

POLYCOM® KIRK Wireless Server 600v3

KIRK WIRELESS SERVER 600v3

- 1.8 GHz operation minimizing interference with other wireless technologies
- Excellent voice quality and security
- Modular design for simple installation and scalability
- Up to 35 Wireless Users (single-cell)
- Up to 1500 Wireless Users (multi-cell)
- IP interface based on H.323, Cisco Skinny or SIP protocol
- Digium Certified Asterisk SIP Business Edition
- · Cisco Compatible
- Power over Ethernet
- Browser Configuration Option
- Text messaging application support

Keep Your Quality Connection - on the Move



KIRK Wireless Server 600v3 - IP Telephony for SMBs

The KIRK Wireless Server 600v3 is a scalable solution capable of registering up to 1500 wireless users making it an excellent choice for small and medium-sized businesses across a wide range of vertical markets. Using an IP interface to the PBX, power over Ethernet and IP routing between the wireless servers, the KIRK Wireless Server 600v3 is a cost-effective system that allows for re-use of existing network infrastructure and components.

The KIRK Wireless Server 600v3 can be deployed as either a single-cell or a multi-cell solution and can be adjusted to fit the exact size and needs of the individual customer. A single-cell version, consisting of one KIRK Wireless Server 600v3 and up to 6 KIRK Repeaters, can support up to 35 users. When there is a need for more than 35 users at a location, additional KIRK Wireless Server 600v3s can be installed in a multi-cell configuration. Up to 256 radio units (a mix of KIRK Wireless Server 600v3s and KIRK Repeaters) can be used to provide the necessary radio coverage.

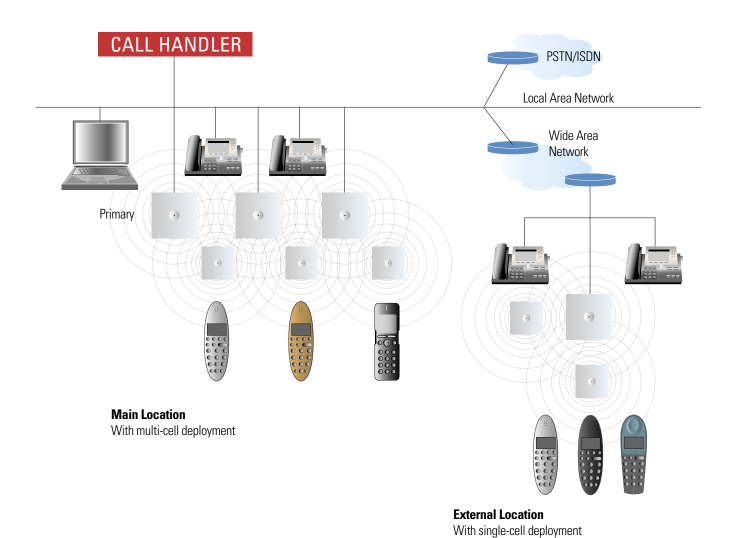
A multi-site solution can be further customized to include number of single-cell and multi-cell deployments depending on the size of each individual location.

A KIRK Wireless Server 600v3 is installed directly on the LAN and must be managed as part of the corporate network.









Leverage IP Benefits with a KIRK Wireless Solution

Above is an illustration of how the KIRK Wireless Server 600v3 could be implemented in a business with two company locations, with the locations being connected via a wide area network. An IP-based call handler is placed at the main location.

The main location is shown with multi-cell deployment and is equipped with a primary KIRK Wireless Server 600v3, a number of secondary KIRK Wireless Server 600v3 and a number of KIRK Repeaters. The other location is shown with single-cell deployment and has a KIRK Wireless Server 600v3 and a number of KIRK Repeaters.

This VoIP solution eliminates redundant infrastructure, simplifies administration and maintenance, reduces costs as well as improves employee mobility and remote connectivity.

©2007 Polycom, Inc. All rights reserved

4750 Willow Road, Pleasanton, CA 94588, USA

Specifications subject to change without notice.

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

Polycom Headquarters:

KIRK telecom:

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

POLYCOM° www.polycom.com/kirk