

Polycom® KIRK® 60-Handset Series

Unique Wireless Solution for Manufacturing and Personal Safety

The Polycom® KIRK® 60-Handset Series is ruggedized and durable in harsh conditions – no matter if they are humid, dusty, or dirty. Moreover, the KIRK 60-Handset Series offers features to improve the safety of your workforce.

The ruggedized KIRK 6020 and KIRK 6040 Handsets combine maximum functionality, ease of use, and elegant design with high durability. The handsets are designed to meet the needs of a mobile workforce in industrial and manufacturing environments.

The robust design of the IP64-compliant handsets ensures that they are resistant to dirt, dust, and splashing water. The handsets come with a complete set of specialized features prepared for third-party applications, which can be tailored to meet any organizations individual needs, e.g.:

- Receive a notification the minute a machine failure occurs and reduce production downtime
- Immediate arrangement of assistance or coordination in order to improve operational efficiency

The KIRK 60-Handset Series offers a range of safety features. The integrated alarm button and specially designed color-coded alarm icons ensure immediate reaction in critical situations. The high-quality TFT color display provides a clear view from all angles, and the unique alarm color icons ensure that users easily can determine the type of emergency – even if the phone is sitting in a belt clip.

To improve communication in noisy environments, the KIRK 60-Handset Series has a headset jack with amplifier for industrial headsets and a vibrator option, which make the handsets ideal for environments where a ringtone may not be enough to detect incoming calls and messages.

The KIRK 60-Handset Series is supported on Microsoft® Lync™ Server 2010. Use your KIRK 60-Series Handset to connect to Microsoft UC environments in a KIRK Wireless Server 6000 Lync set-up.

KIRK 6020 Handset

The KIRK 6020 Handset is highly durable, designed specifically for manufacturing environments, and comes with a range of features such as alarm button, color display, and manufacturing specific alarm icons. The easily recognizable icons in the display ensure that communication is clear and immediately understood. The KIRK 6020 Handset meets the needs of manufacturing staff working in rough and noisy environments.

KIRK 6040 Handset

The KIRK 6040 Handset extends the capabilities of the KIRK 6020 Handset. Automatic alarms such as man down, no movement, and running detection ensure maximum safety for your workforce. Lone workers and people at risk can immediately get help as automatic alarms, triggered by the handset's motion detectors or tear-off string, allow fast response. The expanded safety features of the KIRK 6040 Handset makes it ideal for lone workers and personnel in high-risk environments.



Benefits

- Supported on Microsoft® Lync™ Server 2010
- By shortening reaction time, employees are able to head off issues before they grow into problems
- Instant notifications make users aware of potentially hazardous situations
- Lone workers can send alarms in case of emergency
- Focused communication ensures the correct person can take action right away
- Notification in case of machine failure reduces production downtime
- Arrangement of assistance or coordination improves operational efficiency
- Automatic alarms - man down, no movement and running detector - increase personal safety and security

Polycom® KIRK® 60-Handset Series Features

KIRK 6020/6040

- TFT color display:
 - 65,000 colors
 - 8 lines of text/icons
 - 128 x160 pixels
- Date and time in display*
- 4-way navigation key
- 2 soft keys
- R-key for transfer and special services
- Key lock
- Auto key lock
- Volume control
- 10 different ringtones and adjustable ring volume
- Internal/External ring pattern*
- Microphone mute
- Adjustable alerting volume (low battery/low coverage/incoming message)
- Silent mode (mutes all alerts/calls)
- Alerting on silent mode (display flash/vibrator/short ring)
- CLIP (40 caller-ID presentations)*
- Telephone book with 250 entries (four numbers per name)
- Call list of incoming/missed/received calls (last 40 entries)*
- Redial from call list
- Speed dial
- Vibrating alert
- Any key answer
- Auto answer (b-answer) with different settings (after 1st ring/on headset/loud speaker on). Only possible when not in charger
- Speaker on auto-answer
- Auto login - roaming between 15 different installations
- Adjustable backlight delay for max. battery conservation
- Messaging:
 - Message template: 10 user-defined templates
 - Text message storage: 20 messages of max. 72 characters per message*
- Alarm icons and messaging**
- Loud speaking/Handsfree
- Intercom/Loud speaker call*
- Base station location*
- HD voice ready
- Virtual SIM support
- Headset connection jack with amplifier for industrial headsets
- Ringtone in headset
- Adjustable volume in headset
- Answer/End calls via headset
- LED**
- Alarm key - ready for application**
- 14 menu languages (UK, FR, DE, ES, IT, NL, CZ, PL, DK, NO, SV, FI, PT, RU)

KIRK 6040 additional features

- Bluetooth headset connection
- Tear-off string**
- Man down detector**
- No movement detector**
- Running detector**

* System dependent feature. See Feature Reference Guide on www.support.polycom.com for details.

** Application dependent feature.

Polycom® KIRK® 60-Handset Series Technical Specifications

Approvals

- EMC:
 - EN 301 489-1
 - EN 301 489-6
- Radio: EN 301 406
- Safety: EN 60950-1

Size and Weight

- Size: 148 x 50.4 x 21.6 mm. / 5.8 x 2.0 x 0.9 in.
- Weight: 123 gr. incl. battery ± 10 gr. / 4.3 oz incl. battery ± 0.4 oz

Speech/Standby time

- KIRK 6020: up to 23/118 hours
- KIRK 6040: up to 22/90 hours

- KIRK 6040: up to 11/50 hours with Bluetooth enabled
- Charger w/wo USB 2.0 connection
- Battery: Li-ion battery
- Battery lifetime: Normal lifetime under proper charge and discharge conditions: 1 year or 300 charging cycles

Operating Temperature

- Incl. charging: -10 - +55 °C / 14 °F - 131 °F

IP Rating

- According to EN60529:
- IP64 classified (dust tight and water splash proof)

Tests

- Vibration test: IEC 60068-2-6
- Bump test: IEC 60068-2-27
- Drop test: IEC 60068-2-31



The KIRK 60-Handset Series is available for sale in Europe, North America, Australia, and New Zealand.

Polycom Worldwide Headquarters
4750 Willow Road, Pleasanton, CA 94588
1.800.POLYCOM or +1.925.924.6000
www.polycom.com

Polycom EMEA
270 Bath Road, Slough, Berkshire SL1 4DX, UK
+44 (0) 1753 723000
www.polycom.eu

Polycom Asia Pacific
8 Shenton Way, # 11-01 Temasek Tower,
Singapore 068811
+65.6389.9200 - www.polycom.asia

