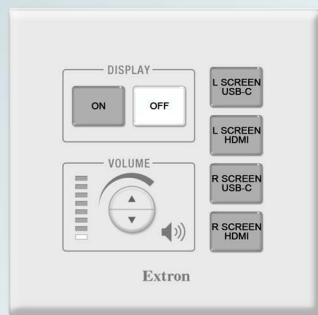


Power On

To power on the screens press the 'On' button



Please ensure you power off the system when you have finished

Connecting a Laptop

Laptops or other portable devices can be connected to the screens using the **HDMI** or **USB-C** cables attached to the wall plate.

You can connect two separate devices, or if your device has both **HDMI and USB-C** ports and supports multiple displays, you may be able to connect both at the same time to a single device.

Use the buttons on the wall mounted controller to determine which input is displayed on which screen. You can duplicate the same input on both screens or have independent sources on either.

If you connect to the screens using the **USB-C** cable you will also automatically connect to the **Sennheiser TC Bar**.

If you connect to the screens using the **HDMI** cable and wish to also use the **Sennheiser TC Bar**, you must connect the separate **USB-A** cable.



USB-A



USB-C



HDMI

Wifi

Guest wifi available here

Connect up to 3 devices to UniOfCam-Guest and sign in with one of your online accounts:



To use this service visit:
<https://help.uis.cam.ac.uk/service/wi-fi/guest>



eduroam, UniOfCam & CUED wireless networks are also available here

Using the Sennheiser TC Bar

The **Sennheiser TC Bar** is a wide angled webcam, microphone and speaker in a single unit, which can be used for online meetings.



No additional software is required to use the TC Bar in applications such as **Microsoft Teams** or **Zoom**, however you may need to configure their device options to select the TC Bar as an input and output device.

In **Teams** this is under **Settings>Devices**
In **Zoom** this is under **Settings>Audio** and **Settings>Video and Effects**



Choose **Sennheiser TC Bar** as Speaker, Microphone and Camera