

Using EASYMP to Connect Wirelessly from your Laptop to an Epson projector

You will need to go to the Epson website; and Download & Install **EasyMP Network Projection v2.80** on your Windows laptop or MacBook. To do this, please complete the following steps:

1. You can go to Epson.com and search under **Drivers** for “EasyMP”; or you can use the following link to find the software on Epson’s site.
For PC users, please go to <https://epson.com/Support/wa00742a>
For MAC users, please go <https://epson.com/Support/wa00780>
2. Click on **EasyMP Network Projection v2.86** for your corresponding machine.
There are 3 versions listed. (2 for Windows, and 1 for MACs.)
3. After clicking on the **EasyMP Network Projection v2.86**, click on “Download Now”.
4. On the next screen you can opt out of giving your email address, and then click on Accept
5. On the last screen, click on the tan bar at the top, and select Download File
6. From there you can run the download.
7. The computer will need to be restarted , in order to complete the install

Opening the EasyMP Application

Now that the software is installed, you can open the application.

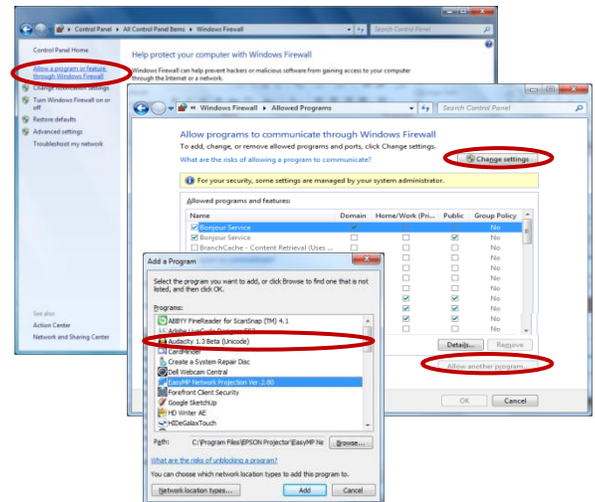
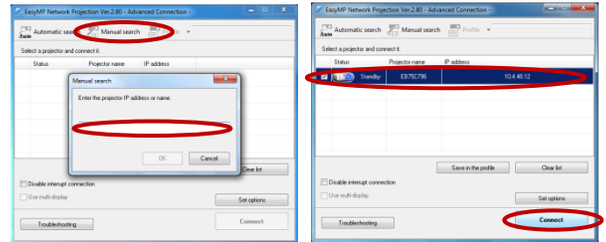
Be sure to select the **Advanced Connection Mode**.

- You should now be able to connect to available Epson projectors by entering their IP addresses.

1. Click on the “Manual Search” button.
2. Enter the IP Address.
3. Select the projector; then click on Connect.

- If you have a firewall setup on your machine, you will receive request to disable it.

1. You will need to open the Control Panel, and go to Windows Firewall
2. Select “Allow a program or feature through Window Firewall”, from the left-hand column.
3. Press the “Change settings” button, and then the “Allow another program...” button
4. Find **EasyMP Network Projection v2.86**, and click on it. Then click on the “Add” button.
5. Click on OK.
6. Now you can follow the above 3 steps to connect to the Epson projector.



Ending the Connection

To disconnect the laptop, you simply click on "Disconnect". Then you can exit the application.