

Settings Cheat Sheet

To access settings, go to the panel home screen (select the blue home button in the center of the left or right toolbar), then tap the gear icon in the top right corner.

| | |
|-----------------------------|--|
| Date & Time | This setting allows you to change the date/time. |
| Whiteboard | This allows you to choose either the classic or new whiteboard. |
| Display & Theme | You can switch between the gray and white theme and the color theme here. |
| Tool Bar | <p>Select your favorite connection based on where your teacher device is plugged in. You can set this to HDMI, VGA, or Display Port. Now, when powering on the display this is the source that will be your start screen.</p> <p>Under "Customized Icon" select the connection button. Your right and left toolbars will now be a quick access button to that favorite connection.</p> |
| Input/Output | If your teacher laptop is consistently plugged in to the same port, set your starting source to "Favorite Connection" to bypass the display's home screen. |
| Power | <p>A few options:</p> <ul style="list-style-type: none">• You can set the display to auto power on/off on its own. Just toggle the switch next to power on or power off. Then tap "Power on time" or "Power off time" to select days of the week and times.• Energy Saving – Set to 90 minutes or Never. Otherwise, the display will automatically shut down after 30 minutes of no touch due to being Energy Star rated. |
| Security | Be aware, out of the box the display will automatically delete screenshots and whiteboards after 30 days. You can make this more/less frequent if need be. |
| Smart Eye Protection | Turn on the blue light filter and set the slider to adjust. This will remove some of the blue light that can strain your eyes. |
| Display Mode | Display defaults to eco mode. On the remote, at the bottom find the "D. Mode" button. Select until the top left corner of the screen reads "Standard." You should notice the display brighten. You only have to do this once. |
| Wifi Dongle | The white Wifi Dongle should be placed in the USB 2.0 embedded port on the back of the panel. |

RS+ Series (without OPS)