

CH72 DECT handset

Supplementary information

Telephony & cordless



Designed to be robust and rugged as well as slim and lightweight, the CH72 cordless handset features 16 hours continuous talk-time, or 150 hours battery standby, allowing you to be contacted anywhere, anytime, while mobile around your workplace. Managing on the move becomes a reality as you control your time and become more efficient. No more missed calls, post it notes or call backs to frustrated callers.

CH72 features

The CH72 offers full telephone transparency, and can be used independently, or together with a desktop telephone. Sharing the same telephone number means there are no new extension numbers to remember. The CH72 is also fitted with a large alphanumeric backlit display and features internal and external ring patterns, volume control, LED indication of incoming and unanswered calls and a host of other user friendly features. The CH72 is fully secure with speech channel encryption to ensure privacy and security. It is also equipped with an auto login facility that allows it to roam between ten different systems, ideal for users moving between multiple sites.

Further features include:

- silent mode - mutes the ringer so users can give their full attention to the task at hand while providing a visual or sensory indication of any calls
- key-lock - prevents inadvertent dialling of numbers while the handset is in a user's pocket or on their belt
- auto answer - when enabled and used with a standard headset or ear defender headset, calls are automatically answered and released, allowing the user to drive a vehicle or carry out work using both hands
- alarm key - long press key for alarms
- auto hook - when auto hook is on, the handset automatically goes off-hook when removed from the charger and an incoming call is received
- any key answer - all keys work as a hook key when an incoming call is received
- user defined - the customer can create his own standby text

CH72 handset



Base station



Wireless server 8000



Wireless server 6000



Language options

- Extended number of menu language possibilities: English, German, French, Italian, Spanish, Dutch, Danish, Portuguese, Swedish and Norwegian available

Messages and telephone book

- Built-in telephone book capable of storing 200 names and numbers
- Re-dial facility for the last 10 numbers dialled
- 14 message storage capability of 72-characters

The CH72 allows you to be truly mobile without the need to carry other storage medias.

Accessories

- Headset
- Holster
- Belt clip

Technical specification

Features

- Code format: DECT, GAP
- Approval: Generic Access Profile (GAP)
- RF output: 250mW
- Voice quality: digital
- Volume control
- LED indication of incoming and outgoing calls
- Auto login for 10 systems
- Keypad lock (manual)
- Keypad lock (automatic)
- Microphone mute
- 200 number telephone book
- 9 ring options
- 10 menu languages
- 14 message storage and 72 characters
- Caller ID
- Registration: 10 systems

Power consumption

- 16 hours active talk time
- 150 hours standby
- 3.5 hours charge time per battery
- NiMH: 650mAh

Physical characteristics

- Size: 148mm (h) x 50mm (w) x 28mm (d)
- Weight: 130g (including battery)
- Display: 3-line, 36 character display with activity icons

Environmental

- Operating temperature: 0°C to 40°C

Accessories

- Headset
- Holster
- Belt clip

Multitone Electronics plc, Geddes House, Kirkton North, Livingston, West Lothian, EH54 6GU

Tel: +44 (0)1506 418198 Fax: +44 (0)1506 411711 Email: info@multitone.com Web: www.multitone.com

This brochure is for guidance only. Products and services offered are subject to availability and may differ from those described or illustrated in this brochure as a result of changes. Specifications are subject to change without notice. Multitone Electronics plc is part of Kantone Holdings Ltd, a member of the Champion Technology group of companies. Registered office: Multitone Electronics plc, Shortwood Copse Lane, Kempshott, Basingstoke, Hampshire, RG23 7NL. Registered in England No. 256314.

Literature No: NPL097 Issue: 01



Cert No. FM20122