

Requirements:

- 1-One DisplayPort to DVI adapter. Included.
- 2-Two DVI monitors or one with two digital inputs.

OPTION 1

Connect one monitor to the TOP DVI port and the second monitor to DisplayPort using supplied DisplayPort to DVI adapter. If used with one monitor connect each port to appropriate digital input. Both outputs can be adapted to HDMI.

Most TV's have 2 HDMI ports.

Boot screen will be displayed on the monitor or input source that is connected to DisplayPort to DVI adapter. Inactive DP to DVI adapter can't be use for dual display connectivity, and it supports only mirrored display.

After the boot process is complete you can unplug the monitor that is connected to DisplayPort and connect it to the other DVI port for dual display setup or you can connect any other monitor or TV that you are planning on using to any port on this video card, DVI, HDMI or DisplayPort. With one display you can leave both cables plugged in all the time.

DisplayPort on this video card is fully supported with Mac OS X 10.7 and newer and can be used with DisplayPort monitor, ACTIVE DisplayPort to DVI adapter or DisplayPort to VGA adapter. This trick will also work with Mac OS X 10.6.8 but after Mac OS loads the DisplayPort will not be operational.

You don't need to do this every time you restart you Mac, only when you really need to see the boot screen.

OPTION 2

### Connecting adapters to see the boot screen.

- 1) Connect adapter #1 to the TOP DVI port.
  - 2) Connect adapter #2 to the DisplayPort.
  - 3) Connect your single link DVI monitor to the adapter #2.
- The monitor that is connected to the DisplayPort adapter will be recognized in the system profiler as a DVI-D Dummy #2.

This is the name of the adapter that is connected to the Top DVI port.

This DisplayPort adapter supports 1600x1200, 1920x1080 and 1600x900 screen resolutions.

The DisplayPort adapter that you received will not work by it self without a DVI dummy adapter.

If you want to connect 3 monitors to this video card, then unplug both adapters and use 2 DVI ports and the DisplayPort input.

To use the DisplayPort for 3 a monitor setup you will need:

- a. A Native DisplayPort monitor
- b. A DisplayPort to VGA adapter
- c. An Active DisplayPort to DVI adapter.

Thank you, and enjoy the boot screen on your DVI monitor.

**The monitor that is connected to the boot screen adapter will not wake up from sleep. It is strongly recommended to turn of the sleep mode in system preferences.**

It's not necessary to use boot screen adapter.

This video card will also show the boot screen thru lower DVI port connected to VGA monitor.

