

TSA-6000™-USB

Telephone Line/FXS Signaling Capture and Analysis



The Many Uses for the TSA-6000™-USB

- ✓ Test VoIP Terminal Adapter FXS Interfaces
- ✓ Reduce time to market for VoIP FXS interface products
- ✓ Verify Telephone Signal Generation: (DTMF, Flash, Dial Pulse)
- ✓ Troubleshoot Telephone Lines In The Field
- ✓ Verify Caller-ID Signaling (Bellcore, ETSI, DTMF, Russian CID)
- ✓ Test Cable Modem Set-Top Box FXS Interfaces
- ✓ Verify Telephone Switch and PBX Installations
- ✓ Verify Telephone Test Equipment Signaling
- ✓ Other Signaling Protocol Verification: (SMS-ETSI, ADSI)

Signal Capture Features

- Capture and record signaling at the customer premise or anywhere on the customer loop
- Intuitive PC control interface for capturing signals
- Simultaneous AC and DC coupled capture with time synchronization
- Line Termination and switch hook for Off-Hook control (including Type 2 Caller-ID capture)
- Rugged and lightweight case



USA Office
321-254-8118
Melbourne, FL USA
www.asttechlabs.com

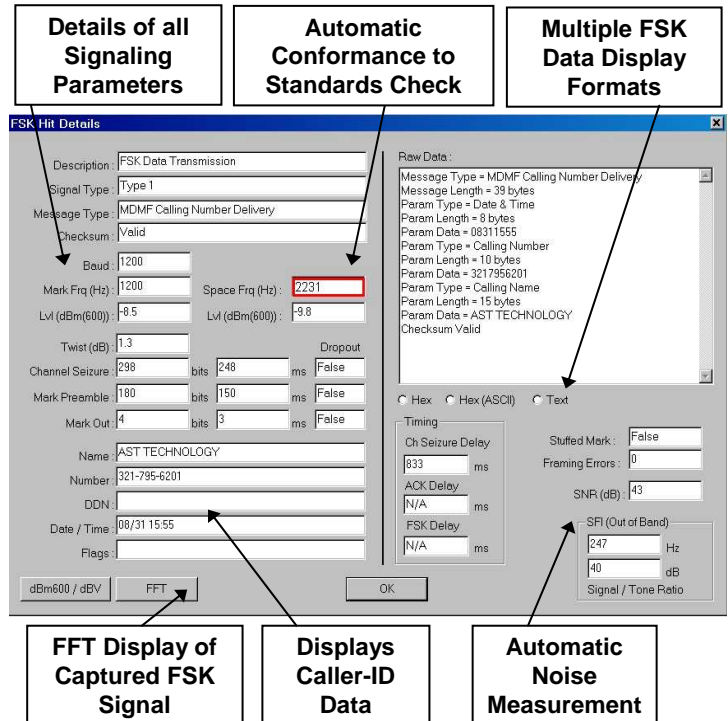
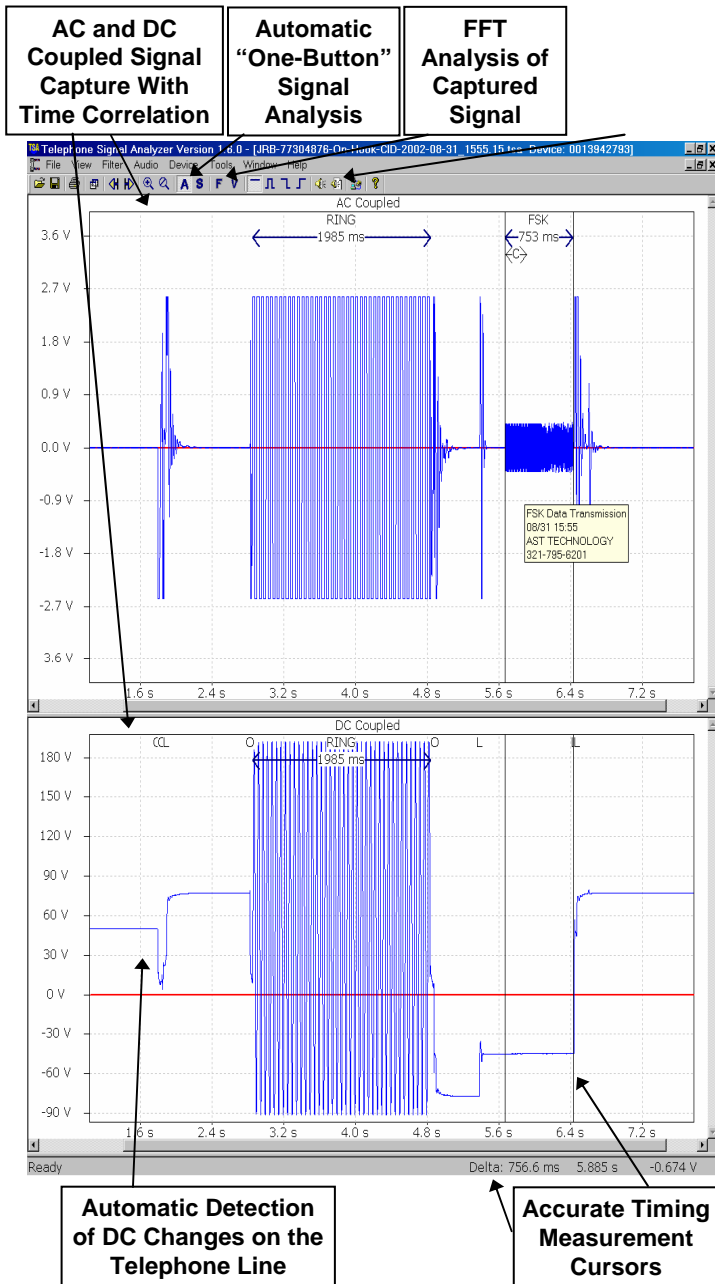
For more info go to

www.tsa6000.com

Canada Office
403-516-0700
Calgary, AB Canada
www.espi.ca



TSA-6000™-USB



Signal Analysis Software Modules

- [Telephone and General Signaling Analysis \(Standard module provided with all systems\)](#)
- [Caller-ID Analysis](#)
- [VoIP Terminal Adapter Signaling Analysis](#)
- [SMS \(Short Messaging Service\) Analysis](#)
- [ADSI \(Analog Display Services Interface\)](#)
- [Russian Caller-ID Analysis](#)
- [DTMF and Dial Pulse Analysis \(telephone tests\)](#)
- [WAVE Output of Captured AC Signals](#)
- [Speech Voltmeter \(per ITU P.56\)](#)
- [ADEMCO alarm protocol analysis](#)
- [Tone Generator and Frequency Sweep \(End-To-End Attenuation Analysis\)](#)
- [Custom Analysis modules to suit your needs](#)

Approvals For Use

- FCC-Part 15
- CSA/UL 60950
- CE Mark



USA Office
321-254-8118
Melbourne, FL USA

www.tsa6000.com

Canada Office
403-516-0700
Calgary, AB Canada

