

TS[®] 54 TDR Premium Voice, Data, and Video Test Set

The innovative TS54 TDR (Time Domain Reflectometer) is perfect for voice, data and video technicians and communication service provider technicians who need a best-in-class test set combined with a powerful TDR and toner. Fluke Networks took the best test set features and design and combined them into one. There's nothing else like the TS54 TDR on the market today. No longer will you need to carry a separate TDR, toner, pair identifier and butt-in test set—everything you need is in one newly redesigned and compact package.

The TS54 delivers 20% more extreme weather protection with the latest advancements to our patented RainSafe[™], DropSafe[™] and DataSafe[™] technology. This means the TS54 is weatherproof and rugged and able to butt in on live DSL lines to test POTS quality without crashing data service.



Features:

 TDR – find cable length measurement and locate faults on virtually all types of cable including twisted pair, coaxial, and parallel conductors FLUKE

TDR Results

MENU/ ENTER

RCL

SPEAKER

MUTE

TVDC

LNR

MON

TDR

FLASH/ PAUSE

Extra-large, backlit

MON

TDR

FLASH/ PAUSE

3

LCD screen

TALK

SPEAKER

MUTE

8

Short at

2500

TS54 TDR

- **Toner** five separate tones for fast and easy differentiation between multiple wire pairs
- SmartTone[®] short the correct pair and tone changes for exact pair identification
- Additional key testing functions include:
 - 1. Data indication warns when data is present on the line
 - 2. Voltage indication/measurement identifies potential line problems
 - 3. Current (mA) indication/measurement – verifies sufficient line current
 - 4. Caller-ID with Call Waiting verifies functional service
 - DTMF Digit Grabbing isolates faulty customer premise equipment
 - 6. Detects dial tone, places and receives calls
 - 7. Polarity
- DropSafe[™] PRO passed 20-foot drop test onto concrete
- RainSafe[™] PRO protection for extreme weather conditions
- DataSafe[™] PRO prevents disruption of data transmission on the line
- High-visibility keypad with glow-in-the-dark keys for any outside plant environment
- Extra-large, backlit LCD screen
- Familiar, cell phone-like menu and user interface
- Two-way, hands-free speakerphone
- Low battery and mute indication
- Optional headset

Glow-in-the-dark keys for any outside plant environment

networks

MON

TDR Result

Short at

900m

Premium Voice, Data, and Video Test Set

Technical Specs





Specifications

| specification. | · |
|---------------------------------|--|
| Electrical | |
| Current range (Off-Hook) | 10 mA to 100 mA |
| DC Resistance | |
| Off-hook | 150 Ω nominal |
| On-hook | >3 MΩ |
| AC Impedance | |
| Off-hook | 600 Ω nominal; 300 Hz to 3400 Hz |
| On-hook | >120 kΩ; 300 Hz to 3400 Hz |
| Headset impedance | 32 Ω |
| Rotary Dial Output | |
| Pulsing rate | 10 pps ± 1 pps |
| Break/make ratio | 60/40 |
| Interdigit interval | >300 ms |
| Resistance during break | >100 kΩ |
| DTMF Output | |
| Tone frequency error | ±1.5% maximum |
| Tone level | -3 dBm combined (typical) |
| High versus low tone difference | 2 dB ± 2 dB |
| Speed Dialing | |
| Memory capacity | 9 speed dial memories of 23 digits, plus one last number redial memory |
| PBX pause duration | User programmable; default of 4 seconds |
| Hook flash duration | User programmable; default of 500 ms |
| Automatic shut-off duration | User programmable; default of 2 minutes |
| Voltage measurement | |
| Range | 4 V dc to 140 V dc |
| Current measurement | |
| Range | 0 mA to 100 mA |
| TDR | |
| Range | 3,000 feet (914 m) |
| Accuracy | ±2 m ±5 % |
| SmartTone toner | |
| Frequencies | Steady tone: 950 Hz Alternating tones: 950 Hz and 1480 Hz |
| Power | |
| Battery type | 9 V alkaline battery |
| Physical | |
| Dimensions | 8.3 in x 3.2 in x 2.6 in (211 mm x 81 mm x 66 mm) (without belt clip) |
| Weight | 1.16 lb (0.53 kg) (without belt clip) |
| Water resistance | The test set is rain and moisture resistant, IP64 rated |
| | · |

| Environmental | | |
|---|---|--|
| Temperature range | emperature range | |
| Handset speech and dialing functions | -22°F to 140 °F (-30°C to 60°C) | |
| LCD function | -13°F to 140°F (-25°C to 60°C) | |
| Storage | -22°F to 150°F (-30°C to 66°C) | |
| Altitude | To 10,000 ft. (3,000 m) max | |
| Relative humidity | 95% to 30°C 75% to 40°C 45% to 50°C 30% to 60°C | |
| Safety | | |
| Regulatory compliance | Complies with ANSI/ISA 82.02.01 (61010-1) 2004, CAN/ CSA-C22.2 No. 61010-1-04, UL 61010-1 (2004) and IEC 61010-1:2010 for measurement category I, 300 V dc maximum, pollution degree 2 | |
| Maximum transient voltage | 1500 V | |
| ЕМС | Complies with EMC EN61326-1 | |
| Notes: Specifications subject to change without notice. | | |

Ordering Guide

| Ordering Guide | | |
|----------------|---|--|
| Item Number | Description | |
| TS54-A-09-TDR | TS54 Test Set, TDR, ABN with Piercing Pin | |
| TS54-BANA | TS54 Test Set, TDR, 4 MM Banana, Extra-large Alligator Clips, and Test Probe | |

Accessories Guide

| Item Number | Description |
|---------------|--|
| BELTCLIP-TS | Belt Clip |
| LEAD-PIRC-PIN | Test Leads with Piercing Pin Clips |
| LEAD-CO-346A | Test Leads with a 346A Plug for the Central Office ¹ |
| LEAD-ABN-PPIN | Test Leads with Angled Bed-of-Nails (ABN) and Piercing Pin Clips |
| LEAD-ALIG-CLP | Test Leads with Alligator Clips |
| LEAD-ABNPRJ11 | Test Leads with an RJ-11 Plug, Angled Bed-of-Nails (ABN), and Piercing Pin Clips |
| LEAD-BANA-CLP | Test Leads with a 4 mm Banana Plug, Alligator Clips, and Test Probe |
| HEADSET-TS | Headset |

1. When you use these test leads, the TDR accuracy specifications do not apply.

Fluke Networks P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

For more information, visit www.flukenetworks.com/ts54

©2011 Fluke Corporation. Printed in U.S.A. 11/2011 4107295A