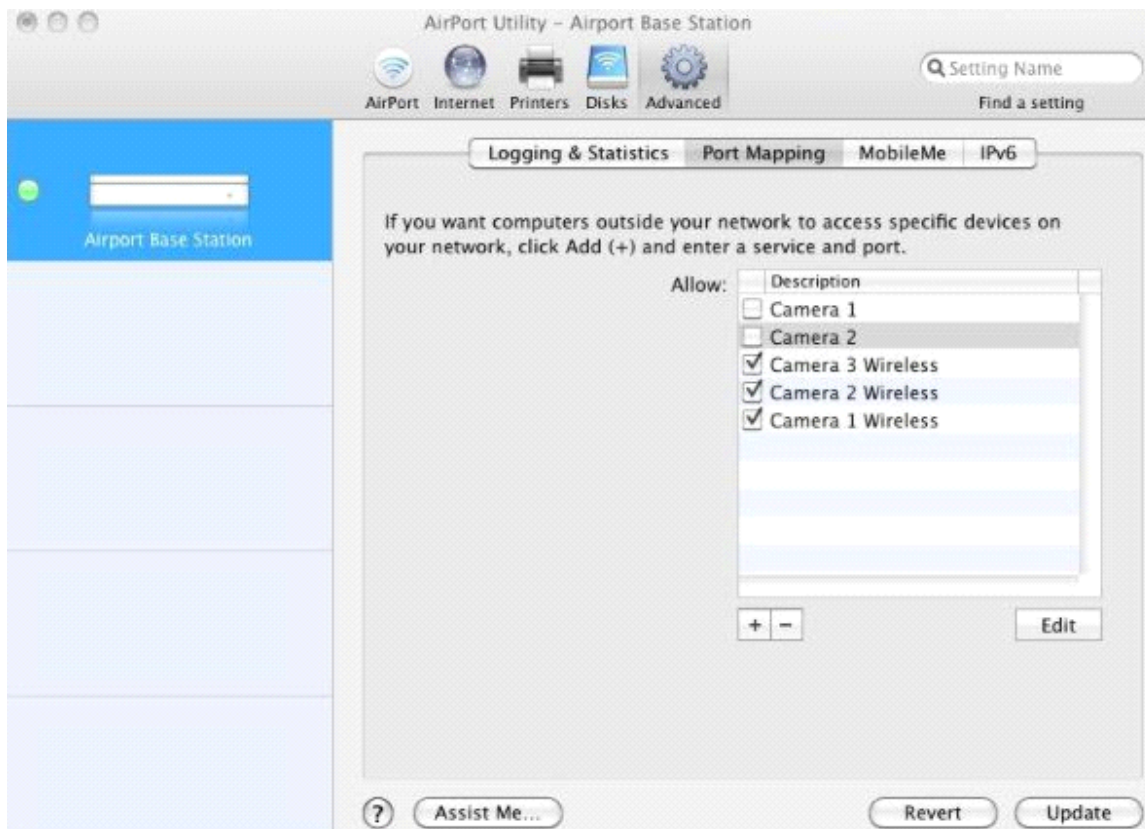
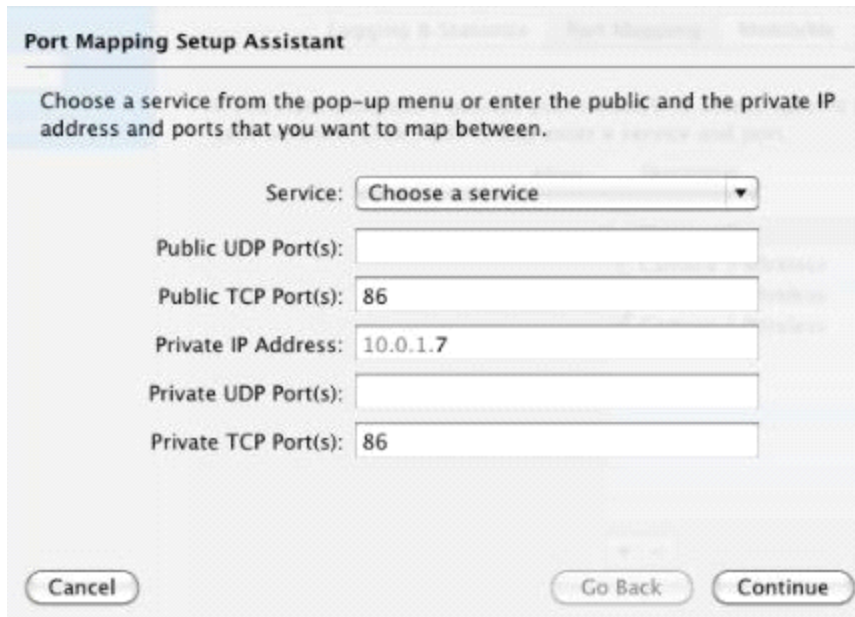


# Airport Extreme Router Port Forwarding Instructions for Zavio IP Cameras

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 Zavio IP Camera from the list as seen above. Then click the "+" sign at the bottom and a menu similar to the one below will appear.



The screenshot shows a 'Port Mapping Setup Assistant' dialog box. At the top, it says '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.' Below this, there are several input fields: 'Service:' with a dropdown menu showing 'Choose a service'; 'Public UDP Port(s):' with an empty text box; 'Public TCP Port(s):' with the number '86'; 'Private IP Address:' with the IP address '10.0.1.7'; 'Private UDP Port(s):' with an empty text box; and 'Private TCP Port(s):' with the number '86'. At the bottom, there are three buttons: 'Cancel', 'Go Back', and 'Continue'.

6. Once it appears, leave the "**Choose a service**" dropdown menu untouched. Now enter the **Private IP Address** for the Zavio IP Camera as it appears in the IP scanner. 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 **80**. (Please note that each camera must have its own unique port number and must be the same number as the one in the camera's network settings) 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 Zavio IP Camera. This is for your reference, I recommend something like "Zavio 1". Once complete, go ahead and click **Done** to save the **Port Mapping** settings.