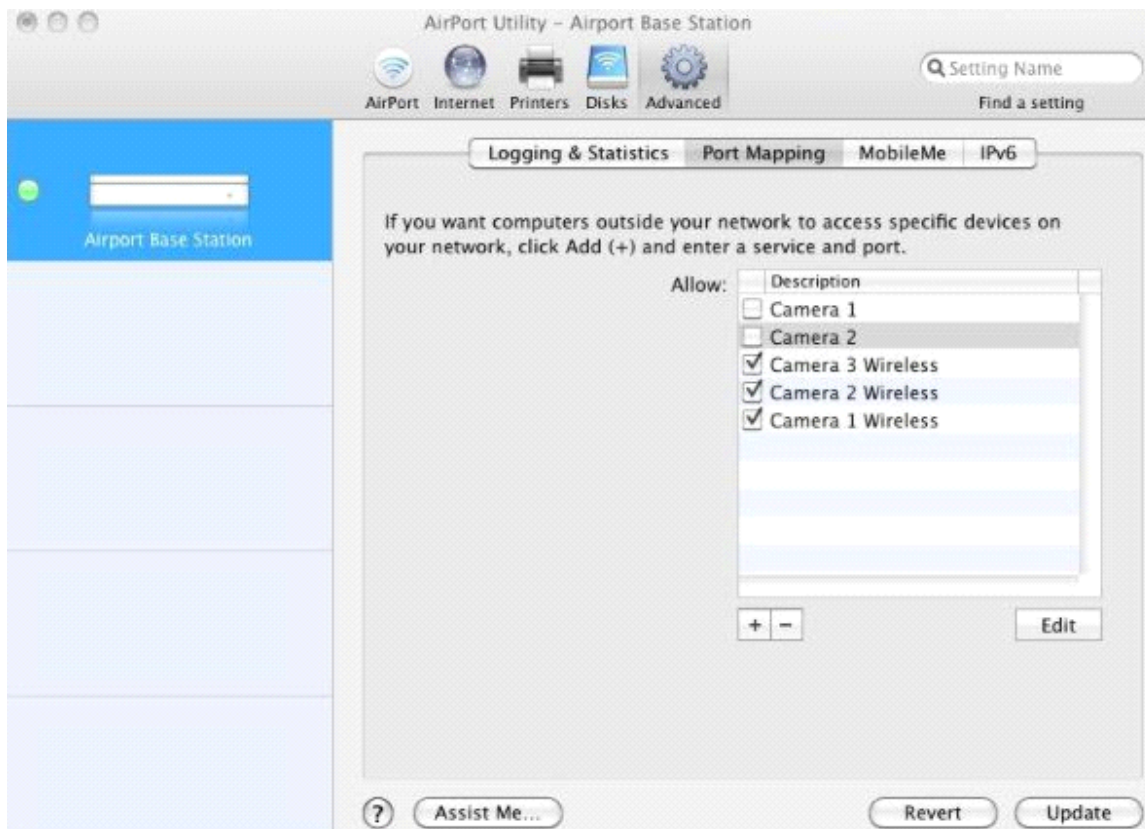


Airport Extreme Router Port Forwarding Instructions for iDVR-PRO Surveillance DVR

1. Go to your **Finder** menu and type "**Airport**" into the search box and find your **Airport Utility** program.
2. If you are prompted for manual configuration, select **Manual**.
3. Find the **Advanced Tab** at the top and select it.
4. Now choose the **Port Mapping** option. (On some it may be known as the "IPV6Firewall")



5. To forward the port of your device, first select the iDVR-PRO from the list as seen above. Then click the "+" sign at the bottom and a menu similar to the one below will appear.

Port Mapping Setup Assistant

Choose a service from the pop-up menu or enter the public and the private IP address and ports that you want to map between.

Service: Choose a service

Public UDP Port(s):

Public TCP Port(s): 86

Private IP Address: 10.0.1.7

Private UDP Port(s):

Private TCP Port(s): 86

Cancel Go Back Continue

6. Once it appears, leave the "**Choose a service**" dropdown menu untouched. Now enter the **Private IP Address** for the iDVR-PRO as it appears in the DVR Network menu. Assign a port number to the camera in the **Public TCP Ports** section, this could be any available number you like. In this case let's do port **8080**. Then click **Continue**.

Port Mapping Setup Assistant

Enter the description for this port mapping entry.

Description: Camera

Advertise globally using Bonjour

Service Name:

Service Type:

When you are finished, click Done to save your port mapping entry.

Cancel Go Back Done

7. Now for the **Description** and **Service Name** tab as shown above let's put the name of your iDVR-PRO. This is for your reference, I recommend something like "iDVR-PRO 1". Once complete, go ahead and click **Done** to save the **Port Mapping** settings.

Repeat these instructions for ports 8080 and 554.