

SUNRISE TELECOM®

SunLite E1

2.048 Mbit/s Test Set

Data Sheet

Fulfill your 2.048 Mbit/s transmission testing needs by using the world's smallest full-feature 2.048 Mbit/s transmission test set, the SunLite E1. Put this economical, yet powerful SunLite E1 in your shirt pocket.

FEATURES

- 2.048 Mbit/s transmit, receive and external clock
- Bit error rate testing (ITU-T G.821)
- ITU-T G.826, M.2100 analysis
- Level and frequency measurements
- +6 to -43 dB receiver input sensitivity
- Term, PMP (Monitor), High Impedance
- Drop and insert capability (N or Mx64k)
- Programmable NFAS Word
- CAS signaling
- · Histogram analysis
- Propagation delay
- Store up to 10 test results and 10 configurations
- 75Ω and 120Ω models
- Powered by rechargeable NimH battery pack

BENEFITS

- Lightweight
- Economical and affordable
- Compact full-featured E1 tester
- Easy to use

APPLICATIONS

- Ideal for field testing
- Commissioning and provisioning of 2M networks
- Network maintenence and system integration
- Equipment verification

SPECIFICATIONS

Connectors/Ports

2.048 Mbit/s E1 interfaces: Tx, Rx, Ext. Clock

Standard: BNC (f)

Optional: BR2 (f), Bantam (f)

Serial Ports: RS-232/V.24, RJ11, 6-pins connector

Charger: 1mm, DC jack

Status/Alarm Indicators

LED indicators

Current status and alarm history

The SunLite E1 gives you the choice of 75Ω unbalanced or 120 Ω balanced connectors.

A bright backlight LCD display is ideal for often encountered low light working conditions.

Bring LED indicators provide immediate circuit status and history at a glance.

With a single keystroke you can configure the SunLite E1 to your circuit and call up the menu for the test you wish to perform.



The test set operates continuosly from





SPECIFICATIONS

E1 General

Bit Error test

Drop and insert to internal test circuitry

Test Pattern Generator

Fixed, PRBS, User programmable

Transmitter

Clock source

Internal clock, Received, External

Programmable Time slot 0

Set idle channel code and ABCD bits (IDLE/NOT IDLE state) Transmit signal can be turned ON/OFF or internally looped

Error injection

Receiver

Frequency range: 2.048 Mbit/s ± 6000 bit/s for SLE1 Auto configuration for framing and test pattern

Measurements

E1 signal level

Frequency measurement

Clock slips count

Code errors

Frame errors

Count of LOS, Loss of Sync (SYLS), LOF, AIS, FAS RAI, and MFAS

RAI seconds

Bit errors: ITU-T G.821 analysis ITU-T G.826 measurements

ITU-T M.2100 measurements (in conformance with M.2101)

E-bit errors

Setup and test results printing

Test duration programmable

Print interval programmable

Time stamped events printing

Delay timer settable up to 99 hrs., 59 min

Audible alarm

Alarm Generation

Other Measurements

Save test results

Histograms

Propagation Delay measurements

View Received Data

Voice Frequency Capability

Talk/listen by using the built-in microphone speaker

Companding: A-law or µ-law

Monitor and CAS modes

ABCD bits display

CAS signaling monitoring (IDLE/ NOT IDLE state)

Set ABCD bits to 1 or 0 of selectable timeslot

Set CAS state IDLE/NOT IDLE

Set Idle Channel Code

SLE1-01 Clock Offset Option

Transmitter

Frequency: settable to 2.048 Mbit/s ± 24,400 ppm: 2.048MHz

Receiver

Frequency range: 2.048 Mbits/s ± 24,400 ppm

SLE1-02 VF Measurement Option

Send/Receive tone

Noise level measurement

Coder offset and peak code measurement

General

Store and recall configurations

122 x 32 dots (4 x 20 characters, 6 x 8 dots size) graphic display

screen with LCD backlight Internal battery: NimH

Battery operation time: 4 hrs, transmitter off

Unit charging time: 7 hrs

Charger: 5V @ 2A, 90 to 265 VAC, 50-60 Hz

Printer/Communication port: RS-232, RJ11, 6-PIN asynch Language selection: English, Italian, French, German

Environmental

Operating temperature: 0° C to 50° C Storage temperature: -20° C to +70° C Humidity: 5% to 90% non-condensing

Dimensions: 175 mm (l) x 75 mm (w) x 35 mm (d)

Weight: 0.4 kg (approx)

ORDERING INFORMATION

SLE1 SunLite E1 (Includes SLE1-01 and SLE1-02)

For more information or a directory of sales offices:

PT. Panca Wahyu Mandiri Telp: 021-5578.2056/57 Fax: 021-5578.2058