Once you get into the classroom, the control panel displays the below image. Touch the green button or press “SYSTEM ON” button to start.

The screen will display the following information. Please wait 5-10 seconds for the system starts.
Once the system is up (below image), you need to select a source from the menu on the left.

If you connect your laptop, press “LAPTOP” menu and the screen will display two options “HDMI” and “VGA”

You can connect your laptop through two options "HDMI" or "VGA." "LAPTOP" button is selected.
If you need to connect your Laptop via VGA, touch “VGA” icon (below image)

If you need to connect your Laptop via HDMI, touch “HDMI” icon (below image)
If you just use the classroom computer, press “PC” menu (below image). If the message shows “There are no controls for this device,” make sure turn on the classroom computer.

If just use the classroom computer, press "PC" menu. If the message shows "there are no controls for this device," make sure turn on the classroom computer.

If you need to connect Document Camera, press “DOC CAM” menu (below image). If the message shows “There are no controls for this device,” make sure turn on the Document Camera.

Press "DOC CAM" button to display Document Camera. Make sure to turn on the Document Camera if "There is no control for this device."

Epson DC-20
To Turn ON Press Power Once.
To Turn OFF Press Power Button Twice
If you need to mute the system, press the "MUTE" menu (below image).

Press "MUTE" button or touch "Mute" icon to mute the system.

There are two options to mute audio or video (below image). Touch "Audio Mute" or "Video Mute" icon on the screen for your need.
At the end of the class, press “SYSTEM OFF” menu to turn off the whole system (below image). You will get the confirmation message (below image).

Press “SYSTEM OFF” button at the end of the class to turn off whole system.

Touch "YES" icon to turn off the system, otherwise touch "NO" icon to return back to the main menu.

The below images contains the cables in the cable cubby.

Available Retractor Signal Types

- HDMI
- Network
- VGA-A