FSP Presents FlexGURU Modular PSUs

Written by Frederick Douglas 28 August 2019

Taiwanese power supply maker FSP announces the FlexGURU series-- a range of modular power supplies with a compact form factor making them ideal for anything from Home Theatre PCs to NAS servers and even Edge Computing applications.



Available in 250 and 300W models, the FlexGURU PSUs measure 150 x 40.5 x 81.5mm, and offer what the company claims is 20% higher power density compared to other Flex ATX power supplies. The modular design with slim ribbon cables allows for easier setup, reduces cable clutter and improves airflow efficiency, while modular connectors allow users to quickly move cables, isolate and fix problems and reduce debugging times in case of issues. The package includes one ATX 20+4 connector, a 4+4 EPS 12v power connector, four SATA power plugs, two Molex power outputs, and two FDD power connectors.

The PSUs feature Japanese electrolytic capacitors and a single +12V rail design. A 40mm ball bearing fan spinning at 3000-6000 RPM keeps the PSUs cool while producing 30-38dBA of noise. A universal bracket fits in two different orientations for quick installation in any chassis, while the mounting holes and auxiliary bracket ensure the PSUs are compatible with 99% of Flex-ATX PC chassis on the market. FSP adds the FlexGURU PSUs comply with UL/EN/IEC 62368-1 and 60950 international safety standards, and are compliant with the Flex ATX V1.22 specification.

The FlexGURU 250 and 300W PSUs are available now.

FSP Presents FlexGURU Modular PSUs

Written by Frederick Douglas 28 August 2019

Go FSP Unveils FlexGURU 250W and 300W Modular Power Supplies