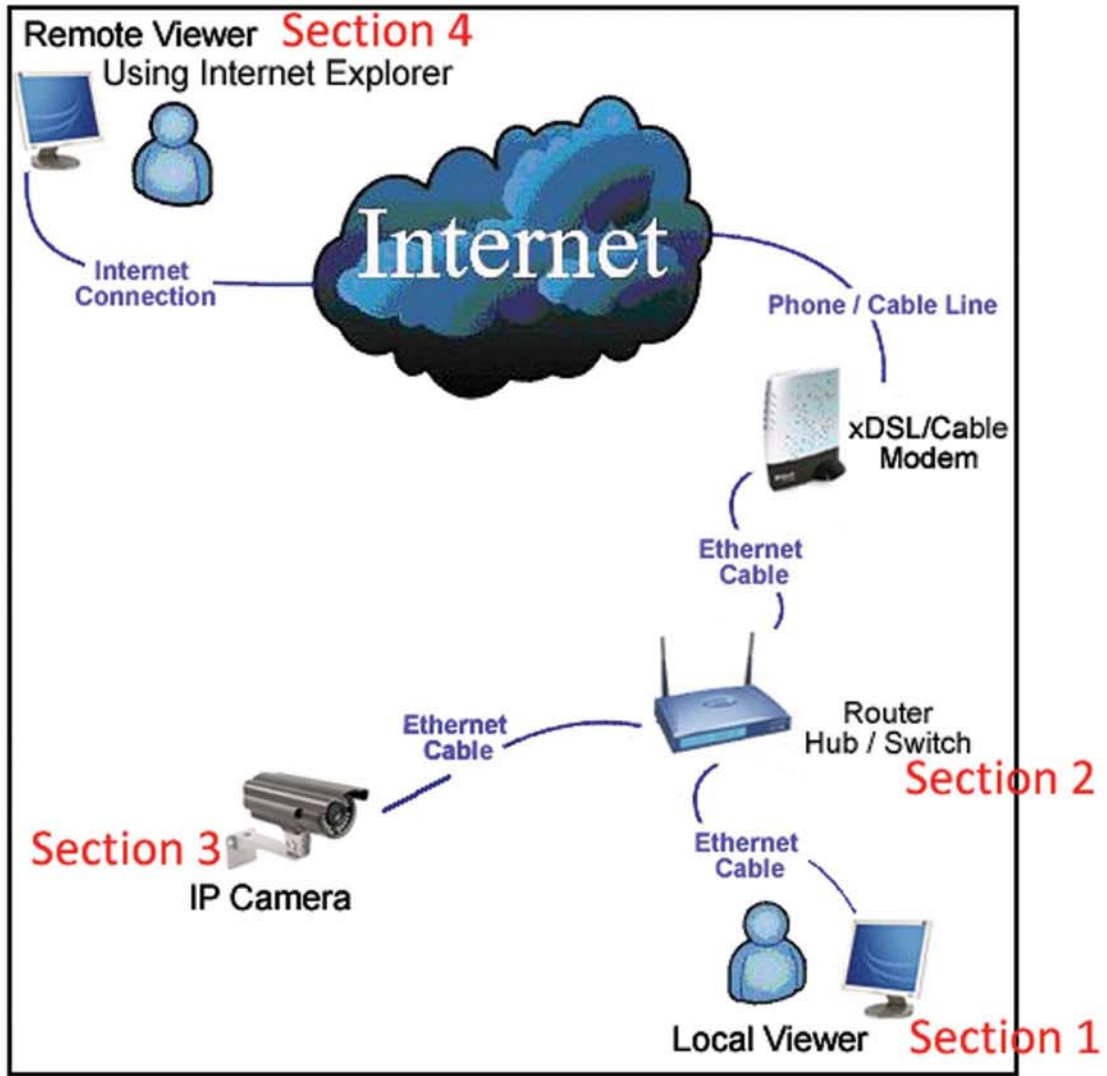




IP CAMERA MANUAL

Contents:

IP Camera Setup Guide.....	1
Local (Local Area Network) Viewing....	2
Router Setup.....	4
Changes Within the Camera.....	5
Remote (Over the Internet) Viewing.....	7



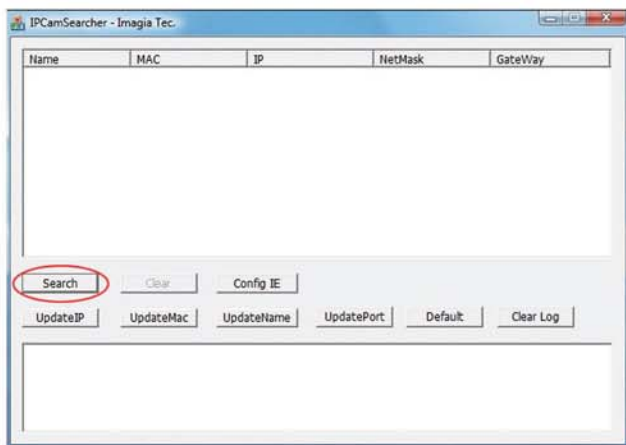
Connect the Camera to the Ethernet and Power Cables

SECTION 1

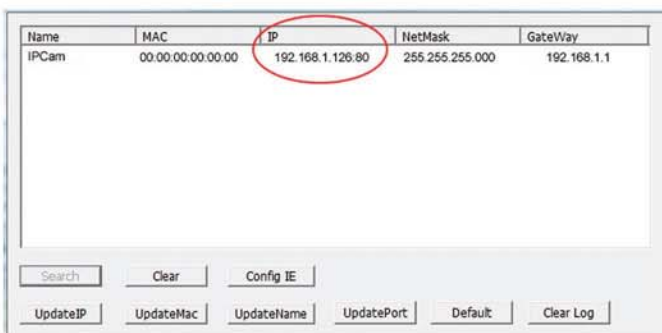
The program IPCameraSearcher can be found on the CD that accompanied the IP Camera.

Run IPCameraSearcher [].

It is possible to run the program straight from the CD or from a computer if the software was installed



Click "Search".



The IP address will be displayed as xxx.xxx.xxx.xxx:80. Make a note of the IP address. The ":80" represents the port number the remote connection will use.

Open Internet Explorer.

Enter the external IP address followed by the port number into the address bar.

http://192.168.1.126:80

Please notice the colon inserted here separating the port # from the IP address.



Enter your username (factory default is admin and no password).

Click "OK"

The viewer will now open.

Note:

In some cases a small install of a file is required to view the video format from the camera (activeX control). This will pop-up automatically and ask to be installed. Please be aware of this and take the appropriate actions for allowing pop-up's.

SECTION 2

Changing router settings ultimately affects the IP Camera and therefore, changes made in one must be made within the other.

By default the IP Camera uses IP 192.168.1.126 and port 80. This section will cover changing these settings within the router and the Camera.

- 1 - Decide on an internal IP address, one that is not already in use.
- 2 - Decide on a port to use.

Once the IP address and the port are decided upon, the router has to be setup as follows.

- 1 - Make the chosen IP address Static within the router also known as address reservation.
- 2 - Port Forward the chosen port number to the Static IP Address.

Note:

As there are so many routers on the market and all with different software, it is impossible for Valleytec Security Inc. to cover them all. Therefore, for port forwarding and reserving an address please refer to your router manual or contact your administrator.

For further assistance call 1-877-977-CCTV

SECTION 3

The next steps are to make the changes within the camera.

Follow the instructions in the Local Viewing (section 1) to open the viewer. Once the player is open follow these next steps.



Click "Setup"



Click "Basic Configuration"



Click "Networking"

IP-Cameras

Networking

Basic Configuration

- STATUS
- VIDEO&AUDIO
- NETWORKING
- PPPoE
- DDNS
- DATE & TIME

Advance Configuration

REC View

Return

IP Address Configuration

Obtain IP Address via DHCP View

Use the following IP Address:

IP address:

Subnet Mask:

Gateway:

DNS Configuration

Obtain DNS Server Address via DHCP View

Use the following DNS Server Address:

Primary DNS Server:

Secondary DNS Server:

HTTP

HTTP Port:

On this screen you can change the cameras IP address and its port number. Do not forget to click “Save” when all changes are made.