## Polycom® KIRK ISDN Interface Card Installation Guide





## Introduction

The KIRK ISDN Interface Card creates the interface between the switch and the digital cordless lines in the DECT solution. Furthermore, the KIRK ISDN Interface Card secures a galvanic isolation between the DECT solution and the switch (or the network provider).

## 1. KIRK ISDN NET5 Interface Card Features

The KIRK ISDN NET5 Interface Card contains the following features:

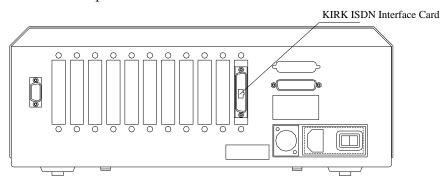
- The 2 Mbps KIRK ISDN Interface Card performs a 32 channel digital interface
- Up to 30 simultaneous conversations
- One RJ45 for 2 Mbit connection to Ethernet
- External data/paging and setup via RS232 serial interface
- Local RS232 for configuration, maintenance and debugging
- Transparency for the ISDN CLIP function
- Display (call info)

Additional KIRK ISDN QSIG 3.0 Interface Card features are:

- Call Hold
- Call Waiting
- Call Transfer

## 3. Installation

- 1 Power down the KIRK Wireless Server.
- **2** Remove the top cover by unscrewing the screws on both sides of the KIRK Wireless Server and the screws at the rear panel.



- **3** Remove the blind cover plate in front of the slot closest to the power supply (see figure above).
- 4 Insert the KIRK ISDN Interface Card in the slot and mount the two screws from the blind cover.
- **5** Replace the top cover.
- **6** Connect an RJ45 cable (not included) between the KIRK ISDN Interface Card on the rear of the KIRK Wireless Server and the switch.
- **7** Power up the KIRK Wireless Server 1500 again.

Software and help files are available at www.kirktelecom.com