

Wavelink launches new range of KIRK DECT ceiling mounted base stations and repeaters

Sydney, 17 August, 2007 - Wavelink Communications has released a new range of ceiling mounted radio base stations and wireless repeaters, which are compatible with KIRK DECT wireless adjunct systems. These complement KIRK's existing range of wall mounted bases and repeaters.

Base stations and wireless repeaters provide DECT radio coverage across a workplace, delivering clear speech channels where they are needed most.

Jonathan Ordman, director of Wavelink said, "There are many circumstances where it is more appropriate to mount bases or repeaters on the ceiling rather than on the wall. Until now, installers have been forced to use brackets to hang wall mountable bases from the ceiling, making the installation more expensive, physically less secure and not very aesthetically pleasing."

The KIRK ceiling-mounted base stations/repeaters are especially valuable to hospitality, healthcare and general office environments where there is often a need to provide radio coverage down long corridors. Large warehouses, factories and retail stores requiring a large blanket area of coverage also benefit from the ceiling mounted versions as adequate radio coverage is not achievable by only mounting bases or repeaters on the outer walls of these types of buildings.

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 distributes a range of products from KIRK telecom and SpectraLink (both now part of Polycom (USA)), Globestar (Canada) and Blick Communications (UK).

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.