

## **Wavelink enhances KIRK DECT System with caller ID functionality**

**Sydney, AUSTRALIA, 19 March 2008** - Wavelink Communications today announced the release of a significant enhancement to its KIRK 500 adjunct DECT system, which now supports CLIP (Caller Line Identification Presentation). Designed for small/medium businesses, the KIRK 500 is an enterprise -grade DECT solution that adds cordless extensions to any phone system from as little as \$1,500 for two users.

Jonathan Ordman, director of Wavelink said, "Previously, the KIRK 500 only showed caller ID when one KIRK DECT handset rang another on the same system. "

"From today, the new version of the KIRK 500 will enable any phone system that supports the Bell FSK standards for CLIP to deliver caller number and name (if supplied by the phone system) to KIRK cordless handsets, including both calls from external parties and internal extensions of the phone system. This is a valuable business tool, enabling cordless users to identify callers more easily and answer calls in the most appropriate manner."

The KIRK 500's popularity amongst business users is due to its ability to connect with any telephone system via analogue extensions. It uses an integrated controller/DECT base station design, supporting up to eight cordless handsets, with the option of further expanding radio coverage via KIRK repeaters which extend the wireless signal to all areas of a facility.

The KIRK 500 offers customers:

- exceptional voice quality
- robust security based on the DECT standard
- support for up to six KIRK repeaters (expanding radio coverage)
- seamless handover, assuring uninterrupted calls
- text messaging and application integration with operating systems for improved productivity.



## MEDIA RELEASE

### **About Wavelink**

Wavelink Communications ([www.wavelink.com.au](http://www.wavelink.com.au)) specialises in the supply, marketing and support of a range of leading edge digital wireless voice and messaging solutions. Wavelink distributes a range of products from Polycom (KIRK DECT and SpectraLink Wi-Fi), Blick Communications (UK) and Globestar (Canada).

### **About KIRK telecom**

KIRK telecom, recently acquired by Polycom, is a well established and leading player on the market for professional wireless on-site adjunct communication solutions. KIRK telecom offers a range of technologies to meet enterprise wireless communication needs with products sold both under the KIRK brand as well as being incorporated into OEM solutions.

Wavelink Communications  
Tel: 1300 147 000  
[www.wavelink.com.au](http://www.wavelink.com.au)