TLA300



Tel Scope

21st Century Telco Line Analyzer

Tel Scope uses the latest embedded processor technology to enhance the user interface experience to provide a "smart" telephone test set that can be modified easily with new innovative feature sets. Combined with a rugged weatherproof case, the Tel Scope is designed for field use in extreme conditions.

- Multilingual (English, French, Spanish)
- Large lighted LCD for use in low light environments
- Glow-in-the-dark keypad
- Rainproof
- 100% data safe
- The most powerful telco test set ever built!

Physical Features

- Ergonomically designed body for most comfortable use
- 60 inch Angeled Bed of Nails with piercing clip cord set
- Listening speaker with fine volume adjustment
- Adjustable earpiece volume, hearing aid compatible
- Noise cancelling microphone
- Microphone mute with toggle on/off locking feature
- Soft key menu system simplifies user interface and customization
- Optional cushion boot for extra protection in ultra harsh environments
- Large LCD screen with On/Off option to conserve battery life
- Rainproof and highly water/dust resistant case to IP54 Standard

Function Features - Displayed on Lighted LCD

- · Off-hook current and polarity
- On-hook voltage and polarity
- Ring amplitude and frequency
- On-hook and call waiting Caller ID info
- Amplified Line Monitor for volume levels comparable to "off hook" operation
- 8 number Stored memory with Alpha/Numeric tags
- Fuel Gauge Battery condition



- Continuous Polarity Indication
- Caller ID/Call Waiting
- Caller ID error detection
- Last Number redial 24 digits
- Tone and Pulse dialing
- Configurable Auto Off in all modes
- Last number dialed, redialed or received
- Detection of T1 and DSL Lines



Tel Scope[™] TLA300





Belt Clip for Convenient Hands Free Usage

Angled Bed of Nails, Piercing Clip Cord Set and RJ Plug



Optional Accessories



P/N 4007 Hanging Pouch

Digital Protection Features

- Data line-in-use detection capability
- High line voltage detection with next step options
- Active monitor circuitry minimizes load on subscriber line
- DTMF digit detection and display in monitor mode
- Detects DSL and T1 lines
- DigitView[™], DTMF decode sees defects on customer equipment while dialing out
- PwrSave[™] circuitry for Extra Long battery life

Ordering

Part Number I	Description
TI A300-1	Tel Scope Telco Line Analyzer with Angled Bed of Nails, Piercing Clip Cord Set and RJ Plug - UPC 849610008002

Specifications

Product Dimensions	$8.25 \mbox{ x } 2.5 \mbox{ x } 2.0$ inches without belt clip and cord set
Product Weight	559.7 grams
Interface	Attached cord set
Languages	English, Spanish and French
Ringer Equivalence	In BELL mode: 0.0 (no ringer load)
Pulse Dialing	Pulse rate: 10 pps \pm 10%; Make/break ratio: 60% to 40% \pm 2%; USA Interdigit interval: 820 ms; Resistance during break: 120K Ohms minimum
Tone Dialing	DTMF output (into 600 Ohms): Tone-frequency error: ±1.5%; Tone Level: High group: -6 ±2 dBm; Low group: -8 ±2 dBm; High group vs. Low group Difference (twist): 2 ±1 dBm
Flash Duration	600 ±50 ms
Pause Duration	Tone: 3 seconds; Pulse: 3.4 seconds
Memory	8 programmable locations, 32 digits with 12 character tag, stored in non- volatile memory. Last number redial plus list of last 10 numbers dialed.
Return Loss	Minimum 14 dB at 600 Ohms
Line-Current Range	10 to 110 mA
Apparent Line Resistance	275 Ohms at 20 mA
Monitor Mode Impedance	DC: 1M\Omega typical AC: 390 KΩ at 1 KHz typical
Measurement	Voltage: 0 to 200 VDC \pm 5%; Current: 10 to 110 mA \pm 5%; NOTE: Do not attach test set to electric-power lines
User Controls	 (1) Left-side-mounted TALK/BELL/MON push button switches for operating modes; (1) Right-side-mounted microphone mute pushbutton; (4) Front-mounted pushbuttons for various options; (1) Standard front-mounted 12-key phone keypad
Display	Transflective 128 by 64 pixel graphical liquid crystal display (LCD) with LED backlight
Power	4 x AAA alkaline batteries
Battery Life	Operation: 7 hours min. 150 hours max. Standby: 2 years
Warranty	1 Year

