FSP News Release Released by: FSP Brand Marketing Dept.



FSP RAIDER - Best choice in performance

Taipei, TAIWAN — June 25, 2012 — FSP, the worldwide leader in highperformance power supply unit manufacturer, today announces to launch RAIDER Series Power Supply. It meets the market mainstream and certified with 80 PLUS[®] bronze. RAIDER comes with the +12V single rail design, SATA array cable, optimized the airflow in case, no-hassle with case side panel, noise < 19 dBA at 50% loading. Multiple PCI-E 6+2 PIN connectors for all mainstream VGA card. RAIDER is made for gamers and hardware enthusiasts and also the best choice for you.

SATA Array Cable, Easy Installation

For 3.5" device, most of the tower cases are having installation problem with normal PSU due to the cable design. RAIDER series has 50mm intervals for 4 SATA device installations. It's much better than the traditional 155mm wire. This uniquely SATA array cable that no-hassle with case side panel to improve air extraction, optimized the airflow in case. RAIDER series are caring about the details on the DIY user, RAIDER series is the best choice for you to upgrade your system.

+12V Single Rail Design

RAIDER series comes with the +12V single rail design. It is designed for power-intensive VGA cards and provides strong power to any overloading condition. With a power efficiency > 85%, RAIDER Series is 80PLUS[®] bronze certified. It provides ultimate performance and highest protection (OCP, OVP, OPP, SCP, UVP) that meets today's cutting-edge PC components demand.



Quiet, Stable, and Exclusive Technology

120mm quiet fan makes noise < 19 dBA at 50% loading. With FSP's MIA IC[™] Patent Technology, RAIDER Series provides ultimate performance and highest protection for your system. With POSR SR (Post Synchronous Rectifier), that optimized the 3.3V/5V/12V start-up setting, with ZCS PFC benefits, it may avoid the switching loss and strengthen the efficiency significantly. With 450W, 550W, 650W and 750W models in its desktop lineup. RAIDER series comes ranging from 450W, 550W, 650W to 750W for your choice. RAIDER series provides the best C/P value when upgrading your systems.