MULTITONE CORDLESS HANDSETS





CH70 CORDLESS HANDSET

Compact

The CH70 cordless handset has been designed so that it is slim and light at just 121 grams while still affording 10 hours continuous talk-time, or 90 hours battery standby. It fits neatly and unobtrusively into your pocket, delivering communications mobility in the workplace, increasing productivity and aiding customer satisfaction.

Simple to use

The CH70 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. When a call comes in, either the CH70 or your desktop telephone can ring - or both. You can start a conversation on one and easily switch to the other.

Flexibility

The robustness of the CH70 handset allows it to function in a variety of differing work or noise environments. In a noisy environment the vibrate module will assist with the detection of incoming calls. Used with its headset, the CH70 auto answer facility allows for hands-free operation.

DECT Open Standard

The CH70 utilises Digitally Enhanced Cordless Telephony (DECT) technology, a global open specification offering speech quality equal to that found on a fixed landline. Fully secure with speech channel encryption,

Roaming and Handover

The Multitone DECT handset allows you to 'walk and talk' anywhere that radio coverage has been provided. Your time is now more cost-effective.

Features & Benefits

- DECT Technology high security
- Lightweight design 121 grams
- 10 hours talk time long battery life
- 90 hours standby
- Vibrate alert for discrete communication and use in high noise areas
- DECT CS600 caller ID notification
- Automatic call answering hands free use
- Large LCD for text messaging
- Auto logon
- Alarm messaging from Access Integrator
- Contact closure management
- Remote control of devices
- Backlit display which is visible at all times



MULTITONE CORDLESS HANDSETS



CH70 CORDLESS HANDSET

Specification		Dewer Conce	umption
Specification		Power Consumption	
Code format:	DECT-GAP	10 hours active talk time	
Approval:	Generic Access Profile (GAP) compliant	90 hours standby	
		Typical 3.5 hours recharging per battery	
RF output:	250mW	Physical Information	
Voice quality:	Digital	Dimensions:	145 x 50 x 23 (mm)
Operation		Weight:	121g including battery
Features:	Menu programming Auto logon Keyboard lock Volume control Microphone mute Headset jack 65 number memory 9 ring options Auto answer 5 ring start options System messages Caller ID 2 profiles	Environmental	
		Operating temp: 0°c to 40°c	
		Options:	Headset Ear defender headset Belt clip Holster
Discrete alert: Registration: Display:	Vibrate 10 systems 3 line, 36 character display with activity icons		

Trans-Mit Pty. Ltd. Unit 14 12 – 14 Miles Street Mulgrave VIC 3170 Tel: 03 9574 8956 Fax: 03 9574 8961 Email: sales@transmit.com.au

