Quick Guide to Podium Control Panel

This button turns projector ON

This button turns projector OFF. Automatic power off will occur when the Remaining Time on the timer reaches **00:00:00**.

This button sets the input of the projector. It defaults to project the Podium PC screen.

This button sets the input of the projector to a laptop cable. Make sure you connect your laptop to the laptop VGA cable.

This button sets the input to the video/camcorder source. Make sure you plug your camcorder or video source to the Yellow RCA video cable.

This button changes the screen mode. See the “**Status**” area for current state of the screen.

This button changes the primary screen. Make sure you set the projector as primary screen if you plan to display movies or hardware accelerated graphics.

This button resets the timer back to **03:00:00** giving you 3 more hours of use before the projector is turned off automatically.

This area shows the current status of the screen and projector

This is the Remaining Time timer. When the timer reaches 00:00:00 the projector turns off. Clicking on it will reduce the timer by 30 minutes.
Screen Modes.
The Podium screen and projector defaults to **Clone Mode** at boot and when the projector is turned off.

To change the computer to Dual Mode, simply click **Set Screen to Dual Mode** button.

**Clone Mode**: In this mode, you see the same pictures on both the monitor and the projector.

**Dual Mode**: In this mode, you see 2 different pictures. The projector becomes an extention of the monitor.

**Primary Screen**: If you plan to project movies or hardware accelerated graphics, set the projector as your primary screen. The touch screen is primary by default and no movie will be projected unless the projector is set as primary.

---

**Adjusting the View Angle of the Screen**

**STEP 1.**
Lift Latch to release lock.

**STEP 2.**
Raise or Lower the display by pushing or pulling the top from of the monitor to suit your needs.

**STEP 3.**
Push down the latch to engage lock and stabilize display position.