

Getting Started

Step 1: Touch to Wake Up (it may be black)

Step 2: Follow onscreen instructions and touch the screen to begin

Step 3: Press the Source Icon, it will bring the system online



Computer Use

Step 1: Select Computer Icon

* It may take a few moments for the system to come online

Step 2: Enter your TCU username and password to log into the computer

* If you're using a wireless keyboard make sure that it is turned on before attempting to login





** Classroom screen once activated **

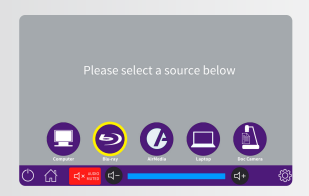
Blu-ray Use

Step 1: Select Blu-ray Icon

** If you're switching between systems, give the control panel a few moments and you will see the Blu-ray interface on your device or on the classroom screen

Step 2: The panel will now display controls, allowing you to control the Blu-ray functions

** If the unit doesn't come online when this source is selected, you can hit the power button on the panel to tell it to turn on



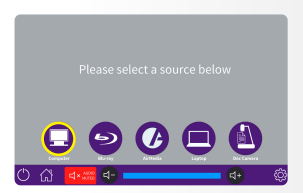


AirMedia Use

Step 1: Select AirMedia Icon

AirMedia allows people to share control of wall monitors and speakers using laptops, and iOS and Android tablets and phones. One user at a time can control the entire screen, or optionally, the screen can be split into four parts with content from up to four computers appearing in each quadrant. To use this app, you will need to download it at tcu.edu/airmedia.

Step 2: Enter the IP address and access code





** AirMedia screen once activated **

Laptop Use

Step 1: Select Laptop Icon

Step 2: Connect your laptop to the HDMI cable

* It is important that if you do not have a HDMI input on your device, that you have the appropriate adapter to connect to a HDMI cable



Note: Computer Settings

Once connected you may have to visit the control panel (Windows) or system preferences (Macintosh)

> on your computer in order to tell your machine to display your screen as a mirrored image.

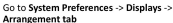
Windows

Press Windows logo key 💷 + P

- PC screen only. You'll see everything on your PC.
- **Duplicate**. You'll see the same things on both screens.
- Extend. You'll see everything across both screens, and you can drag and move items between the two.

macOS

Click on the Apple Logo



- Arrangement To arrange your displays, drag one of the displays where you want it. A red border appears around your display as you arrange it. Also called extended mode.
- Mirror With video mirroring, all of your displays show the same apps and windows.

Document Camera Use

Step 1: Select Document Camera Icon

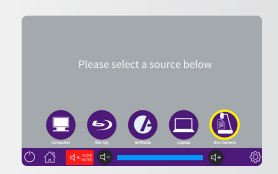
If your room is equipped with a document camera, it will normally be off to the side on a rolling cart.

Step 2: Plug the device into the rack

If you happen to have a ceiling mounted camera, the control panel will give you icons that will allow you to zoom and focus the image.

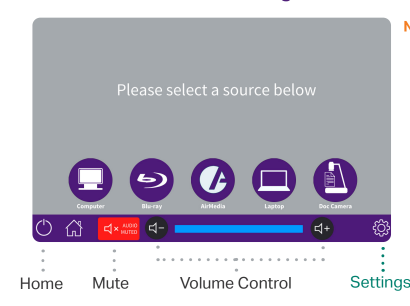
Step 3: Plug the device into power

You may have to focus the image based on the type of material you're displaying.





Advanced Settings



Note: Every classroom is
equipped a little
differently, so your
settings and menu
options may vary
between classrooms.

ഗ



Please Select What You Would Like To Control

Display Controls

Camera Controls















IMPORTANT

Turn off the projector and display once your are finished using for classroom use by pressing the power button

> This will reset the default source back to the computer.

If you need to restart, give the system 15 to 20 seconds before turning it back on in order to allow the entire system to power down properly.

A. Display Control

- Turn image display on/off
- Allows for displaying two different sources at the same time if your classroom is equipped with dual displays
- ** For example, a Blu-rav player and Air Media

B. Camera Control

- Control camera direction
- Zoom in/out
- Auto Focus
- Select between Cam 1 and Cam 2
 - ** Not all classrooms have two cameras. so this may not be available

C. Volume Control

- Control wireless microphone volume
- Assisted listening wireless volume
 - ** Classooms of 50 or more are equipped with assisted listening systems or microphone systems

