Introducing the EVGA SuperNOVA GM SFX Power Supplies

- Thursday, October 4, 2018 □

Introducing the EVGA SuperNOVA GM Power Supply line. Available in 450W, 550W, and 650W, 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-size, affordable, and packed with everything you need, the EVGA SuperNOVA GM power supplies make short work of tight spaces.

Features

- Fully Modular Design Use only the cables you need, reducing cable clutter and improving air flow.
- SFX to ATX 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
- 92MM Durable Double Ball Bearing Fan A high-quality double ball bearing fan gives the GM power supplies an excellent thermal and acoustic profile, and its high reliability ensures a long PSU lifetime.
- Award Winning 7+2 Year Warranty 7 year base warranty + an additional 2 years warranty available for a limited time.

Learn More and Buy Now at https://www.evga.com/articles/01259/

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit http://www.evga.com.

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 EVGA Europe +31 23 7526 899 jdarwin@evga.com