

CH74 DECT handset

Supplementary information

Telephony & cordless



Designed to be robust and rugged as well as slim and lightweight, the CH74 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.

CH74 features

The CH74 handset has a large, clear and easy to read screen that is back-lit for subdued lighting conditions or use at night. Each handset is also fitted with a vibrate function along with various volume control options for use in noisy environments or for when the user does not want to be disturbed, such as an important meeting.

Because many users of cordless handsets remain mobile for most of the day, Multitone has built in as many options as possible to provide users with the information they require. Each handset is capable of storing up to 200 names and numbers in its telephone directory and users can easily access the last 10 numbers called. A DECT caller ID feature enables you to see who is calling you before you answer the call; very helpful for internal caller identification.

Further features include:

- hands free - the CH74 allows you to activate the personal hands free speech function so you are able to carry on with the job in hand
- auto answer - when enabled and used with a standard headset, calls are automatically answered and released, allowing the user to drive a vehicle or carry out work using both hands
- long battery life - as many organisations have more than one facility, it is possible to register each handset with a maximum of ten different systems. This makes it possible and practical to carry a single handset between sites and still remain contactable. With 16 hours continuous use on a fully charged battery it is possible to stay mobile for the whole day
- automatic keypad lock - becomes active after a certain length of time and can also be manually initiated by the user when required
- speed dial function - maximum of 11 speed dial numbers. Calling a number is done with a long key press or by pressing the alarm key
- optional headset has a manual off hook button

CH74 handset



Base station



Wireless server 8000



Wireless server 6000



- loudspeaker - turns on automatically when an incoming call is received
- user defined stand-by text - the customer can create his own standby text
- headset alerting - in noisy areas it can be difficult to hear the ringer and consequently there is the option of receiving a ringer tone in the headset
- support for headset lead button - headset button can be used for off-hook functionality

Language options

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

Messages and telephone book

- Personal phonebook can store up to 200 numbers
- Re-dial facility for the last 10 numbers dialled
- 14 message storage capability of 72-characters

Accessories

- Headset
- Holster
- Ear defender
- 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
- Programming for 2 users
- 14 message storage and 72 characters

- Caller ID
- Vibrator alert
- Loud speak/handsfree

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
- Ear defender
- 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: NPL098 Issue: 01



Cert No. FM20122