

Enermax Launches MaxPro PSUs

Written by Marco Attard
26 March 2015

Enermax launches the MaxPro power supply series, promising the same reliable operation as the company's previous offerings if with quieter performance within a form factor just 14cm deep fitting smaller chassis.



Available in 400, 500, 600 and 700 wattages, the MaxPro PSUs are 80 PLUS certified and claim peak efficiency of 87%. Power consumption clocks to under 0.5W in standby mode if paired with a compatible motherboard, meaning they meet the latest EU ErP Lot 6 2013 eco-design directive.

Efficiency reaches an average of 85% at 20-50% load, with "non-stop industrial class performance" at 40°C ambient.

Components include a Japanese 105°C electrolytic main capacitor, multiple protection circuit, 8-pin PCIe connectors, a "massive" 12V rail and a patented Twister Bearing 12cm cooling fan.

The MaxPro PSUs are available now except for the 700W model, which hits the market from mid-April 2015.

Go [Enermax MaxPro PSUs](#)