Introducing the EVGA SuperNOVA 850 GM / 750 GM Power Supplies - Anything But Standard

- Wednesday, May 5, 2021 -

Introducing the EVGA 850 GM / 750 GM Power Supplies - Anything But Standard

Introducing the new EVGA SuperNOVA GM line. Available in 850W and 750W, these new power supplies are engineered to bring the power, prestige, and performance of EVGA's award-winning power supplies into an SFX-Standard form factor. Featuring 80 PLUS Gold certified efficiency, fully-modular cables, and 100% Japanese capacitors, the GM's cast a long shadow over its competition. Pint-sized, affordable, and packed with everything you need, the EVGA SuperNOVA GM power supplies make short work of tight spaces.

Fully Modular Design

Use only the cables you need, reducing cable clutter and improving air flow.

SFX To STX Bracket Adapter Included

The GM power supplies were designed to power systems built in the smallest of PC cases, but are equally capable of powering systems built in a standard ATX form factor.

Reliable 100% Japanese Capacitors

Get the most reliability and greatest performance with the use of the highest possible quality Japanese capacitors on the most critical system components.

A 92mm Fluid Dynamic Bearing Fan With EVGA Auto ECO Mode

A high-quality fluid dynamic bearing fan gives the GM Series excellent reliability and thermal performance. EVGA Auto ECO mode ensures the power supply stays completely silent during low to medium loads. The fan does not spin until necessary, allowing for completely silent operation!

FEATURES

Gold-Rated Efficiency

80 Plus certification ensures your power supply isn't wasting power and turning it into excess heat. Under typical load, this power supply is 90% efficient or higher. <u>Tight Voltage Regulation (<2%)</u>

A Single +12V rail offers the best power output, rail stability and compatibility with the latest hardware. EVGA SuperNova GM power supplies provide up to 70.8A on a single rail!<u>Full Suite of Protections</u>

This PSU will cover your circuits with complete protection: OCP, OVP, OTP, OPP, SCP, and UVP.<u>DC To DC</u> <u>Converter</u>

Voltage step-down for rock-solid power, stability, and minimal signal noise (for 3.3V and 5V).<u>SFX-Standard Form</u> Factor

The GM power supplies will fit all SFX-Standard form factor cases. With the included ATX adapter, these power supplies also support ATX case form factors. EVGA 10 Year Global Limited Warranty

World leading warranty and support for 10 Years.

To learn more about the EVGA SuperNOVA 850 GM / 750 GM power supplies, visit https://www.evga.com/articles/01479/evga-gm-power-supply

About EVGA

EVGA is the #1 NVIDIA authorised partner in channel sales throughout North America and UK. Based on the philosophy of intelligent innovation, market knowledge, and the real time operation, EVGA continues to identify the need in the market place and providing the solution to that need. By offering product differentiation, a 90 day Step-Up programme, and other customer focused programmes, EVGA is a clear leader in all categories: etail, retail, distribution, and system integration. With headquarters in Brea, CA, EVGA's global coverage includes EVGA GmbH in Munich, EVGA LATAM in Miami, and EVGA Hong Kong. For further information online about EVGA, visit: http://eu.evga.com.

For further information, contact: Joanna Scott EVGA Europe +49 89 189 049-0 EVGA USA 714-528-4500 x118 jscott@evga.com