

# JDSU Lil Buttie Ranger Specs

# Provided by www.AAATesters.com

# Lil' Buttie Ranger™

# **Telephone Test Set**



#### **Key Features**

- Provides DSL-safe operation
- Views and stores digits as dial-out is in progress
- · Identifies inbound and outbound lines
- Senses under- and over-voltage conditions
- Detects and displays caller ID and call waiting caller ID
- Alphanumeric LCD with icon flags
- Hands-free operation even with hard hat on
- Eliminates popping and clicking when attaching to a line

## **Applications**

- POTS installation and service in the presence of DSL
- Temporary communication handset
- Telephone and data line installation and service

The Lil' Buttie Ranger™ Telephone Test Set is an advanced, DSL-safe telephone test set for use by datacom, telecom, and cable installers and repair technicians. The compact test set is small enough to wear on a belt or fit in a pocket and features a shape that is comfortable to hold. The LCD display shows on-hook voltage, off-hook current, and polarity as well as caller ID, call waiting caller ID, number dialed, setup, scrolling list of stored numbers, battery condition, and other information.

Advanced features of the Ranger include DigiView<sup>™</sup> DTMF decode, for showing and capturing digits as dial-out is in progress; Auto Dial Line Identification (ADLI), for inbound and outbound line identification with caller ID testing; Trafixguard<sup>™</sup>, for sensing digital lines and identifying under- and over-voltage conditions; Insta-Talk<sup>™</sup>, an amplified speaker with simultaneous intercom capability for talking while testing; and Wink Detector, for display of line reversals.



# **Specifications**

General	
Interfaces	
Telephone system	Modular telco
Headset	2.5 mm cell-phone type
Ringer Equivalence	
In Bell mode	0.0 (no ringer load)
Pulse Dialing	
Pulse rate	10 pps ±0%
Make/break ratio	40% to 60% ±2%
Interdigit interval	820 ms
Resistance during break	120 kΩ
Tone Dialing	
DTMF output (into $600\Omega$ )	
Tone-frequency error	±1.5%
Tone level	
<ul> <li>High group</li> </ul>	$-6 \pm 2 dB$
<ul><li>Low group</li></ul>	$-8 \pm 2 dB$
High vs low difference:	2 ±1 dBm
Flash Duration	

#### Flash Duration

600 ms  $\pm$ 50 ms or 100 ms  $\pm$ 10 ms, set at factory

#### **Pause Duration**

Memory retention with battery

Tone 3 s

Pulse 3.4 s

#### Memory

Battery backed-up memory stores eight programmed phone numbers (24 numbers ea) and associated names (16 characters), plus last-number redial.

Return Loss	14 dB at 600 $\Omega$
Line-Current Range	5 to 120 mA
Apparent Line Resistance	275 at 20 mA
Monitor Mode Impedance	>230 kΩ
Measurement	
Voltage	0 to 128 V DC $\pm 5\%$
Current	10 to 140 mA ±5%

#### **User Controls**

- One left-side-mounted TALK/BELL/MON slide switch for operating mode
- One right-side-mounted microphone mute push button (tap to lock or hold down)
- Six front-mounted push buttons for various options
- One standard, front-mounted, 12-key phone keypad

One front-mounted, 2-line x 16-character reflective, gray-mode, super-twisted liquid-crystal display (LCD) panel

#### Connectors

RJ12 (6-wire RJ11) female To telephone network To headset 2.5 mm cell phone headset jack

#### Power

From a 9 V DC alkaline battery, typical, included:

Bell mode (timed out)	20 μΑ
Talk mode	CWCID
Off	4 mA
CWCID on	12 mA
Monitor mode	27 mA

#### **Battery Life**

For a typical 9 V DC, 540 mA-hr alkaline battery (included) Operating 20 hrs (min), 112 hrs (max) Standby 1 yr 25 to 40 hrs Typical

#### **Environmental**

Maximum altitude	3048 m (10,000 ft) operating
Temperature	
<ul><li>Operating</li></ul>	0 to 50° C (32 to 122° F)
- Storage	$-20 \text{ to } 60^{\circ} \text{ C} (-4 \text{ to } +140^{\circ} \text{ F})$
Humidity tolerance	10 to 90%, non-condensing
Enclosure	High-strength ABS plastic

### **Physical**

>2 yrs

Length (w/o lanyard)	18.4 cm (7.25 in)
Width	6.4 cm (2.50 in)
Height	4.3 cm (1.68 in)
Weight (with cable set)	<284 gm (10 oz)

## **Ordering Information**

#### Lil' Buttie Ranger Telephone Test Set LB255

- Includes 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set (LB35), headset with boom microphone (LB40B), and 9-volt battery.

#### Lil' Buttie Ranger Telephone Test Set LB255-BT with protective boot

Includes protective boot (LB81), 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set (LB35), headset with boom microphone (LB40B), and 9-volt battery.

#### LB260-BT Lil' Buttie Ranger Telephone Test Set with hook-type belt clip and protective boot

Includes rugged hook-type belt clip (LB75), protective boot (LB81), 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set (LB35), headset with boom microphone (LB40B) and 9-volt battery.

#### Lil' Buttie Ranger Telephone Test Set for Australia

LB255AUS

- For 100 ms hook flash, 37/63 make/break ratio, Australia caller ID settings (outside North America)
- Includes 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set (LB35), headset with boom microphone (LB40B), and 9-volt battery.

### Lil' Buttie Ranger Telephone Test Set for United Kingdom

LB255UK

- For 100 ms hook flash, 37/63 make/break ratio, **UK** caller ID settings
- Includes 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set (LB35), headset with boom microphone (LB40B), and 9-volt battery.

#### **Accessories**

RJ11 to piercing pin clips, 1.22 m (4 ft) with strain relief	LB20B
RJ11 to angled bed-of-nails clips, 1.22 m (4 ft)	
with strain relief	LB35
RJ11 to alligator clips, 1.22 m (4 ft)	
with strain relief	LB10B
Headset with boom microphone,	
mini over-the-ear	LB40B
Headset with cushioned earpiece,	
full over-the-head	LB45B
Modular adapter, 4-position	LB64
Modular adapter, 6-position	LB66
Modular adapter, 8-position	LB68
Belt clip, two-piece swivel	LB60B
Belt clip, rugged hook-type on battery door	LB85B
Protective rubber boot	LB81

### Warranty

JDSU guarantees that its products will be free of all defects in material and workmanship. This warranty extends for the period of 12 months for test instruments and 3 months for cables from date of manufacture or purchase (proof of purchase required).

All products deemed defective under this warranty will be repaired or replaced at the discretion of JDSU. No further warranties either implied or expressed will apply, nor will JDSU assume responsibility for operation of this device.

#### **Test & Measurement Regional Sales**

NORTH AMERICA LATIN AMERICA ASIA PACIFIC WEBSITE: www.jdsu.com/know **EMEA** TEL: 1 866 228 3762 TEL: +1 954 688 5660 TEL: +852 2892 0990 TEL: +49 7121 86 2222 FAX: +1 301 353 9216 FAX: +1 954 345 4668 FAX: +852 2892 0770 FAX: +49 7121 86 1222