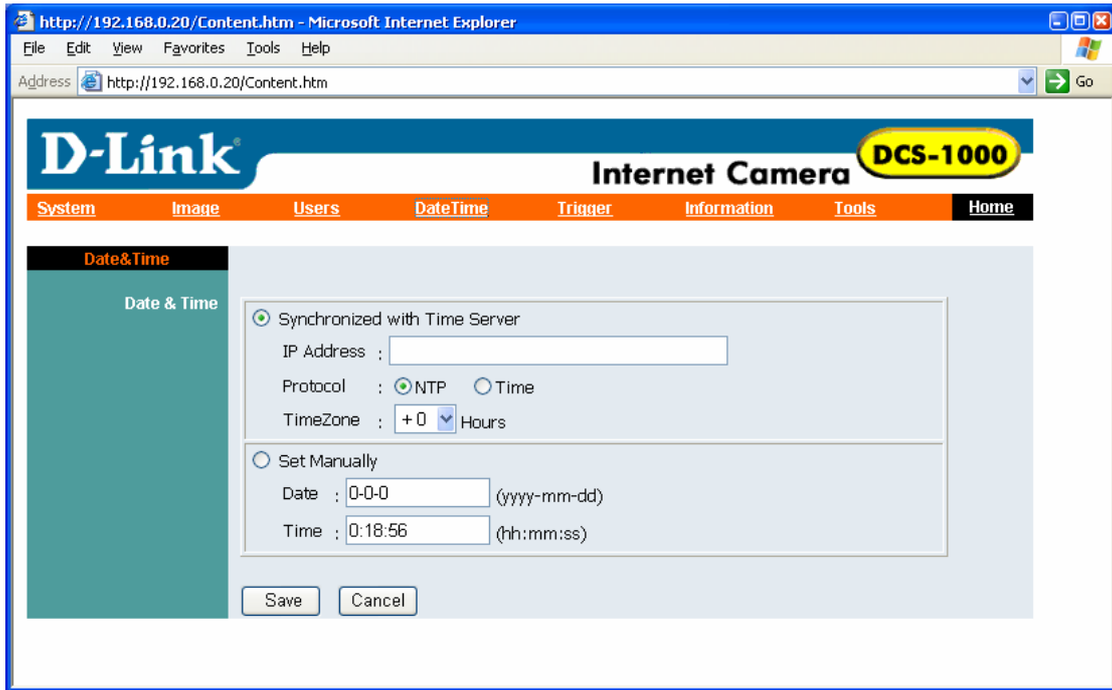
Loading ActiveX From

Open Second Port  Yes  No

1 : Web Server - Default 80

2 : Transfer Image - Default 8481





http://192.168.0.20/Content.htm - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.20/Content.htm Go

# D-Link Internet Camera DCS-1000

[System](#) [Image](#) [Users](#) [DateTime](#) [Trigger](#) [Information](#) [Tools](#) [Home](#)

### Information

Model	DCS-1000
Firmware Version	1.03 (2002-01-16)
Mac Address	00 50 BA 1B A5 52
IP Address	192.168.0.20

http://192.168.0.20/Content.htm - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.20/Content.htm Go

# D-Link Internet Camera DCS-1000

[System](#) [Image](#) [Users](#) [DateTime](#) [Trigger](#) [Information](#) [Tools](#) [Home](#)

### Tools

Reset	Do you really want to reset this device? <input type="button" value="YES"/>
Factory Reset	Do you really want to factory reset this device? <input type="button" value="YES"/>

DCS-1000

**D-Link**  
Building Networks for People

**High-Quality Streaming Internet Camera**  
*View Camera Remotely Using Standard Web Browser*

**NO PC REQUIRED**

**24/7 TECH SUPPORT**

**10/100 CONNECTION**

DCS-1000



- IPView
- Xplug Control
- Adobe Acrobat
- View Manual (PDF)
- Visit [www.dlink.com](http://www.dlink.com)

CLOSE

# Internet Camera

IPView - InstallShield Wizard

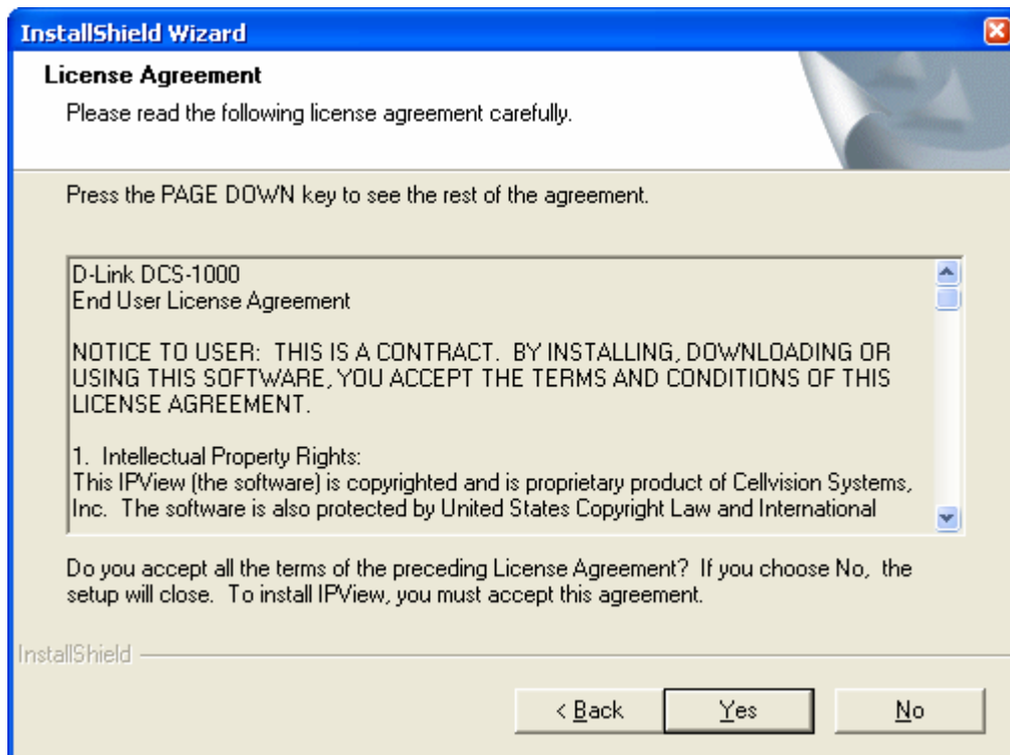
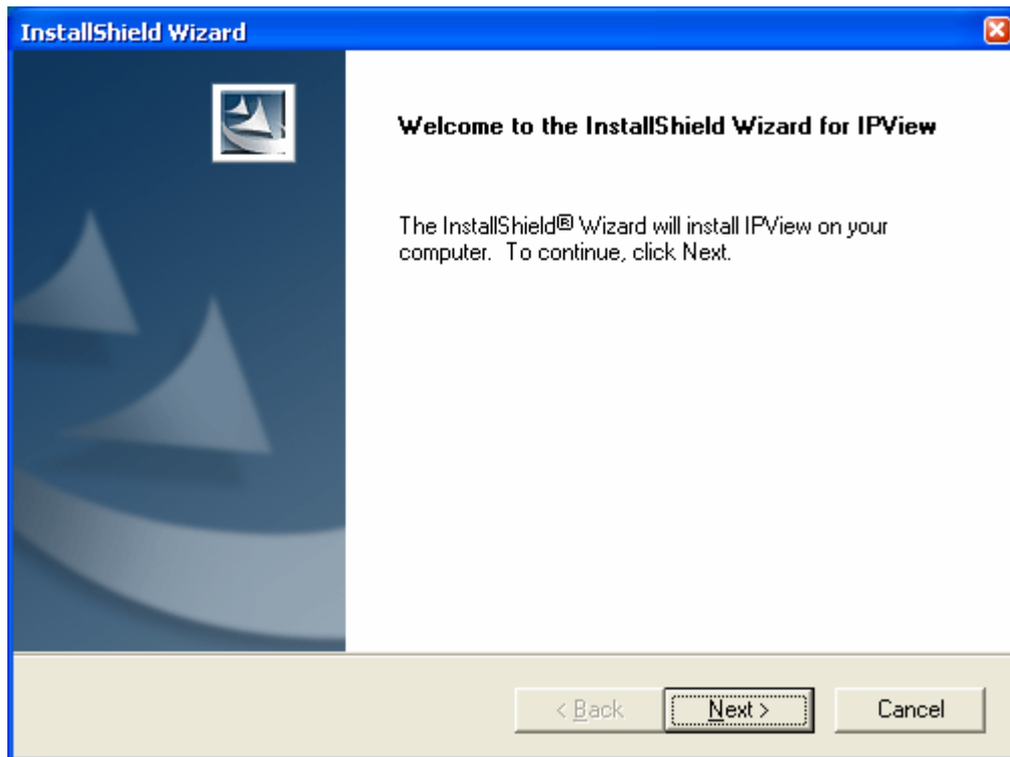
**Extracting Files**  
The contents of this package are being extracted.

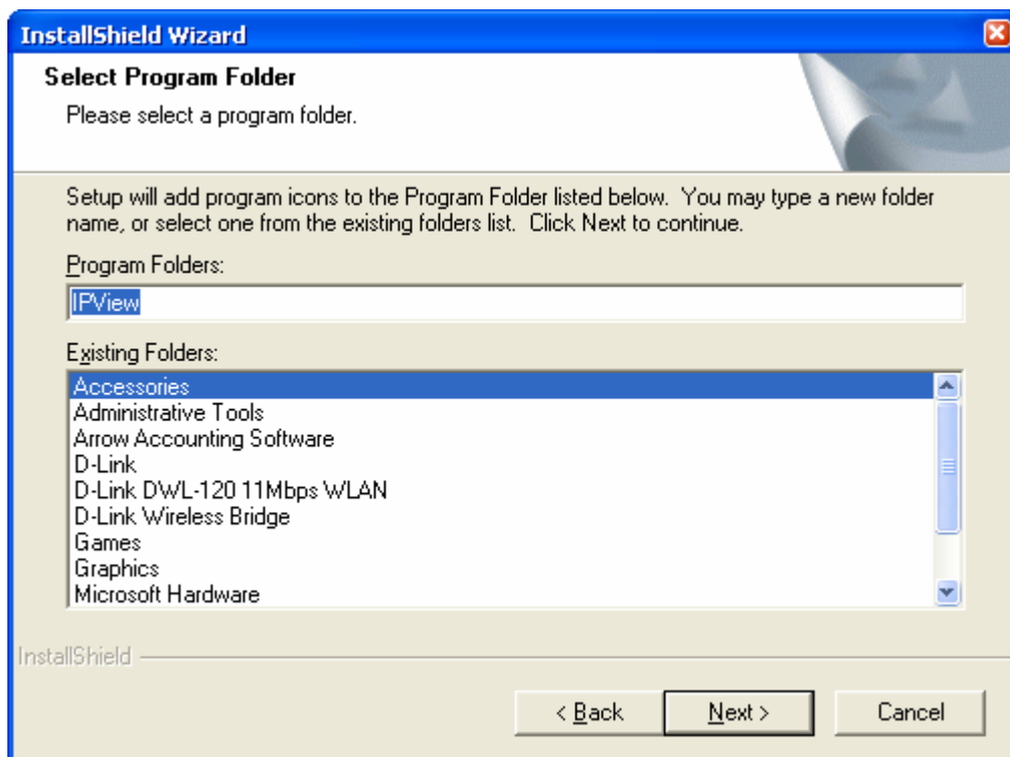
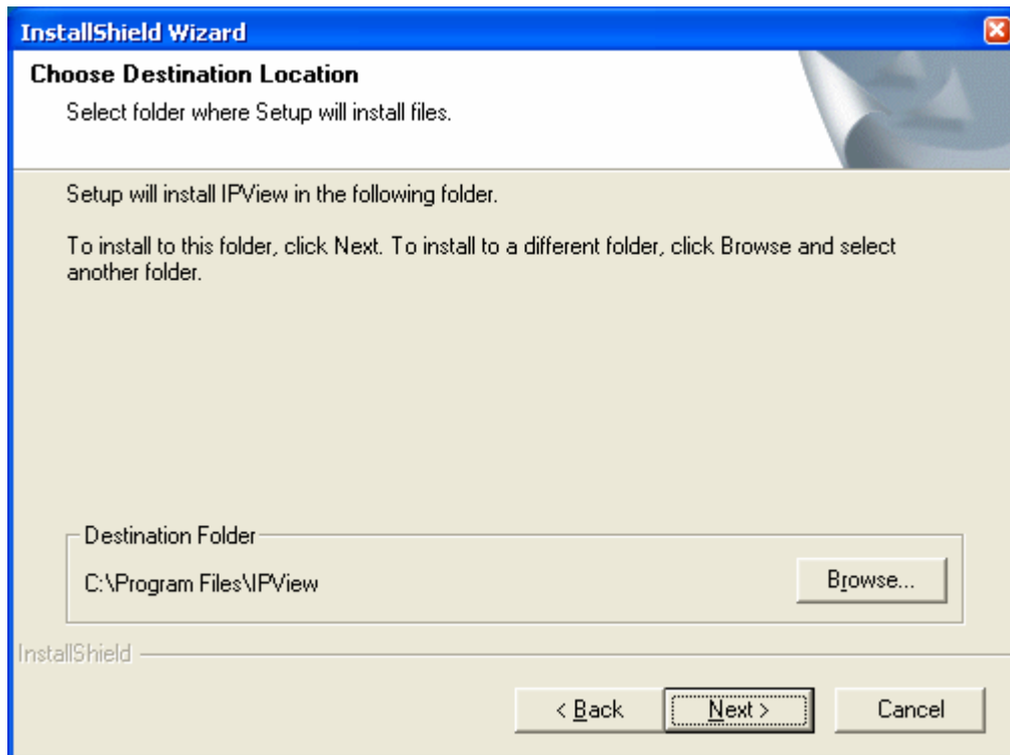
Please wait while the InstallShield Wizard extracts the files needed to install IPView on your computer. This may take a few moments.

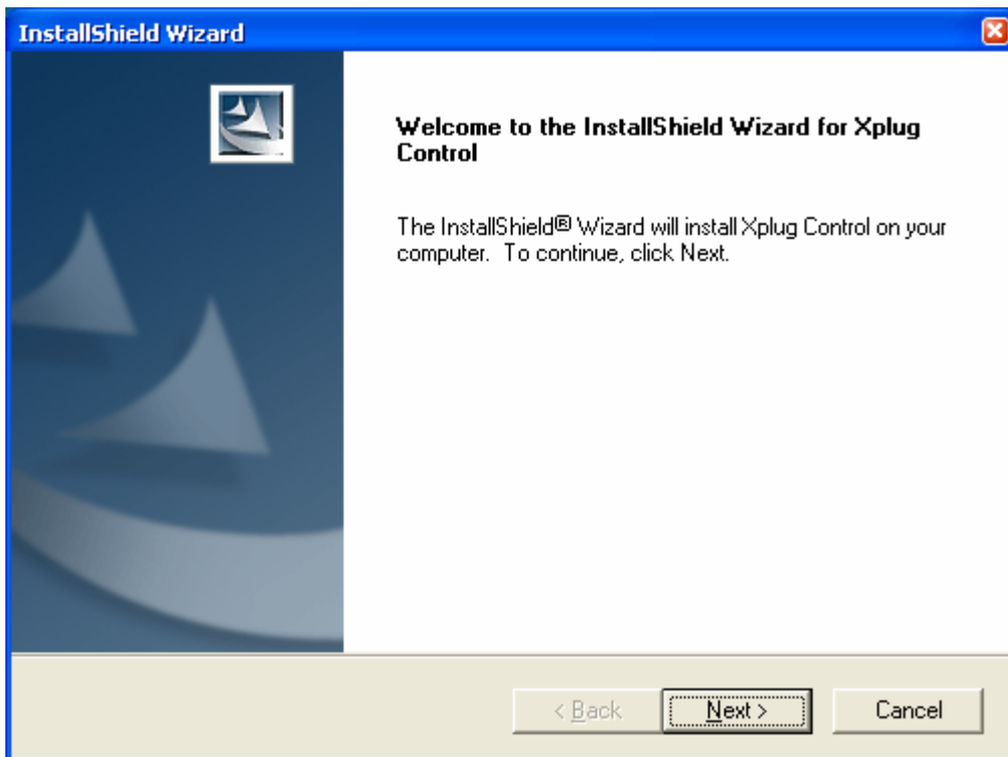
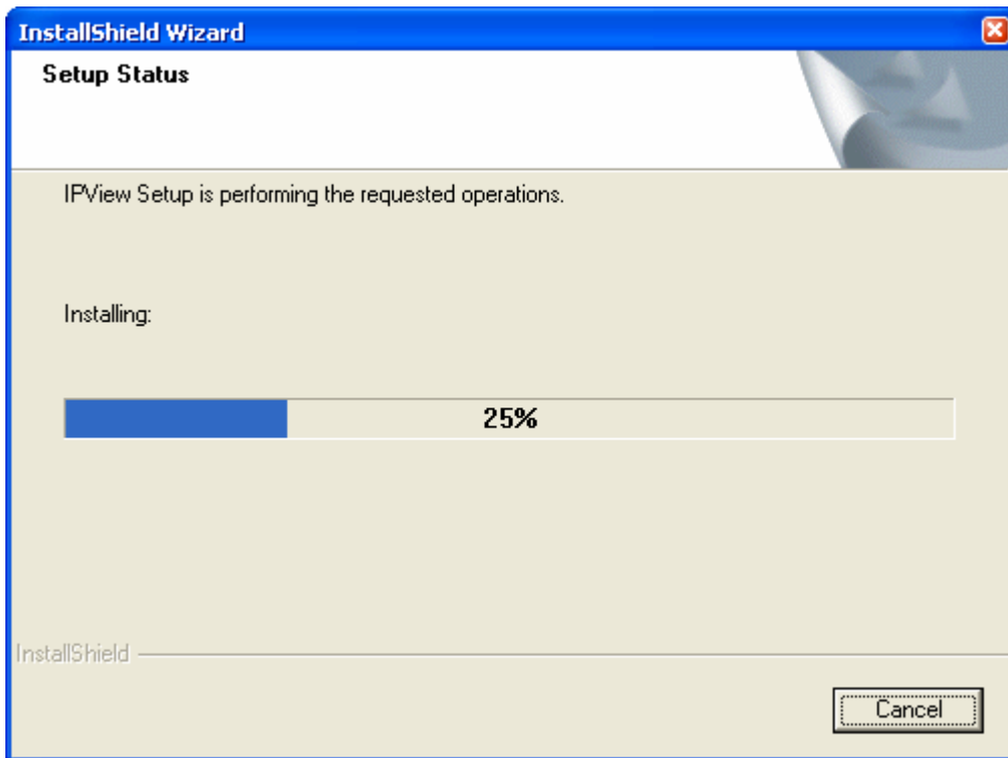
Reading contents of package...

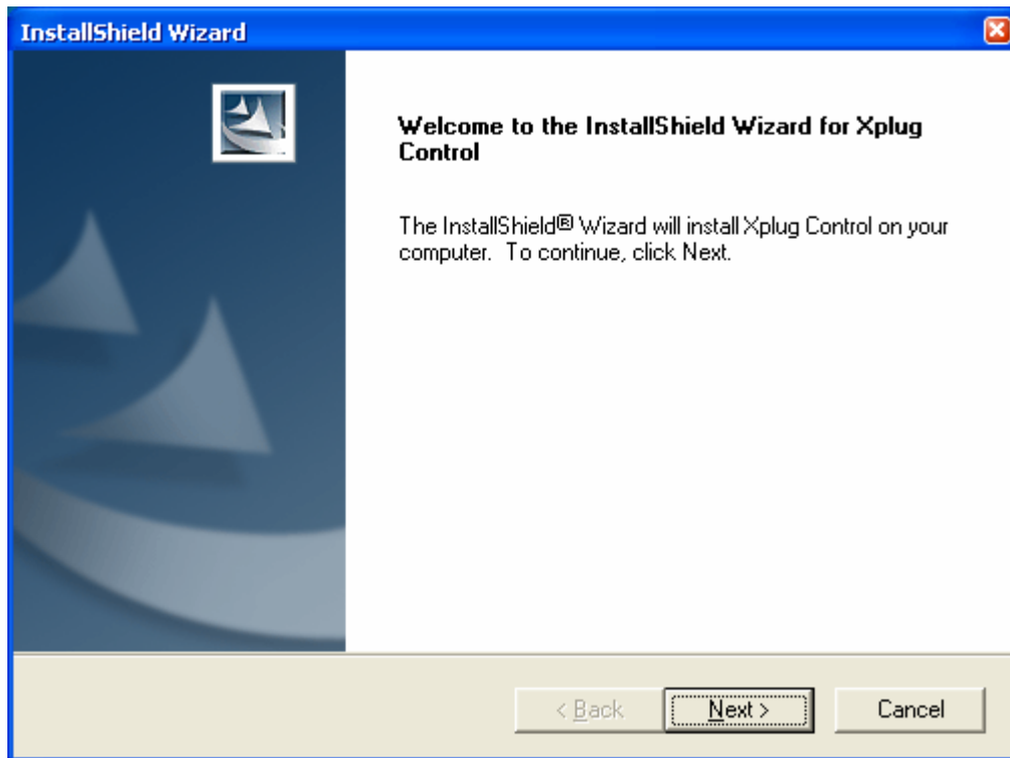
InstallShield

< Back   Next >   Cancel

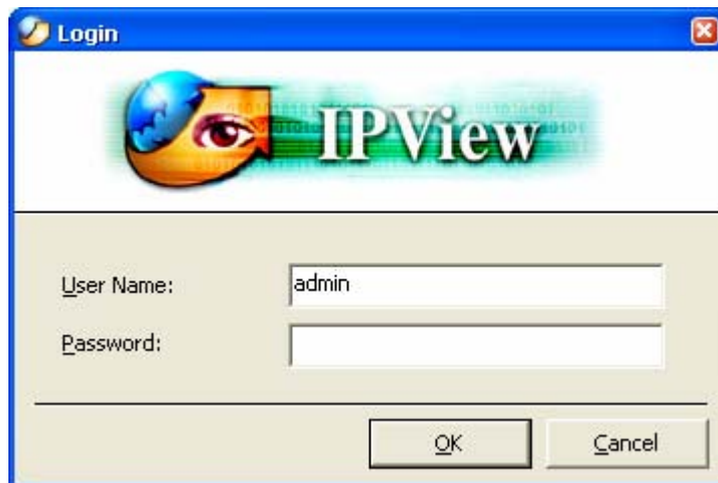


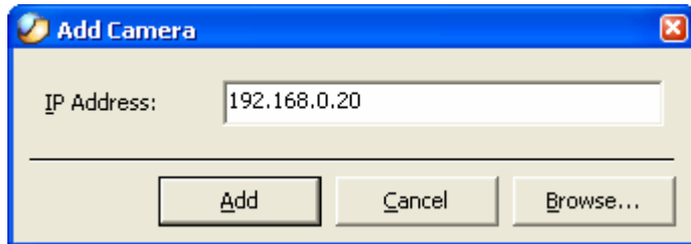
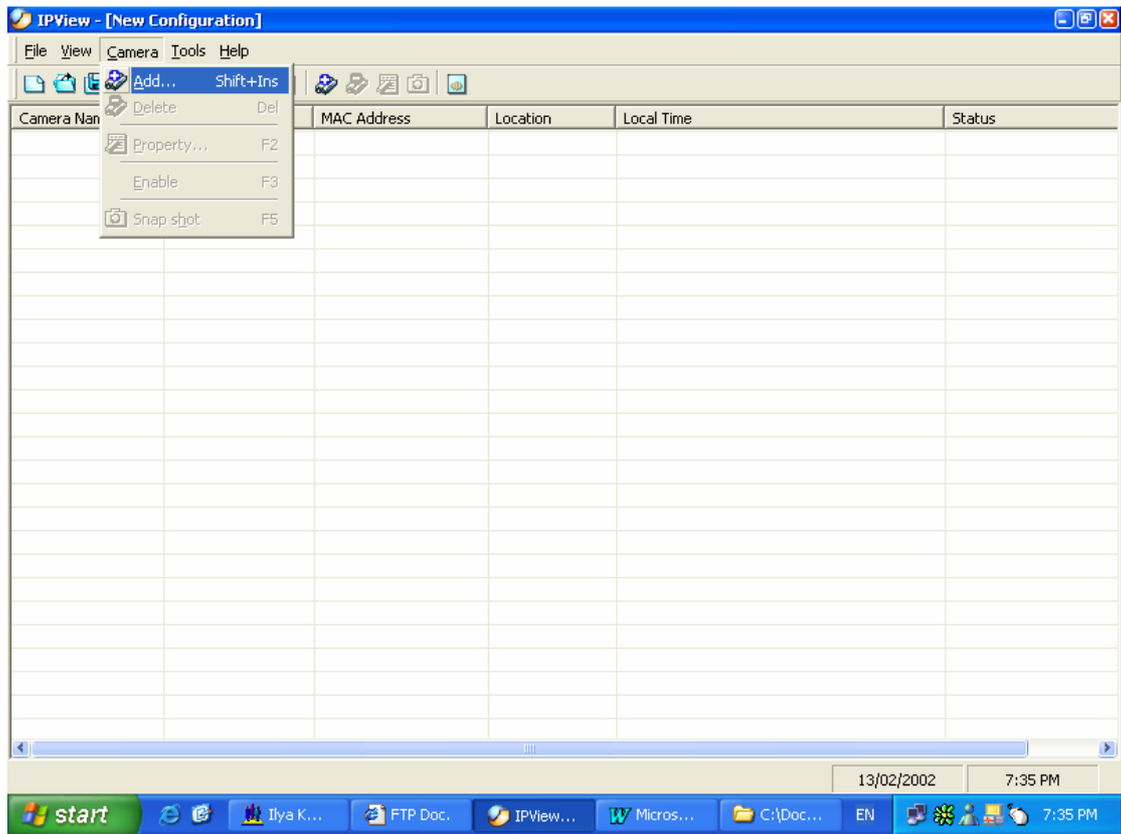






#### IP View







**Camera Property**

Date/Time	Trigger 1	Trigger 2	Information	Tools		
General	IP Assignment	DNS	Wireless	Misc	Image	User

Camera Name:

Location:

Administrator

Admin ID:

Admin Password:

Password Confirm:

**Camera Property**

Date/Time | Trigger 1 | Trigger 2 | Information | Tools

General | **IP Assignment** | DNS | Wireless | Misc | Image | User

**Manually Assign**

IP Address: 192.168.0.20

Subnet Mask: 255.255.255.0

Default Gateway: 0.0.0.0

**Automatic Assign**

RARP       BOOTP       DHCP

PPPoE

Service Name: \_\_\_\_\_

User ID: \_\_\_\_\_

Password: \_\_\_\_\_

OK      Cancel      Apply

**Camera Property**

Date/Time	Trigger 1	Trigger 2	Information	Tools		
General	IP Assignment	<b>DNS</b>	Wireless	Misc	Image	User

DNS Server 1:

DNS Server 2:

**Camera Property** [Close]

Date/Time	Trigger 1	Trigger 2	Information	Tools		
General	IP Assignment	<b>DNS</b>	Wireless	Misc	Image	User

DNS Server 1:

DNS Server 2:

**Camera Property**

Date/Time | Trigger 1 | Trigger 2 | Information | Tools  
General | IP Assignment | DNS | Wireless | **Misc** | Image | User

LED Control

Normal     OFF     Dummy

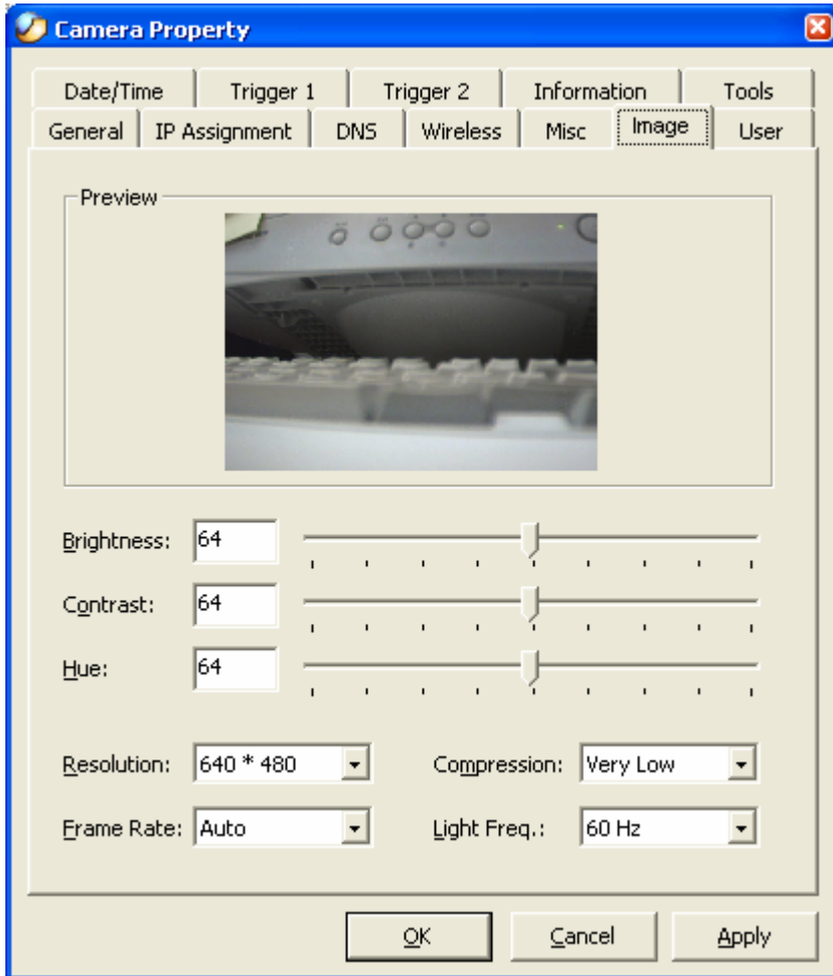
ActiveX Control Location:

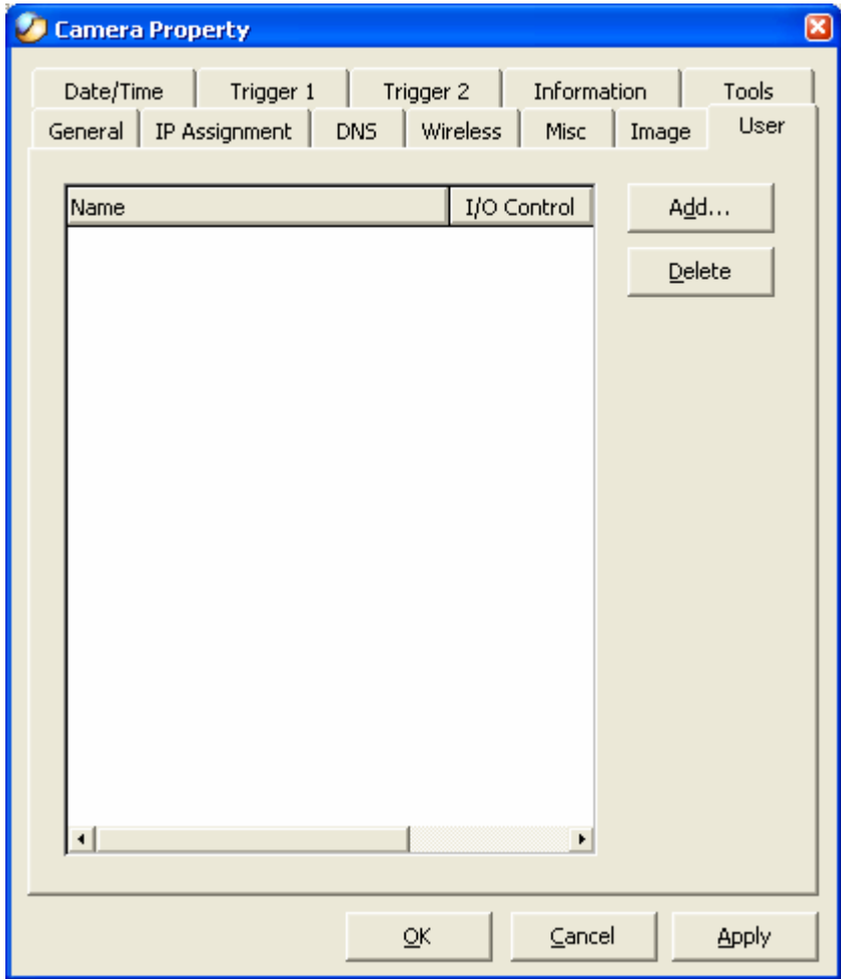
Second Port:

Web Server: (Default 80)   

Transfer Image: (Default 8481)   

OK    Cancel    Apply





**Camera Property**

General | IP Assignment | DNS | Wireless | Misc | Image | User

Date/Time | Trigger 1 | Trigger 2 | Information | Tools

Synchronized with Time Server

IP Address:

Protocol:  NTP  Time

Time Zone:  Hours

Set Manually

Date  -  -  (YYYY-MM-DD)

Time  :  :  (HH:MM:SS)

OK Cancel Apply

**Camera Property**

General | IP Assignment | DNS | Wireless | Misc | Image | User

Date/Time | **Trigger 1** | Trigger 2 | Information | Tools

Send e-mail attached with image

SMTP Server Address:

Sender E-Mail Address:

Receiver E-Mail Address:

Sending Interval:

Sending Times:

Trigger I/O Output

Output 1 Time:

Output 2 Time:

OK Cancel Apply

