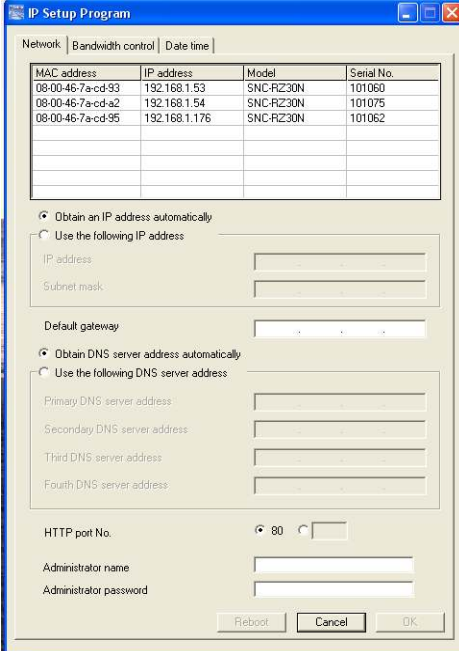


## Using Camera IP Installer 1

Once installed, start up the Installer by going to Start Menu > Programs > IpSetup Program > IpSetup.

You will see this panel →

1. Click on the MAC address.
2. Under Use the Following IP Address
  - Enter the desired IP address
  - Enter the desired local subnet mask.
3. Enter Administrator Name admin.
4. Enter Administrator Password admin.
5. Click on OK and wait 30 seconds.



The screenshot shows the 'IP Setup Program' window. At the top, there are tabs for 'Network', 'Bandwidth control', and 'Date time'. Below the tabs is a table with the following data:

MAC address	IP address	Model	Serial No.
08-00-46-7a-cd-93	192.168.1.53	SNC-RZ30N	101060
08-00-46-7a-cd-a2	192.168.1.54	SNC-RZ30N	101075
08-00-46-7a-cd-95	192.168.1.176	SNC-RZ30N	101062

Below the table, there are radio buttons for 'Obtain an IP address automatically' (selected) and 'Use the following IP address'. The 'Use the following IP address' section has input fields for 'IP address' and 'Subnet mask'. There is also a 'Default gateway' field.

Below that, there are radio buttons for 'Obtain DNS server address automatically' (selected) and 'Use the following DNS server address'. The 'Use the following DNS server address' section has input fields for 'Primary DNS server address', 'Secondary DNS server address', 'Third DNS server address', and 'Fourth DNS server address'.

At the bottom, there is a 'HTTP port No.' field with a dropdown menu set to '80'. There are also input fields for 'Administrator name' and 'Administrator password'. At the very bottom, there are 'Reboot', 'Cancel', and 'OK' buttons.

### Setting Time and Date

To change the time and date in the camera *select* Date Time

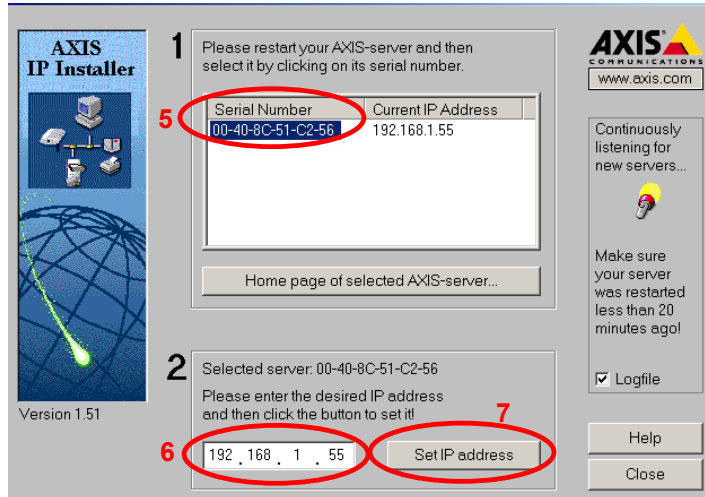
*Select* the appropriate geographic area to insure that seasonal time changes are properly managed, and then *enter* the time and date.

**Note** Proceed to Relay Server Camera Configuration Section and configure the Relay Server for this camera before starting the next Camera Configuration.

## Using Camera IP Installer 2

Once installed, start up the installer by going to Start Menu > Programs > Axis Communications > IP Installer > Axis IP Installer.

1. Remove and re-apply the power to the camera/server. (The Camera Server will only accept changes for 20 minutes after power is applied.)
2. You will see this panel. →
3. To change the camera IP address, *click* on the Serial Number (MAC Address)
4. *Enter* the desired IP Address in Box 2 as shown
5. *Click* on Set IP Address



### Setting Time and Date

To change the time and date in the camera *select* Home page of selected Axis-server . . .

*Click* on Admin

*Click* on Video Server

*Click* on Date & Time

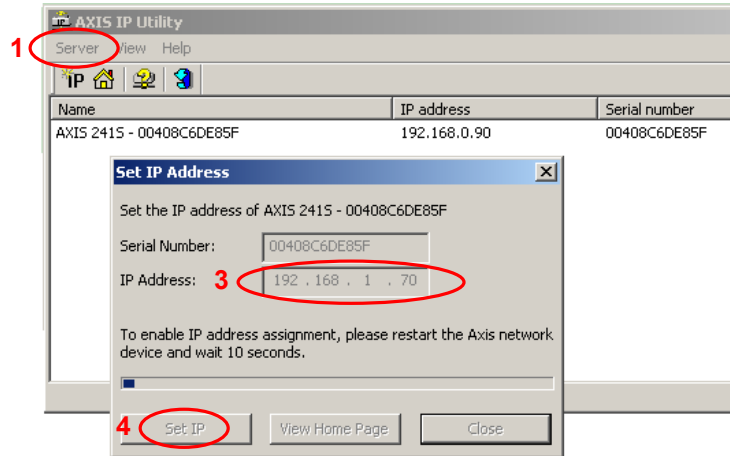
**Note** Proceed to Relay Server Camera Configuration Section and configure the Relay Server for this camera before starting the next Camera Configuration

## Using Camera IP Installer 2.1

From the CD you will save this installer on your desktop and run it.

You will see this panel:

1. Click on Server
2. Select Set IP Address
3. Enter the desired IP Address
4. Click Set IP
5. Interrupt the power to the camera and wait 10 seconds.
6. Ignore the instruction to access the Home Page and proceed to Relay Server Camera Configuration Section of this manual. Configure the Relay Server for this camera before starting the next Camera Configuration.



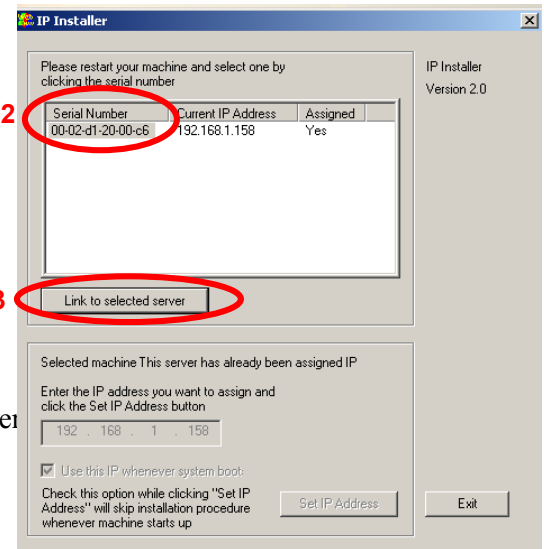
**Note** Proceed to Relay Server Camera Configuration Section and configure the Relay Server for this camera before starting the next Camera Configuration

## Using Camera IP Installer 3

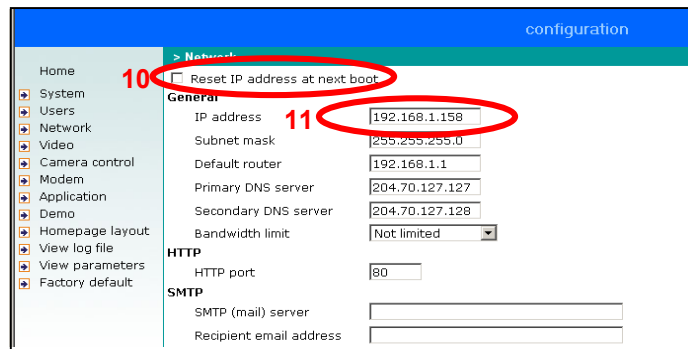
From the CD you will save this installer on your desktop and run it.

You will see this panel

1. Remove and re-apply the power to the camera. (The Camera Server will only accept changes for 20 minutes after power is applied.)
2. Make a written note of the Serial Number and Highlight it.
3. On the bottom enter the IP address you want
4. Click Set IP Address.
5. You should receive a confirmation Install OK.
6. Click on Link to Selected Server.
7. Enter Name "root".
8. Enter Password (Enter the camera Serial Number using all caps, no hyphens and no spaces). You will need the SN again later so keep it handy.
9. Click on Configuration.
10. Click on Network.
11. You will see the Configuration Panel as shown.
12. Make sure Reset IP Address At Next Boot is not checked
13. Click Save at the bottom.



### Configuration



### Setting Time and Date

To change the time and date in the camera select System

**Note** Proceed to Relay Server Camera Configuration Section and configure the Relay Server for this camera before starting the next Camera Configuration

## Using Camera IP Installer 3.1 and 3.2

Once installed the program creates a shortcut on the desktop with the name Installation Wizard.

Double-click Installation Wizard and you will see this panel:

1. Check the desired camera and click Set-up
2. Do not change the Host Name
3. Check Sync With Computer Time
4. Click Next
5. Un-check Reset IP address at next boot
6. Enter the desired IP address
7. Click Next
8. Click Apply

The screenshot shows the 'Network Camera / Video Server Installation Wizard' window. On the left, there are buttons for 'Setup', 'Upgrade', 'Reset to default', 'Exit', and 'About'. The 'Setup' button is circled in red. The main area contains a table with the following data:

Serial Number	IP Address	Assigned	Model	Auto IP
<input checked="" type="checkbox"/> 00-02-D1-00-0D-A6	192.168.1.142	Yes	IP21x1	Yes
<input type="checkbox"/> 00-02-D1-00-47-D6	192.168.1.9	Yes	VS2101	Yes
<input type="checkbox"/> 00-02-D1-00-2C-C6	192.168.1.70	Yes	VS2101	Yes
<input type="checkbox"/> 00-02-D1-00-41-23	192.168.1.175	Yes	VS2101	Yes
<input type="checkbox"/> 00-02-D1-10-04-21	192.168.1.236	Yes	VS2101	Yes
<input type="checkbox"/> 00-02-D1-00-41-1D	192.168.1.200	Yes	VS2101	Yes
<input type="checkbox"/> 00-02-D1-10-03-9D	192.168.1.141	Yes	VS2101	Yes
<input type="checkbox"/> 00-02-D1-10-04-26	192.168.1.166	Yes	VS2101	Yes

At the bottom, there are buttons for 'Search', 'Add', 'Remove', 'Uncheck All', and 'Link to selected device(S)'. A red '1' is placed next to the 'Next' button in the list on the left.

The screenshot shows the 'Network Settings' section of the wizard. On the left, there are buttons for 'Previous', 'Next', 'Skip', 'Exit', and 'About'. The 'Next' button is circled in red. The main area contains the following settings:

5  Reset IP address at next boot

6 IP Address: 192 . 168 . 1 . 200

Subnet mask: 255 . 255 . 255 . 0

Default router: 0 . 0 . 0 . 0

Primary DNS: 0 . 0 . 0 . 0

Secondary DNS: 0 . 0 . 0 . 0

**Note** Proceed to Relay Server Camera Configuration Section and configure the Relay Server for this camera before starting the next Camera Configuration