



POLYCOM® KIRK Wireless Server 1500

KIRK WIRELESS SERVER 1500

- Up to 700 wireless users
- Analogue, ISDN or IP interface

Analogue Interface

- Basic solution for analogue PBX's
- Up to 128 wireless users

ISDN Interface

- For ISDN PBX's
- Higher traffic capacity
- Up to 700 wireless users

IP Interface

- For IP PBX's
- Centralized administration of voice and data
- Possibility for multi-site implementation
- Up to 700 wireless users

Keep Your Quality Connection
— on the Move



Empty desks and employees on the move - two signs that let you know you need a wireless telephony solution. With more and more time spent away from workstations, employees need the flexibility and mobility provided by a wireless handset in order to stay in touch with colleagues, customers and contacts. Without it, valuable time is wasted and calls are lost - the same could be the case for contracts and orders.

With a wireless KIRK telephony solution, this scenario is all in the past. Enter a new era of workplace communication where employees are always connected and available - even while on the move.

Flexibility and Mobility for up to 700 Wireless Users

The KIRK Wireless Server 1500, with its choice of analogue, ISDN or IP interface, is the ideal add-on telephony solution for large businesses with a need for up to 700 wireless users. The basic version of the KIRK Wireless Server 1500 registers 64 wireless users with analogue interface and 350 wireless users with ISDN or IP. When your business evolves and your telephony needs change your KIRK solution can easily be expanded to fit these changing needs. The KIRK Expansion Board and the KIRK Link Card make it possible to double the solution capacity to reach registration of up to 128 and 700 wireless users depending on interface technology.

It is also possible to upgrade the interface technology applied in the KIRK Wireless Server 1500 when more traffic capacity or more wireless users are needed.

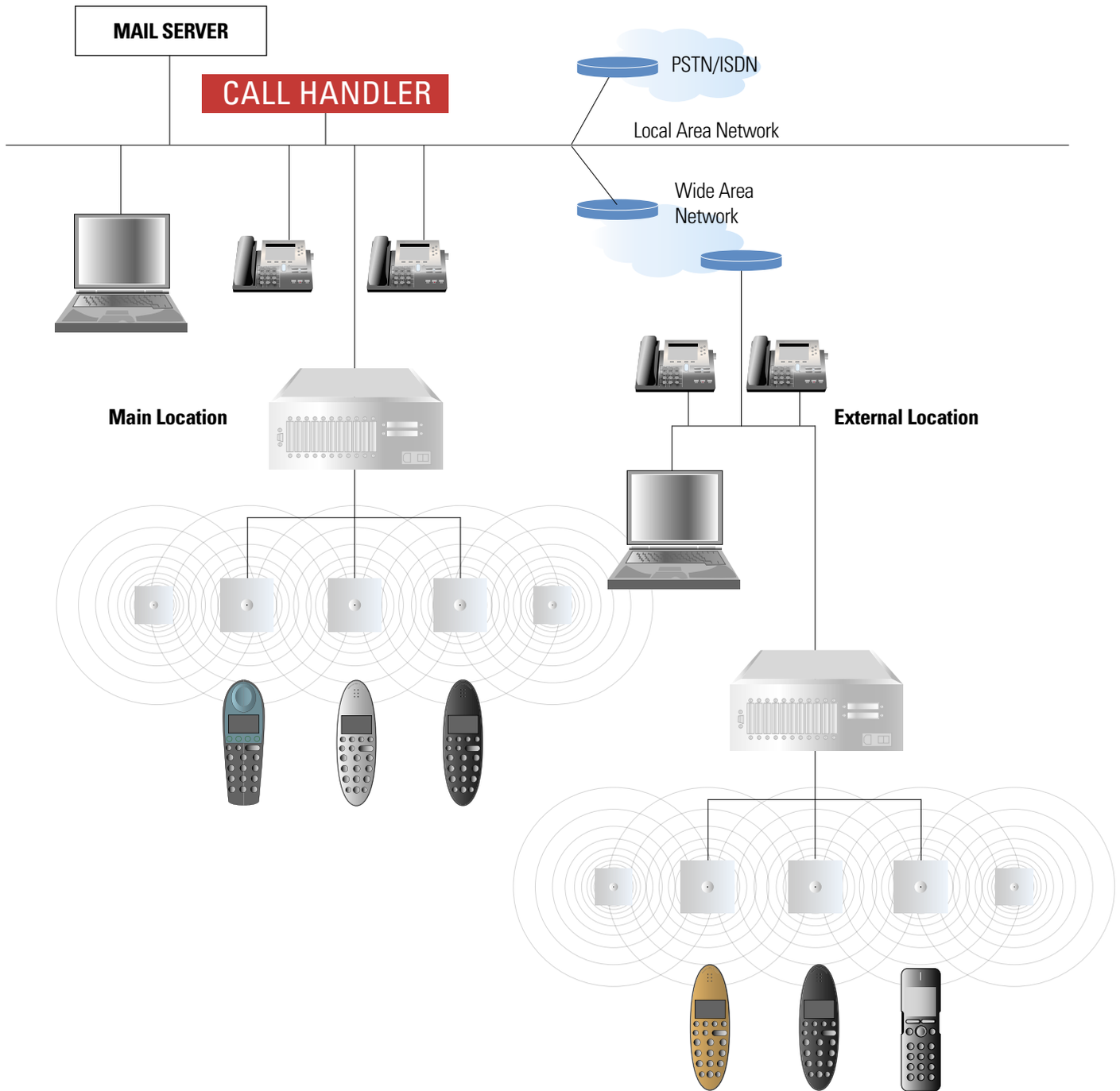
With a KIRK solution, a smooth migration is assured for customers wishing to move from analogue or ISDN to IP.

There is no need to invest in a new solution - a simple exchange of the KIRK Interface Card to fit the new PBX is enough.

The KIRK Wireless Server 1500 also comes in a rack version.



SpectraLink and KIRK are now part of Polycom



Leverage IP Benefits with a KIRK Solution

Above is an illustration of how the KIRK Wireless Server 1500 with IP interface is implemented in a business with two company locations, where the existing data network has been expanded to also include telephony. An IP-based call handler and a KIRK Wireless Server 1500 are installed at the main location, whereas the other is equipped with a KIRK Wireless Server 1500. Benefits of the solution include elimination of redundant infrastructure, simplification of administration and maintenance, cost reductions and improved employee mobility and remote connectivity.

©2007 Polycom, Inc. All rights reserved

Specifications subject to change without notice.

KIRK is a registered trademark of Polycom Inc. All other trademarks are the property of their respective owners.



www.polycom.com/kirk

Polycom Headquarters: 4750 Willow Road, Pleasanton, CA 94588, USA

KIRK telecom: KIRK telecom, Langmarksvej 34, 8700 Horsens, Denmark, (T) +45 7560 2850, (F) +45 7560 2869
www.kirktelecom.com