

POLYCOM KIRK® DECT HANDSETS FOR TELSTRA IP TELEPHONY

Cutting edge Telstra IP meets
Polycom® KIRK DECT handsets.

KIRK 5020/5040

The KIRK 5020 and KIRK 5040 are elegant yet robust handsets with a long list of features that make them valuable tools. The large colour display and intuitive menu structure are sure to make the KIRK 5020 and KIRK 5040 preferred choices for mobile

workers in administrative working environments across various vertical markets. The KIRK 5020 is suitable for traditional headsets, while the KIRK 5040 is suitable for bluetooth headsets.

KIRK 5020/5040 features

- TFT colour display (65,000 colours, 8 lines of text/icons)
- Lithium-ion battery
- 4-way navigation key
- 2 'soft' keys
- CLIP (40 caller-ID presentations)
- Date and time display
- Internal/external ring pattern
- Volume control
- Telephone book with 250 name entries (4 numbers per name)
- Silent mode (mutes all alerts/calls)
- Alerting on silent mode (choice from display flash, vibrator or short ring)
- Call list of incoming/missed/received (last 40 entries)
- Redial function from call list
- Speed dial
- Auto answer with different settings (after first ring/when lifted from charger/ on headset/loudspeaker on)
- 10 different ringtones and adjustable ring volume
- Key lock

- Auto key lock
- Vibrating alert
- Any key answer
- Headset connection
- Ringtone in headset
- Adjustable volume in headset
- Answer/end calls via headset button
- Microphone mute
- Speaker on auto-answer
- R-key for transfer and special services
- Adjustable alerting volume (low battery/ low coverage/incoming message)
- Adjustable backlight delay (for max. battery conservation)
- Speech/standby time:
KIRK 5020 – up to 24/200 hours;
KIRK 5040 – up to 15/100 hours
- 2 types of chargers (w/wo USB 2.0 connection)

Size

- 145 x 48 x 18mm (L x W x H)

Weight

- Including battery: 111g



KIRK 5020



KIRK 5040

KIRK 4080

The KIRK 4080 is the ultimate handset with special conditions and regulations. The KIRK 4080 holds the same features as the KIRK 4040, but is IP 64 classified and ATEX and IEC approved according to European and international standards. The KIRK 4080 is designed for potentially explosive work environments.

KIRK 4080 features

- Graphic display
- Alarm key – ready for alarm application
- CLIP (10 caller-ID presentations)
- Internal/external ring pattern
- Volume control
- LED indication of incoming and unanswered calls
- Telephone book with room for 200 numbers and names
- Silent mode (mute all sounds)
- Redial function (the last 10 numbers)
- Programming pause
- Key lock
- Auto key lock
- 9 different ringtones and adjustable ringer volume
- Microphone mute
- Headset jack
- Off-hook via headset button
- Loudspeaking/hands-free
- Vibrating alert
- Speaker on B-answer
- Automatic off-hook (B-answer)
- Any key answer
- Alarm key speed dial
- User defined start-up text
- User defined standby text
- Editing possibilities for start-up text
- R-key for transfer and special services
- IP 64 classification: dust-tight/splashing water
- ATEX approved: II2G II3D T60°C EEx ib
- IIC T3
- IEC approved: Ex ib IIC T3
- Speech/standby time > 16/150 hours
- Temperature compensated charging

Size

- 148 x 50 x 28mm (L x W x H)

Weight

- Including battery: 130g



KIRK 4080

KIRK 4040

The KIRK 4040 is a robust, well-designed and full-feature handset that meets demands for free mobility and is built for long-term dependability in harsh environments. In order to meet special requirements – for example, hygiene – the handset is IP 54 classified, meaning it is protected against dust and splashing water.

KIRK 4040 features

- Graphic display
- Alarm key – ready for alarm application
- CLIP (10 caller-ID presentations)
- Internal/external ring pattern
- Volume control
- LED indication of incoming and unanswered calls
- Telephone book with room for 200 numbers and names
- Silent mode (mute all sounds)
- Redial function (the last 10 numbers)
- Programming pause
- Key lock
- Auto key lock
- 9 different ringtones and adjustable ring volume
- Ring tone in headset
- Microphone mute
- Headset jack
- Off-hook via headset button
- Loud speaking/hands-free
- Vibrating alert
- Speaker on B-answer
- Automatic off-hook (B-answer)
- Any key answer
- Alarm key speed dial
- User defined start-up text
- User defined standby text
- Editing possibilities for start up text
- R-key for transfer and special services
- IP 54 classification: dust-protected/splashing water
- Speech/standby time > 16/150 hours
- Temperature compensated charging

Size

- 148 x 50 x 28mm (L x W x H)

Weight

- Including battery: 130g



KIRK 4040

KIRK 4020

The KIRK 4020 is a robust, well-designed and price-competitive handset. It meets demands for mobility and is built for long-term dependability in harsh environments.

KIRK 4020 features

- Graphic display
- Alarm key – ready for alarm application
- CLIP (10 caller-ID presentations)
- Internal/external ring pattern
- Volume control
- LED indication of incoming and unanswered calls
- Telephone book with room for 200 numbers and names
- Silent mode (mute all sounds)
- Redial function (the last 10 numbers)
- Programming pause
- Key lock
- Auto key lock
- 9 different ringtones and adjustable ring volume
- Microphone mute
- Automatic off-hook (B-answer)
- Any key answer
- Alarm key speed dial
- User defined start-up text
- User defined standby text
- Editing possibilities for start-up text
- R-key for transfer and special services
- Speech/standby time > 16/150 hours
- Temperature compensated charging
- Works with Wireless Server 300, 600 and 6000

Size

- 148 x 50 x 28mm (L x W x H)

Weight

- Including battery: 130g



KIRK 4020

IF YOU HAVE ANY QUESTIONS
PLEASE CONTACT YOUR
TELSTRA ACCOUNT EXECUTIVE
CLICK TELSTRA.COM/ENTERPRISE
CALL 1300TELSTRA (1300 835 787)