

SunSet[™] T1

SPECIFICATIONS

Connectors

Bantam jacks (Eq Tx, Eq Rx, Fac Tx, Fac Rx) 8-pin mini DIN RS232C serial port, DTE

Access

Single Mode

DSX Monitor: 100Ω Bridged Monitor: $> 1000\Omega$ Terminated: 100Ω Terminated Loop: 100Ω Bridged Loop: $> 1000\Omega$

DSX Monitor Loop: 100Ω

Dual Mode

Thru A/B, Split A/B, Split E/F, Loop E/F, Mon E/F

Termination

Thru, Split, Loop: 100Ω

Mon: $> 1000\Omega$

Transmitter

Framing: SF-D4, ESF, SLC-96, T1DM

Coding: AMI, B8ZS

Line Build Out (LBO): 0, 7.5, 15 dB

DSX pre-equalization: 0 to 655 ft, 133 ft per step Clock: Internal (1.544 MHz \pm 5 ppm), looped,

external

Pulse shape to Telcordia TR-TSY-000499; reference: G.703, CB113, CB119, CB132, CB143, PUB62508, PUB62411

Transmit Patterns

Repeating: 3 in 24, 1 in 8 (1:7), all 1s, 1 in 16, 55 octet, alt 1010, all 0s, T1-T6, DDS1-DDS6 User programmable pattern 1 to 2048 bits Store up to 10 programmable patterns with alphanumeric names

Pseudo random: QRS, PRBS, n = 6, 7, 9, 11, 15, 20, 23

Test pattern inversion

Insert errors: BPV, logic, frame errors; programmable error burst 1 to 9999 counts, or error rate 2 x 10-3 to 1 x 10⁻⁹

Receiver

Input sensitivity

Terminate, Bridge: +6 to -36 dB cable loss

DSXMON: -15 to -30 dB, resistive

Codina: AMI, B8ZS, Auto

Framing: SF, ESF, SLC-96, T1DM, auto frame Frequency range: 1542 kHz to 1546 kHz

Auto pattern synchronization

Received pattern sync independent of transmitted

pattern

Programmable loss of frame criteria, error averaging

interval

Basic Measurements

Summary Measurements

Elapsed time, remaining time, framing, line coding, transmitted pattern, received pattern, BPV count and rate, bit error count and rate, framing bit error count, pulse level (dB), CRC-6 block error count, line frequency, errored second count and percent, severely second count and percent, error free second percent. available second percent, unavailable second count and percent

Logical Error Measurements

Bit error count and current rate, average bit error rate since start, bit slips, bit errored seconds and percent, severely bit errored seconds and percent, available seconds and percent, unavailable seconds and percent, degraded minutes count and percent, loss of sync seconds count and percent

Signal Measurements

Signal available seconds count and percent, loss of signal seconds count and percent, low density seconds count, excess 0s seconds count, AIS seconds count, signal

unavailable seconds percent

Simplex current: 1 to 150 mA, \pm 1 mA \pm 5%. Receive bit rate: 1542 to 1546 kbps, \pm 1 bps, \pm clock source accuracy, external or internal clock

Receive level (volts and dBdsx)

Peak to peak: 60 mV to 15V, \pm 10 mV, \pm 5% Positive pulse: 30 mV to 7.5V, \pm 10 mV, \pm 5% Negative pulse: $-30 \text{ mV to } -7.5\text{V}, \pm 10 \text{ mV}, \pm 5\%$



... a step ahead

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Line Error Measurements

BPV count and rate (current and average), BPV error seconds count and percent, BPV SES count and percent, BPV AS count and percent, BPV UAS count and percent, BPV degraded minutes count and percent

Path - Frame Measurements

Frame bit error count and rate (current and average), frame slip count, OOF second count, COFA count, frame synch loss seconds, yellow alarm second count, frame error second count and percent, frame severely errored second count and rate, frame available second count and percent, frame unavailable second count and percent

Path - CRC-6 Measurements

CRC-6 block error count and rate (current and average), CRC-6 errored second count and percent, CRC-6 severely errored second count and percent, CRC-6 available second count and percent, CRC-6 unavailable second count and percent

Frequency Measurements

Moving bar graph of slip rate, received signal frequency, max frequency, min frequency, clock slips, frame slips, max positive wander, max negative wander

Other Measurements

View Received Data View T1 data in binary, hex, ASCII Shows data in bytes by time slot Shows 8 time slots per display page Captures 256 consecutive time slots as test pattern

Propagation Delay

Measure round trip propagation delay in unit intervals \pm 1 UI, with translation to microseconds and one way distance over cable

Quick Test I and II

2 programmable automated loopback tests that save time when performing standardized acceptance tests

Bridge Tap

Automated transmission and measurement of 21 different patterns to identify possible bridge taps at some point on line

Loopbacks

Loopback Control, In-band CSU, NIU, 100000 10 programmable user patterns, 1 to 32 bits

Loopback Control, ESF-Facility Data Link Payload, Line, Network

10 programmable user patterns, 1 to 32 bits

Westell & Teltrend Looping Devices Control (SW1010)

Automated looping of Westell and Teltrend line and central office repeaters. Includes SF and ESF modes, arm, loop up/down, loopback query, sequential loopback, power loop query, span power down/up, unblocking.

Voice Frequency Capability

Monitor speaker with volume control Built-in microphone for talk

View all 24 channel A, B (C, D) bits

Control A, B (C, D) bits (E&M ground/loop start, FXO, FXS, on/off hook, wink)

Generator: 404, 1004, 1804, 2713, 2804 Hz @ 0 dBm and -13 dBm DTMF dialing, 32 digits, 10 sets preprogrammable speed dial number Programmable tone and interdigital period

Companding law - µ Law Hitless drop and insert

Programmable idle channel A, B (C, D) bits Selectable idle channel code, 7F or FF hex

VF Level, Freq & Noise Measurement (SW111)

Generator: 50 to 3950 Hz @ 1 Hz step; +3 to -60 dBm @ 1 dBm step Level, Freg measurements: 50 to 3950 Hz +3 dBm to -60 dBm Noise: 3 kHz flat, C-message, C-notch, S/N

MF/DTMF/DP Dialing, Decoding and Analysis (SW141)

MF/DTMF/DP dialing

Programmable DP %break and interdigital period @ 10 pps MF/DTMF decode up to 40 received digits. Analyze number, high/low frequencies, high/low levels, twist, tone period, interdigital time. DP decode up to 40 digits. Analyze number, %break, PPS, interdigital time.

Signaling Analysis

Live: Graphical display of A, B (C, D) signaling state changes Trigger: Programmable A, B (C, D) trigger state to start analysis on the opposite side

MFR1: Timing analysis of signaling transition states and decoding of dialed digits

MFR1M: Modified MFR1 CO switches signaling analysis MIXTONE: Decode a signaling sequence that has both MF and DTMF digits

Fractional T1 (SW105, SW1010)

Error measurements, channel configuration verification Nx64 kbps, Nx56 kbps, N=1 to 24 Sequential, alternating, or random channels Auto scan and auto configure to any FT1 order Scan for active channels Rx and Tx do not need to be same channels Hitless drop and insert Programmable idle channel A, B (C, D) bits Selectable idle channel code, 7F or FF hex

ESF Facility Data Link (SW107, SW1010)

Read and Send T1.403 message on FDL (PRM and BOM) Automatic HDLC protocol handling YEL ALM, LLB ACT, LLB DEA, PLB ACT, PLB DEA AT&T 54016, 24 hr performance report retrieval T1.403, 24 hour PRM collection per 15 min interval

SLC-96 Data Link (SW107, SW1010)

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

CSU/NI Emulation (SW106, SW1010)

Bidirectional (Equipment and Facility Directions) CSU/NI replacement emulation Responds to loopback commands - inband and datalink Graphic indication of incoming signal status in both directions Simultaneous display of T1 line measurements

Automatic generation of AIS

Loopbacks

Facility: Line and payload loopback

Equipment: Line loopback

Simultaneous loopbacks in both directions Local and remote loopback control

Remote Control (SW100)

VT100 emulation with same graphical interface used by test set Circuit status table provides current & historical information on test set LEDs Uses test set's serial port at 9600 baud, 8-pin MINI DIN Serial port can not be connected to printer during remote control

Westell PM NIU and MSS (SW120)

Supports Westell performance monitoring network interface unit and maintenance switch system with ramp

Set/query NIU time and date. Query performance data by hour or all. Reset performance registers. Read data over ramp line. Perform maintenance switch function for Westell and Teltrend.

Pulse Mask Analysis (SW130)

Scan Period: 800 ns Measurements: Pass/Fail, ns Rise time, ns fall time, ns pulse width, %overshoot, %undershoot Resolution: 1 ns or 1%, as applicable Masks: ANSI T1.102, T1.403, AT&T CB119, Pub 62411 Pulse/Mask Display: Test set screen and SS118 printer

DDS Basic Package (SW170)

Choose receive and transmit time slots independently Test rates: 2.4, 4.8, 9.6, 19.2, 56, 64 kbps Patterns: 2047, 511, 127, 63, all 1s, all 0s, DDS-1, DDS-2, DDS-3, DDS-4, DDS-5, DDS-6, 8-bit user 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 Access Mode: Loopback tests require intrusive access to T1

Teleos & Switched 56 Tests (SW144)

Switched 56 call set up: Supervision and dialing Send test patterns: 2047, 511, 127, 63, all 1s, all 0s, FOX, DDS1-6, **USER** Bit error, bit error rate measurement Teleos signaling sequence timing analysis and dial digits decoding

GENERAL

Operating temperature: 0°C to 50°C

Operating humidity: 5% to 90%, noncondensing

Storage temperature: -20°C to 70°C Size: 2.4" (max) x 4.2" (max) x 10.5"

Weight: 2.7 lb [1.2 kg]

Battery operation time: 2.5 hr nominal

AC operation: 110V/120V @ 60 Hz, or 220V/240V @ 50/60 Hz

ORDERING INFORMATION

Test Set

SS100 SunSet T1 Chassis

Includes battery charger, User's manual, Instrument stand.

Software cartridge must be ordered separately.

CLEI: T1TUW04HAA CPR: 674488

Software Options

SW1000 Software T1

> Includes basic measurements, loopback control, test patterns send/rcv, bridge tap, propagation delay, quick test. Also includes VF channel capabilities: Talk/listen, view/ control A, B (C,D), DTMF dialing, send 5 tones at 2 levels

CLEI: T1TUW01HAA CPR: 674485

SW1010 Software FT1

> Includes all Software T1 features and adds: Fractional T1. Teltrend/Westell looping device control, CSU/NIU emula-

tion, ESF/SLC-96 data link control

CLEI: T1TUW02HAA CPR: 674486 Remote Control

Graphical, menu driven VT100 emulation

Includes SS115 & SS122

SW105 Fractional T1

SW100

SW107

Purchased with SW1000 only

SW106 CSU/NIU Emulation Purchased with SW1000 only

ESF & SLC-96 Data Link Send and Receive

Purchased with SW1000 only

SW111 VF Level, Frequency & Noise Measurement SW120 Westell Maintenance Switch, PM NIU, RAMP

Purchased with SW1010 only

SW130 Pulse Mask Analysis

SW141 MF/DTMF/DP Dialing, Decoding, and Analysis

SW144 Teleos/Northern Switched 56 tests

SW170 Basic DDS Package

Accessories

SS101	Carrying Case
SS104	Cigarette Lighter Battery Charger
SS105	Repeater Extender
SS106	Single Bantam to Single Bantam Cable, 6'
SS107	Dual Bantam to Dual Bantam Cable, 6'
SS108	Single Bantam to Single 310 Cable, 6'
SS109	Single Bantam to Probe Clip Cable, 6'

SS110	Dual Bantam to 15-pin D Connector Cable, Male, 6'
SS111	Dual Bantam to 15-pin D Connector Cable, Female. 6'
SS112	Dual Bantam to 8-position Modular Plug Cable. 6'
SS113A	
SS113A SS113B	AC Battery Charger, 120VAC
	AC Battery Charger, 110VAC
SS114	SunSet T1 User's Manual
SS115	DIN-8 to RS232C Printer Cable
SS115B	DIN-8 to DB-9 Printer Cable
SS116	Instrument Stand
SS117A	Printer Paper, 5 rolls, for SS118B/C
SS118B	High Capacity Thermal Printer with 110 VAC charger. Includes SS115B.
SS118C	High Capacity Thermal Printer with 220 VAC charger. Includes SS115B.
SS121A	SunSet AC Charger, 230VAC, 50/60 Cycle
CC404D	European style connector
SS121B	SunSet AC Charger, 220VAC, 50/60 Cycle 3-prong IEC connector
SS121C	SunSet AC Charger, 240VAC, 50/60 Cycle
CC100	3-prong IEC connector
SS122	Null Modem Adapter, DB-25
SS122A	Null Modem Adapter, DB-9
SS123A	SunSet Jacket
SS125	SunSet T1 Training Tape, English
SS130A	Removable SunSet Rack Mount - 19"/23"
SS130B	Permanent SunSet Rack Mount - 19"/23"
SS132	Two Single Bantams to 4-position Modular Plug Cable