EVGA GTX 285 Classified

You have just purchased an incredible piece of technology. With the world’s first 4-Way SLI capable graphics card, an 8 phase digital PWM for extreme overclocking, and a host of other features that are engineered to do what matters, get the most from your hardware.

4-Way SLI Support

In order to run in 4-Way SLI mode, you need to have the hardware to support it. EVGA's X58 Classified 4-Way SLI Edition is a perfect match. To enable 4-Way SLI flip the “285_ROM” switch to the “OFF” position. Make sure to do this while the PC is off. Next, boot into the O.S., reinstall the drivers and you are ready for 4-Way SLI action.

X-Cool

This is for those who dare to go extreme. This switch disables the thermal protection on the GPU which means that GPU cold bugs are a thing of the past. If you are not running the card on extreme cooling (below 0c) do not change this jumper! To enable X-Cool flip the “Xcool on” switch to the “ON” position.

Triple 6pin PCIe Power

Of course what good are all these innovative features if you can’t supply clean power to the GPU and memory? EVGA offers 3 PCIe 6pin connectors for the cleanest power possible. NOTE: All 3 are required!

EVGA EVbot Support

Next generation overclocking device from EVGA, stay tuned to EVGA.com on where/when to get this new technology! The connection is located right on the I/O Bracket.

EVGA EZ-Voltage

Measure GPU Core, Memory VDD, Memory VDDQ, and PLL Voltage with ease using a voltmeter or multimeter. Ground is located on the far right so you don’t need to be poking around for a ground point.

MODS RIGS:

$1k Sponsorships for every 200 posts. Come show off your rig and join in on one of the biggest things happening at EVGA, visit http://modsrigs.com