# OPERATION MANUAL

# TestPhone 295B



#### Main Features:

Digital Line Compatible (Integral ADSL Filter) Tone/Pulse Dial Selection with Indication Ultra Hi-Z on/off-hook Line Polarity Indication Hi-Z Monitoring Ultra Low Line Current with Over Current Protection Three Ringer Melody's (3 x 3- Tone) Five Level Volume Control Microphone Mute 12 x 21 Digit Memories **Quick Change Battery** Quick Change Cords or RJ11 Lead High Impact Resistance Fully Sealed to IP67 CE & Rohs Approved Rugged Belt Clip Two Year Warranty

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Issue 2.04; 3/5/2012

#### Introduction

The Testphone 295B is a test telephone designed for use on Public Switched Telephone Networks (PSTN). It is designed for use on both Dual-tone Multi-frequency (DTMF - tone dialling) and Loop Disconnect (LD - pulse dialling) lines. Fitted with an integral ADSL filter, the telephone will not cause interference when connected to ADSL/Broadband lines in either `on hook` or `off hook` mode.

## **Dialling**

## `DTMF` dialling

To dial out press the **[HK TN]** button located on the underside of the handset. Then enter a telephone number, press [LNR] to redial or dial a pre-stored number from memory and conduct a vocal call upon connection.

When 'off hook' the relative polarity will be indicated - Green LED positive polarity on Line A, Red LED positive polarity on Line B. This mode is indicated by the **`PL/TN**` LED being Green.



To dial out press [HK PL] and proceed as above.



The revised state will be indicated by the **`PL/TN`** LED being Red.

## **Terminating A Call**

To terminate a call press either [HK TN] or [HK PL]. Should the call not be manually terminated it will automatically be terminated after 30 minutes.

## Volume Adjustment

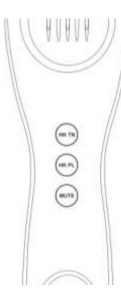
During a call the receive volume can be varied by pressing [V+] or [V-] as required.

## <u>Mute</u>

To mute the telephone during a call, press [MUTE] A short burst of confidence tone will be heard. While Mute mode is in operation the `PG/MT` LED will flash. To initiate conversation, press [MUTE] again.

## Last Number Redial (LNR)

Pressing **[LNR]** will initiate the last number redial.



### **Timed Break Recall (TBR)**

Pressing [TBR] will initiate a 100 millisecond timed break recall.

#### Earth Recall (ER)

Pressing [ER] will instigate an earth looped recall. This can only be carried out if the telephone has an earth connection.

#### **Incoming Ring**

Incoming calls ring the internal tone caller. To answer the call press either the **[HK TN]** or **[HK PL]**.

#### **Telephone Memory Store**

The telephone has a 12 address memory store.

Note: Programming the memory locations can only be carried out when the telephone is connected to an active telephone line.

To store a number:

- go `off hook` by pressing [HK TN] or [HK LD]
- press [PG] (yellow `PG/MT` LED will flash)
- press [MR] followed by the memory location [0]-[9], [★] or [#]
- enter the required number (max 21 digits) on the numerical keypad (enter pauses by pressing [LNR])
- press [PG] to store the number
- press [HK TN] to go 'on hook'

To access the store:

press [MR] followed by the store location [0]-[9], [★] or [#]



If `LNR` or `MR` retrieval becomes difficult, it is likely that the battery needs replacing.

Note: The unit should not be operated without a battery in place. To avoid loss of memory the battery should be replaced while the telephone line is connected. If used without a battery then errors will occur when used in `PL` mode.

## **Polarity Indication**

When `off hook` the relative polarity will be indicated - Green LED positive polarity on Line A, Red LED positive polarity on Line B.

## **Monitoring**

High Impedance monitoring is carried out by connecting the telephone to a line and monitoring the line.

#### Field Repairs

Field repairs are limited to battery replacement or line cord replacement.

To replace the battery, with the telephone keypad uppermost remove the two screws in the centre of the body and remove the top moulding. Using a suitable tool remove the CR 2032 (or pattern) battery. Replacement is a reversal of this operation.

To replace the line cord, additionally remove the two screws holding the line cord in position, remove the existing line cord. Replacement is a reversal of this operation.

#### Tone ringer (Melody/Volume)

The tone ringer melody repetition rate/volume may be configured as follows:

[PG] [#] [0] [PG] - Ringer off

[PG] [#] [1] [PG] - 1 time @ -16dB

[PG] [#] [2] [PG] - 1 time @ -7dB

[PG] [#] [3] [PG] - 1 time @ 0dB [max]

[PG] [#] [4] [PG] - 4 times @ -16dB

[PG] [#] [5] [PG] - 4 times @ -7dB

[PG] [#] [6] [PG] - 4 times @ 0dB [max. default]

[PG] [#] [7] [PG] - 10 times @ -16dB [PG] [#] [8] [PG] - 10 times @ -7dB

[PG] [#] [9] [PG] - 10 times @ 0dB [max]

### Connections

`PSTN` line - RJ11 [FCC4/4] socket and 3 terminals, identified as 'LINE'. Pin 1 - Line A; Pin 2 - Earth Recall; Pin 3 - NC; Pin 4 - Line B

## Characteristics **DC Electrical Characteristics**

PSTN idle current (on-hook)

#### PSTN operational current (off-hook) 13 – 60mA nominal (60mA limited) 5 - 13mA reduced performance 0 - 5mA power-down 200V SAD + Dual 130mA PTC PSTN line protection Battery voltage 3V nominal (CR2032 type) Battery supply current 5uA typical (no line connected)

< 40uA @ 50Vline

**AC Electrical Characteristics** 

36.6dB typical PSTN transmit gain PSTN transmit soft clip level 2V typical PSTN transmit soft clip attach 30uS/6dB PSTN transmit soft clip decay 20mS/6dB PSTN transmit mute attenuation 60dB PSTN receive gain 3dB typical PSTN receive volume range -5.4/+8.1dB in 5 steps 1V typical

PSTN receive soft clip level PSTN receive soft clip attach 30uS/6dB PSTN receive soft clip decay 20mS/6dB

Default parameters

Earth Recall duration ER button press time Auto on-hook timer 30 minutes 20mS Button de-bounce time Pulse [LD] Make period 33mS

Pulse [LD] Break period 66mS Pulse [LD] dial rate 10pps Inter-digit pause (Pulse[LD]) 790mS Tone [DTMF] tone duration 82mS Tone [DTMF] tone pause 82mS TBR duration 101mS 2 S Pause duration Pre-digit pause (Pulse[LD]) 35mS Post TBR pause 274mS Off default, 20-50mA Line Loss Compensation (LLC) DTMF level (low group) -4dBm Tone [DTMF] comfort tone -30dBr

Operating Environment temperature -25°C - +70°C; humidity up to 80% non-condensing

24.5 x 8.0 x 6.5 (cm) Dimensions Weight

414 (g)

Supplied by: