

## Using the IP Search tool to determine the IP address of the camera

1. Download the **IP Search Tool** ZIP file from the Durite Helpdesk from PSS section
2. Create a folder on your desktop and unzip the contents of this zip file
3. Double Click to run the "**SearchDevice**" file which will open the IP Search Tool
4. Click **Refresh**. After a short while the camera IP address will be displayed.

## Change your laptop IP address to communicate with the IP Camera

1. Click **Start – Settings – Network and Internet – Ethernet – Change Adaptor Options**
2. Double Click **Ethernet**- Click **Properties** – Select **TCP/IP** – Click **Properties**
3. Enter the IP range as found in the search IP Tool – But change the last number in the last column of the IP address, increasing it by 1.
4. Subnet Mask will be **255.255.255**
5. Gateway will be **192.168.1.1**
6. Click **Save**
7. Open Internet Explorer
8. Type in the IP address of the camera in your browser. This will open your Login Screen

## Steps for linking BSIS and MOIS Cameras to DVR Channels

1. Log in to the DVR
2. In the "live view" of the DVR or on the display monitor, check which channel your BSIS and MOIS cameras have been assigned to e.g. BSIS 3 and 4 and MOIS channel 5
3. Go to **Alarm** – Click **AI** - Click **BSD**
4. In the **Left Blind Spot Detection** row, go to **linkage** – click on "**Setup**"
5. In the box that opens, select both the channels that the BSIS are assigned to i.e. 4 and 5
6. Go down to **linkage IO output** and tick **2**
7. For **Layout Channel** select **channel 3** and **channel 4** in the second box
8. Click **OK** and **Save**
9. For **Front Blind Area**, under **linkage**, select "**setup**"
10. Select **camera 5**, **linkage IO output** tick **1**, and select **5** for the **layout channel**
11. Click **OK** and **Save**