

Wavelink Announce New KIRK Wireless Repeaters

Four-channel repeaters support more calls and easily extend coverage of KIRK wireless adjunct systems

Extending the radio coverage and flexibility of KIRK wireless adjunct systems, Wavelink communications today announced the introduction of two new four-channel wireless repeaters to complement the KIRK 500 and 1500 systems. The new repeaters deliver double the capacity of existing KIRK wireless repeaters, enabling them to carry as many as four simultaneous conversations in a designated coverage area.

Wavelink Communications is the exclusive distributor for KIRK systems in Australia and New Zealand. Jonathan Ordman, Wavelink Communications said, "Most people who use a DECT-based wireless phone system occasionally need to use their phones in places not covered by base stations. By using a wireless repeater, it's possible to extend the freedom you already get from the KIRK system. You don't need any additional telephone cabling to the repeaters as they receive the signal from a standard wired base station. For most organisations, the ability to dispense with additional cabling represents a saving in both time and money."

Ordman continued, "Wireless repeaters have proven a popular component of KIRK's adjunct wireless systems. By positioning the repeaters at the outer edges of an area covered by existing base stations, our customers can extend their coverage without compromising voice quality or security. And because the system is based on the DECT standard, it supports seamless handover of calls on the move between radio base stations, giving employees full mobility around their site."

KIRK systems are modular and have the flexibility to respond to the changing needs of business. The wireless repeaters are ideally suited to manufacturing, warehousing and hospital environments with employees spread-out over a large and complex work site. Wireless repeaters are highly adaptable to their environment, giving users the ability to control radio coverage and fine-tune a system without the need to install additional infrastructure. If coverage is not quite right or the site layout changes with the addition of a new room or racking, users can simply move an existing repeater to accommodate their changed environment.

Wavelink will continue to supply KIRK two-channel repeaters which are suited to expanding coverage into low traffic areas. Wavelink has been successfully selling KIRK adjunct systems in Australia and New Zealand for over six years with more than 2,700 systems sold to date.

Features of the new KIRK repeaters include:

- Support for up to four simultaneous conversations
- Seamless call handover between wired base stations and wireless repeaters
- Power supplied by AC plug pack

About Wavelink:

Wavelink Communications (www.wavelink.com.au) specialises in the supply, marketing and support of a range of leading edge digital wireless voice and messaging solutions. Wavelink is the exclusive Australian distributor for a range of products from Blick Communications (UK), Kirk telecom A/S (Denmark) and DeTeWe AG (Germany).

About KIRK telecom

KIRK telecom A/S is a privately owned Danish company, developing, manufacturing, and marketing wireless communication solutions. KIRK telecom is a well established and leading player on the market for wireless on-site communication solutions based on license free radio standards. Products are sold under the KIRK brand as well as incorporated into OEM solutions. Read more at www.kirktelecom.com