## Introducing the EVGA SuperNOVA P3 Power Supplies

## - Tuesday, September 28, 2021 🗆

EVGA SuperNOVA P3 - A New Generation of Platinum PowerEVGA SuperNOVA power supplies are well-known for their extreme efficiency, performance and reliability. EVGA's dedication to performance has forged its newest higher-wattage power supply platform: the EVGA SuperNOVA P3 Series. With these new power supplies, EVGA took the best features of the award-winning P2 lineup and made them even better. The SuperNOVA P3's smaller size, improved performance and a new Fluid Dynamic Bearing fan give you ultra-quiet performance with an increased lifespan.

Smaller Size, BIG PerformanceA reduced size does not mean reduced performance with the EVGA SuperNOVA P3 power supplies. At only 180mm long, this makes the P3 one of the smaller 80 Plus Platinum power supplies on the market today, while offering improved performance and features.

Fluid Dynamic Bearing FanBetter performance, quieter operation and a longer lifespan.

Next Gen PerformanceNext-generation systems deserve next-generation performance. The EVGA SuperNOVA P3 takes the already efficient P2 series and makes it even better with improved efficiency and lower ripple. These power supplies are over 92% efficient!

WHISPER QUIETEVGA ECO mode means the power supply is completely silent during low to medium loads. This is one quiet power supply!

Fully Modular DesignUse only the cables you need, reducing cable clutter and improving case airflow.

World Leading 10 Year Limited Warranty

To learn more about the EVGA SuperNOVA P3 Power Supplies, visit https://www.evga.com/articles/01511/evga-supernova-p3-power-supplies/

## 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 <u>http://www.evga.com</u>.

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