Acterna HST-3000 Next Gen Handheld Services Tester

Test the copper, test the service, improve the process

- Thoroughly qualifies the copper with VF & WB TIMS, DVOM, TDR, RFL, OPENS, leakage, balance, load coil detection, and more...
- Thoroughly evaluate a breadth of circuit technologies including ADSL, T1, DS3, ISDN, HDSL/2/4, G.SKDSD, POTS, and others...
- First of its kind field oriented VolP (upp and isolation tool
- Improve the process with automated testing features, streamline test performance, and ensure consistent implementation
- Rugged weather resistant design ideal duited for field use
- Flexible, modular design allows what you need now and





To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

In one lightweight, robust, battery operated tester, the Acterna HST-3000 offers more testing power than any other handheld tester on the market. Its scalable, modular design cost-effectively addresses today's needs. Upgrade later in the field to meet emerging requirements through plug-in hardware modules and software options.

Acterna's HST-3000 all-in-one tester delivers comprehensive copper testing including DVOM, TDR, Wideband TIMS, spectral analysis, and Resistive Fault Location. Technologies and services such as datacomms (V series interfaces, Frame relay) and E1/T1 are supported, comprehensive and easy to use interfaces mean difficult problems on premium services are identified and rectified quickly. It also supports ADSL over POTS, ADSL over ISDN, and G.SHDSL support with xTU-C/R modem emulation. 10/100BT Ethernet interface allows the HST-3000 to segment problems to the PC, CPE, and network. With its optional on-board IP and VoIP testing capabilities, the HST-3000 can validating VoIP service connectivity, feature availability and voice quality. In addition, it provides comprehensive features, including signaling, IP ping, packet statistic and trace route analysis to identify, diagnose and sectionalize VoIP network and equipment problems. The HST-3000 is clearly a solution ready to grow with you to meet the testing challenges of tomorrow.

Test the copper

- DVOM/TDR/Balance/Load Coil
- AC/DC volts, power influence, noise, balance
- VF & WB loss and noise measurements, impulse noise, spectral noise

Test the service

- DDS, T1, DS3, BRI
- HDSL, HDSL2, HDSL4 (via VT100)
- PRI, ADSL, G.SHDSL, PCM TIMS and Signaling

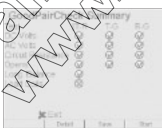
Added benefits

- VT100, Web Browser, On-Board File Manager
- Automated Testing (Scripted Tests)
- Standard Serial (RS-232), USB, and Ethernet Interfaces for Flexible Sonnectivity
- Save, Annotate, and Export Test Results

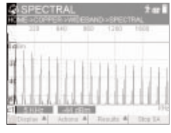
The HST-3000 boasts advanced scripting features to improve compliance with operator Methods and Procedures, through interactive, one-button auto-tests. These tests are fully customizable in a per-customer basis, to include pass-fail thresholds.

Use the HST-3000 everywhere you need to quickly isolate your to the set the network "IN," the loop "OUT" or the CPE. The handheld, rugged and easy to use HST-3000 is ideal for field use. It is compact, rugged and can be used in almost all conditions, from which the COO exchange to outside in moderate rain.











000000000000000000000000000000000000000	Presid Office pers
1 - Test Mode Tambide 2 - Pri Input Rathlam 3 - Payload Mostrollo 4 - Framing Ho 5 - DS1 Channel	B - Tx On AliDS1 Ch challed 7 - LBO Level happowe 8 - Tx Clock Offset 9 - Tx Clock Offset

🕏 Copyright 2004 Acterna. LLC. All rights reserved

Actema, Communications Test and Management Solution: and its logo are trademarks of Actema, LLC. All other trademarks and registered trademarks are the property of their respective owners. Major Acterna operations sites ar ISO 9001 registered.

HST3000/sS/ACC/08-04/AE/PDFONL

North America
One Milestone Center Court
Germantown, Maryland

20876-7100 USA Toll Free: 1 866 ACTERNA Tel: +13013531560x2850 For more information on Acterna's test and management solutions, contact your local Acterna Sales or Customer Care person or visit www.acterna.com.



