

Fractal Design Intros Modular PSUs

Written by Marco Attard
16 October 2014



Scandinavian PC component maker Fractal Design launches Edison M-- a range of modular PSUs featuring 80PLUS Gold certified efficiency designed for use in gaming and workstation PCs.

The modular design allows customers to build a PC system with a minimum of cable clutter, thus boosting cooling and airflow within the chassis. The Edison M range also features extra-long ATX12V cables, allowing for bottom-mounted PSU positions.

Construction features Japanese electrolytic capacitors, a full protection suite (includes "Over Power, Over Voltage, Short Circuit, Under Voltage, Over Current and Over Temperature Protection" and a large temperature-controlled FDB-bearing 120mm fan.

Edison M PSUs are available in 450, 550, 650 and 750W models.

Go [Fractal Design Edison M Series PSUs](#)