

ORICOM

# professional series

## Specifications



## PRO600-1

### Amplified Cordless Phone

Ideal for persons with moderate to severe hearing loss and/or low vision.

### Key Features & Benefits

- High quality components and innovative acoustic design combine to provide crystal clear amplified conversations
- One touch boost button provides up to 30 decibels of amplification making calls louder and easier to understand
- Two user profiles can be programmed to control earpiece receiver equaliser and amplification
- Hearing aid compatible for users with hearing aids fitted with "T" switches
- Never miss a call with extra loud ringers on handset and base up to 90 dB spl with 5 volume levels
- One touch loud handsfree speakerphone on cordless handset
- The base has a jack for use with a shaker alert device (optional), which vibrates to signal incoming calls
- Cordless handset includes a jack for use with a headset (optional) or inductive neck-loop
- Customise the phone's ring melody; choose from the traditional ring melody or from 5 polytone ring melodies
- Ultra bright white strobe lights on the handset and base to visually signal incoming calls



- High contrast backlit display with enlarged easy to read characters
- The simple to use phonebook stores 200 names and numbers for quick dial out
- Call waiting Caller ID\* with 30 number call log. Identify who is calling before you answer
- Convenient integrated easy to use alarm on handset
- Pressing the page key on the base will help locate a misplaced handset
- Ergonomic design coupled with large well spaced out and tactile buttons provide for comfort and ease of use

### MULTI-HANSET CAPABLE (up to 4 handsets)

- 3-way conference call
- Hold and transfer calls between handsets
- Requires only one telephone socket



### INTERFERENCE FREE FREQUENCY

DECT (Digital Enhanced Cordless Telecommunications) is the most widely used worldwide digital cordless technology, offering amazingly clear sound, long range and maximum voice security.

DECT operates on the 1.8GHz frequency which eliminates potential interference from other common wireless devices such as wireless networks (Wi-Fi), Bluetooth and cordless computer devices.

### Contact Oricom

Ph: (02) 4574 8888 Email: sales@oricom.com.au

**Oricom**<sup>®</sup>  
www.oricom.com.au

