## Introducing the EVGA SuperNOVA G7

## - Tuesday, June 21, 2022 □

Introducing the EVGA SuperNova G7 – the most efficient, micro-sized 80 PLUS Gold-certified ATX power supply available. Backed with EVGA's 10-Year Limited Warranty and a full suite of protections, the EVGA SuperNova G7 is ready for play.

Essential Features
System Load Indicator BarsFully Modular
80 PLUS Gold IconFull Suite of Protections
100% Japanese Capacitors10 Year Limited-Warranty
System Load Indicator Bars

System load indicator LED bars display the real-time load of the power supply in 5 levels, measuring 20% load for each increment.

Level 1Level 2Level 3Level 4Level 5Load0% - 20%20% - 40%40% - 60%60% - 80%80% - 100%Output Wattage0-200W201-400W401-600W601-800W801-1000WLED Extremely High Efficiency

At only 130mm length, the SuperNova G7 finds enough space to pack a half-bridge LLC Resonant Controller with a DC-DC design, along with 100% Japanese Capacitors and better layout placement to reach near-Platinum efficiency and provide tight voltage regulation and extremely low ripple and noise.

Ultra-Quiet 120mm FDB Fan with EVGA ECO Mode

Despite their size, the SuperNova G7s remain whisper quiet with a 120mm FDB fan. EVGA ECO mode provides an ultra-quiet experience under 50% load, which can be monitored via the System Load Indicator Bars. World leading EVGA warranty and support for 10 years

To learn more about the EVGA SuperNOVA G7 power supplies, visit https://www.evga.com/articles/01570/evga-g7-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 <a href="http://www.evga.com">http://www.evga.com</a>.

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