

# External VGA Monitor Setup Guide for a MacBook

1. Connect your Mac to the LCD Monitor using the black VGA Cable.

\* Make sure the end labeled 'Computer' is connected to your computer, and the other end labeled 'Monitor' is connected to the LCD Monitor.

## Apple Mini DisplayPort to VGA Adapter (Not Included)



Use the Mini DisplayPort to VGA Adapter to connect your Mac to the 10" VGA LCD Monitor (Compatible only with Mac computers with Mini DisplayPort.)



Apple Mini DisplayPort to VGA Adapter (Sold at the Apple Store)

2. Connect the AC/Power Adapter into the Black Power connection on the VGA Cable.

3. Power on the LCD Monitor and make sure the video mode is set to **VGA**.

\* You can power on the monitor and change the video mode using the Remote or with the hidden touch buttons which are located on the bottom right of the monitor. (Buttons will illuminate blue when pressed.) Power Button:  Video Select Button: 

4. On your Mac, Click the 'System Preferences' Icon on the Dock

5. Select the 'Displays' Icon in the Systems Preferences window

5. In the 'VGA Display Window,' Select Resolution: **1024 x 768, 60 Hz**

6. You can flip/mirror the LCD Monitors image to reflect properly in the teleprompter.

\* To flip the image, Press the LCD Monitors menu button to bring up the OSD settings menu. Press the right arrow to cycle through the settings until you see: LD RD RU LU

\* Refer to the 10" LCD Monitor User Guide for more in-depth settings.

