



Press Release

AXIOHM's new APOS Premium II thermal printer offers exceptional printing speed to meet demanding POS requirements

Montrouge, February 20th, 2006 – AXIOHM, one of the global leaders of thermal printing solutions, launches the new generation of their famous Point-of-Sale printer, the **APOS Premium II**, which brings printing speed **up to 170mm/sec**. Like its previous version, it is offered with a **15 year warranty** (vs an average 2 year warranty in this market), which confirms the exceptional reliability of this printer.

The APOS Premium II is an extremely **robust 80 mm single station thermal printer**, which offers a mechanical reliability of more than 170 km of paper, and integrates a silent and ultra-reliable cutter (more than 4 million cuts). In addition to AXIOHM's famous **CLAMSHELL™ design**, which makes paper roll loading a snap, the standard product offering comes with **both serial and USB interfaces**. The APOS Premium II is also equipped with an OPOS driver which ensures compatibility with most software in the Point-of-Sale market.

This new printer, featuring two different casing colours (charcoal and beige), can be positioned either horizontally or vertically according to its environment requirement.

All these outstanding features make the APOS Premium II the printer of choice for the **POS, Hospitality, Restaurant, Couponing, Gaming and Lottery markets**.

About AXIOHM

AXIOHM specializes in the design, manufacturing and marketing of a wide range of thermal printing solutions, including thermal printer mechanisms and controller boards, thermal receipt printers, and kiosk printers.

Thanks to its mastery of thermal-printing technology, AXIOHM has become a world leader in markets as varied as: Hospitality/POS, Gaming/Lottery, Transportation, Gas Pumps, and EFT.

www.axiohm.com

Contact – AXIOHM

Flavie LEDROIT
Tel.: +33 (0) 1 58 07 17 01
flavie.ledroit@axiohm.com

Press Contact– Open2Europe

Johanna TOIVIAINEN
Tel.: +33 (0) 1 55 02 14 58
j.toiviainen@open2europe.com