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 PCle 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