

# C10 Communications



(Tone Ringer Type A<sup>+</sup>V)

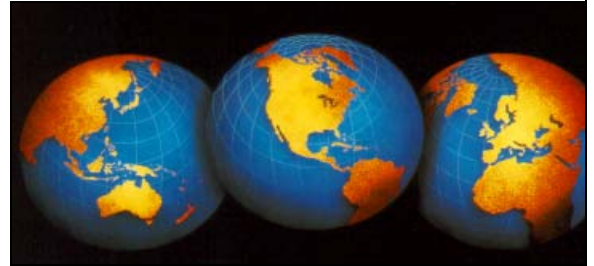


## PRODUCT DATA SHEET

### PHONE RINGER TYPE A<sup>+</sup>V

With  
Audio &  
Visual Indicator

#### High Performance Tone Ringer



## GENERAL

The **Tone Ringer Type A<sup>+</sup>V** is a compact Tone Ringer for enhancing the ring tone of normal Telephones. It is for internal or protected use in noisy ambient conditions in residential, commercial and industrial situations.

## FEATURES

The unit operates from the telephone line and does not require any external power source for normal working. An optional power supply may be used to increase the sound output level if required.

The ringer uses a 3 watt speaker instead of the piezo resonator that was used in previous version of Tone Ringer Type A, 86040-001. Optional external speaker can also be connected to unit.

Main Applications:

- Loud ringer for incoming (exchange) calls
- Connect to Front Door Bell chimes
- Building entry alarm (requires sensor)
- Push-button alert.

## Ordering Information

C10 Model No.	C10 Part No.
Tone Ringer Type A <sup>+</sup> V	1078534

C10 products are subject to continuous development and improvement and we reserve the right to change specifications without notice.

## C10 Communications

**C10 Communications Pty Ltd** ABN 85 073 528 702  
Unit R8 Regents Park Estate Cnr Park Rd and Princes  
Rd East Regents Park New South Wales 2143  
Australia  
Tel: +61-2-9722 3360 Fax: +61-2-9722 3344  
<http://www.c10.com.au>

## TECHNICAL SPECIFICATIONS

**Case:** Splash-proof and suitable for wall mounting.

**Material:** A.B.S Plastic

**Colour:** White Base with Grey cover

**Size:** L160 x W130 x D50mm. **Weight:** 0.5Kg

**Connection:** 2 metre cable with RJ11 plug and RJ11 – 606M plug or hard-wire to internal terminal block

**Controls:** On-Off / Mode switch,  
Volume control  
Pitch control

**Indicators:** Selectable by Mode switch  
(1) A+V - ON with Audio and Visual  
(2) A - Audio (speaker) only  
(3) V- Visual (LED) only.

**Sound pressure level:** 90 dBA to 65 dBA  
(measured at 1 m distance)

**Power:** uses the telephone line power or an Optional 40Vdc plug pack can be added

**Direct Working (with optional Power Supply):**

Terminal Block allows connection of external devices such as:

- Door Bell Chime
- Building entry alarm
- Push-button to alert people
- An external strobe (not provided by C10)

**REN=1** (Ringer Equivalence Number)

Manufactured to Australian Specifications.  
ACA Approved : Supplier Reference Number N523