

# SunSet<sup>™</sup> T3

# **SPECIFICATIONS**

#### **Connectors**

DS3 Receive/Transmit: BNC

DS3 External Clock Input: Coax SMC, TTL DS1/E1 Receive/Transmit: Bantam

DS1/E1 External Clock Input: Bantam, AMI, 0 to -30 dB

Serial Port: 8-pin Mini DIN RS232C (V.24), DTE

DC power

#### Status/Alarm Indicators

DS3: Pulses, Idle, Errors, M13 Frm, C-Bit Frm, AIS, Yel Alm (X-bit), FEBE

DS2: Frame

DS1: Pulses, B8ZS, Errors, SF, ESF, SLC-96, Yel Alm, AIS E1: Pulses, HDB3, Errors, PCM-30, PCM-31, CRC det,

Alarm, AIS

General: Pat Sync, Power, Battery

#### **DS3 General**

Framing: Unframed, M13, C-bit parity. Conforms to ANSI T1.102, 107, 107A, 403, and 404. Also Telcordia TR-TSY-000009 and TR-TSY-000191.

Line Coding: B3ZS

Clock Source: 44.736 MHz, External (± 300 ppm, TTL,  $50\% \pm 1\%$  duty cycle), Internal ( $\pm 5$  ppm), Loop ( $\pm$ 

300 ppm)

Standard Test Patterns: 1111, 1100, 1010, 215-1, 220-1, 223-1 User Programmed Patterns: 10 programmable 24-bit patterns with alphanumeric names

**Test Pattern Inversion** 

Error Injection: Logic, BPV, Logic+BPV, C-bit, P-bit parity, FEBE, Frame, Burst or Rate

Alarm Generation: AIS, Yellow, Idle

Loopbacks: FEAC loopbacks per ANSI T1.401, M13 C-bit loopback per TR-TSY-000009 (requires SW361) FEAC transmit/receive per ANSI (requiress SW301)

#### **DS3 Transmitter**

Transmit Signal Source: DS3 Test pattern, DS1 Test pattern broadcast, DS1 AIS broadcast, loop received DS3 signal

Pulse Shape: Conforms to ITU-T G.703, Telcordia TR-TSY-000499. High, DSX, Low

DS1 Insert: Insert DS1 on desired channel. Other channels have DS1 test pattern copies or AIS. DS1 generated internally or from DS1 RX connector

E1 Insert: Insert E1 on desired channel. Other channels have AIS. E1 generated internally.

#### **DS3 Receiver**

Input Impedance:  $75\Omega$ Input Sensitivity

DSX: Up to 26 dB resistive or 6 dB cable loss from DSX

High/low: +6 dB to -26 dB resistive loss

Jitter tolerance: Conforms to Telcordia TR-TSY-000009 Auto Configure to received signal, line coding, & test pattern T1/E1 Drop: Drop to internal receiver or drop to DS1 TX connector

#### **DS1 General (Requires SW310)**

\*SLC is a registered trademark of AT&T.

Signal Directions: Multiplexed to DS3 jacks or to DS1 jacks Clock Source: Internal ( $\pm$  5 ppm), Loop (recovered,  $\pm$  300 ppm), External (± 300 ppm, 0 to -30 dB resistive) Framing: Unframed, Superframe (SF-D4), ESF, SLC-96\*. Conforms to ANSI T1.102, 107, 107A, 403, and 404. Also Telcordia TR-TSY-000009 and TR-TSY-000191.

Line Coding: AMI, B8ZS

Standard Test Patterns: All 1s, All 0s, Alt 10, 1100, 1-in-8 (1:7), 1-in-16, 3-in-24, Quasi-Random Signal (QRS), 2<sup>6</sup>-1, 2<sup>7</sup>-1, 2<sup>9</sup>-1, 2<sup>11</sup>-1, 2<sup>15</sup>-1, 2<sup>20</sup>-1, 2<sup>23</sup>-1, 55 Daly, T1-1 through T1-6, DDS-1, DDS-2, DDS-3, DDS,4, DDS-6 (Idle, Yellow, 2-8, FOX)

User Programmed Patterns: 10 programmable 2048-bit patterns with alphanumeric names

Test Pattern Inversion: All Standard Test Patterns and **User Programmed Patterns** 

Error Injection: Logic, BPV, Logic+BPV, Frame, Burst or Rate Alarm Generation: AIS, Yellow, Idle

Fractional T1: Any arbitrary combination of 1 to 24 channels. Nx56k or Nx64k format. Autoconfigure to active channels. Requires SW311.

Loopbacks: CSU/NIU loop up/down, Inband, ESF datalink, programmable 32-bit control. M13 C-bit loopbacks per Telcordia TR-TSY-000009.

DS3/DS1 based FEAC loopbacks per ANSI T1.404

#### **DS1** Transmitter

Pulse Shape: Conforms to ITU-T G.703, Telcordia TR-TSY-000499

Output Levels: 0, -7.5, -15, -20 dB



... a step ahead

# SunSet<sup>™</sup> T3

#### **DS1 Receiver**

Input Frequency: 1.544 Mbps,  $\pm$  300 ppm Input Impedance:  $100\Omega$ , +6 dB to -36 dB

External Clock Input: 1.544 Mbps,  $\pm$  300 ppm, 0 to -30 dB resistive

with ALBO

Auto Configure to received signal, Line Coding, Test Pattern

### E1 2.048 Mbps (Requires SW324)

Drop and insert one E1 channel to/from a DS3 Transmit and receive at E1 interface

Transmit

Pulse Shape: Conforms to ITU-T G.703, 3.0V  $\pm$  10% Clock: De-jittered from DS3, Internal 2.048 Mbps  $\pm$  5 ppm

Line coding: AMI, HDB3

Receive

Impedance:  $120\Omega$ , +6 to -20 dB

Line coding: AMI, HDB3

Framing: PCM-30 and PCM-31 with or without CRC, unframed

Test Patterns

Standard Patterns: All 1s, All 0s, Alt 10, 1-in-8 (1:7), 3-in-24, QRS, 2<sup>6</sup>-1, 2<sup>7</sup>-1, 2<sup>9</sup>-1, 2<sup>11</sup>-1, 2<sup>15</sup>-1, 2<sup>20</sup>-1, 2<sup>23</sup>-1, 1100 (FOX, 2-in-8, Yellow, Idle, User Patterns)

User Programmed Patterns: 10 ea patterns up to 2048 bits long, alphanumeric name up to 10 characters for each pattern

**Test Pattern Inversion** 

Auto Configure to received signal, line coding, test pattern Fractional E1: Any arbitrary combination of 1 to 31 channels. Nx64k format. Autoconfigure to active channels. Requires SW311.

#### **Measurements**

G.821 and general errors: Bit error, bit err rate, errored seconds, %errored seconds, severely errored seconds, %severely errored seconds, error-free seconds, %error-free seconds, available seconds, unavailable seconds, synch loss seconds, degraded minutes

DS3: Frame loss seconds, loss of signal seconds, BPV, BPV rate, Frame-bit error, Frame-bit error rate, P-bit error, C-bit error, FEBE, available seconds, errored seconds, werrored seconds, severely errored seconds, wseverely errored seconds, error-free seconds, werror-free seconds, unavailable seconds, degraded minutes, AIS seconds, yellow alarm seconds, frequency, max frequency, min frequency, peak voltage (V), power (dBm)

DS2: F-bit error, frame loss seconds, AlS seconds, Yellow Alarm seconds DS1: BPV, BPV rate, Frame-bit error, Frame-bit error rate, CRC-6 block error, CRC-6 block error rate, out of frame count, change of frame alignment count, errored seconds, %errored seconds, severely errored seconds, werely errored seconds, available seconds, degraded minutes, unavailable seconds, frequency, AlS seconds, loss of frame seconds, loss of signal seconds, yellow alarm seconds, low density seconds, excess zeroes seconds, max frequency, min frequency, +1-peak voltage frame slip, +1-wander peak level

E1: Code violation (BPV), code violation rate, FAS error, FAS error rate, MFAS error, MFAS error rate, CRC error, CRC error rate, errored seconds, %errored seconds, severely errored seconds, %severely errored seconds, error-free seconds, available seconds, degraded minutes, unavailable seconds, AIS seconds, loss of frame seconds, loss of signal seconds, FAS alarm seconds, MFAS alarm seconds, peak voltage (V), frequency, max frequency, min frequency, + wander, - wander, peak level (dB), clockslip

#### **Other Measurements**

View Received Data

View T1 data in binary, hex, ASCII formats Displays data in bytes by timeslot Displays 8 timeslots per display page

Capture & store 256 consecutive timeslots as test pattern, 10 patterns

#### **Propagation Delay**

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

#### **Bridge Tap**

Automated transmission and measurement of 21 different patterns to identify possible bridge taps at some point on a T1 line

#### Quick Test I and II

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

10 character alphanumeric ticket name

Automatically loopback a CSU or NIU device; automatically drop the loopback at conclusion of test

Automatically print results at conclusion of test

Specify 5 independent test patterns, run each pattern for 1 to 999 min Operate in single-run or continuous-run mode

#### **Protection Switch Timing**

Measure the duration a switch or multiplexer takes to perform the protective switching function

#### Loopbacks

Loopback Control, In-band CSU, NIU, 100000 Loopback Control, ESF-Facility Datalink 10 programmable user codes, 1 to 32 bits each

#### Remote Control (SW302)

To VT100 terminal or PC running terminal emulation
Status table provides current & historical information on test sets' LEDs
Uses test set's serial port, 8-pin MINI DIN connector, RS232C
Serial port cannot be connected to printer during remote control operation

#### Westell PM NIU and MSS (SW303)

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 for all accumulated data Reset performance registers

Read data over ramp line

Perform maintenance switch function for Westell and Teltrend Automated looping of Westell and Teltrend line and central office repeaters: SF and ESF modes supported

Arm, loop up/down, loopback query, sequential loopback, power loop query, span power up/down, unblocking

Requires SW310

#### Fractional T1 (SW311)

Error measurements, channel configuration verification

Nx64 kbps, Nx56 kbps, N=1 to 24

Sequential, alternating, or random channels

Set Tx and Rx channels independently

Auto scan and auto configure to any FT1 order for active channels

Selectable idle channel code, 7F or FF hex

Requires SW310

#### ESF and SLC-96 Datalink send and Receive (SW312)

**ESF Datalink** 

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

T1.403 24 hour PRM collection per 15 min interval

SLC-96 Datalink

Send and receive message

WP1, WP1B, NOTE formats

Alarms, switch-to-protect, far end loop

To Telcordia TR-TSY-000008 specifications, modes I and III

SLC-96 FEND loop

Requires SW310

#### **CSU/NI Emulation (SW313)**

Graphical indication of signal status

Simultaneous display of T1 line measurements

Automatic generation of AIS

Loopbacks

Responds to remote loopback commands, in-band and out-of-

band (ESF datalink T1.403)

Establish Line and payload loopback from keypad

Requires SW310

#### **Voice Frequency Capability (SW320)**

General: Talk/listen with volume control, 24 channel signaling bit display, control signaling bits, view channel data,  $\mu$ /A law to DS3 or DS1/E1 ports

Specify trunk type: E&M, ground/loop start, FXO, FXS, user defined Specify supervision on idle channels

Basic Transmission Impairment Measurements: Level, frequency, C-message noise, C-notched noise, 3 kHz flat filter noise, signal to noise with 1004 Hz tone. Generate 50 to 3950 Hz ±1 Hz, 1 Hz steps, +3 to -60 dBm, 1 dB steps. Requires SW321.

Addressing

DTMF/MF/DP dialing, programmable dial number up to 32 digits, 10 stored numbers, programmable transmit level -5 to -25 dBm

MF/DTMF dialing: Specify dial period, silent period from 50 ms to 999 ms

DP dialing: Specify %break from 40 to 60, interdigit period from 200 ms to 900 ms

Measure MF/DTMF high/low frequency, level, twist, digital time, interdigital time

Measure DP pulses per second, %break

Requires SW322

#### ISDN PRI Call Setup and Analysis (SW323)

D-channel message monitor

Filter type: Call reference, caller number, called number

Voice and data call setup and receive

Talk/listen for voice calls 56k, 64k data rates

Data patterns: 2047, 511, 127, 63, All 1s, All 0s, or 8-bit user pattern Programmable called and caller numbers, B-channel number, NSF

code, NSF type NT, TE emulation

Programmable D-channel number

AT&T 5ESS and Northern Telecom DMS-100 compatible On-screen table for optional call feature programming

Requires SW310

# **GENERAL**

SW options upgradeable via software in-field cartridge replacement Printer: Print every 2 to 99 minutes, print at end of measurement,

print on error/alarm events, print screen alphanumerics

Size: 4 x 2.4 x 10.5" [10.5 x 6 x 27 cm]

Weight: 2.8 lb [1.3 kg] SS300e chassis only

Built-in NiMH rechargeable battery pack

Battery operating time: 90 min nominal. AC operation with 100

to 240 VAC, 50/60 Hz universal charger.

Operating temperature: 32°F to 122°F [0°C to 50°C]

Storage temperature: -4°F to 158°F [-20°C to 70°C]

Humidity: 5% to 90% noncondensing

# ORDERING INFORMATION

#### **Test Set**

SS300e SunSet T3 Chassis

Includes SunSet T3 Chassis, 100 VAC to 240 VAC Universal Battery Charger, 6-cell NiMH battery, SunSet T3 User's Manual, SunSet T3 Field Manual, Software Cartridge, Instrument Stand. Software Cartridge includes basic T3

testing operations.

#### **Software Options**

SW301 DS3 FEAC

Provides control and analysis of the DS3 FEAC data link in

C-bit parity framing format.

SW302 Remote Control

Allows menu-driven remote control of basic test functions using a dumb terminal or personal computer equipped with VT100 terminal emulation software. Includes printer cable

and null modem adapter.

SW303 Maintenance Switch, Performance Monitoring NIU, RAMP,

Looping Repeaters. Provides menu-driven support for the Westell & Teltrend looping repeaters, Maintenance Switch, and Performance Monitoring NIU, including the RAMP

feature. Requires SW310.

SW310	DS1 Testing	SS121B	SunSet AC Charger, 220 VAC, 50/60 Cycle.
300310	Provides DS1 test capability through the bantam	331210	
			Provides continuous operation from 220 VAC
	jacks on the set. Also provides DS1 drop & insert		source. Provides 0.6A output at 12 VDC.
	test capability through the WECO 560-style		Charges battery. 2-stage operation for fast
	jacks on the set. DS1 capabilities include a		recharge then slow trickle charge. 3-prong IEC
	broad variety of test patterns, DS1 NIU & CSU		connector. For SS300 chassis only.
	loopback operations, basic DS1 measurements,	SS122	Null Modem Adapter
	view received data, quick test, bridge tap test.		Replacement null modem adapter for earlier
SW311	Fractional T1		serial printers such as SS118.
	Requires SW310	SS122B	Null Modem Adapter
SW312	ESF and SLC-96 Datalink Send and Receive		DTE to DCE conversion, DB-9 to DB-9.
311012	Requires SW310		Included with SW302
SW313	CSU/NIU Emulation	SS123A	SunSet Jacket
300313		33123A	
CMAAA	Requires SW310		Provides additional weather protection for
SW320	DSO Drop/Insert	660	SunSets. Rugged padded synthetic fabric.
	Provides voice frequency talk/listen/tone.	SS123C	SunSet Jacket, Large - Provides additional
	Requires SW310.		weather protection for SunSets. Only for use
SW321	VF Level, Freq, & Noise Measurement		with SS143B (SS123B included)
	Requires SW310 and SW320	SS128A	120V/12V 1.2A SunSet Charger
SW322	MF/DTMF/DP Dialing, Decoding, and Analysis		For USA and Canada. Provides continuous
	Requires SW310 and SW320		operation from 120 VAC source. Provides 1.2A
SW323	ISDN PRI Call Setup & Analysis		output at 12 VDC. Charges battery. 2-stage
	Requires SW310		operation for fast recharge then slow trickle
SW324	E1 Test Capability		charge. For SS300 chassis only.
311021	From a DS3, drop and insert an E1 signal	SS128B	110V/12V 1.2A SunSet Charger
	through the test sets' DS1 bantam jacks, or	331200	For Taiwan and Korea. Provides continuous
	test an E1 signal directly through the DS1		operation from 110 VAC source. Provides 1.2A
	bantam jacks. Requires the SS300e chassis.		output at 12 VDC. Charges battery. 2-stage
CMOFOA	Includes Fractional E1.		operation for fast recharge then slow trickle
SW2501	1 Mb Software Replacement Cartridge	66	charge. For SS300 chassis only.
	Specify model and serial number.	SS132	Two Single Bantams to 4-position Modular
			Plug Cable. Used for downloading performance
Accessor	ies		monitoring information from a Westell NIU at
SS101	Carrying Case		the front panel jack without disrupting service.
SS104	Cigarette Lighter Battery Charger	SS138D	SunSet AC Charger, 100 to 240 VAC, 50/60 Hz
SS105	Repeater Extender		input, 15 VDC @ 2A output. For SS300e
SS106	Single Bantam to Single Bantam Cable, 6'		chassis only.
SS108	Single Bantam to Single 310 Cable, 6'	SS139	6-cell NiMH Battery Pack
SS100	Single Bantam to Probe Clip Cable, 6'		7.2 VDC, 1.8 Ahr. For SS300e chassis only.
SS1103			Requires factory installation.
	Dual Bantam to 15-pin D Connector Cable (m), 6'	SS143B	SunSet Rubber Holster
SS111	Dual Bantam to 15-pin D Connector Cable (f), 6'	SS212	Conversion cable, BNC (m) 75 $\Omega$ to bantam 120 $\Omega$ , 6'
SS112	Dual Bantam to 8-position Modular Plug Cable		
	Fits RJ-48 jacks per ANSI T1.403, 6'. Used for	SS300W	SunSet T3 Extended Warranty. Extends standard
	NIUs (smart jacks).		1 yr warranty period to 3 yr. Excludes battery
SS115	DIN-8 to RS232C Printer Cable		and accessories, which are warranted for 1 yr
	Replacement printer cable for earlier serial	SS302	WECO 440A to WECO 440A (miniature style)
	printers such as SS118.		Coaxial Cable, 6', fits in 560A jack
SS115D	DIN-8 to DB-9 Printer Cable	SS303	WECO 440A to BNC Coaxial Cable, 6'
	Included when SW302 or SS118B/C is ordered.	SS304	WECO 440A (mini) to 358A (large) Coaxial
SS116	Instrument Stand		Cable, 6'
SS117A	Printer Paper, 5 rolls, for SS118B/C	SS305	SunSet T3 User's Manual
SS117A SS118B	High Capacity Thermal Printer. With internal	SS309	SunSet T3 Training Tape, English
טטווככ	rechargeable battery. Includes cable (SS115B)		(specify SS309K for Korean)
		SS315	BNC to WECO 358A Cable, 6'
CC1100	for connection to SunSet & 110 VAC charger.	55515	Dire to Mileo odori cuole, o
SS118C	High Capacity Thermal Printer. With internal		
	rechargeable battery. Includes cable (SS115B)		
	for connection to SunSet & 220 VAC charger.		SE TELECO.

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