T1-LITE[™] Transmission Test Set

Full T1 Transmission Testing on a Budget

Electrodata's T1-LITE provides all the basic T1 testing functions in a small package and at a great price. The T1-LITE is designed with full T1 transmit and receive functions perfect for turning up and troubleshooting T1 lines and equipment. Built to the same exacting standards as our other Electrodata products, the T1-LITE is designed to autoconfigure to the line coding, framing format, and test pattern; perform bit error testing using standard T1 test patterns; identify error and alarm conditions; measure signal frequency and level; display 24 channel signaling; perform drop and insert operations; and includes a clock reference jack to allow clock slip detection and measurement. The T1-LITE is designed to test across the full T1 band or test individual 64K channels.

Easy to Use

The T1-LITE uses thirteen LEDs to display normal line operation, alarm or error conditions, and test set battery condition. A twelve button keypad allows autoconfiguration, test set up, DS0 channel selection, line loop ups and loop downs, error injection, and results monitoring with the touch of a finger. A built-in speaker allows channel monitoring, and a headset jack allows monitoring and voice operation with any standard "cell phone" type headset. The easy to read 2-line by 16-character liquid crystal display makes set up and results reading simple.

Features

- Full T1 Transmit and Receive
- Autoconfigures to Framing, Line Code, and Pattern
- Transmits Standard Industry Test Patterns
- Performs Channel Drop and Insert
- Includes Timing Reference Jack for Clock Slip Measurements
- Easy-to-Read 2-Line, 16-Character LCD
- Provides CSU / NIU Loopback Emulation





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SPECIFICATIONS

TL1 T1-LITE

Electrical Interface

Connectors:

RX, TX, REF Bantam Jacks

Headset Accepts 2.5mm cellular-type headset

Output

Pulse Shape Conforms to TR-TSY-000499, ITU Recommendation G.703, AT&T Publications CB113, CB119, CB132,

CB143, PUB62508, and PUB 62411 pulse shape specifications when terminated in 100 ohms and 0 dB LBO

is selected

Line Buildout 0 dB, -7.5 dB, -15 dB

Line Code AMI, B8ZS

Input

Terminate DSX +6 dB to DSX -36 dB, 100 ohms

Monitor DSX -14 dB to DSX -36 dB, 100 ohms

Bridge DSX +6 dB to DSX -36 dB, >1000 ohms

Clock 1.544 MHz

 Internal
 ±5 ppm

 External
 ±300 ppm

 Recovered
 ±300 ppm

Transmitter and Receiver

Framing Formats Unframed, D3/D4, ESF, & SLC96*

Channel Formats 64x1 or Full T1

Test Patterns QRSS, 55 Octet, T1-Daly, All 1's, 3 in 24, 2 in 8, 1:7, Alternating 1/0, All 0's,

Error Injection Type BPV, CRC, Frame, Bit Alarms Detected LOS, Yellow, AIS, Idle

Loop-Back Capability NIU, NET-NIU, CSU, HDSL-T1E1.4, PAIRGAIN-GNLB

DS0 Specifications

Interface:

VF In/Out Connector Headset Access Jack

Power

Batteries: Rechargeable Nickel Cadmium Battery Life: 4 hours minimum per charge

Recharge Time: 6 hours nominal

AC Operation: Selectable 115-230 VAC, 50/60Hz (PS-3)

Physical

Display: 2 line by 16 character

Size: 140mm Lx 95mm W x 63mm H

5 ½ "L x 3 3/4"W x 2 ½"H

Weight: .6 Kgram (1 lb. 5 oz.)

Operating Temperature: -20E C to +60E C Storage Temperature: -30E C to +80E C

Humidity: 10% to 90% non-condensing

Measurements

Errors: BPV, Bit, Frame, CRC, Bit Error Rate

Errored Seconds and Time: Errored seconds, Percent errored seconds,

Error free seconds, Percent error free seconds

T1 and Channel: Receive frequency and level, DSO channel number and data,

DSO channel signaling, DSO channel frequency and level,

A, B, C, and D signaling, all 24 channels

^{*} SLC96 is a registered trademark of AT&T