

## Introducing the EVGA SuperNOVA 850 GT

- Thursday, March 18, 2021 □

Introducing the EVGA SuperNOVA 850 GT - Redefining Quality, Performance and Value

Introducing the EVGA SuperNOVA 850 GT power supply, the latest 80PLUS Gold certified power supply in the EVGA power supply lineup. In addition to the current EVGA SuperNOVA 750 GT and 650 GT models, the 850 GT provides another solid option to power even the most demanding systems of today.

Refinement In Performance and Design

Upgrade both aesthetics and electronic components with a unique radial design fan grill, compact 150mm length and width, and 100% Japanese capacitors.

80 PLUS GOLD EFFICIENCY

80 PLUS Gold Certified. Ensures that your power supply is 90% efficient or higher.

850 GT Efficiency

Fluid Dynamic Bearing

The EVGA SuperNOVA GT uses a long-life 135mm fan with a Fluid Dynamic Bearing (FDB) for silence, reliability, and a longer life expectancy.

Single +12V Output

Provides a stable output for compatibility with the latest hardware.

Fully Modular Design

Choose the cables you need to make cable management simple and clean.

Auto ECO Mode

Fan RPM adapts to the PSU temperature. The fan will shut off in a low temperature/low load environment, resulting in reduced noise.

Full Protection

OV Over Voltage Protection OC Over Current Protection OP Over Power Protection SCP Short Circuit

Protection UVP Under Voltage Protection Dual OT Over Temperature Protection on the Primary and Secondary PCB

To learn more about EVGA GT Power Supplies, visit <https://www.evga.com/articles/01406/evga-gt-psu/>

### 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](mailto:jdarwin@evga.com)