EVGA X58 Classified 4-Way SLI

You have just purchased an incredible piece of technology. With 4-Way SLI support, a 10 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 GTX 285 Classified is a perfect match. To enable 4-Way SLI please follow the installation guide that came with the graphics card. Standard SLI can be run in any of the 7 slots. Also, please note the orientation of the SLI Bridge connector, the “Top” of the SLI connector should be connected to the first video card. Take note of installing this in reverse ATX style cases.

13.5in in Length

This motherboard is designed for the extreme, it requires to be run in either a 10 slot PC chassis, or open air (outside of case). If your chassis does not meet these requirements, please do not install this motherboard.

EVGA EVbot Support

EVGA EVbot is a next generation overclocking device from EVGA; stay tuned to EVGA.com on where/when to get this technology! The connection is located right on the I/O Bracket.

Dedicated PCIe Molex Connector

This connector located above the primary PCIe slot is only needed if running 3 cards or more. It is to provide additional power to the graphics cards.

EVGA ECP v2

This is the EVGA Control Panel, overclock and debug your PC on an external adapter! No more trying to find that CMOS or Power Button under 3 or 4 cards. Please see the visual guide for cable installation location.

EVGA E-LEET:

Get overclocking with this exclusive tool from EVGA. Visit http://evga.com/eleet

FOLDING@EVGA:

Distributed computing for the greater good. Did you know you could turn your graphics card into a shared super computer? Visit http://evga.com/folding

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