

Ethernet Network Management Tools • Cabling and Network Testers • Tones and Probes • Telephone Test Sets



Network and Enterprise Test Tools



Network and Enterprise Test Tools

Open 1 lin -29.61 dBm

 $Validator PRO^{\intercal M}/Validator PRO-NT^{\intercal M}$



LanScaperPRO™



 $Testifier PRO^{TM}\\$



 $\mathsf{Tonax}^{\mathsf{TM}}$



Lil′ Buttie Ranger™

Table of Contents

	Fabruara Natural, Managamant Taria	1
	Ethernet Network Management Tools	
	Validator™ Ethernet Speed Certifier Kit	1
	Validator-NT™ Ethernet Speed Certifier and Active Network Tester Kit	1
_	ValidatorPRO™/ValidatorPRO-NT™ Ethernet Speed Certifier and Active Network Tester Kit	2
	Cabling and Network Testers	2
	TrueLength™ Cable Length Meter	2
	LanScaper™ Cabling and Network Tester	3
	LanScaperPRO™ Cabling and Network Tester	3
	TestifierPRO™ Cable Tester	3
_	Tri-Porter™ Premises Wiring Tester	4
-	LanRoamer™ Cable Tester	4
	LanRoamerPRO™ Cable Tester	4
-	Tell-All™ Port Wiring Indicator	4
-	Testifier™ Cable Tester	5
-	Wi-Net Window™ Wireless Network Analyzer	5
-	Satellite Signal Strength Meter	5
	Speaker Seeker™	5
-	Coax Mapper Cable Tester	6
-	Net-Rite™ Cable Tester	6
-	Cabling and Network Tester Kits	6
	Tones and Probes	7
_	Resi-Toner™ Tone Generator	7
-	Trace-Rite™ Tone Generator	7
_	Tone Generator	7
-	Resi-Tracer™ Probe	7
_	Talk-N-Trace™ Communication and Testing Set	8
-	Tone Tracer High-Sensitivity Probe	8
_	Latch-Test™ Security/Alarm Tone Generator	8
-	Tonax™ Coax Tone Generator	8
_	Turbo-Tone™ High-Power Tone Generator	9
-	Tones and Probes Kits	9
	Telephone Test Sets	10
	Lil' Buttie™ and Resi-Talker™ Telephone Test Sets	10
_	Lil' Buttie PRO™ Telephone Test Set	10
	Lil' Buttie Ranger™ Telephone Test Set	10
	Telephone Test Set and Signal Tracing Kits	11
	Comparison Tables	11
	Telephone Test Sets	11
	Tones	12
	Probes	12
	Cabling and Network Testers	13
	Ethernet Network Management Tools	13
_	Accessories	14

Ethernet Network Management Tools







Validator™ Ethernet Speed Certifier Kit

- Certifies a network installation to meet 10/100/1000 Mb/s Ethernet speed specifications using BER tests
- Measures Skew, SNR, and cable length
- Verifies wiring configuration and wiremap for new or existing cable
- Identifies cable termination by blinking active port LED
- Creates and prints job reports and cable labels
- Tests coax, telephony, data, audio, and security cables
- Supports 20 ID-only remote identifiers (KP420, TP311, TP312, TP314)

Description	Order Number
Validator Ethernet Speed Certifier Kit (Choose the model with the appropriate AC adapter cables)	
North America	NT950
Australia	NT950-AUS
Europe	NT950-EURO
Italy	NT950-ITAL
United Kingdom	NT950-UK
Without AC adapter cables	NT950-WOAC

Validator-NT™ Ethernet Speed Certifier and Active Network Tester Kit

- Performs all Validator functions
- Enables active port discovery to 1 Gb/s
- Verifies connectivity to network devices with ping test
- Includes set of 8 cable test remotes

Description	Order Number
Validator-NT Ethernet Speed Certifier and Active Network Tester Kit (Choose the model with the appropriate AC adapter cables)	
North America	NT955
Australia	NT955-AUS
Europe	NT955-EURO
Italy	NT955-ITAL
United Kingdom	NT955-UK
Without AC adapter cables	NT955-WOAC

Validator and Validator-NT include smart remote, two lithium ion rechargeable batteries, two AC adapter/charger units, 1.83 m (72 in) USB cable assembly, compact flash card, two 19 cm (7.5 in) RJ12 to RJ12 cables for no-fault connection to RJ11 or RJ45 jacks, two F-connector plugs to BNC jack adapters, two 30.48 cm (1 ft) patch cables with RJ45 connectors, two 60.96 cm (2 ft) RJ45 to 8 alligator clips cord sets, two sacrificial cables for RJ45 mod plug, Plan-Um® cabling installation and planning software, and deluxe carrying case.

Ethernet Network Management Tools



ValidatorPRO™ and ValidatorPRO-NT™

Ethernet Speed Certifiers with Optical Power Meter

- Performs all Validator or Validator-NT functions, respectively, and includes Plan-Um® software
- Measures optical power on single-mode and multimode fiber with optical power meter

ValidatorPRO-NT version adds:

- Measures PoE voltage and current
- Performs port discovery to detect advertised Ethernet speed and displays capabilities of network devices
- Pings network devices to verify connectivity to active equipment
- Discovers and displays essential information regarding functionality of 802.11 b/q/n wireless devices

Description	Order Number
ValidatorPRO	NT1150
ValidatorPRO-NT with active network tests	NT1155

ValidatorPRO and ValidatorPRO-NT include one smart remote, one set 1-8 wire-mapping remotes (RJ11/RJ45) (TP612), two lithium-ion rechargeable batteries (NT93), two universal adapter/charger (AC) units, one 1.83 m (72 in) USB client-to-PC connection cable (series A plug to series B plug), two 19 cm (7.5 in) RJ12-to-RJ12 cables for no-fault connection to RJ11 or RJ45 jacks, two 30.48 cm (1 ft) patch cables with RJ45 connectors, two 60.96 cm (2 ft) RJ45 to 8 alligator clips cord sets, two sacrificial cables for RJ45 mod plug, one coupler F-jack to F-jack, USB drive including Plan-Um cabling installation and planning software, user's guide (product manual), firmware, and quick start guide, deluxe carrying case, printed quick start guide, 100 "speed certified" cable labels, and one 12 V vehicle charger.

Cabling and Network Testers





- Measure distance to short or opens, and shorts between lines
 Single conductor or pair length measurements in fact or mater
- Single conductor or pair length measurements in feet or meters
- Supports 8 to 30 AWG (3.264 to .0255 mm, 8.366 to 0.051 mm²) copper or aluminum wires
- Improves cable inventory management by measuring length on spools
- Generates four tones for wire tracing

Includes cord set with crocodile clips, double banana to BNC + BNC to F jack connector for coax, and nylon pouch. Purchase LB34 (F push-on plug to RJ11) separately for easy use on terminated telco cables. Requires 9-volt battery (not included). Optional LB34 supports RJ11 plug.





LanScaper™ Cabling and Network Tester

- Detects and reports speed and capabilities for active Ethernet and other devices up to 100 Mb/s
- Pinging function verifies connectivity to network devices
- Blinks link indicator to identify cable termination on active ports
- Tests cabling configuration and verifies connectivity
- Displays length measurement and generates selectable tones

Includes two 30.48 cm (1 ft) RJ45 to alligator clips cables, two 30.48 cm (1 ft) patch cables with RJ45 connectors, two 19 cm (7.5 in) RJ12 to RJ12 cables for no-fault connection to RJ11 or RJ45 jacks, nylon case, and 9-volt battery.

Description	Order Number
LanScaper Cabling and Network Tester with cable test remote	NT700
LanScaper Cabling and Network Tester Kit with 8 cable test remotes	NT750
- includes Tone Tracer Probe, two RJ45 to coax F-connector adapters, and nir	ie
19 cm (7.5 in) RJ12 to RJ12 cables for RJ11 or RJ45 jacks	

LanScaperPRO™ Cabling and Network Tester

- Identifies and measures power delivered by IEEE 802.3af PoE and legacy Cisco In-Line Power
- Detects and reports speed and capabilities for active Ethernet and other devices up to 1 Gb/s
- Pinging function verifies connectivity to network devices
- Blinks link indicator to identify cable termination on active ports and uses
 Cisco Discovery Protocol
- Tests cabling configuration and verifies connectivity
- Displays length measurement, wiremaps network connections, and generates selectable tones
- Supports 20 ID-only remote identifiers (TP312)

Includes two 30.48 cm (1 ft) patch cables with RJ45 connectors, one 30.48 cm (1 ft) RJ45 to alligator clips cable, two 19 cm (7.5 in) RJ12 to RJ12 cables for no-fault connection to RJ11 or RJ45 jacks, and nylon case. Requires four AA batteries (not included).

Description	Order Number
LanScaperPRO Cabling and Network Tester with cable test remote	NT800
LanScaperPRO Cabling and Network Tester Kit with 8 cable test remotes	NT850
 includes Tone Tracer (TT100) 	

TestifierPRO™ Cable Tester

- Identifies cable termination on active ports by blinking port LED
- Measures cable length
- Identifies opens, shorts, split pairs, reversals, and crossover cable in wiremap format
- Performs single-ended testing to find opens, shorts, and split pairs
- Includes integrated RJ11 and RJ45 jacks and F-connector
- Supports 20 ID-only remote identifiers (KP420, TP311, TP312, TP314)
- Generates tone for tracing
- Two-line, 16-character, back-lit full alphanumeric LCD with icon flags

Includes 30.48 cm (1 ft) RJ45 to alligator clips cable, two 30.48 cm (1 ft) patch cables with RJ45 connectors, #1 coax cable test remote, and pouch. Requires 9-volt battery (not included).

Description	Order Number
TestifierPRO Cable Tester with onboard cable test remote	TP650
TestifierPRO Cable Tester Kit with 8 cable test remotes	TP655
– includes 30.48 cm (1 ft) coax cable	















Tri-Porter[™] Premises Wiring Tester

- Triple-play test solution tests physical wiring for voice, data, and video
- Performs work of six testing tools: telephone test set, network tester, tone generator, cable tester/verifier, tone detector, and coax mapper

Includes main unit, remote tester/tracer, mini headset, two 19 cm (7.5 in) RJ12 to RJ12 cables for no-fault connection to RJ11 or RJ45 jacks, two sacrificial cables for RJ45 mod plug, 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set, two 30.48 cm (1 ft) patch cables with RJ45 connectors, 30.48 cm (1 ft) coax cable, shielded Fconnector adapter, 3.05 m (10 ft) safety ground cable, coupler F-jack to F-jack, set of 20 (1-20) coax ID-only remotes, set of 20 (1-20) RJ11 ID-only remotes, and zippered pouch. Requires one 9-volt and six AA batteries (not included).

Description	Order Number
Tri-Porter Premises Wiring Tester	IVT600
Tri-Porter Premises Wiring Tester – Australia settings	IVT600AUS
Tri-Porter Premises Wiring Tester – United Kingdom settings	IVT600UK

LanRoamer[™] Cable Tester

- Cable test results displayed on main and remote units in less than 2 seconds
- Identifies shorts, opens, miswires, reversals, and split pairs
- Auto-on initiates test when connection is sensed between main and remote unit
- Debug mode diagnoses faults one pair at a time
- Includes integrated tone generator

Includes two 30.48 cm (1 ft) patch cables with RJ45 connectors and pouch. Requires 9-volt battery (not included).

Description	Order Number
LanRoamer Cable Tester with onboard cable test remote	TP500

LanRoamerPRO™ Cable Tester

- Measures cable length in feet or meters
- Two-line LCD with icon flags displays test results in wiremap format
- Conducts single ended tests on shorts, splits, and opens
- Auto-on enables test results within 2 seconds
- Tests for shorts, opens, miswires, reversals, and split pairs with remote
- Includes tone generator

Includes 30.48 cm (1 ft) RJ45 to alligator clips cable, two 30.48 cm (1 ft) patch cables with RJ45 connectors, wire configuration sticker, and pouch. Requires 9-volt battery (not included).

Description	Order Number
LanRoamerPRO Cable Tester with onboard cable test remote	TP600
LanRoamerPRO Cable Tester Kit with 8 cable test remotes	TP607
– includes two RJ45 to coax F-connector adapters	

Tell-All™ Port Wiring Indicator

- Identifies telephone and data lines for 10BASE-T, 100BASE-Tx, and Token Ring
- Detects voltage and polarity

Docerintion

Includes 6-volt battery and RJ45 jumper cable.

Description	Order Number
Tell-All Port Wiring Indicato	r TP100

Order Number



Testifier™ Cable Tester

- Displays tests for shorts, opens, miswires, reversals, and split pairs in wiremap format
- LCD with icon flags
- Integrated jacks for telco and network connections, F-connector for coax
- Integrated tone generator
- Supports 20 ID-only remote identifiers (KP420, TP311, TP312, TP314)

Includes 30.48 cm (1 ft) RJ45 to alligator clips cable, 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, nylon case, and 9-volt battery.

Description Order Number

Testifier Cable Tester with onboard cable test remote

TP350



Wi-Net Window™ Wireless Network Analyzer

- Actively scans and logs IEEE 802.11 wireless signal types b and g
- Detects networks with hidden SSIDs
- Displays Internet access capability and encryption status on each wireless component
- Pings IP addresses and checks for a viable link to the Internet
- Negotiates with network DHCP to identify components and IP/MAC addresses
- Full 64- or 128-bit WEP support

Requires four AA batteries (not included).

Description Order Number

Wi-Net Window Wireless Network Analyzer

WP150



Satellite Signal Strength Meter

- Maximize signal between amplifier and receiver
- Easy-to-read analog display
- Frequency range: 950MHz 2,050MHz
- Variable Attenuator for ultra-fine tuning capability
- Powered by satellite receiver, no batteries required

Description Order Number

Satellite Signal Strength Meter

CS300



Speaker Seeker™

- For speaker and security (TP400) or coax (TP410) applications
- Enables identification and match-up of both ends of installed cable
- Allows one installer to map out a cable installation

Includes 60.96 cm (2 ft) F push-on connector to alligator clips cable assembly. Requires 9-volt battery (not included).

DescriptionOrder NumberSpeaker SeekerTP400

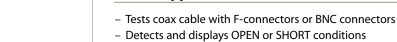
– includes set of 20 (1–20) two-lead ID-only remotes Speaker Seeker

- includes set of 20 (1–20) coax ID-only remotes

TP410

Coax Mapper Cable Tester





Plan-Um AP Cabling Installation and Planning Software

- Detects and displays OPEN or SHORT conditions
- Displays PASS when no failures are indicated for each remote
- Sends tone signal to center pin of coax cable

Includes four coax cable test remotes, four F-connector jack to BNC jack adapters, F-connector plug to BNC jack adapter, and 6-volt battery.

Order Number

CX200

PS150



Net-Rite™ Cable Tester

Coax Mapper Cable Tester

Description

- Tests Ethernet cable for opens, shorts, split pairs, miswires, and reversals
- Shows cable faults per TIA568
- Full LCD shows test results, including PASS and FAIL

Includes four 6-volt button cell batteries.

Description	Order Number
Net-Rite Cable Tester with onboard cable test remote	TP250

www.jdsu.com/know

Cabling and Network Tester Kits



KP420



KP314



Description **Order Number** Net-Rite Cable Tester with onboard cable test remote (TP250), Trace-Rite Tone Generator and Probe (TT250), KP260 and RJ11 to alligator clips cord set Testifier Cable Tester with onboard cable test remote (TP350), 30.48 cm (1 ft) RJ45 to alligator clips cable, 19 cm KP321 (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, set of 20 RJ45 ID-only remotes, and case Set of 20 coax ID-only remotes, set of 20 RJ45 ID-only remotes, set of 20 RJ11 ID-only remotes, set of 20 untermi-**KP420** nated ID-only remotes, and pouch Resi-Tester Cable Tester with onboard cable test remote (TP300), #1 coax cable test remote, 30.48 cm (1 ft) RJ45 KP312 to alligator clips cable, two 19 cm (7.5 in) RJ12 to RJ12 cables for no-fault connection to RJ11 or RJ45 jacks, Resi-Toner Tone Generator with molded alligator clips cord set (TG400), 1.22 m (4 ft) RJ11 to alligator clips set, Resi-Talker Test Set with alligator clips cord set (LB300), Resi-Tracer Probe (TT300), round and paddle-style probe tips, 20 coax ID-only remotes, 20 RJ45 ID-only remotes, 20 RJ11 ID-only remotes, two 60.96 cm (2 ft) RJ45 to 8 alligator clips cable, and case Resi-Tester Cable Tester with onboard cable test remote (TP300), #1 coax cable test remote, two 30.48 cm **KP314** (1 ft) RJ45 to alligator clips cables, 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, Resi-Tracer Probe (TT300), round and paddle-style probe tips, and zippered case Resi-Tester Cable Tester with onboard cable test remote (TP300), #1 coax cable test remote, two 30.48 cm (1 ft) RJ45 KP315 to alligator clips cables, 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, 20 coax ID-only remotes, 20 RJ45 ID-only remotes, 20 RJ11 ID-only remotes, 60.96 cm (2 ft) RJ45 to 8 alligator clips cable, and case

Tones and Probes









Resi-Toner™ Tone Generator

- POTS simulator for two-line phone system
- Multiple dial tone sound for each line plus status indicators for off-hook and shorted
- Unbalanced tone for stronger signal on twisted pairs
- Speaker pop function identifies speaker connections

Includes molded alligator clips cord set, 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, and 1.22 m (4 ft) RJ11 to alligator clips set. Requires 9-volt battery (not included).

Description Order Number

Resi-Toner Tone Generator

TG400

Trace-Rite™ Tone Generator and Probe

- Two different tones, LED indicator, and auto-off feature
- Locates telco, network, and coax cable
- Audible tone location indication
- Self-powered amplified probe with on/off button prevents battery drain

Includes RJ11 to alligator clips cord set and four 6-volt button cell batteries.

Description Order Number

Trace-Rite Tone Generator with onboard probe

TT250

Tone Generator

- Conduct line tracing and ensure signal path quality
- Three different tones for multiple line testing
- Auto-off and no power draw in continuity mode for extended battery life
- Enables phone sets without monitor feature to pick up tone
- Separate talk battery mode for increased voltage and to power a dry line for talking

Includes 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, lanyard, and 9-volt battery.

Description Order Number

Tone Generator

TG101

- includes 60.96 cm (2 ft) RJ11 to angled bed-of-nails cord set

Resi-Tracer[™] Probe

- Traces network, telephone, coax, and audio cables
- Audible and visual tone location indicators
- Speaker phasing with built-in microphone pickup
- Traces unpowered or active coax cable with coil mode
- Works with any analog tone generator

Includes 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, round probe tip, and paddle-style probe tip. Requires 9-volt battery (not included).

Description Order Number

Resi-Tracer Probe

TT300

Tones and Probes



Talk-N-Trace™ Communication and Testing Set

- Full duplex, hands-free, self-powered communications
- Link up to four units together for party-line use
- Built-in ringer and ability to signal other end
- Works with any two unused wires, including coax, romex, UTP, STP

Includes two headsets with boom microphone, two 60.96 cm (2 ft) banana plug to test probes cable assemblies, and two 1.22 m (4 ft) RJ11 to alligator clips cord sets. Requires two 9-volt batteries (not included).

Description Order Number

Talk-N-Trace Communication and Testing Set

TM110



- A combination advanced tone generator and continuity tester for sensors, switches, and circuits used in security/alarm systems
- Two (normal and half) tone amplitude levels
- Half amplitude is unbalanced for stronger signal
- Three different tones

Includes molded alligator clips cord set, 19 cm (7.5 in) RJ12 to RJ12 cable assembly for no-fault connection to RJ11 or RJ45 jacks, lanyard, and nylon pouch. Requires 9-volt battery (not included).

Description Order Number

Latch-Test Security/Alarm Tone Generator

TG300

Tone Tracer High-Sensitivity Probe

- Ergonomic shape, balanced weight
- Volume control
- Recessed on switch
- Tip replacement without opening case

Includes round and paddle-style tips and a 9-volt battery.

Description Order Number

Tone Tracer High-Sensitivity Probe

TT100



- Tone and trace coax cable through splitters, wire shorts, and terminated cable to active components
- Built-in F-connector for coax cable
- Three tone outputs
- POTS line simulator

Includes molded alligator clips set, shielded F-connector adapter, and 3.05 m (10 ft) safety ground cable. Requires 9-volt battery (not included).

Description Order Number

Tonax Coax Tone Generator

TG455







Order Number

Tones and Probes



Description

Turbo-Tone™ High-Power Tone Generator

- 700% more power than standard tone generator
- Unbalanced tone mode supports longer distances on UTP cables
- Constant amplitude output ensures no signal decrease as battery discharges
- Full talk battery to power a dry line
- Enables phone sets without monitor feature to pick up tone

Includes 19 cm (7.5 in) RJ12 to RJ12 cable assembly for no-fault connection to RJ11 or RJ45 jacks, lanyard, and nylon pouch. Requires 9-volt battery (not included).

Description	Order Number
Turbo-Tone High-Power Tone Generator with angled bed-of-nails cord set	TG201

Tones and Probes Kits



KP106

-	Tone Generator (TG101), 60.96 cm (2 ft) RJ11 to angled bed-of-nails cord set, 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, Tone Tracer Probe (TT100), round and paddle-style tips, lanyard, and pouch	KP101
-	Turbo Tone High-Power Tone Generator with alligator clips set (TG200), 19 cm (7.5 in) RJ12 to RJ12 cable	KP105
	for no-fault connection to RJ11 or RJ45 jacks, Tone Tracer Probe (TT100), round and paddle-style tips, lanyard,	
	and pouch	
-	Latch-Test Security/Alarm Tone Generator with molded alligator clips cord set (TG300), 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, Tone Tracer Probe (TT100), round and paddle-style tips, lanyard, and pouch	KP106
_	Tonax Coax Tone Generator with molded alligator clips set (TG455), 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, 30.48 cm (1 ft) patch cable with RJ45 connectors, 30.48 cm (1 ft) coax cable, shielded F-connector adapter, 3.05 m (10 ft) safety ground cable, 4- and 8-position modular adapter and cables kit,	KP120
	Resi-Tracer Probe (TT300), and pouch	
-	Resi-Toner Tone Generator with molded alligator clips cord set (TG400), 1.22 m (4 ft) RJ11 to alligator clips set, 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, 60.96 cm (2 ft) RJ11 to alligator clips set, Resi-Tracer Probe (TT300), round and paddle-style tips, and pouch	KP313
-	Resi-Toner Tone Generator with molded alligator clips cord set (TG400), 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, 1.22 m (4 ft) RJ11 to alligator clips set, Resi-Tracer Probe (TT300), and round and paddle-style tips	KP309
-	Tonax Coax Tone Generator with molded alligator clips set (TG455), shielded F-connector adapter, 3.05 m (10 ft) safety ground cable, 30.48 cm (1 ft) coax cable, Resi-Tracer Probe (TT300), and pouch	KP323

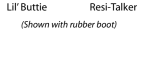
Telephone Test Sets

Lil' Buttie™ and **Resi-Talker™** Telephone Test Sets

- Hands-free operation
- Amplified line monitor
- Last number redial
- Continuous line polarity indication

Lil' Buttie includes 1.22 m (48 in) RJ11 to angled bed-of-nails cord set, belt clip, over-the-ear mini headset with boom microphone, and 9-volt battery. Resi-Talker includes 1.22 m (48 in) alligator clips cord set and 9-volt battery.

Description	Order Number
Lil' Buttie Telephone Test Set	LB110
Lil' Buttie Telephone Test Set with rubber boot	LB110-BT
Lil' Buttie Telephone Test Set for use outside North America – 100 ms hook flash, 37/63 make/break ratio	LB110UK-AUS
Resi-Talker Telephone Test Set	LB300
Resi-Talker Telephone Test Set for use outside North America – 100 ms hook flash, 37/63 make/break ratio	LB300UK-AUS





(Shown with rubber boot)

Lil' Buttie PRO™ Telephone Test Set

- Includes all Lil' Buttie features
- LCD readout and voltmeter
- Detects and displays caller ID and call waiting
- Scrolling list of stored numbers
- Overcurrent protection
- Polarity indication (displays line reversals)

Includes 1.22 m (48 in) RJ11 to angled bed-of-nails cord set, over-the-ear mini-headset with boom microphone, and 9-volt battery.

Description	Order Number
Lil' Buttie PRO Telephone Test Set	LB220
Lil' Buttie PRO Telephone Test Set with rubber boot	LB220-BT
Lil' Buttie PRO Telephone Test Set with hook-type belt clip	LB230
Lil' Buttie PRO Telephone Test Set for use outside North America – 100 ms hook flash, 37/63 make/break ratio, includes rubber boot	LB220UK-AUS



- Includes Lil' Buttie and Lil' Buttie PRO features
- ADSL/POTS filter
- Views and stores digits as dial out is in progress
- Identifies inbound and outbound lines

Includes 1.22 m (48 in) RJ11 to angled bed-of-nails cord set, over-the-ear mini-headset with boom microphone, and 9-volt battery.

Description	Order Number
Lil' Buttie Ranger Telephone Test Set	LB255
Lil' Buttie Ranger Telephone Test Set with rubber boot	LB255-BT
Lil' Buttie Ranger Telephone Test Set with rubber boot and hook-type belt clip	LB260-BT
Lil' Buttie Ranger Telephone Test Set for Australia	LB255AUS
- 100 ms hook flash, 37/63 make/break ratio, Australia settings	
Lil' Buttie Ranger Telephone Test Set for U.K. – 100 ms hook flash, 37/63 make/break ratio, U.K. settings	LB255UK



(Shown with rubber boot)

Telephone Test Set and Signal Tracing Kits

Description Order Number



Lil' Buttie PRO Telephone Test Set (LB220), 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set, mini headset, belt clip, and pouch

KP220

 Lil' Buttie PRO Telephone Test Set (LB220), 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set, mini-headset, belt clip, Tone Tracer Probe (TT100), round and paddle-style tips, Tone Generator (TG100), 60.96 cm (2 ft) RJ11 to alligator clips set, 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, lanyard, and pouch

KP401

KP400

Lil' Buttie PRO Telephone Test Set (LB220), 1.22 m (4 ft) RJ11 to angled bed-of-nails cord set, mini-headset, belt clip, Tone Tracer Probe (TT100), round and paddle-style tips, Turbo-Tone High-Power Tone Generator with alligator clips (TG200), 19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks, lanyard, and pouch

KP400

					.د
	in Brain and	Resident Block	J. B300 J. B20 LB20 LB20 LB20 LB20 LB20 LB20 LB20	nger St. 1826081, 182	South Integrals
Comparing Telephone Test Sets			6000 0000 0000		
DigiView™ — displays DTMF in Monitor mode			•	•	
Auto Dial Line Identification — displays phone number			•	•	
Wink detector — displays line reversals >150 mS			•	•	
Text storage tags — name memory dial locations			•	•	
LCD with current, voltage, and number dialed displayed		•	•	•	
Scrolling recall — review list of stored numbers		•	•	•	
Caller ID (including call-waiting caller ID)		•	•	•	
Trafix guard — connection inhibiting on low and high line voltage			•	•	
ADSL/POTS filter			•	•	
DataAlert —inhibits connection based on low line voltage		•			
Overcurrent protect — displays and disconnects		•	•	•	
Amplified monitor headset	•	•	•	•	
Amplified monitor speaker		•	•	•	
Low-battery indication	•	•	•	•	
Remaining battery life display		•	•	•	
Tone and pulse operation	•	•	•	•	
Last number redial	•	•	•	•	
Drop test (10 feet)	•	•	•	•	
Supports rubber boot for additional drop resistance	•	•	•	built-in	
Supports spring-loaded, field-replaceable belt clip	•	•	•		
Continuous polarity indication	•	•	•	•	
PBX pause button	•	•	•	•	
Mute switch	•	•	•	•	
Headset jack	•	•	•	•	
High-impedance monitor	•	•	•	•	
Electronic ringer	•	•	•	•	
Loop limit 2k @ 48 V DC (minimum)	•	•	•	•	
Talk Mode resistance (275 Ω @ 20 mA)	•	•	•	•	
Monitor mode impedance (>120 kΩ @ 1 kHz)	•	•	•	•	
Redial memory	•	•	•	•	

	Trace Rive	Tore Colo	turbo fore	Latification	Tri Porter	tonat (chis	Resi Todo
Comparing Tones							
Sinewave output							•
Speaker POP							•
Tone through coax splitter					•	•	
POTS simulation					•	•	•
Squarewave output		•	•	•	•	•	
Amplitude control		•	•	•	•	•	•
Auto off		•	•	•	•	•	•
Transmits through walls	1 ft	1 ft	3 ft	1 ft	2 ft coax	1 ft	1 ft
Multiple tones	2	3	3	3	3	3	3
Alligator clips	•			•		•	•
Angled bed-of-nails clips		•	•		•		
Continuity test	•	•	•	•	•	•	•
RJ11 mod jack	•	•	•	•	•	•	•

	Trace Rite	Tone Traces	Triporter O	Mand Resiftates
Comparing Probes	•	***		
2.5 mm headset plug		•		
Speaker phase test				•
Magnetic coil mode (for use with coax)			•	•
Off-hook listen (monitor and listen)			•	•
On-hook monitor			•	•
Electric field pickup	•	•	•	•
Volume control	•	•	•	•
Changeable tips	•	•	•	•
Works with any analog tone generator	•	•	•	•

	True Langth	resified P350	Lankoaner	ROOT WITH TESTIFETO	1065 Million	ATTSO WEET A SEASON	ROSOWED THRONE
Comparing Cabling and Network Testers	ion ion				100	0 ss	
Network discovery (CDP)						•	
Dial-tone simulation							•
POTS telephone test set							•
Power over Ethernet (PoE)						•	
Port discovery ¹					100 Mb/s	1 Gb/s	1 Gb/s
Ping					•	•	•
Hub flash				•	•	•	•
Single-ended test ²			•	•	•	•	•
Distance to shorts	•						
Distance to opens	•		•	•	•	•	•
Split pair		•	•	•	•	•	•
Wiremap (8 remotes supported)		•	•	•	•	•	•
Toning (sends tone)	•	•	•	•	•	•	high-power
Cable ID-only remotes (20 supported)		•		•		•	•
Network cable (RJ45 connector)	w/adapter	•	•	•	•	•	•
Phone cable (RJ11 connector)	w/adapter	•	w/adapter	•			•
Coax connector	•	•	w/adapter	•			•
Continuity	•	•	•	•	•	•	•

 Advertised capability and speed detection Shorts, splits, miswires, and opens 	Validated 1	Validator. N	Validatore S	Validator RO. W.
Comparing Ethernet Network Management Tools		The state of the s		
Layer 2 Discovery Protocols (C/LLDP)		CDP Only		•
Power over Ethernet Detect	•	•	•	•
Power over Ethernet Measurement				•
Ping		•		•
LAN port discovery		•		•
Hub Flash	•	•	•	•
Optical power meter			MM/SM 850/1300/1310 1490/1550	MM/SM 850/1300/1310 1490/1550
Wireless LAN discovery b/g or b/g/n				b/g/n
Ethernet speed certification—BERT	•	•	•	•
Identifies speed capability of cabling	•	•	•	•
Cable testing—cross over cables,				
distance to opens, and shorts, length,	•	•	•	•
wiremapping, split pair, toning, cable ID				
Toning	3 tones	3 tones	3 tones	3 tones
Cable ID	20 remotes	20 remotes	20 remotes	20 remotes
Network (RJ45) connector	•	•	•	•
Telco (RJ11) connector	uses network	uses network	uses network	uses network
Integrated with Plan-Um software	•	•	•	•

Accessories

Telephone Test Set Accessories

Adapters					
LB22 No-twist cord for telephone hand					
LB64 4-position modular					
LB66	6-position modular				
LB68	8-position modular				
Clips					
LB60B	Two-piece swivel belt clip				
LB70B	Hook/clip on battery door assembly				
	(yellow)				
LB75	Hook-type clip				
LB85B	Hook/clip on battery door assembly				
	(blue)				
Cord Sets					
LB10B	1.22 m (48 in) RJ11 to alligator clips				
	set with strain relief				
LB20B	1.22 m (48 in) RJ11 to piercing pin				
	clips set with strain relief				
LB25	1.22 m (48 in) RJ11 to piercing pin				
	clips set with strain relief				
LB30B	1.22 m (48 in) RJ11 to angled				
	bed-of-nails clips with strain relief				
LB31B	1.22 m (48 in) RJ11 to alligator clips				
	set				
LB35	1.22 m (48 in) cloth-braided RJ11 to				
	angled bed-of-nails clips set				
	3				

Headsets

LB45B	Mini over-the-head headset with
	cushioned earpiece, 2.5 mm jack

Rubber Boot

LB81	Protective boot for Lil' Buttie series
	telephone test sets

Tester and Tracing Accessories

Adapters	
TP50	RJ45 to coax F-connector (2-piece)
TP60	RJ45 plug to RJ11 jack (2-piece)
TP62	F-connector plug to BNC jack
TP63	F-connector jack to BNC jack
TP70	RJ45 plug to BNC jack
TP72	BNC plug to F jack

Cable Assemblies	
LB32	60.96 cm (24 in) F push-on
	connector to alligator clips set
LB34	45.72 cm (18 in) F push-on plug
	to RJ11
TG32	3.05 m (10 ft) safety ground cable
TP10	19 cm (7.5 in) RJ45 to modular
	8-position plug for RJ11or RJ45
	jacks
TP20	19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks
TP21	No-fault RJ12 replacement connector for TP10 and TP20
TP40	30.48 cm (12 in) RJ45 to alligator clips cable
TP55	30.48 cm (12 in) shielded cable, RJ45 connectors
TP68	60.96 cm (24 in) RJ45 to 8 alligator clips

Cord Sets

TG10	60.96 cm (24 in) RJ11 to alligator
	clip set for tone generator
TG20	60.96 cm (24 in) RJ11 to angled
	bed-of-nails cord set for tone
	generator

modular plug

Sacrificial cable for 8-position

Remote Identifiers and Terminators

TP309	#1 cable test remote for
	Testifier
TP310	Set of 10 (1–10) coax ID-only
	remotes ¹
TP311	Set of 20 (1–20) coax ID-only
11.211	remotes ¹
TP312	Set of 20 (1–20) RJ45 ID-only
	remotes ¹
TP314	Set of 20 (1–20) RJ11 ID-only
	remotes ¹
TP315	Set of 20 (1–20) two-lead ID-only
	remotes ¹
TP505	LanRoamer #1 cable test remote
TP608	Set of 7 (2–8) cable test remotes ²
TP609	#1 cable test remote ²
TP610	Set of 8 (1–8) cable test remotes ²
TP612	Set of 8 (1-8) wiremapping cable
	test remotes RJ11/RJ45 ²
TP65	#1 coax cable test remote ¹
CX30	Set of 4 (1–4) terminators for
	Coax Mapper
CX35	Batteries, 6-volt, for Coax Mapper
CV22	batteries, o-voit, for Coax Mapper

Tracer Tips

TT30	Round tip for probe
TT35	Paddle-style tip for probe

Validator and Validator-NT

NT92	AC power supply
NT925	Smart remote for Validator
NT928	Smart remote for Validator-NT
NT93	Replacement battery
NT94	1.83 m (72 in) USB cable assembly
NT95	Cable speed certified labels,
	roll of 100

Other

Antenna for Wi-Net Window WP10

Rugged Nylon Pouches and Tool Cases

_B80	Pouch for one Lil' Buttie Telephone Test Set
NT935	Validator or Validator-NT
	stand-alone pouch



¹ For cable testers except Net-Rite, LanRoamer, LanRoamerPRO, and LanScaper

 $^{^{2}\,\,}$ For cable testers except LanRoamer and Net-Rite