

JDSU HST-3000 CUADSL2 Specs

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HST-3000 Handheld Services Tester

Infineon ADSL2+/VDSL2 SIM



Benefits

- Saves money and reduces repeat faults with Triple-Play services testing that supports ADSL1, ADSL2, ADSL2+, VDSL2 (VDSL2 up to 30a profiles) with one module
- Provides BPT, Hlog, and QLN graphing, simplifying isolation of bridged taps, noise, and pair balance problems
- Emulates both modems (ATU-R/VTU-R) and DSLAMs (ATU-C/VTU-C) to test both directions of the span
- Interoperates with the widest range of chipset manufacturers, such as Broadcom, Infineon, and Ikanos, reducing the costs of carrying multiple test modules
- Enables data and services layer testing via PPPoE, PPPoA, IPoE, FTP throughput, web browser, VoIP, and IP Video, making it the right tool for Triple-Play testing
- Choose an optional wideband copper pair module that tests up to 30 MHz for VDSL2

Qualifying a very high speed Digital Subscriber Line (VDSL) service that can transport high definition television (HDTV) and triple-play services requires more than a simple Go/No-Go tester. One lightweight, robust, battery-operated JDSU HST-3000 tester equipped with the Infineon Technologies ADSL/VDSL2 module offers more capability than any other handheld tester on the market. This tester gives both technicians and telco engineers the confidence and the necessary power to complete the job, and get it done right. With one tool, they can test and troubleshoot asynchronous DSL (ADSL)/VDSL2 circuits by emulating either the customer modem (ATU-R/VTU-R mode) or the DSL access multiplexer (DSLAM) (ATU-C/VTU-C mode).

Designed for the outside plant, the Infineon service interface module (SIM) also supports legacy ADSL1, ADSL2, ADSL2+, VDSL1, and VDSL2, making it easy and efficient for technicians to switch between testing technologies without having to swap modules. The Infineon SIM also features powerful Hlog and quiet line noise (QLN) to simplify identifying hard to find noise, crosstalk, pair imbalance, bridged taps, and other copper plant anomalies. The Infineon SIM is also available with dual tip/ring/ground (A/B/E) interfaces for basic and advanced copper trouble-shooting to further isolate copper pair problems.

Lightweight, rugged, and battery-operated, the HST-3000 with the Infineon SIM cost-effectively scales to provide an all-in-one solution for field installation, maintenance, and troubleshooting across a wide range of triple-play service test applications.

Efficient, All-in-One Tester

The new Universal xDSL SIM for the HST-3000 tests ADSL1, ADSL2, ADSL2+, VDSL1, and VDSL2 using just one module with Annex A or Annex B compatibility. In addition, this new release can emulate either the customer modem (ATU-R/VTU-R mode) or the DSLAM (ATU-C/VTU-C), making it compatible with a huge range of customer premises (CPE) and DSLAM equipment. Service providers can minimize the costs of their investment in test equipment as well as in DSLAM ports by continuing to offer high-speed data service over single-pair ADSL2+ while turning up new Internet Protocol (IP) video service tiers as they qualify new VDSL2 service areas. JDSU also features additional modules utilizing the widest range of DSL chipsets available on the market, such as Infineon, Ikanos/Conexant, Texas Instruments, and more. A wide range of chipset compatibility allows providers to verify interoperability and to analyze real-world rate-versus-reach performance between the DSLAM and the CPE.

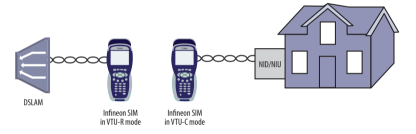


Figure 1: Isolate faulty ports and segments with xTU-R and xTU-C mode connections

VDSL General Settings † 🖁						
01 - DSL Type vтu-c	Press HOME to go back to Results 06 - Annex Auto					
02 - Transport етм 03 - Auto Sync	07 - Profile 8a 08 - DSL Interface					
on 04 - Standard vosl2	RJ45 09 - Bitswapping Upstream ON, Downstream ON					
05 - Compatibility Default	10 - Event Log Size					
GENERAL LOAD CFG	save crg					

Figure 2: Easy setup for VDSL device type, Transport mode (ATM/PTM), and Annex (A/B), among others.

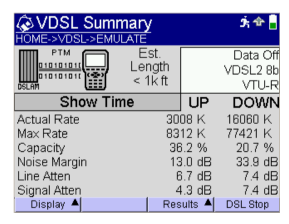


Figure 3: VDSL2 Summary screen

Hlog (Insertion Loss) and QLN Graphs

The Infineon ADSL/VDSL SIM adds powerful new Hlog and QLN graphs to this release. When troubleshooting xDSL services, technicians can view Hlog and QLN graphs to gain insight into trouble sources. A "dip" or "notch" in the Hlog graph indicates a loss in particular bin frequency and may indicate the presence of a bridged tap or a corroded splice, for example. The QLN graph indicates external noise interference where spikes may show noise interference issues impacting a particular band of interest. Users can zoom in or out on all graphs to isolate areas of interest, which provides a key benefit for pinpointing possible sources of trouble. After identifying the trouble source, technicians can find and correct problems using the HST-3000 advanced copper measurement suite, including the spectral analysis meter or precision time domain reflectometer (TDR) or resistive fault locator (RFL) tools.

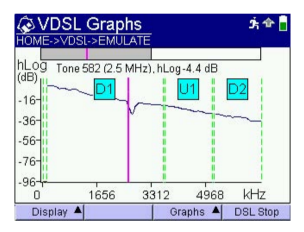


Figure 4: Dual pair Hlog Graph showing likely bridged tap on pair 1 at tone 582.

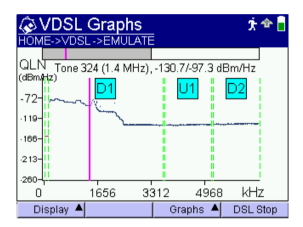


Figure 5: QLN graph showing noise impacting downstream 1 bin

Specifications

ADSL/VDSL Infineon Module

Chipset Infineon

Standard Compliance

VDSL2 ITU-T G.993.2 Bandplans 8, 12, 17, 30 MHz; Profiles 8a/b/c/d, 12a/b, 17a, 30a(ATU-R/VTU-R); Plan 997, 998 ADSL1/2/2+ Annex A option (over POTS): ITU-T G.992.5 (ADSL2+), ITU-T G.992.3/4 (ADSL2), ITU-T G.992.1/2 (G.DMT) and ANSI T1.413 Issue 2 Annex B option (over ISDN): ITU-T G.992.5 (ADSL2+), ITU-T G.992.3/4 (ADSL2), ITU-T G.992.1/2 (G.DMT) Annex L (RE-ADSL) and Annex M

Modes

ATU-R/VTU-R and ATU-C/VTU-C

ADSL/VDSL2

Graphs RPT

RLI

Combination BPT/SNR Tone

VDSL Band Statistics

Hlog QLN

Miscellaneous results

Synchronization (Showtime)

Failed Synchronization

Number of Syncs

Training Time

Standard Used
Estimated Loop Length

Modem Firmware Version

Measurements Upstream/Downstream

Actual Rate

Max Rate

Capacity

Noise Margin

Attenuation - Signal, Line

Tx Power

Connect Method (ADSL only)

Interleave Delay

Actual INP PSD



Specifications Cont'd

Errors/Performance Local/Remote/Remote (Total)

Loss of Signal

Forward Error Correction (FEC) Cyclic Redundancy Check (CRC) **Errored Seconds** Severely Errored Seconds **Unavailable Seconds**

Band Statististics (per VDSL US/DS Band)

Loop Attenuation Signal Attenuation SNR Margin

Network

Network Modes

Terminate, Through (ATU-R/VTU-R)

Network Types

VDSL

IPoE, PPPoE, Multiple VLANS, Data off

ADSL/ADSL2+

IPoE, PPPoE, MVC Video, IPoA, PPPoA, Multiple VLANS, Data off

Network off VPI/VCI

IP Mode

DHCP, static

MAC Setting

Factory default, User-defined

Vendor ID Yes/No

User Class

Yes/No

VLAN

Tag On/Off

ID Selection 0-4095 Priority selection 0-7

Modules	
HST3000-INF-VDSL	VDSL with Infineon Aware Chipset
HST3000-INF-CuVDSL	VDSL with Copper Services Module
	software
HST3000-INF-VDSL-WB2	VDSL and Copper (up to 30 MHz) with Infineon Aware Chipset

Cables

CB-3CLIP-BON 8 PIN modular to 3 clip leads (bed of nails) (for Infineon/TI SIMs) CB-3CLIP-RTC RJ to 3 clip lead cable with regular telco clips

CB-3LEAD-SAFE RJ48 to 4mm plugs

(for Infineon/TI SIMs)

Ordering Information

Base Unit	
HST3000-NG	HST-3000 Mainframe without Copper (Color)
HST3000C-NG	HST-3000 Copper Mainframe (Color)

Available SIMS (Modules)

HST3000-CUCE Copper only SIM, CE Marked HST3000-AR2A-T1 ASDL2+T1 (ATU-R, Annex A) HST3000-AR2B-T1 ADSL2+T1 (ATU-R, Annex B) Capri bonded VDSL SIM HST3000-CAP-VDSL Capri bonded VDSL/WB2 SIM HST3000-CAP-VDSL-WB2 HST3000-CAR2A-T1 Copper, ADSL2+ TI (ATU-R, Annex A) HST3000-CAR2B-T1 Copper, ADSL2+TI (ATU-R, Annex B) G.SHDSL, 380V SPAN, DVOM SIM HST3000-CSHHV HST-3000-CU Dual T/R/G Interface to Copper Test SIM HST-3000-CUVDSL-CNXT VDSL and Copper with Conexant Chipset SIM Wide Band 2 (up to 30 MHz) Copper Test HST3000-WB2 HST3000-VDSL-CNXT VDSL with Conexant Chipset HST-3000-VDSL-CNXT-WB2 VDSL and Copper (up to 30 MHz) with Conexant Chipset HST3000-VDSL-IK VDSL with Ikanos Chipset HST-3000-VDSL-IK-WB2 VDSL and Copper (up to 30 MHz) with Ikanos Chipset HST3000-INF-VDSL VDSL with Infineon Aware Chipset HST-3000-INF-VDSL-WB2 VDSL and Copper (up to 30 MHz) with Infineon Aware Chipset HST3000-ETH 10/100/1000 Ethernet HST3000-CT1

HST3000-DC	Datacom	
HST3000-E1	E1	
HST3000-E1-DC	E1/Datacom	
HST3000-4WLL	4-Wire Local Loop	
HST3000-T1	Dual TX/RX Bantam T1 Interface and T1	
HST3000-T3	Dual TX/RX Bantam T1 Interface,	
and Dual RX/Single TX BNC DS3 Interface/and DS3		
HST-BRA ETSI (Euro)	ISDN BRA	
HST3000-BRI	ISDN BRI	
HST3000-CSHCE	G.SHDSL and Copper	
HST-GSH	G.SHDSL	
HST3000-GSHCE	2-Wire G.SHDSL	
HST3000-CSH	4 Copper, 4-Wire G.SHDSL	

(STU-R/C, Annex A/B) HST3000-BLK Blank

Software Options

HST3000-BLUETOOTH	Bluetooth Wireless
HST3000-COS	Class of Service
HST3000-802.11	802.11 Wireless
HST3000S-WEB	Web Browser
HST3000-REMOP	Remote Operation
HST3000-SCRIPT	Scripted Test
HST3000-DSL2	ADSL2 and ADSL2+
HST3000S-IP	Advanced IP Suite—PING and
	Through Mode Support
HST3000S-IP-Video	IP Video Analysis
HST3000S-VMOS	Video MOS Analysis

Microsoft IPTV Video Analysis HST3000-MSTV VT100 Emulation HST3000-VT100 HST3000S-VOIP **VoIP Software Analysis** HST3000S-H.323 H.323 VolP Signaling HST3000S-MGCP SCCP MGCP VoIP Signaling HST3000S-MOS VoIP Mean Opinion Score SCCP VoIP Signaling HST3000S-SCCP HST3000S-SIP SIP VoIP Signaling VoIP Signaling Call Controls for UNISTIM HST3000-UNISTIM HST3000-OPTETH Optical Ethernet HST3000-IPV6 IPv6 Option for the Ethernet SIM HST3000-MPLS MPLS HST3000-MSTR **Multiple Streams** TCP/UDP HST3000-TCPUDP HST3000-FTP FTP HST3000-WBTONES **WB TIMS** HST3000-PCMTIMS TIMS (PCM) HST3000-PCMSIG Signaling (PCM) HST3000-SPE Spectral Noise HST3000-RFL RFL HST3000-TDR TDR ISDN PRI (NC Standard) HST3000-PRI HST3000-ST Basic Rate ISDN S/T (ANSI) HST3000-T1DDS DDS-T1 HST3000-TxIMP Transmission Impairments HST3000-FR Frame Relay

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T1 and Copper

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