

# Polycom<sup>®</sup> KIRK<sup>®</sup> Wireless Server 500





#### **Cost Effective Wireless Telephony**

Small and medium business need to get the most out of every investment, employee and technology decision they make. KIRK solutions from Polycom help these business operations improve workplace productivity by delivering affordable wireless telephony solutions that are simple to install, highly reliable and operate in the most demanding physical environments.

The KIRK Wireless Server 500 is the reliable and cost-effective choice for small business wireless telephony. This system uses an analogue telephone interface and supports a maximum of eight wireless handsets from a single integrated base station. Up to six additional repeaters can be added for total coverage area much greater than single base station cordless telephones. KIRK Repeaters only require power for operation and do not need cabling back to the KIRK Wireless Server 500. Up to three KIRK Repeaters can be daisy-chained to further extend coverage or to reach challenging areas.

Using the well-established Digital Enhanced Cordless Telecommunications (DECT) standard, the KIRK Wireless Server 500 does not interfere with other on-site devices such as microwave ovens, RFID tags, cordless phones, or Wi-Fi networks.

#### **KIRK Wireless Server 500**

- ► Up to 8 wireless users
- Analogue interfaces
- ► Modular design for simple installation and scalability
- ► 1.8 GHz operation minimizes interferences with other wireless technologies
- Digital wireless technology for excellent voice quality and security
- Text messaging application support
- ► Keep Your Quality Connection - on the Move



## Configuration of the Polycom KIRK Wireless Server 500



#### **Features**

- Integrated server/base station
- Up to six repeaters
- ► Automatic log in of KIRK Wireless handsets
- ► Analogue connection to PBX
- Messaging application support
- Up to eight handsets
- ► Caller ID support (Bell 202)

### KIRK Solutions Provide the Needed Coverage

The illustration shows how the KIRK Wireless Server 500 should be placed in the main office or the area with highest call traffic density and KIRK repeaters are placed across the rest of the building to achieve the necessary coverage.



Wireless KIRK Handsets come in multiple designs and offer a wide range of functionality. The low-cost, lightweight handsets are built for casual use in general offices to very demanding and rugged environments such as manufacturing, retail and industrial warehouses.

©2008 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.



#### Polycom EMEA

270 Bath Road, Slough, Berkshire SL1 4DX, UK (T) +44 (0)1753 723000 (F) +44 (0)1753 723010

#### **Polycom Headquarters**

4750 Willow Road, Pleasanton, CA 94588 (T) 1.800.POLYCOM (765.9266)for North America only

#### Polycom Asia Pacific

8 Shenton Way #11-01 Temasek Tower Singapore 068811 +65 6389 9200