

## **How to connect Vista and ESP Vision:**

---

*NOTE: Connection between ESP Vision and Vista on a single Mac is not possible at this time*

Stage 1: Ensure you have downloaded the appropriate ESP Vision and Jands Vista software.

Stage 2: Ensure your computer(s) are configured correctly for network communication.

Stage 3:

### **Configuring ESP Vision 2.2 (pc):**

1. Launch the ESP vision software.
2. Press “File” and “open”
3. Select “ACVistaDemoByron” and press “open”

The demo showfile should load.

4. Press “DMX” and “change DMX provider” – Ensure “Artnet” is selected.

### **Configuring Vista:**

1. Ensure you have successfully downloaded and installed the Vista software.
2. Download the “Vista ESP Vision 2.2 (PC) demo showfile”:  
<http://www.jandsvista.com/downloads/ESP%20Vision%202.2%20PC%20Vista%20Demo%20Showfile.zip>
3. Double click this showfile icon. The Vista application will launch and open the demo showfile that relates to the ESP Vision stage.

*All fixtures, and communication configuration, have already been set up.*

*You should now have control of the fixtures in your virtual stage.*

## How to connect Vista and ESP Vision

### **Configuring ESP Vision 3.0 (MAC):**

1. Launch the ESP vision application.  
The demo showfile should load.
- 2.. Press “DMX” and “change “DMX provider” – Ensure “Artnet” is selected.

### **Configuring Vista:**

- 1.Ensure you have successfully downloaded and installed the Vista software.
2. Download the “Vista ESP Vision 3.0 (MAC) demo showfile”  
<http://www.jandsvista.com/downloads/ESP%20Vision%203.0%20Mac%20Vista%20Demo%20Showfile.zip>
3. Double click this showfile icon. The Vista application will launch and open the demo showfile that relates to the ESP Vison stage.

*All fixtures, and communication configuration, have already been set up.*

*You should now have control of the fixtures in your virtual stage.*

### **Troubleshooting:**

If you do not have control of your virtual fixtures: *please refer to the appropriate “How to configure your network” document to ensure appropriate network communication.*

*“How to configure your network for **two** separate computers”:*  
<http://www.jandsvista.com/download/visualizers>

*“How to configure your network for a **single** computer”:*  
<http://www.jandsvista.com/download/visualizers>