



Uniden Australia Pty Ltd

73 Alfred Road
Chipping Norton 2170 NSW
Tel: 02 9599 3355 | Fax: 02 9599 4018
www.uniden.com.au

SS E17 + 1

SCR Technology Cordless & Coded Telephone For the Hearing Impaired

[PRINT this page](#)
[EMAIL a friend](#)
[Range Brochure PDF](#)
[Operating Manual PDF](#)


Introducing a 2 in 1 phone system ideal for the hearing impaired, those with visual problems, noisy homes and workplaces or even quiet areas. Uniden has carved out another niche for itself in the cordless telephone market with the release of its "special series phone". The new SS E17 + 1 cordless and corded phone system features an extra loud ringing volume and bright red visual ringer making it ideal for the visually or hearing impaired.

The SS E17+1 combines both cordless and corded convenience with the inclusion of two handsets, making it the perfect communication accessory for the home or office. Operational even under power failure conditions, this 2 in 1 digital phone system also includes an Integrated Digital Answering Machine with remote access and Alpha Display Caller ID.

Angle View Front View



Recognising the importance of telecommunication among the elderly or those who may be visually or hearing challenged, the SS E17 + 1 is designed to overcome the limitations of making and receiving calls on a regular handset. In addition to its distinctive red ringer the SS E17 + 1 features large backlit keypad for easy dialing on both the corded and cordless phone. It also includes an audio boost and manual volume controls on the cordless handset.



**Audio Boost
and Volume Control**
(on cordless handset)

**Large Backlit
Answering
Machine**
(on corded handset)

**Ringer Tone &
Ringer on/off Switch**
(on corded handset)



[Product Comparison
Technology Differences](#)

Ideal for use in quiet areas the new SS E17+1 phone can be programmed for silent operation. The flashing red handset and base alerts users to incoming calls. This 2.4GHz phone system utilises Uniden's Sound Clarity & Range technology to deliver clear sound that is compatible with hearing aids. Offering the essentials, the special series phone system includes caller ID display, 50 Caller ID memories, built-in pager and a 6 hours battery talk time.

Suggested Retail: \$149.95

[TOP](#)

Key Features

Designed and Engineered in Japan

2.4GHz SCR Technology (Sound Clarity and Range)

Visual Incoming Call Indication

- Visual Call Indication on Handset/Base
- Large Backlit LCD Display and Keypad
- Large Easy-To-Read Display Buttons
- Visual Message Waiting* and New Call Indicator

Operational Under Power Failure Conditions#n

- Cordless & Corded Convenience (2 Handsets Included)
- 1 Cordless Phone for Mobility
- 1 Corded Phone for Home and Office with Power Failure Feature

Extra Loud Audio Controls

- Extra Loud Earpiece Volume Control
- 3 Step Visual Ringer Control
- 7 Type Ringer Tone Settings
- Ringer Off Option

Integrated Digital Answering Machine with Remote Access

3 Line Backlit Full Dot Matrix LCD Display

Advanced Alpha Display Caller ID*

- Caller ID Capable* (Type 1 and Type 2)

- POP ID* - Caller Name Identification

- 50 Caller ID Memories*

- Alpha Memory Dialling

Interference-Free Hearing Aid Compatible Circuitry TDD (Time Division Duplex)

One Touch Emergency Dial

Intercom/Announce Call Transfer

Handset Conferencing (3 Handsets and Outside Call)

6 Day Battery Standby Time

Up to 6 hours Talk Time

Ideal for 2 Storey Houses and Single Level Apartments

10 Speed Dial Memory Locations

Page/Find Handset

Redial Button (up to 32 digits)

Flash Button (Call Waiting Compatible)

And More!

Additional Features:

Belt Clip Included

Wall/Desk Mountable

Headset Compatible

Talk Time: 6 Hours

Standby Time: 6 Days

Battery Capacity: DC 3.6V, 500mAH

Dimensions: 260mm (H) x 190mm (W) x 200mm (D)

* Caller ID, POP ID and Visual Message Waiting features only work if you subscribe to the service provided by your local telephone company. There is usually a fee for this service. Caller ID Type 2 service is currently not available in New Zealand.

In the event of a power failure occurring, the Corded Handset on the base requires 2 seconds to become operational after it is picked up. The Cordless Handset will not operate.

TOP 