

PC Power & Cooling Introduces the Silencer 910 PSU, 80+ Silver Certified for the Ultimate Balance of Power and Efficiency



OCZ Technology Group, a worldwide leader in innovative, ultra-high performance and high reliability memory and PC components, today unveiled the new Silencer 910 power supply from PC Power & Cooling. The Silencer line has proven itself as one of the most trusted PSU series on the market over the past twenty years, built for absolute stability and reliability for high end enthusiast systems, and the newest addition to our legendary Silencer series completes the family of ultra-quiet highly reliable and efficient PSUs which now range from 370W to the new

910W (1KW peak). Featuring an industry-leading 80+ Silver Certification, the Silencer 910 offers one of the highest efficiencies on the market combined with a power output to meet the demands of the most component-heavy systems. Where ultimate power meets top efficiency, the robust Silencer 910 is the ideal solution for today's high-end gaming systems and professional workstations.

Designed to offer consumers a combination of legendary PSU architecture and the ultimate in quiet power management, the Silencer 910 is the optimal power solution for gamers and enthusiasts with multiple power-hungry drives and video cards. The Silencer delivers 910 Watts of continuous power and 1KW at its peak, and offers a temperature rating of 50C, twice that of the industry standard. Garnering an 80+ Silver Certification, the Silencer 910 is one of the highest efficiency PSUs on the market for energy and cost savings at 88% efficiency typical load.

Next-generation platforms and high-performance graphics cards are essential components for modern gaming and enthusiast system builds. Tested and qualified under NVIDIA's renowned certification program, the rock solid Silencer 910 edition not only meets a high standard of quality, but guarantees superior compatibility with the latest graphic cards to provide sufficient output to even the most demanding GPUs and cutting-edge platforms. Featuring rock-solid, super-clean DC output, a powerful Single Rail +12VDC (74A), and complete array of connectors including quad PCI-Express, 24-pin, dual 8-pin, and 4/8-pin motherboard connectors, this PSU can power an array of high end components.

With a history of over 20 years building long-lasting, investment-grade PSUs, PC Power built the Silencer 910 using the highest quality components and circuitry to provide one of the highest MTBF ratings on the market at over 100,000 hours. The Silencer 910 offers the industry's most powerful yet versatile design on the market, backed by an industry-leading 5-Year warranty commitment and the in-depth knowledge of PC Power & Cooling technical support.

About PC Power & Cooling

Over the last 24 years, PC Power & Cooling has produced many innovative computer products including: the first CPU cooler, the first PC heat alarm, the first independently-regulated PC power supply, the first redundant power system, the first NVIDIA® SLI™ certified supply, the first One Kilowatt computer power supply, and the first power supply with its own certified test report (Turbo-Cool 1KW). In May 2007, PC Power & Cooling was brought into the OCZ Technology Group, forming a partnership that places the combined organization at the forefront of the high-performance computing industry. For more information visit the PC Power & Cooling website at www.pcpower.com.