SUNRISE TELECOM®

Dual T1 Module



The Dual TSunrise Telecom SSXDSL-8 Specs SSXDSL-8

Module is part of a family of Plug-In Provided by www.AAATesters.com

Data Sheet

The SSxDSL-8 Dual T1 Module, part of the SunSet Modular Test Toolkit (MTT) family of products, is a rugged, battery-operated handheld test solution for comprehensive T1 testing. The MTT product family features the SunSet MTT as the industry's premium handheld platform for access network service installation, verification, and troubleshooting applications. The Dual T1 Module, suited for everything from cable installation and maintenance to protocol monitoring, offers a full suite of tools for testing T1 circuits including pulse mask analysis, frequency and signal level measurement, error detection, alarm monitoring, voice frequency, and loopback control.

FEATURES

- Full duplex T1 testing bidirectional monitoring
- Frequency and signal level measurement
- CSU and NIU emulation and loopback control
- HDSL span control
- Intelligent repeater control
- ESF facility data link
- Voice frequency monitoring
- Pulse mask analysis
- MF/DTMF/DP dialing and analysis
- ISDN PRI call setup and analysis
- GR-303 analysis
- SS7 protocol analysis
- Frame relay testing
- DDS testing

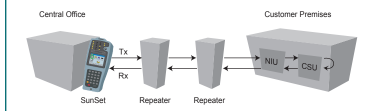
BENEFITS

- Lightweight
- Flexible modular design
- Eliminates the need for multiple instruments
- Leverages existing MTT platform
- Cost-effective and future-proof

APPLICATIONS

- Accept a new T1 span (out-of-service testing)
- Monitor an in-service circuit (in-service testing)
- Loop a CSU or NIU on a T1 line
- Check frame slip and frame synchronization
- Measure a T1 signal level and pulse shape
- Talk and listen on a voice channel on a T1 line
- Fractional T1 testing
- Place/receive an ISDN call
- Troubleshoot an ISDN PRI problem with protocol trace monitoring and decoding
- Monitor the TMC/CSC control channel in a GR-303 system
- Bidirectional monitoring of SS7 signaling links
- Verify frame relay services over a T1 line

DS1 Loopback Testing





SPECIFICATIONS

Connectors

DS1 L1 Tx/Rx: Bantam (f) DS1 L2 Tx/Rx: Bantam (f) Handset: RJ-9 (f)

DS1 Interface

Frame structure: ESF, SF-D4, SLC-96, Unframed

Line code: AMI, B8ZS

Transmitter

Clock: Internal, looped, external

Receiver

Frequency range: 1542 to 1546 kHz

Test Rates

Full and Fractional T1

Test Patterns

Fixed and Pseudo random patterns

Error Injection

Measurements

Simplex current measurements (in SSMTT-C, SSMTT-ACM+, SSMTT-ACM only)

Signal measurements

Alarm statistics

Error measurements

Measurement record

Frequency measurements

Event and Record printing

View received data

CSU and NIU Loopback Control

HDSL Span Contro

Westell & Teltrend Looping Device Control

ESF Facility Data Link

Monitor and send T1.403 PRM and BPM on FDL Supports automatic HDLC protocol handling.

SLC-96 Data Link

Send and receive message WP1, WP1B, NOTE formats Alarms, switch-to-protect, far end loop To TR-TSY-000008 specifications SLC-96 FEND loop

CSU and **NIU** Emulation

Bidirectional

Responds to loopback commands Graphic indication of incoming signal status Simultaneous display of T1 line measurements Automatic generation of AIS and Yellow alarm Loopbacks

Voice Frequency Capabilities

Drop and Insert DSO audio testing Voice insert & monitoring VF tone generation VF level and frequency measurements Signaling monitor

VF Dialing and Analysis (SWxDSL-8VF)

Dialing

MF/DTMF/DP dialing up to 32 digits

Trunk type: E&M, ground/loop start, FXO/FXS

Call analysis

ISDN PRI Call Setup and Monitor (SWxDSL-8PR)

Bidirectional monitoring and call analysis

National ISDN-2, AT&T 5ESS, and Northern Telecom DMS-100 compatible

NT and TE emulation

Voice and data call setup and receive

Built-in microphone and speaker for B-channel talk/listen

Supports multirate Nx64k data calls

Bit error rate test with G.821 analysis

User programmable trace filter, view bidirectional real time message flow.

Trace storage

GR-303 Analysis (SWxDSL-8GR)

Bidirectional monitoring of TMC/CSC/EOC channels Telcordia GR-303-CORE TMC/CSC monitoring EOC verification

GR-303 EOC Decode (SWxDSL-8EOC)

Complete decode of embedded operations channel to Layer 7 Supports ASN.1, ROSE, CMISE, GR-303-IMD

SS7 Protocol Analysis (SWxDSL-8SS7)

Supports protocol analysis for SS7 TUP, ISUP, SCCP, SNM, SNT messages

Supports Bellcore TR-NWT-000246, ITU-T 0.700 series (General, Message Transfer Part, SCCP, TUP, ISUP, TCAP), Chinese (14 and 24 bits) standards

Capture and store messages for decoding and protocol analysis Capture Layer 1 events

Filters: PRE & POST Message storage

SS7 TCAP Analysis (SWxDSL-8TCAP)

ANSI T1.114

TCAP filter and decode

Frame Relay Basic (SWxDSL-8FR)

LMI standards: ITU-T Q.933, ANSI T1.617, LMI (DLCI 1023, GOF Vendors), NO LMI Modes: UNI DTE, UNI DCE

LMI Analysis

Results: Link OK Total, Link Errored Total, Timeout Error, Response Sequence Number, Wrong Message PVC Status

PING Test

Results: Number of PINGs, Number of PINGs sent, PING status (Received, Unreached, Errored), Round Trip Time (Current, Average, Maximum, Minimum)

InARP support Echo PING

IP encapsulation conforms to RFC1490 specification

FOX Test

Results: PVC Status, Current Rate, Errored Frames, RSN Error, SSN Error, Frame Check Sequence (FCS) Error, Count of Frame Received with FECN, with BECN, with DE, Count of transmit frames, Count of received frames

Statistics Analysis

T1 monitoring Frame relay performance and statistics DLCI analysis and statistics

Frame Relay NNI (SWxDSL-8NR)

LMI standards: ITU-T Q.933, ANSI T1.617, LMI (DLCI 1023, GOF Vendors). NO LMI

Modes: NNI USER, NNI NETWORK

LMI Analysis, PING Test, FOX Test, Statistic Analysis - as described in Frame Relay Basic section

DDS Testing (SWxDSL-8DDS)

Choose receive and transmit timeslots independently Loopbacks: Latching, interleaved; CSU, DSU, OCU, DSO-DP, 8-bit user Measurements: Bit errors, Bit error rate

Control code send/receive: Abnormal, mux out-of-sync, idle

Pulse Mask Analysis

PRODUCT DESCRIPTION

Module Size (WxLxH): $5.0 \times 3.5 \times 0.9$ in ($12.6 \times 9 \times 2.2$ cm) Operating Temperature: 32° to 122° F (0° to 50° C) Storage Temperature: -4° to 158° F (-20° to 70° C)

Humidity: 5% to 85% noncondensing

ORDERING INFORMATION

SSxDSL-8 Dual T1 Module VF Dialing and Analysis SWxDSL-8VF ISDN PRI Call Setup and Monitor SWxDSL-8PR SWxDSL-8GR GR-303 Analysis SWxDSL-8EOC GR-303 EOC Decode SWxDSL-8SS7 SS7 Protocol Analysis SWxDSL-8TCAP SS7 TCAP Analysis Frame Relay Basic SWxDSL-8FR SWxDSL-8NR Frame Relay NNI SWxDSL-8DDS **DDS** Testing