Introducing the EVGA GT Power Supplies

- Wednesday, June 3, 2020 -Introducing the EVGA SUPERNOVA GT Series - Redefining Quality, Performance and Value Refinement In Performance and Design Upgrade both aesthethics and electronic components with a unique radial design fan grill, compact 150mm length and width, and 100% Japanese capacitors. 80 PLUSGOLD EFFICIENCY 80 PLUS Gold Certified. Ensures that your power supply is 90% efficient or higher. 750 GT Efficiency 650 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 OVPOver Voltage ProtectionOCPOver Current ProtectionOPPOver Power ProtectionSCPShort Circuit ProtectionUVPUnder Voltage ProtectionDual OTPOver 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

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