



Polycom® KIRK® 40-Handset Series

Durable, Robust, and Feature-rich Handsets

The Polycom® KIRK® 40-Handset Series is designed for long-term dependability and increased mobility in specialized working environments, such as oil and gas, manufacturing, retail, and healthcare.

The KIRK 40-Handset Series is designed to meet the demands for mobility in a range of specialized working environments. Each of the three robust and featurerich handsets hold functionalities that make them a valuable working tool for personnel within e.g. retail, healthcare, and the gas and oil industry. The flexible menu structure allows the handsets to be customized to specific vertical markets.

Business Benefits

With the KIRK 40-Handset Series your employees will benefit from being able to move around the company freely while constantly being accessible. Thus, the daily workflow is optimized as information can be delivered directly to the correct person where it is needed.

For the employee on the move battery lifetime is of utmost importance. The KIRK 40-Handset Series uses temperature compensated charging, which allows for quick recharging without damaging the batteries. This is especially beneficial for employees working in shifts. The quick recharge ensures that your employees can be mobile throughout the entire day.

The design of the KIRK 40-Handset Series ensures long durability and value for money. The handsets are ruggedized and the oval shape makes them more resistant to shocks and drops to the floor.

Handset Characteristics

The KIRK 4020 is a robust, well-designed, feature-rich, and price competitive handset. It meets the demands for mobility and is built for long-term dependability in harsh environments. The KIRK 4020 Handset is recommended for personnel within retail and manufacturing.

The KIRK 4040 extends the capabilities of the KIRK 4020. With the possibility of attaching a headset it allows users to enjoy hands-free mobility. Furthermore, the KIRK 4040 is designed for environments where i.e. hygiene is important. The IP54 classified handset is protected against dust and water splash proof, and is recommended for personnel within healthcare and manufacturing.

The KIRK 4080 is designed for environments with special conditions and regulations. It has the same features as the KIRK 4040, but is furthermore IP64 classified as well as ATEX and IEC approved according to European and international standards. The KIRK 4080 is the ultimate handset for potentially explosive working environments such as gas and oil, and dust-filled working environments such as the wood-processing industry.



Benefits

- Prepared for third-party applications which can be customized to fit your exact needs
- Delivers exceptional voice quality without any background noise, echo, delay, or interruptions
- Long durability as the handsets are ruggedized and the oval shape makes them more resistant to drops and shocks
- Increases on-site mobility as employees are reachable anywhere within the organization's premises
- Temperature compensated charging ensures long-lasting handset batteries and quick recharging and that your mobile employees will not spend their working day tied to a desk while recharging batteries



Polycom® KIRK® 40-Handset Series Features

KIRK 40-Handset Series

- Graphic display
- Alarm button ready for alarm application
- CLIP (40 caller-ID presentations)*
- Date and time in display*
- Internal/External ring pattern*
- Volume control
- LED indication of incoming and unanswered calls
- Telephone book with room for 200 numbers and names
- Auto Login Roaming between 10 different installations
- Silent mode (mute all sounds)
- List of incoming/missed/received calls (last 40 entries)*
- Redial function (the last 10 numbers)
- Programming pause
- Key lock
- Auto key lock
- 9 different ringtones and adjustable

ring volume

- Microphone mute
- Auto answer (B-answer)
- Possibility for 1 customer specific language
- Text messaging stores up to 14 messages of 72 characters each*
- Any key answer
- Alarm key ready for alarm application**
- Alarm key speed dial
- User defined start-up text
- User defined stand-by text
- Editing possibilities for start-up text
- R-key for transfer and special services
- Temperature compensated charging, which enables quick recharging of the battery
- 10 menu languages (UK, DE, FR, IT, ES, NL, PT, SV, DK, NO)

KIRK 4040 additional features

- Headset jack
- Ringtone in headset
- Off-hook via headset button
- Loud speaking/Handsfree
- Vibrating alert
- Speaker on B-answer
- IP54 compliant

KIRK 4080 additional features

- Headset jack
- Ringtone in headset
- Off-hook via headset button
- Loud speaking/Handsfree
- Vibrating alert
- Speaker on B-answer
- ATEX and IEC approved
- IP64 compliant
- * System dependent feature. See Feature Reference Guide on support pages at www. polycom.com for details.
- ** Application dependent feature.



Polycom® KIRK® 40-Handset Series Technical Specifications

Approvals

- EMC:
 - EN 301 489 -1
 - EN 301 489-6
- KIRK 4080: ATEX approved according to II2G II3D T60°C EEx ib IIC T3
- KIRK 4080: IEC approved according to Ex ib IIC T3

Size and Weight

- Size: 148 x 50 x 28 mm.
- Weight:
 - KIRK 4020/4040: 123 g. incl.
 - KIRK 4080: 130 g. incl. battery

Capacity

- Active talking time: up to 15 hours
- Standby time: up to 150 hours

Temperature

- Operating temperature: 0 40 °C
- Charging temperature: 0 25 °C
- KIRK 4080: Use only the dedicated charger (Product ID: 8464 2458)

Tests

- Bump Test: according to IEC 68-2-
- Drop Test: according IEC 68-2-32

IP Rating

According to EN60529

- KIRK 4040: IP54 compliant: dust protected and water splash proof
- KIRK 4080: IP64 compliant: dust tight and water splash proof







Left: to right: KIRK 4020, KIRK 4040, KIRK 4080

Available for sale

KIRK 4020 and KIRK 4040: Australia, Europe, New Zealand, and North America

KIRK 4080: Europe

Polycom Worldwide Headquarters

1.800.POLYCOM or +1.925.924.6000 www.polycom.com

Polycom EMEA

4750 Willow Road, Pleasanton, CA 94588 270 Bath Road, Slough, Berkshire SL1 4DX, UK 8 Shenton Way, #11-01 Temasek Tower, +44 (0) 1753 723000

Polycom Asia Pacific

Singapore 068811 - +65.6389.9200

