The EVGA Classified SR-2 Motherboard is a landmark in the world of motherboards and the absolute
definition for extreme PC performance. With dual CPU support, 4-way SLI support, SATA III 6GB/s,
USB 3.0, and much more; this setup sets new standards for what was once considered a high end
platform.

Whether you are an extreme gamer, overclocker, power user, workstation user, server admin, folder/
cruncher, or just a PC enthusiast; this is the ultimate board for you.

This board is designed from the ground up to not only break records, but to be able to complete any
task you throw at it faster than you ever thought possible.

**KEY SPECS**

- Supports Intel® Xeon® Socket Dual QPI 1366 Processors
- Intel® 5520 Chipset
- 12 DIMM Triple-Channel DDR3 1333MHz+ (up to 48GB)
- Supports 2-way SLI®, 3-way SLI®, 4-way SLI®
or CrossFireX®
- 2 SATA III 6.0GB/s Ports, 6 SATA II 3.0GB/s Ports, 2 E-SATA Ports
- 2 Gigabit Ethernet Ports (10/100/1000)
- 8 Channel High Definition Audio
- 2 USB 3.0/2.0 Ports, 10 USB 2.0 Ports (6 I/O, 4 Internal)

**DIMENSIONS**

- Width: 15in – 381mm
- Length: 13.6in – 345.4mm
- Form Factor: HPTX

**ACCESSORIES**

- EVGA Driver Installation CD with EVGA E-LEET
- Rear Case I/O Panel
- 2 Xeon 1366 CPU Backplates
- 6 SATA Data Cables
- 3 SATA Power Cables
- 2-way, 3-way, and 4-way SLI Bridge
- 4 Port USB Bracket
- Visual Installation Guide
- Manual

**PRODUCT WARRANTY**

This product is covered under EVGA’s warranty which covers parts and labor. For more details on the warranty length and terms of this specific product, please visit www.evga.com/warranty/
Supported CPU’s - Intel® Xeon® Dual QPI Processors
Socket Type - 2 x LGA1366
QPI - Up to 6.4GT/s

IOH - Intel® 5520
ICH - ICH10R

DIMM QTY - 12 DIMM Slots
Memory Type - DDR3 800/1066/1333MHz ECC or Non ECC
Memory Capacity - 48GB

SATA II 3.0GB/s Ports/Controller - 6 / ICH10R
SATA III 6.0GB/s Ports/Controller - 2 / Marvell 9128
E-SATA - 2 / Jmicron JMB362
RAID Support - RAID 0, 1, 5, 10, JBOD

USB 2.0 Ports/Controller - 10 / Intel ICH10R
USB 3.0 Ports/Controller - 2 / NEC D720200F1

Network Speed - 10/100/1000
Network Ports/Controller - 2 / Marvell 88E8057

Audio - 8 Channel HD Audio
Audio Controller - Realtek ALC889

PCI-E Slot Arrangement - 4x16 or 6x8 + 1x16
PCI-E x16 Mechanical Slots - 7

BIOS Type - AMI
Software - EVGA E-LEET Tuning Utility

Fan Headers - 8
Fan Monitoring and Fanspeed - JCPU0, JCPU1, JPWR0, JPWR1, JSYS0, JSYS1