

# JDSU HST-3000 E1 Specs

## Provided by www.AAATesters.com

## **HST-3000**

# E1/Datacom Service Interface Module (SIM)





**Kev Features** 

- Datacom (X.21, V.24 (RS-232), V.35, V.36 (RS-449), EIA-530)
- G.703: 2 Mbit/s Testing
- 2 RX/2 TX: E1 Interfaces
- Bulk, n x 64 kbit/s BERT
- G.821, G.826, M.2100
- Audio Monitor
- Signal Level and Frequency
- Round Trip Delay
- Event Log and Histograms
- Pulse Shape
- Frame Relay

The JDSU HST-3000 E1/Datacom Service Interface Module (SIM) delivers the full functionality required for technicians tasked with ensuring and delivering high quality of service (QoS) for E1/Datacom. Part of a comprehensive catalog of modules for the HST-3000 platform, the E1/Datacom SIM provides the complete range of installation, maintenance, and troubleshooting features needed for E1/Datacom circuits and network elements.

Rugged, versatile, and portable, the HST-3000 is the ideal field instrument to test the complete circuit—from the customer premises through the entire network—by analyzing the performance of the digital link in both directions. It also can verify operation or locate network problems by generating bit error rate test (BERT) patterns and by testing frame relay service. In addition to testing the physical circuit, the HST can test the service and the application. The modular plug-in hardware and software architecture can be scaled to test copper, ADSL, ADSL2+, G.SHDSL, IP, Ethernet, VoIP, and IP Video.

Workgroups can rely on this functionality as networks migrate from circuit- to packet-switched infrastructures that support the triple play of voice, video, and data over Ethernet. The HST-3000 is an efficient, economical tool service providers can rely on to simplify processes, expedite task completion, and ensure reliable E1 and Datacom service delivery.

## **Functional Overview**

## **Dual E1 RX/TX**

Two separate receivers (RX) and transmitters (TX) allow for the simultaneous monitoring and evaluation of a wide range of alarms and errors. Different test modes with clock preferences support all of the requirements for ITU-T G.703 frame analysis, BERT, ITU-T G.821, ITU-T G.826, and ITU-T M.2100. This enables operators to validate connectivity and QoS quickly and efficiently.

## **E1 Pulse Shape Option**

Incorrect pulse shape, due to jitter or incorrectly terminated interfaces, causes poor network performance. The Pulse Shape software option quickly assists in identifying network problems during installation, commissioning, or trouble-shooting by comparing the pulse with the ITU-T G.703 pulse mask. The software averages the received E1 pulse and automatically displays the result against the ITU-T mask.

## **Frame Relay Option**

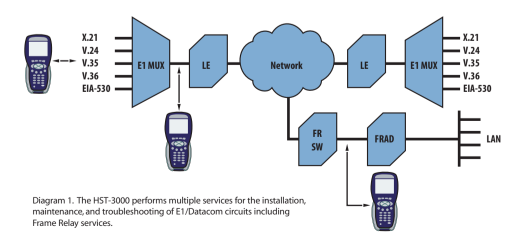
With the Frame Relay software option, technicians can verify that frame relay service is functioning properly by testing LMI activity, PVC/DLCI status, congestion, and lost frames to validate committed information rates (CIR).

## **Bidirectional Monitoring**

The HST-3000 can monitor transmission passively in both directions to confirm physical layer and service level results on E1/Datacom circuits.

## **Timing Analysis**

When using synchronous timing, if the receiving device is not properly synchronized to the clock signal, misinterpretation of bits can cause bit errors and timing slips. The HST-3000 provides internal source options and an external clock adapter cable, allowing technicians to diagnose and correct network timing problems rapidly.



## **Datacom DTE/DCE Emulation**

The HST-3000 can replace either a DTE or DCE device and can test head-to-head with existing network elements. By emulating the customer premises equipment (CPE), technicians can control handshaking states between DTE and DCE devices to ensure proper transitions and to verify connectivity. Technicians can sectionalize problems in the network by qualifying proper data transmissions and signalling states.

### **Traffic Generation**

With the HST-3000, technicians can send BERT patterns to verify error-free performance by transmitting ANSI, ITU, and user-programmable test patterns. They can test head-to-head with other JDSU equipment or via loopback mechanisms. Performance measurements such as Round Trip Delay, G.821, G.826, and M.2100 allow technicians to verify that all circuit parameters fall within the required level of performance.

## **Verify End-to-End Connectivity**

Technicians can quickly isolate any problem to a specific direction by analyzing the performance of the entire digital link in both directions. After the circuit is installed, the HST-3000 can be used to qualify proper channel routing, delay, and performance over the entire link.

## **Auto Configure**

The Auto Configure feature greatly simplifies instrument setup. For a framed signal, the HST-3000 can determine the framing and test pattern types.

## **Programmable Timers**

The HST-3000 can be programmed to start a delayed test at a specific date and time for a selected duration.

## **Self-Loop Testing**

The HST-3000 provides an internal Datacom self-loop testing feature that connects the transmitter to the receiver without involving external cables. This feature allows technicians to validate the unit settings and the selected test interface on the HST-3000. An external cable test feature verifies both the amplifiers and the current emulation cable.

#### **User-Configurable Set-up**

Technicians can select and configure the test interface, timing mode, timing source, data rate, flow control, and test pattern on the HST-3000. In addition to standard software LED result pages, the HST-3000 contains user-defined hardware Datacom LEDs on the module, displaying signal states.

## **Saved Results**

Hundreds of results can be saved on the HST-3000 and can be exported directly to a printer or a PC via serial, Ethernet, or USB ports. The results files can then be e-mailed, printed, or saved onto a PC or USB device.

### **VT100 Emulation**

With the HST-3000 VT100 emulation feature, technicians can access E1 and HDSL network equipment for configuration, performance data measurements, and loopback capabilities without having to carry a PC or laptop into the field.

## **Flexible and Rugged Design**

The HST-3000 incorporates a rugged, weather-resistant design and long battery life that are ideally suited for use in the field. Standard Ethernet, USB, and serial ports offer flexibility for downloading software and offloading captured test data easily. Highly configurable, the HST-3000 can be used by different technicians with different responsibilities to perform a wide variety of tests. The HST-3000 is based on a modular platform, allowing for the addition of upgrades and options in the field. This flexibility also allows for the support of future growth in new technologies and advanced options to accommodate the changing needs of versatile technicians.

### **Specifications**

#### **Physical Interfaces Specifications Transmitters To G.703** 2 x balanced RJ-48 jacks **Outputs** Impedance 120 ohms Unbalanced / 75 ohms via adapter cables Bit Rate 2048 kbit/s, +/- 3 ppm, +1 ppm per year aging Line Code HDB3 or AMI Frequency Offset +/-100 ppm in 1 ppm intervals Slip Reference Opposite RX, External E1 Reference Clock Clock Source Internal, Recovered from RX1 or RX2, External E1 Reference Clock (via optional cable) Receivers To G.703 Inputs 2 x balanced RJ-48 jacks Impedance 120 ohms or bridged (hi-Z) Unbalanced/ 75 ohms via adapter cables PMP Compensation 20 to 31 dB gain 2048 kbit/s Bit Rate Level Measurement +3 to -37 dBnom Slip Reference Opposite RX, External E1 Reference Clock External E1 Reference Clock 0.5 to 3 V square or sine wave, 2,048 MHz, unbalanced/75 ohms (at adapter cable input) **Datacom Port** Interfaces supported X.21, V.24 (RS-232), V.35, V.36 (RS-449), EIA-530 (via adapter cables)

## **E1 Circuit Testing**

Framed and unframed test signal generation

Bulk, n x 64 kbit/s BERT

G.821, G.826, M.2100 analysis

Error and alarm and generation and analysis

Round Trip Delay

Signal Level and Frequency

**Audio Monitor** 

Si, Sa, A-bit, and E-Bit (REBE) monitoring and generation

#### **Test Modes**

Terminate, Monitor, Drop and Insert, Line Loopback

## **Performance Measurement**

G.821, G.826, M.2100

#### **Test Patterns**

2^6-1 (ITU), 2^9-1 (ITU), 2^11-1 (ITU), 2^15-1 (ITU & ITU INV), 2^20-1 (ITU & ITU INV),

2^23-1 (ITU & ITU INV), QRSS, QBF

Mark (All Ones), Space (All Zeros), 1:1, 1:3, 1:4,1:7

User Bit Patterns 3 to 32 bits

User Byte Patterns 1 to 64 bytes

Live Delay

Auto (via Auto Configure)

## Anomaly (Error) Injection

Bit (TSE) Single, rate, multiple Code, CRC, Pattern Slip, E-Bit (REBE) FAS Single, 2, 3, 4 MFAS Single, 2

#### **Defect (Alarm) Generation**

LOS, LOF, AIS, RDI/FAS distant, MF AIS (TS-16), MF RDI/MFAS distant

#### **Anomaly (Errors) Counts**

Bit (TSE), Code, FAS, MFAS, CRC, E-Bit

#### **Frame Data**

Sa4, Sa5, Sa6, Sa7, Sa8, NFAS A-Bit, NMFA

#### **Signal Results**

Signal loss (seconds), bit slips, RX level, TX and RX bit rate

#### **BERT Results**

Bit errors (TSE), bit error rate, errored seconds, error-free seconds, percentage error-free seconds, pattern slip, round trip delay, pattern loss seconds (LFF)

#### **Audio Monitor**

From RX1, RX2, or RX1 and RX2

## Round Trip Delay

Range			0-10 s
Resolut	ion		100 µs
_			

## **Result Categories**

Summary, LED, Signal, Frame Data, Timeslot, BERT, Performance (G.821, G.826 ISM, G.826 00S, M.2100 ISM, M.2100 00S), Time, Event Table, Event Log, Event Histogram

#### **Datacom Circuit Testing**

#### Interfaces

Via adapter cables X.21, V.24 (RS-232), V.35, V.36 (RS-449), EIA-530

## **Data Rates (Emulate and Monitor)**

t/s
t/s
t

## **Datacom specifications**

#### **BERT Patterns**

Mark (All Ones), Space (All Zeros), 1:1, 1:3, 1:4, 1:7, 3:1, 7:1, 63, 511, 2047, 2047R, 2047R INV, 2^15-1 (ANSI, ITU), 2^20-1 (ANSI, ITU), 2^23-1 (ANSI, ITU), QRSS, QBF1 (FOX), QBF (2,3), User Bit, User Byte, Delay

#### **Transmit Clock Sources**

Internal +/-3 ppm, 1 ppm per year aging

Interface

#### **Signalling Lead Control**

Emulate DTE RTS, DTR, LL, RL

Emulate DCE

CTS, DSR, DCD, TMA Monitor

## Self Loop

Internal

Single

**External Cable Test** 

#### **Result Categories**

Summary, Signal, BERT, Data, LED, Data LED, Control LED, G.821, Time, Event Table, Event Histogram

## **Specifications**

Pulse Shape Analysis			
Results			
Pulse Shape Graph	G.703 mask for E1		
Pulse Width			
Resolution	2.75 ns		
Rise Time	In [ns]		
Resolution	1 ns		
Fall Time	In [ns]		
Resolution	1 ns		
Undershoot	Percent of nominal level		
Resolution	1%		
Overshoot	Percent of nominal level		
Resolution	1%		
Signal Level	In [V] peak-peak		
Pass/Fail Indication	Pass/Fail		
Result Categories			

Summary, Signal, Interface, Frame Data, BERT, Pulse Shape

Frame Relay Specifications			
Test Modes	Terminate and Monitor (UNI-U, UNI-N, NNI)		
Link Management	None, ANSI T1.617 Annex D,		
,	ITU Q.933 Annex A, LMI Rev 1, Auto		
DLCI	0-1023		
Link Trace	Simple, Verbose, Text, Hex, Text & Hex		
Long Frame	5-9999		
Load Test			
Test of CIR (load)	Off, Fixed, Burst, Ping		
CIR Fixed Rate	1-10,000 kbit/s		
Frame Lengths	5-9999		
Payload	Sequence, User 1, User 2, Sequence + User		
Control Bits	FECN, BECN, DE, C/R		
Burst Settings	TX time, Idle time		
FR CRC error, plus E1 or Datacom Anomaly (Error)/Defect (Alarm			
Ping			
Settings	Source IP Address, Destination IP Address,		

## **Result Categories**

Encapsulation

Frame Relay (DLCI, Link, Ping, LMI, DLCI List, Trace), plus E1 and Datacom

Inverse ARP, Ping Length NLPID, Ethertype

Physical Specifications				
Size (h x w x d)		9.5 x 4.5 x 2.75 in		
		(241 x 114 x 70 mm)		
Weight (with batter	y)	2.7 lbs. (1.23 kg)		
Operating temperat	ure	22° F to 122° F (5.5° C to 50° C)		
Storage temperatur	e	-40° F to 150° F		
		(-40° C to 65.5° C)		
Battery life		10 hrs. typical usage		
Charging time		7 hrs. from full discharge		
		to full charge		
Operating humidity		10% to 80% relative humidity		
Storage humidity		10% to 95% relative humidity		
Display	3.8" diago	onal, 1/4 VGA, Color Active Matrix		
	with backl	light (readable in direct sunlight)		

## **General Specifications**

Ruggedness	Survives 3 feet (91 cm) drop to concrete	
	on all sides	
Water-resistant	Splashproof	
	(may be used in heavy rain)	
Languages	English, German, French, Spanish, Italian,	
	Chinese, Turkish	
Keypad	Typical 12-button keyboard	

## **Specifications**

Ordering Information			
HST3000-NG	HST-3000 Mainframe		
	without Copper (Color)		
HST3000-NG-BW	HST-3000 Mainframe without		
	Copper Testing (B&W)		
HST3000C-NG	HST-3000 Copper Mainframe		
	(Color)		
HST3000C-NG-BW	HST-3000 Copper Mainframe		
	(B&W)		
Available SIMS (M	odulos)		

Available SIMS (Modules)					
HST3000-4WLL 4-Wire Local Loop SIM					
HST3000-AR2A-TI	ASDL2+TI (ATU-R, Annex A) SIM				
HST3000-AR2A	ADSL1/2/2+ (ATU-R, Annex A) SIM				
HST3000-AR2B	ADSL1/2/2+ (ATU-R, Annex B) SIM				
HST3000-AR2B-TI	ADSL2+ TI (ATU-R, Annex B) SIM				
HST3000-ARB	Annex B ATU-R SIM				
HST3000-ARCA	ATU-R/C Dual Mode SIM, AoPOTS SIM				
HST3000-ARCB	ATU-R/C Dual Mode SIM, AoISDN SIM				
HST3000-ARCE	ADSL (ATU-R) SIM				
HST3000-BLK	Blank SIM				
HST-BRA	ETSI (Euro) ISDN BRA SIM				
HST3000-BRI	ISDN BRI SIM				
HST3000-CAR	Copper (ATU-R) SIM				
HST3000-CAR2A	ADSL1/2/2+ with Copper				
	(ATU-R, Annex A) SIM				
HST3000-CAR2A-TI	Copper, ADSL2+ TI (ATU-R, Annex A) SIM				
HST3000-CAR2B	ADSL1/2/2+ with Copper				
	(ATU-R, Annex B) SIM				
HST3000-CAR2B-TI	Copper, ADSL2+ TI (ATU-R, Annex B) SIM				
HST3000-CARB	Annex B Copper/ATU-R SIM				
HST3000-CARCA	Copper and ATU-R/C Dual Mode SIM,				
	AoPOTS				
HST3000-CARCB	Copper and ATU-R/C Dual Mode SIM,				
	AoISDN				
HST3000-CARCE	Copper and ATU-R (Annex A) SIM,				
	CE Marked				

HST3000-CSHHV		G.SHDSL, 380V SPAN, DVOM SIN
HST3000-CSH4		Copper, 4-Wire G.SHDS
		(STU-R/C, Annex A/B) SIM
HST3000-CSHCE		G.SHDSL and Copper SIN
HST3000-CT1		T1 and Copper SIM
HST3000-CU	Dual T	/R/G Interface to Copper Test SIM
HST3000-CUCE		Copper only SIM, CE Marked SIM
HST3000-CUVDSL-CNX	T	VDSL and Copper with
		Connexant Chipset SIM
HST3000-CUVDSL-IK		VDSL and Coppe
		with Ikanos Chipset SIN
HST3000-CUVDSL-INF		VDSL and Copper with
		Infineon Aware Chipset SIM
HST3000-DC		Datacom SIN
HST3000-E1		E1 SIN
HST3000-E1-DC		E1/Datacom SIN
HST3000-ETH		10/100/1000 Ethernet SIM
HST-GSH		G.SHDSL SIN
HST3000-GSHCE		2-Wire G.SHDSL SIN
HST3000-T1 Dua	al TX/RX	Bantam T1 Interface and T1 SIM
HST3000-T3		Dual TX/RX Bantam T1 Interface
		and Dual RX/Single TX BN0
		DS3 Interface/and DS3 SIM
HST3000-VDSL-CNXT		VDSL with
		Connexant Chipset SIA
HST-3000-VDSL-CNXT-	WB2	VDSL and Copper (up to 30 MHz
		with Connexant Chipset SIM
HST3000-VDSL-IK		VDSL with Ikanos Chipset SIN
HST-3000-VDSL-IK-WE	32	VDSL and Copper (up to 30 MHz
		with Ikanos Chipset SIM
HST3000-VDSL-INF		VDSL with
		Infineon Aware Chipset SIN
HST-3000-VDSL-INF-W		VDSL and Copper (up to 30 MHz
		with Infineon Aware Chipset SIM
HST3000-WB2 Wide	Band 2	2 (up to 30 MHz) Copper Test SIN

## **Software options**

Joitware optic	1113
HST3000-BLUET00TH	Bluetooth Wireless
	Software Option
HST3000-DSL2	ADSL2 and ADSL2+ Software Option
HST3000-FR	Frame Relay Software Option
HST3000-FTP	FTP Software Option
HST3000-IPV6	IPv6 Software Option
HST3000-MPLS	MPLS Software Option
HST3000-MSTR	Multiple Streams Software Option
HST3000-MSTV	Microsoft IPTV Video Analysis
	Software Option
HST3000-OPTETH	Optical Ethernet Software Option
HST3000-PCMSIG	Signalling (PCM) Software Option
HST3000-PCMTIMS	TIMS (PCM) Software Option
HST3000-PRI	ISDN PRI Software Option
	(NC Standard)
HST3000-PS	Pulse Shape Software Option
HST3000-REMOP	Remote Operation Software Option
HST3000-RFL	RFL Software Option
HST3000-SCRIPT	Scripted Test Software Option
HST3000-SPE	Spectral Noise Software Option
HST3000-ST	Basic Rate ISDN S/T (ANSI)
	Software Option
HST3000-T1DDS	DDS-T1 Software Option
HST3000-TCPUDP	TCP/UDP Software Option
HST3000-TDR	TDR Software Option
HST3000-TxIMP	Transmission Impairments
	Software Option
HST3000-UNISTIM	VoIP Signaling Call Controls for UNISTIM
	Software Option
HST3000-VT100	VT100 Emulation Software Option
HST3000-WBTONES	WB TIMS Software Option
HST3000S-H.323	H.323 VoIP Signaling Software Option
HST3000S-IP	Advanced IP Suite — PING and Through
	Mode Support Software Option
HST3000S-IP-Video	IP Video Analysis
	Software Option
HST3000S-MGCP	SCCP MGCP VoIP Signaling
	Software Option
HST3000S-MOS	VoIP Mean Opinion Score Software Option
HST3000S-SCCP	SCCP VoIP Signaling Software Option
HST3000S-SIP	SIP VoIP Signaling Software Option
HST3000S-VMOS	Video MOS Analysis Software Option
HST3000S-VOIP	VoIP Software Analysis Software Option
HST3000S-WEB	Web Browser Software Option



All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its application. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. ©2007 JDS Uniphase Corporation. All rights reserved. 30137148 504 1207 HST3000E1.DS.ACC.TM.AE

## **Test & Measurement Regional Sales**

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE:
TOLL FREE: 1 866 228 3762	TEL: +55 11 5503 3800	TEL: +852 2892 0990	TEL: +49 7121 86 2222	www.jdsu.com/test
FAX: +1 301 353 9216	FAX: +55 11 5505 1598	FAX: +852 2892 0770	FAX: +49 7121 86 1222	