



Polycom[®] KIRK[®] Base Station
Configuration for the
Polycom KIRK Wireless
Server 8000 and KIRK Wire-
less Server 2500

Quick Guide

Introduction

This document guides you on how to easily configure the base station for the KIRK Wireless Server 8000 and KIRK Wireless Server 2500.

Configuration

On the Base Station menu you can find information about the settings of each base station in the system.

To Read Base Station Settings:

- Click the **Base Station** tab to populate the table with system information.

The following information is displayed: **RFP, PCS, Part Number, Region, Time Slot in Air, RPN in Air, Cable Delay, Shelf and Card No.**

To Change Base Station Region:


- 1 On the **List Base Station** tab, go to the RFP whose region you want to change, and then select from the **Region** drop-down list the preferred region.

Note: You should only change to a region with a frequency range that is legal for use in your area.


- 2 Click the Update RFP button , to write the changes to the system.

To Change Base Station Slot:


- 1 On the **List Base Station** tab, go to the RFP whose slot you want to change, and then select from the **Time Slot in Air** drop-down list, one of the following options: **Even**, **Odd** or **Follow RFP**.

- 2 Click the **Update RFP** button , to write the changes to the system.

To Change Region/Slot on All Base Stations (RFPs):

- On the **List Base Station** tab, go to the row that contains the base station (RFP) whose slot or region you have changed and click **Change all to this RFP's time slot and region** button  .

To Reboot a Base Station:

- On the **List Base Station** tab, go to the row that contains the base station (RFP) that you want to reboot and click the **Reboot RFP** button  .

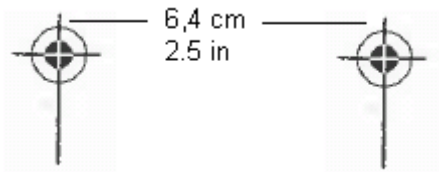
Base Station Interface Card (Bif08)

The RFP 0-7 LED on the Base Station interface card indicates the RFP status:

- **Red:** - steady red when there is power on the connector but no active RFP connection.
- flashing red during power up sequence of RFP.

- **Green:** - steady green when RFP is in sync.
- flashing green when at least one handset has a connection on the RFP.

Figure 1 Drilling Template





©2012 Polycom, Inc. All rights reserved.

Specifications subject to change without notice.

Polycom Headquarters

4750 Willow Road
Pleasanton
CA 94588-2708, USA

Polycom (Denmark)

Langmarksvej 34
DK-8700 Horsens
Tel. +45 7560 2850
Fax +45 7560 2851
polycomdenmark@polycom.com
www.polycom.com