iDVR-E series DDNS setup
Step 1

The first requirement for remote access is confirming that the correct port is “open” on your access point or router. This can be confirmed by visiting http://www.dvrport.net as seen below.
Step 2

A. Your IP address will be populated in the **IP ADDRESS / HOST NAME** box

![Image of IP Address and Hostname input](image)

On the right side, find your DVR and select the **port** number for the device, once selected the page will **automatically** scan for the status of the port.

<table>
<thead>
<tr>
<th>IP Camera and DVR Ports</th>
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<tr>
<td>80 Default Port For Most IP Cameras</td>
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<tr>
<td>7000 iDVR-E Recorders</td>
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<td>7000 iDVR-RT Recorders</td>
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<td>80, 8866, 5511 Geovision GV-iView iPhone &amp; iPad App</td>
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<td>80, 4550, 5550 Geovision WebCam Server Ports</td>
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<td>80, 5150, 5160 NUUO NVR mini</td>
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<tr>
<td>80, 5150, 5160 NUUO PC Based DVR / NVR</td>
</tr>
</tbody>
</table>

If the port is **OPEN**, proceed to step 4.

![Image of Port 7000 Open](image)

If the port is **CLOSED**, port forwarding settings will need to be adjusted in your router / modem.

Contact **CCTV Camera Pros** for further assistance.

![Image of Port 7000 Closed](image)
Step 3

Starting from the main screen on your dvr, select “Menu” on your remote.
Steps 4-8 cover our legacy iDVR recorder, proceed to Step 9 if the menu below does not match your unit.

Once “Menu” is selected, you will be prompted for your password*

*The default password for the iDVR-E series is 000000

After logging in, you will see the main system menu (shown below)
Step 5

From the main menu, navigate to the “Network” option using the arrow buttons on the remote.

On the Network menu, use the arrow buttons and select “DDNS.”

Select “Network” using the “Enter” button on the remote.
Once “Default” is chosen, press “Enter” on the remote to return to the main menu. Then using the arrows on the remote to highlight “System”, then “Enter” to select it.
Step 7

Using the arrows on the remote, select the “INFO” tab

If your DVR's host name is Y559469, Your DVR's remote address address is http://Y559469.dvrhost.com:7000

**BE SURE TO SUBSTITUTE YOUR HOSTNAME FOR THE ADDRESS USED IN THIS EXAMPLE**

On the “INFO” tab, notice the line labeled HOSTNAME. Take note of the HOSTNAME as this is what will be used to connect remotely.

The remote address will be used in place of “Host/IP” in your mobile app and /or web browser.

Port 7000 is the DEFAULT port for the iDVR-E series, if you have changed the port to any other number, please use that instead.
Step 8

Using the arrows on the remote, select the icon shown below

On the “INFO” tab, notice the line labeled HOSTNAME. Take note of the HOSTNAME as this is what will be used to connect remotely.

If your DVR’s host name is **G57FB43**, Your DVR’s remote address address is [http://G57FB43.dvrhost.com:7000](http://G57FB43.dvrhost.com:7000)

**BE SURE TO SUBSTITUTE YOUR HOSTNAME FOR THE ADDRESS USED IN THIS EXAMPLE**

The remote address will be used in place of “Host/IP” in your mobile app and/or web browser.

Port 7000 is the **DEFAULT** port for the iTV-E series, if you have changed the port to any other number, please use that instead.
Questions?

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