



KIRK System 600IP



Duess

Nursecall

VoIP

Alarms

email notification

Creating Wireless Communities



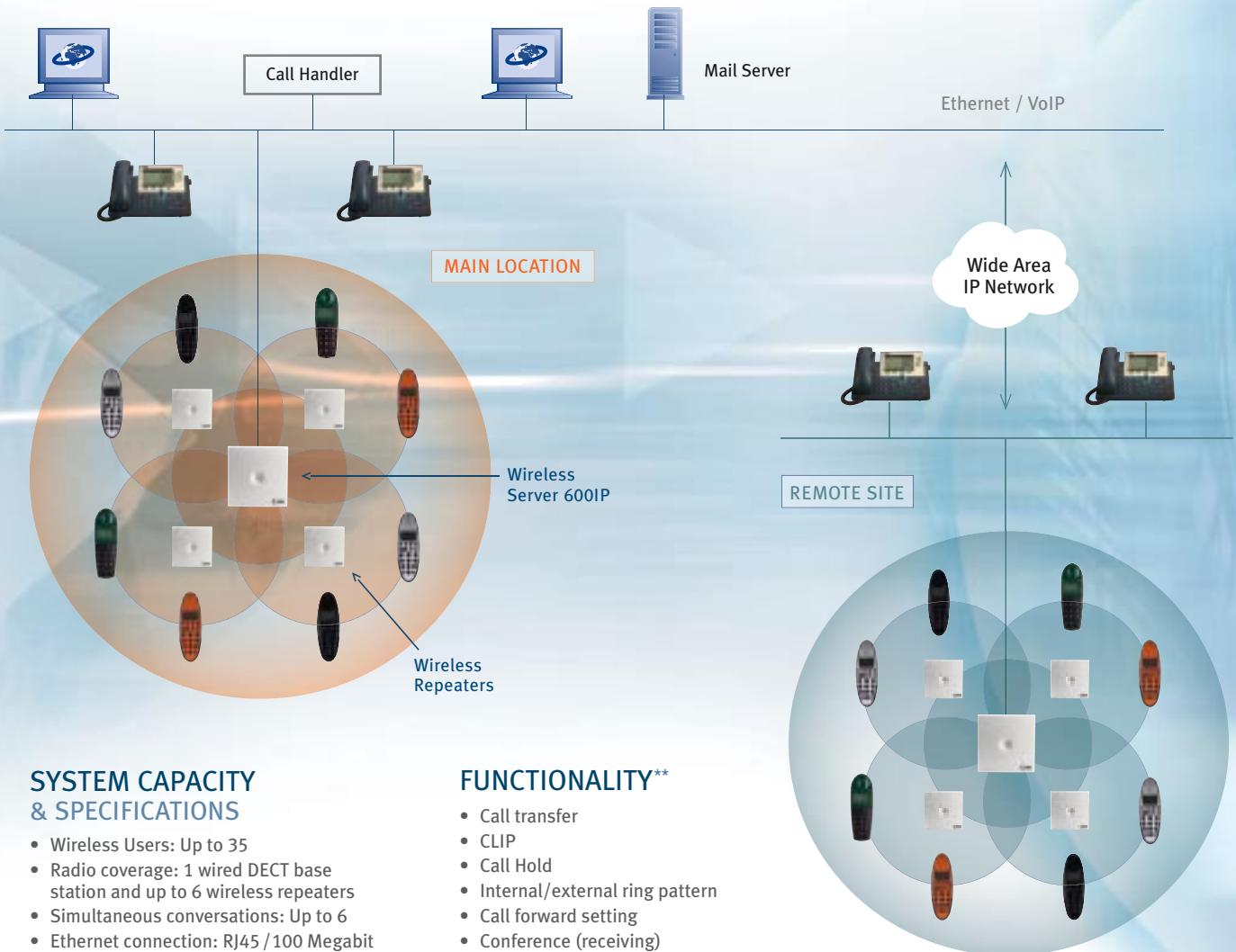
Delivering ► wireless voice & messaging ► to the workplace

Kirk System 600IP ADJUNCT DECT SYSTEM WITH IP INTERFACE

KIRK wireless communication solutions allow enterprises to obtain all the benefits of IP telephony via integrated wireless handsets. The KIRK System 600IP solution integrates with IP telephony platforms based on either Cisco (CallManager / CallManager Express) or H323 protocols*.

As well as new IP sites, PABXs with existing KIRK 500 DECT systems attached can be upgraded to an IP telephony platform while still protecting the investment in the KIRK System. KIRK wireless repeaters and wireless handsets can be retained; simply replace the KIRK Wireless Server 500 with an IP enabled KIRK Wireless Server 600IP.

Based on the international DECT standard using the dedicated 1880-1900 MHz band, users will enjoy exceptional voice quality, seamless call handover between cells and fully encrypted security.



SYSTEM CAPACITY & SPECIFICATIONS

- Wireless Users: Up to 35
- Radio coverage: 1 wired DECT base station and up to 6 wireless repeaters
- Simultaneous conversations: Up to 6
- Ethernet connection: RJ45 / 100 Megabit
- Serial interface: RS232 for messaging, setup and diagnostics
- Browser configured – no additional software required
- Standard codec: G.711

FUNCTIONALITY**

- Call transfer
- CLIP
- Call Hold
- Internal/external ring pattern
- Call forward setting
- Conference (receiving)
- Music on Hold
- Possibility for handset registration on up to 10 systems
- Supports SCCP and H.323 protocols
- SRST 3.0 support

simple  flexible solution

high quality wireless voice  IP interface



www.wavelink.com.au



*The KIRK DECT Wireless System 1500 IP has met the test criteria of the Cisco AVVID (Architecture for Voice and Video Integrated Data) Partner program for interoperability with Cisco CallManager and CallManager Express. Compliance tested with selected H.323 call handlers – Refer to Wavelink for updated list of compatible Cisco / H323 IP platforms.

** Functionality varies depending on system it is connecting to – Refer to Wavelink to confirm functionality on a specific system.

Copyright Wavelink Communications Pty Ltd 2005. Specifications are subject to variation.