

EVGA

CLASSIFIED

SR2

1200W CONTINUOUS POWER SUPPLY

This Product Overview will only provide general information about this product and its key features. Because of the unique and innovative nature of this product, we highly recommend users read the detailed manual, available at www.evga.com/support/manuals/, before using this product.

Warning: This unit has no user-serviceable parts inside. Opening the casing presents a risk of electrocution and will void the warranty. EVGA will not be responsible for any result of improper use, use for which the product was not intended, or use inconsistent with the warranty and the manual available at www.evga.com/support/manuals/.

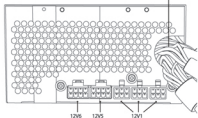
Product Description:





The EVGA SR2 Power Supply combines 1200 watts of continuous power with cutting-edge efficiency and style. Six +12V rails, Active PFC, and efficient DC-to-DC voltage regulation modules deliver unbeatably stable and efficient power that earns the Silver level of efficiency from 80 PLUS[®], the most widely recognized independent standard in power supply efficiency.

The EVGA SR2 Power Supply provides enough stability and power to obtain NVIDIA[™] SLI[™]-ready certification, making it an ideal solution for multiple video card systems. The precision controlled Pulse Width Modulation (PWM) fan quietly cools the power supply components as low as 10-15% of the fan's top rated speed, and Advanced Hybrid Cable Management adds an extra layer of organization to improve your system's airflow. For more features and benefits, please refer to our website or the product manual available at www.evga.com/support/manuals/.

Rail Assignments:

Power supply direct cabling	
Connector	+12V Rail
24 pin Motherboard	1
8-pin EPS + 2 x 6-pin PCIe	2
8-pin EPS + 1 x 6-pin PCIe	1
PCI-E w/blue stripe	3
PCI-E w/green stripe	4
PCI-E w/red stripe	5
PCI-E w/white stripe	6
Molex + Floppy Cable from PSU	1
SATA Cable from PSU	1



Cable Quantity	Power Connectors	Part Name	Description
N/A		Power supply Direct cabling	24-pin (main connector) 8-Pin EPS + 2 x 6-pin PCIe 8-pin EPS + 1 x 6-pin PCIe (6 cables) 8-pin (6+2) PCI-E + 8-pin (6+2) PCI-E 3 x Molex + 1 x Floppy 3 x SATA
1	 x3	Molex connector w/cable	Includes three Molex connectors
2	 x3	Serial ATA connector w/cable	Includes three Serial ATA connectors
2	 x2	PCI Express connector w/cable	Includes two 8-pin (6+2) PCI Express connectors