

CeBIT PREVIEW

Enermax presents new flagship PSU series and will reveal an exclusive prototype of the upcoming PSU generation

The Power Supply of the High-End Class

Hamburg, 24th of February 2011. Enermax will extend its PSU portfolio with the new MaxRevo, a heavy-hitting high-performance series that will be shown for the first time during CeBIT. In continuing its commitment to leading the industry with innovative and high-quality power supplies, Enermax will also reveal its prototype EXX900, which has already achieved the coveted 80 PLUS® Platinum certification. Another topic of this year's CeBIT will be the new EU norm ErP Lot 6.



MaxRevo: The New Giant Among Power Supplies

Enermax enters the heavyweight class with its new MaxRevo. As a leading innovator in PSU industry, Enermax developed yet another high-performance series, which is specially designed for multi-GPU systems, industrial PC, workstations and servers. It complies with the strictest standards for server PSU, and is equipped with six powerful 12V rails for a safe and stable supply of power to today's high-end systems. Enermax has advanced the topology of its successful Modu87+ and Pro87+ series to further reduce energy losses, so that MaxRevo reaches up to 94 per cent peak efficiency (80 PLUS® Gold standard). It will be available in powerful 1,200, 1,350 and 1,500W models.

A Vision of the Future: Enermax Reveals Prototype EXX900

CeBIT visitors will have the chance to take an exclusive look into the future of power supplies. Enermax presents its revolutionary prototype, the EXX900, that already complies with the requirements of the 80 PLUS® Platinum certification. Its technical design is the basis for the development of forthcoming Enermax PSU generations. The outstanding efficiency and performance of the EXX900 has been already approved by the ECOS organisation.

» [The ECOS test report](#)



Less Standby Power Waste with Enermax PSU

The new EU norm ErP Lot 6 regulates the power consumption of computers in standby mode, setting a limit of 1W (from 2013 on: 0.5W). To comply with this regulation, it is not only necessary to use an ErP Lot 6 ready mainboard, but also a power supply with a highly-efficient 5V standby rail (+5Vsb). As one of the first manufacturers, Enermax has incrementally adapted its PSU series to the new EU norm and equipped them with an improved 5V standby circuit. The conversion of all models will be finished by the end of the second quarter 2011. The first ErP Lot 6 ready Enermax power supplies are already available – this includes amongst others, the recently launched eco-class series ErPro80+. Over the course of the update process, the manufacturer will also significantly change the appearance of its Modu87+ and Pro87+ series. These new styles will be shown during CeBIT for the first time.



For more details about the new Enermax products, please visit us at CeBIT in Hannover, Germany. We are looking forward to meeting you:

Enermax @ CeBIT 2011
1st – 5th of March 2011
Hall 17, Booth G24

If you have any question about our CeBIT appearance or if you like to make an appointment, please contact with person below:

Press contact: **Alexandra Kogan**
Marketing International

ENERMAX Deutschland
Coolergiant Computers Handels GmbH

Billbrookdeich 32
22113 Hamburg

Telefon: +49-40-819957-21
Telefax: +49-40-819957-69
E-Mail: alexandra.kogan@enermax.de
URL: www.enermax.co.uk

About Enermax:

Enermax Technology Corporation was founded in Taiwan in 1990 and is a globally renowned manufacturer of PC components such as power supplies, PC cases, cooling fans, keyboards, enclosures and other peripherals. Since almost 20 years Enermax plays a leading role as an innovator in PSU market. Enermax products are well known for their innovative technology, high quality and safety, best performance and unique design. The company possesses its own research and development centre as well as two factories. Six subsidiaries and numerous affiliates around the world provide an excellent network for OEM/ODM and retail business. Enermax subsidiary in Hamburg coordinates major European markets.

Coolergiant Computers Handels GmbH • Billbrookdeich 32 • 22113 Hamburg •
Geschäftsführer: Yen-Wen Su • Handelsregister: HRB 87350 • Ust-ID Nr. DE813705542 • WEEE-Reg.-Nr. DE12381606

www.enermax.co.uk