

Guide to connecting you and your Panel

This guide will help show you how you can connect laptops and other devices to your board or panel and help you fix any video, audio or connectivity problems.

Let's first identify the types of cables you might need.



This is a HDMI cable, used to carry **video and audio signals (this is the preferred option)**



This is a USB cable, used to make your laptop **interactive/touch** with the panel or board

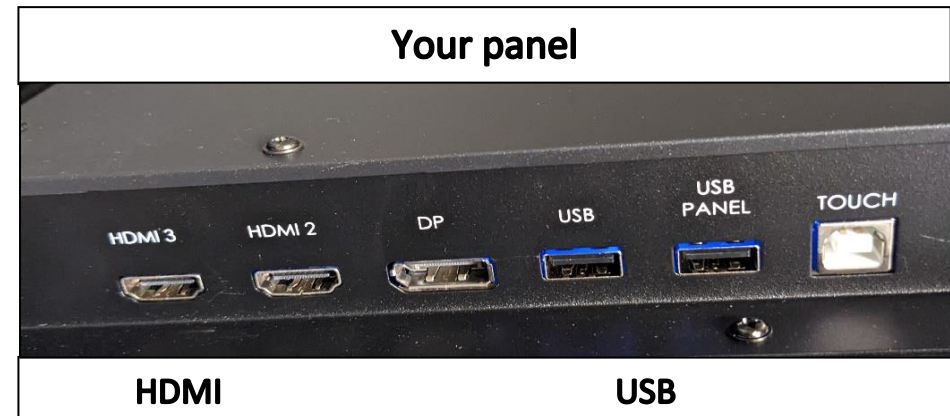


This is a VGA cable, used to carry **video only**



This is an **audio** cable with a jack plug at each end

Now let's look at the connections you might need to plug them into...

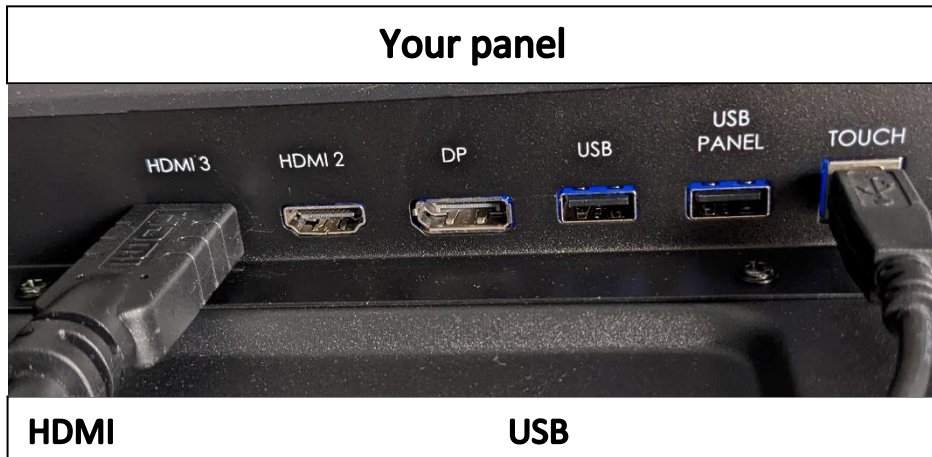


Now let's look at how you might connect your laptop to the panel...Don't forget, you'll need **video (HDMI or VGA)**, **audio (HDMI or audio cable)** and **touch (USB)**

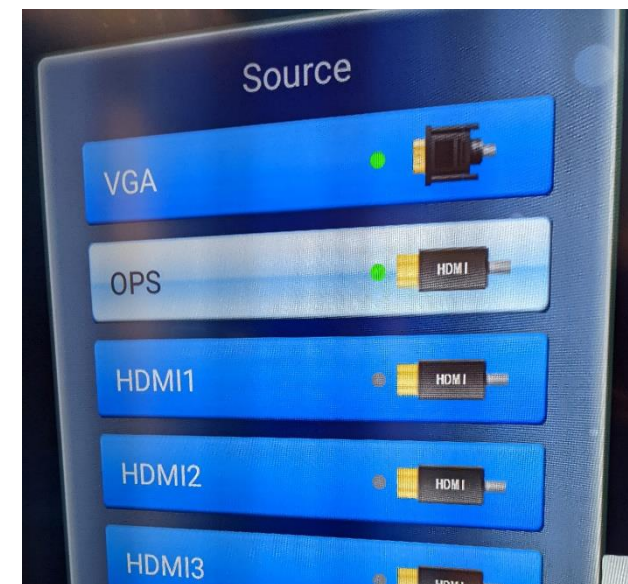
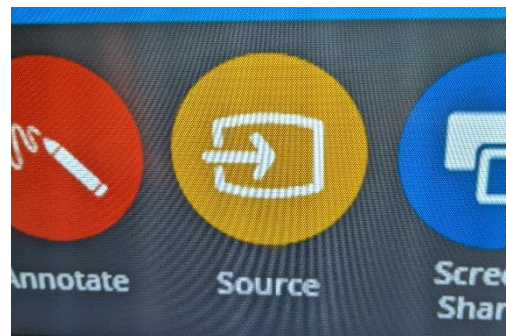


Or...

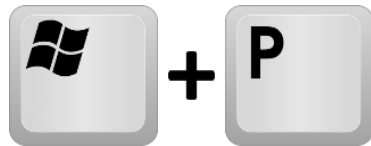




Once you have the right cables connected...You need to make sure you have selected the **right source** on the panel...either **HDMI** or **VGA**



If you have the cables connected and have chosen the correct source...and still don't see anything...You could try this by pressing the **Windows key and P** on your laptop...



Which gives you the option to **Duplicate** (mirror) your screen or **Extend** it so you have 2 different desktops.

