



ADAX HDCII END OF LIFE IS ANNOUNCED

October 31, 2008, Berkeley, CA – Adax Inc, an industry leader in high performance signaling infrastructure, has announced the End of Life (EOL) for its HDCII SS7 signaling controller product range.

The HDCII board has been replaced by the HDC3 board which offers a new design with a state of the art processor that leads to increased functionality, capacity and performance. The HDC3 provides up to 248 LSLs and 8 HSLs, giving up to twice the performance of its predecessor. The upper interface from the driver for the HDC3 board driver maintains complete compatibility with those for the HDCII boards thus preserving customers' software investment in the interface to the Adax board and offers a seamless migration path between board generations.

This EOL notice is being issued because one of the main components on the HDCII board is EOL by the manufacturer Infineon, and HDCII users have been recommended to move to the HDC3.

This EOL Statement is available to download from the Adax website, www.adax.com.

For further information and enquiries email us at: eol@adax.co.uk

About Adax

Adax specializes in signaling infrastructure for today's converging networks, covering all protocols and popular hardware formats to provide the right solution for any signaling requirement. Adax high performance products are available for PSTN, GPRS, 3G and IMS networks.

Adax signaling solutions deliver the high performance, total scalability, fast time to market and rapid return on investment that are essential for telecom companies to stay ahead in a competitive and ever changing industry. Solutions include signaling communications controllers for SS7, ATM and IP; integrated signaling protocol stacks and blades for SS7 and SIGTRAN; and multi-purpose signaling gateways for SS7 and IP interworking.

For further information, go to www.adax.com