

tScan16[™] 16 Port PCIe T1/E1(Rx) Analyzer

16 Dual RJ45c Jacks Breakout Box



User's Manual

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Warranty / Lease / Support

One Year Hardware Limited Warranty

GL Communications Inc. warrants the hardware products against defects in material and workmanship for a period of one year from receipt of the product to the recipient. If GL receives notice of defects during the warranty period, GL will either replace or repair the product and its components. In the event that GL is unable to repair or replace the product (After receipt of the defective product from the customer) within a reasonable period, the customer shall be entitled to refund of the purchase price.

One Year Software Limited Warranty

GL Communications Inc. warrants the licensed software products to perform in substantial conformance to the applicable GL software specifications for a period of one year from receipt of the product to the recipient. If GL receives notice of defects during the warranty period, GL will either replace or repair the product and its components. In the event that GL is unable to repair or replace the product (After receipt of the defective product from the customer) within a reasonable period, the customer shall be entitled to refund of the purchase price.

Extended 1 Year (total 2 years) Hardware Warranty (SA023) is also available. Please contact GL Communications Inc for purchasing extended hardware warranty.

The basic 1-year hardware warranty is provided with the initial purchase price. The customer may renew this warranty service on a yearly basis and enjoy the benefits of first year service for the additional years. The basic and extended service includes the following:

All hardware (excluding PC) is warranted for one year from the date of purchase. GL will assist the customer to troubleshoot the purchased equipment to determine if hardware or software is defective. If hardware is determined to be defective, customer is required to send the defective equipment at their cost. GL will pay for return shipping charges. Replacement equipment will be sent if necessary to reduce downtime to the customer. In most cases the product will be shipped back to the customer within a few days. However, the product may remain at GL for a reasonable period of time, while waiting for replacement/repaired parts.

The above 'Extended Warranty' shall not apply to defects resulting from improper operation, inadequate maintenance, shipping damage, power surge, or unauthorized use or modification by the customer of the product.

The following items are not covered by the extended warranty:

Rack/Tower Computer Case; Rack/Tower Computer Fans; Rack/Tower Computer Keyboard; Rack/Tower Computer Mouse; Rack/Tower Computer Monitor; Rack/Tower Computer Video Card; Lunchbox Computer Case; Lunchbox Computer Screen; Lunchbox Computer Video Card; Lunchbox Computer Keyboard/Mouse; Laptop Computer (entirety); Any external peripherals added to the computer.

Extended 1 Year (total 2 years) Software Warranty (SA022) is also available. Please contact GL Communications Inc for purchasing extended software warranty.

The basic 1-year software upgrades and comprehensive support is provided with the initial purchase price. The customer may renew this warranty service on a yearly basis and enjoy the benefits of first year service for the additional years. The basic and extended service includes the following:

- Telephone, e-mail, IM, and Skype based technical support during regular GL business hours with prompt and courteous problem resolution.
- Assistance to the customer to troubleshoot the purchased equipment to determine if hardware or software is defective. If software is determined to be at fault, GL will expeditiously debug and repair the software at no cost to the customer. E-mail, FTP, and priority FedEx or equivalent will be used to send the repaired software to the customer.
- GL will maintain problem record tracking of all customer issues.
- Software upgrades, bug fixes, and patches shall be provided at no cost to the customer during the warranty period.

Extended 1 Year (total 2 years) PC Warranty (SA027 for Lunchbox PC, SA028 for Briefcase PC) is also available. Please contact GL Communications Inc for purchasing extended PC warranty.

The basic 1-year PC warranty is provided with the initial purchase price. The customer may renew this warranty service on a yearly basis and enjoy the benefits of first year service for the additional years. The basic and extended service includes the following:

The PC is warranted for one year from the date of purchase. GL will assist the customer to troubleshoot the purchased equipment to determine if the PC hardware or software is defective. If hardware is determined to be defective, customer is required to send the defective equipment at their cost. GL will bear the return cost. Replacement equipment will be sent if necessary to reduce downtime to the

customer. If PC software is determined to be defective, GL may elect to send new software and repair the unit remotely.

In most cases the product will be shipped back to the customer within a few days. However, the product may remain at GL for a reasonable period of time, while waiting for replacement/repaired parts.

The above 'Extended Warranty' shall not apply to defects resulting from improper operation, problems arising from abuse, screen burn-in, inadequate maintenance, shipping damage, power surge, computer virus, or unauthorized use or modification by the customer of the product.

Warranty Exclusions and Limitations

The above warranty shall not apply to defects resulting from improper operation, inadequate maintenance, or unauthorized use or modification by the customer of the GL products or software. The warranty services and services beyond the warranty period described herein are the customer's sole remedies. In no event shall GL be liable for any direct or indirect or consequential damages.

Obtaining Service During and Beyond Warranty Period

To obtain warranty service, the customer shall return the GL product to GL Communications with proof of purchase and an explanation of the problem. The customer shall pay for shipping charges and GL shall pay for return shipping. For service beyond the warranty period, contact GL for details of available service.

GL's return policy:

GL Communications Inc. accepts returns or exchanges within 30 days from the original purchase. All returns and exchanges must be in original condition and include all accessories. All returns, exchanges and price adjustments will be made in the country of original purchase. GL Communications Inc reserves the right to request identification and to deny any return.

EC Declaration of Conformity for the EC EMC Directive (89/336/EEC)

The GL Analysis cards comply with the requirements for a Class A device under the provisions of EN55022, Harmonized European Norm EN55022: 1994 known as Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment.

The GL Analysis cards comply with the requirements of EN50082-1: 1992 known as Electromagnetic Compatibility - Generic Immunity Standard Part 1. Residential, Commercial and Light Industry

All measurements were performed at Washington Laboratories, Ltd., test center in Gaithersburg, MD, USA.

Software Support/Upgrade

Customer Support

GL Communications provides quality support for all users of the GL software. If you require technical assistance or have problems getting started with the software, please contact our support team using the following:

GL Communications Inc. 818 West Diamond Avenue - Third Floor Gaithersburg, MD 20878 Voice 301-670-4784 Fax 301-670-9187 Web page: http://www.gl.com/ E-mail: gl-info@gl.com

Software Upgrade

The GL software will be upgraded on a periodic timeframe (usually once every three months). However the interim software releases may also be available on a routine basis. Please contact customer support for information concerning interim software releases.

All software upgrades are available on the GL Communications web site (www.gl.com). Download the latest upgrade (available id devices are covered under warranty). If additional licenses are required, contact GL Communications (using voice or email). **Please note that before upgrading the any GL software, the existing installation directory should be backed-up to another location.** This will allow the user to revert to the previous software in case a problem arises during upgrading.

GL Rental/Lease Plan

GL equipment can be rented or leased. GL requires a two-month minimum. The monthly charge for Months 1 through 6 is 20% of the value of the equipment selected. The 7th and last month's payment is 10% of the value of the equipment. After the 7th payment, ownership transfers to the renter/lessee. 75% of cumulative payments are applicable towards outright purchase at any stage. (Intentional Blank Page)

Section 1.0 Introduction to GL Communications' tScan16[™] T1/E1 Analyzer

1.1 Overview

GL's tScan16TM extends the family of GL's T1/E1 platforms with greater density, increased ports, and reduced power. tScan16TM is a high-density board with 16 T1/E1 ports and the newer PCIe (x1) bus interface. The sixteen T1/E1 ports are **receive-only ports** optimized for high performance voice and data capture, monitoring, and analysis requirements.



Figure 1: tScan16[™] T1/E1 Board and Breakout Box

The tScan16[™] Breakout Box is used to receive the T1/E1 traffic on 16 ports for tScan16[™] application. It consists of 8 pairs of Line and Equipment RJ45c ports. User need to connect straight cables to Line side and Cross-over cables to Equipment side to receive the signals from both Line and Equipments. Refer to the figure below to know the port numbers in the Breakout Box.



Figure 2: MDR 36-pin Connector to tScan16™ Breakout Box- Pinout

Comparison and advantages of the new tScan16 $^{\rm m}$ over Quad/Octal T1/E1 Boards is given in the following table

Feature	Quad, Octal T1/E1 Boards	tScan16™ T1/E1 Boards
Number of Ports	4, 8 (Tx and Rx)	16 (Rx only) 31x16 = 496 timeslots for E1 24x16 = 384 timeslots for T1
Board Height:	Standard PCIe board	Standard PCIe board or 2U
PC Bus:	PCIe v1.1 x1	PCIe v1.1 x1
Adapter Board:	Quad: none; Octal: 4 port daughterboard	16 port RJ45 Breakout Box with MDR 36-Pin Connector (3M Mini D Ribbon cable) to interface with main board
T1/E1 Connectors:	RJ-45	RJ-45 with Inline Monitoring T1/E1
T1/E1 Termination modes:	Terminate, Bridge, Monitor	Terminate and Monitor (on main board)
T1/E1 interface modes:	Normal Mode, Cross-port Through Mode	Receive Only into main board. Breakout adaptor board connects equipment side and line side using RJ45 connector.

1.2 Pre-Requisites

- PC Requirements –Windows® 7 or 8 (32 bit or 64 bit).
- CPU Requirements Core i3 to i7 or equivalent, 4 GB Memory, USB 2.0 Port
- Mother board with PCIe x1 slot.

Within the package, you will find

- tScan16[™] PCIe Main Board
- tScan16[™] Breakout Box
- MDR 36-Pin Connector (3M Mini D Ribbon cable) to interface Breakout Box with Main Board
- Suporting Documentation User's Manual, Quick Install Guide, and Quick Start Guide.

1.3 Installing Driver and Software

Please refer to the **Installation Guide** for complete details. The analyzer software supports installation on 32-bit version and 64-bit version of Windows® 7/8 Operating Systems. For details refer to **Installation User's Guide** for respective hardware platforms.

1.4 Invoking T1/E1 Analyzer

The T1/E1 Analyzer software can be invoked in one of the following ways:

🖉 H tScan -	- Analyzer																		
File Config View Monitor IntrusiveTest Special Applications Window Help																			
× Port	Framing		Termination	B8ZS							Set all ca	rds as selecte	:d						
回 1	ESF (19	3E)	Bridge	On									_						
2	ESF (19	3E)	Bridge	On						<	 Double-clic 	k to change v	/alues						
3	ESF (19	3E)	Bridge	On															
4	ESF (19	3E)	Bridge	On															
5	ESF (19	3E)	Bridge	On															
6	ESF (19	3E)	Bridge	On															
11	ESF (19	3E)	Bridge	Un															
8	ESF (19	GE)	Bridge	Un															
9	ESE [19	3EJ OF)	Bridge	Un															
10	ESF [19	3EJ 3E)	Bridge	Un O-															
12	E SE (13	35)	Bridge	0n On															
12	E SE (13	35)	Bridge	0n															
1.	ESE (19	3E)	Bridge	0n															
15	ESE (19	3F)	Bridge	Ûn															
16	ESF (19	3EÍ	Bridge	On															
			-																
11																			
								т1/	E1 Alarma										
							[>									
Reset		All Ports	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	
Sync Loss											- 2 -								
Sipolar violatio	on	- 	- 	- č -			- č -	- č	- 	- č	- č -	- č	- 	- č	- 	- č	- č		
Erame Error		2	2	- 2 -			- 2	- 2 -	- 2	- 2 -	- 2 -	- 2	- 2	- 2 -	- 2		- 2 -	- 2 - 1	
Blue Alarm		<u> </u>	<u> </u>	- <u>></u> -	- <u>)</u>	- <u>></u> -	- <u>`</u>	- <u>></u>		- <u>></u>	- <u>></u> -	- <u>></u> -	<u> </u>	- <u>)</u>	<u> </u>	- `	- <u>)</u>	- <u>></u>	
Yellow Alarm		<u> </u>	<u> </u>	- <u>></u> -	- <u>)</u>	- <u>></u> -	- <u>`</u>	- `		- <u>></u>	- <u>></u> -	- <u>></u> -	<u> </u>	<u> </u>	<u> </u>	- `	- <u>)</u>	- <u>></u>	
AIS		- Ž	- Ž	- <u>`</u>	ž	ž	- <u>`</u>	- Ž	- <u>`</u>	- Č	- <u>`</u>	<u> </u>	ž	ž	<u> </u>	`	<u> </u>	- <u>`</u>	
								T1/E	1 Statistic	s									
Frequency (Ha	iz)				1544001	1544001													
Level (dBdsx))				0.000	0.000													
BPV Errors			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CRC Errors			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Frame Errors	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Transmit Unde	er Run		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Receive Over	' Run		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
==Bit/Frame	CIOCK Slip==	1																	
L																			
I. Ready			· · · · ·																T1/E1 Sync Info
nouny.																			Justice Dyne mile

Figure 3: tScan16[™] T1/E1 Application Main Screen

- Click the shortcut icon for the **tScan16 T1/E1 Analyzer** from the desktop.
- Click Start > All Programs > GL Communications > tScan T1/E1 Analyzer.
- Double-click on TscanT1/E1 executable file located in `\Program Files (x86)\GL Communications Inc\tScan T1 Analyzer'

Once the tScan16^m T1/E1 application is invoked, the main tScan16^m T1/E1 analyzer screen appears as shown in the figure above. Some of the important features of these products are summarized in the sections below.

1.5 File Menu

This feature is used to load/save profiles and exit from the program.

• Load Profile can be used to reload the saved files.



Figure 4: File Menu

- **Close Profile** can be used to close a loaded profile.
- **Save Profile** can be used to save the changes to the loaded profile.
- **Export Profile** can be used to save the selected profile externally to a directory anywhere as a file of type *.pfr.
- **Import File** can be used to save any exported profiles to the analyzer.
- Delete Profile can be used to delete the loaded file from the registry.
- **Profile Applications** lists all the tScan16[™] T1/E1 applications that are supported for loading/saving using profiles.
- **Print Setup** can be used to print the profile using user-specified printer and print options.
- **Exit** can be used to close the application.

1.6 Config Menu

Permits configuration of the T1/E1 parameters along with an optional bit inversion software. Refer to the section <u>Detailed Description of Configuration Menu Functions</u>.

- **T1/E1 Configuration** can be used to configure various Tx/Rx parameters.
- **Encoding Option** can be used to select appropriate codec for T1/E1 lines.
- •
- WCS Configuration Use WCS Server to set tScan16[™] in client-server mode. User can set the WCS Server to start with default values at analyzer start-up.

For more information on these features, refer to the section <u>Detailed Description of Configuration Menu</u> <u>Functions.</u>



Figure 5: Config Menu

1.7 View Menu

It hosts shortcut toolbars for various applications, hardware registers and driver info for diagnostic purposes. For more information on these features, refer to the section <u>Detailed Description of View</u> <u>Menu Functions</u>.

Vie	w
	VF Dialog Bar
	Toolbars 🕨
	Setup DialogBar
	Univ/Octal Board Registers
	Hardware Register
	Driver Info
	Application FPGA Registers
	DMA FPGA Registers
	Framer Registers - USB
	Codec Registers - USB
	Atm Registers
	LIU and Framer Registers USB NG
	Codec Rx Registers
	Codec Tx Registers
	DataCom Registers
	Parallel Board Registers
	Serial Board Registers
•	T1E1Monitor Bar
~	Card Settings Bar

Figure 6: View Menu

D Note:

VF Options are not supported on tScan16[™] Boards.

- **Tool Bars** can be used to create shortcut icons to invoke Monitor, Intrusive Test, Special Applications and various Protocol Analyzers.
- tScan16[™] Setup Dialog Bar can be used to set framing format, input line interface, , and lower status bar.

• Diagnostic Applications

Registers are included with the application to be used internally for diagnostic purposes and for remote debugging. These help in controlling various settings on the board that affects the logic operations applied to the T1/E1 stream.

For more information on registers refer to the section **<u>Diagnostic Applications</u>**.

1.8 Monitor Menu

Permits detailed viewing of the T1/E1 signal being captured. It includes display of Byte Values, Binary Byte Values, Signaling Bits, Power Level, DC Offset, Frequency, Multi-frames and Real-time Multi-frames, T1/E1 data in Real-time Bitmap, Specific timeslot data, ASCII Timeslot Data, Oscilloscope view of a timeslot, Power Spectral view of a timeslot, Audio Monitoring, and Active Voice Level. For more information refer to the section <u>Detailed Description of Monitor Menu Functions</u>.

Monitor							
Byte Values							
Binary Byte Values							
Signaling Bits							
Power Level							
DC Offset							
Frequency							
Multiframes							
Real-time Multiframes							
T1 Data As Real-time Bitmap							
Timeslot Window							
ASCII Timeslot Display							
Oscilloscope							
Power Spectral							
Audio Monitoring							
Active Voice Level							
Pulse Mask							

Figure 7: Monitor Menu

- Byte Values can be used to display the data values for each time slot in HEX data format.
- **Binary Byte Values** can be used to display the data values for each time slot in binary data format.
- **Signaling Bits** can be used for real-time display of all timeslots simultaneously.
- **Power Level** (in dbm) can be used for real-time display of all timeslots simultaneously.
- **DC Offset** can be used to display values for all timeslots.
- **Frequency** can be used to display value for all timeslots.
- Multi-frames can be used to identify the data in each frame.
- **Real-time Multi-frames** can be used to refresh the data for about every second.
- **T1/E1 Data as Real-time Bitmap** can be used as a graphical view of multi-frames and is rendered as a pixel map with zeros represented by white dots and ones represented by black dots.
- **Timeslot Window** can be used to View the timeslot values on a desired timeslot for one-second duration. The user can also change the particular timeslot according to the need.
- **ASCII Timeslot Display** can be used to view real-time ASCII events that are present on the T1 or E1. The ability to display the ASCII events for a particular port and timeslot is provided.
- **Oscilloscope** and **Power Spectral** displays can be used to provide the display of received data.
- Active Voice Level can be used to obtain and analyze the source signal in real time from T1/E1 timeslots, and processes signal data captured to files as an offline process.

1.9 Intrusive Test Menu

The Intrusive menu option hosts Bit Error Rate Test as a line test application. For more information refer to the section <u>Description of Intrusive Test Menu Functions</u>.



 Basic Bit Error Rate Test utility can be used to Test Full/Fractional/Framed/Unframed bits with Drop and Insert.

1.10 Other Applications included with Basic Analyzer Software

• Windows Client Server

WCS (Windows Client Server), an application that uses remote C++ client/server mechanism for scripted mode execution option of T1/E1 operations. Refer to **GL Client Server User's Manual** and **GL Server Command Reference** for more details.

WCS (C++ Clients) Protocol Decode modules – File based Record/Playback, Transmit/Detect digits, Multi-Channel HDLC Analysis & File based High Throughput HDLC Record/Playback, File based HDLC Record/Playback & Remote Record/Playback, Refer to **T1E1 Client Server Console Based** PDAM User's Manual for more details.

1.11 Special Applications Menu

Special Applications		Special Applications	
Protocol Analysis	•	Protocol Analysis	۲
Windows Client Server (WCS)	•	Windows Client Server (WCS)	۲
Record to File	•	Record to File	F
Dial Digits	•	Dial Digits	۱.
Call Capture & Analysis	•	Call Capture & Analysis	۱.
Physical Layer Testing	•	Physical Layer Testing	۲
Echo Test Solutions	•	Echo Test Solutions	F
MCBERT, HDLC, TRAU	•	MCBERT, HDLC, TRAU	F
Facility Data Link	•	AudioBridge, StripChart	F
AudioBridge, StripChart	•	DCME Analyzer	۲
Voice Quality Assessment		Voice Quality Assessment	
T1		F1	

Figure 9: Special Applications Menu for T1 and E1

A host of receive functionalities are provided under this menu, viz. Refer to <u>http://www.gl.com/t1e1applications.html</u> to visit the webpages and download the documentation, and brochures related to the applications of interest.

- Protocol Analysis
 - Signaling Transitions displays real-time Signaling Bits Transitions of a timeslot data with timestamps. Refer to T1E1 Signaling Transition User's Manual for more details.
 - Protocol Identifier analyses the frames flowing through each link over the T1/E1 lines and classifies the protocol/traffic based on analysis. Refer to T1E1 Protocol Identifier User's Manual for more details.
 - HDLC Protocol Analysis capture and analyze HDLC frames. Refer to HDLC Analysis Emulation User's Manual for more details.
 - ISDN Analysis is used to save high-level data link (HDLC) frames on T1/E1 real-time and offline channels. Refer to ISDN Analyzer User's Manual for more details.
 - SS7 Analysis used to analyze SS7 signaling information over different interfaces. Refer to SS7 Analyzer User's Manual for more details.

- GSM Analysis is used to analyze GSM protocols, a switching and signaling telecommunication protocol between MSC & BSC, BSC & BTS, MSC & HLR, MSC & VLR, and so on. Also supports proprietary 'Mobis' Interface (Motorola equivalent of the GSM A-bis interface – requires additional license XX151) between BSC (Base Site Controller) – BTS (Base Transceiver Station) and BSC (Base Site Controller) – PCU (Packet Controller Unit). Refer to GSM Analyzer User's Manual for more details.
- GPRS (General Packet Radio Service) Gb and GPRS IP Gx Analysis are used for continuous data connectivity over wireless GSM networks with Gb, Gn, and Ga interfaces. Refer to GPRS Analyzer User's Manual for more details.
- UMTS Analysis is used to decode various UMTS protocols like NBAP, ALCAP, FP and more. Currently it has the capability to decode all protocols related to Iub interface of the UMTS network. Refer to UMTS Analyzer User's Manual for more details.
- GR303 Analysis used to analyze Gr303 message over T1/E1 interface. Refer to Gr303 Analyzer User's Manual for more details.
- V5.x Analysis is used to save files with high-level data link (HDLC) Frames between Access Network (AN) and Local Exchange (LE) and operates only on E1 channels real time and offline. Refer to V5 Analyzer User's Manual for more details.
- FDL Decode and Analysis (T1 Only) uses saved files with high level data link (HDLC) frames and bit-patterned extended super frame (ESF) data link messages for both real-time and offline. The Playback File allows the user to transmit data directly into the FDL bit stream. The user may transmit raw data or valid HDLC frames (properly formed HDLC frame file required). FDL View and Save data allows the user to view the raw hex bytes received from the FDL bit stream, the Framing bit stream, or the CRC bit stream (in real time). Refer to FDL Analysis Playback User's Manual for more details.
- CAS Analysis supports monitoring and decoding of CAS signaling events over T1/E1 networks. Supported CAS signaling types include MFC-R2 and R1. The real-time analysis is used to capture data on one or multiple T1/E1 lines on the specified timeslots simultaneously during transmission. Users can record all or filtered traffic into a trace file. The recorded trace file can then be analyzed offline and exported to ASCII file, or printed. Refer to CAS Analysis User's Manual for more details.
- Frame Relay Analysis is used to save high-level data link (HDLC) Frames on T1/E1 realtime and offline channels. Refer to Frame Relay Analyzer User's Manual for more details.
- ATM Analysis is used to analyze ATM protocols across the U-plane for both NNI and UNI interface. Refer to ATM Analyzer User's Manual for more details.
- MLPPP Analysis with PDA provides useful analysis of the PPP, MLPPP, and MC-MLPPP protocols, which includes distribution of protocols, protocol fields, frame lengths and frame status. It supports Link Control Protocol, Password Authentication, Challenge Handshake Authentication, Bridging PDU, 802.1d Hello Packets and other IP based protocols like ICMP, STUN, DNS, DHCP, HTTP, FTP and SNMP. MLPPP analyzer also supports Packet Data Analysis module to perform detail analysis of MLPPP packets over IP and segregates them into SIP / H323 / Megaco / MGCP calls. Refer to MLPPP Analyzer User's Manual for more details.
- TRAU Analysis is used to analyze the TRAU frames and operates on E1/T1 real time and offline channels using saved files with frames. Refer to TRAU Analysis Emulation User's Manual for more details.
- ► TRAU ToolBox[™] is used to create, monitor, and terminate TRAU GSM traffic calls (termed as TRAU sessions in this document). Once the TRAU session is created, different kinds of audio/voice/digits can be generated and analyzed on GSM call for voice quality analysis.
- SS1 Analysis detects and analyzes tone sequences that make up SS1 dial digits. Sequences of pulse and guard tones are detected, decoded, and assembled into their corresponding dial digits. The tone sequences are also verified. Refer to SS1 Signaling Analysis and Emulation User's Manual for more details.

Windows Client Server Modules

WCS Dynamic DSP Operations – Scripted DSP commands provide the ability to specify a sequence of digital signal processing steps to be performed on incoming and/or outgoing timeslots. The application allows real-time as well as offline testing using DSP commands to perform functions such as Amplification/Attenuation, Delay, Filter, File Tx/Rx, Logical operations, Echo Cancel, and so on. Refer to GL Server Guide to DSP Operations and T1E1 Client Server DynDspOp Quick Guide for more details.

For details on other WCS Modules – refer to section <u>WCS Modules</u> (<u>http://www.gl.com/client_server.html</u>)

- Playback & Record Applications Refer to section <u>Playback and Record Applications</u> and **T1E1** Client Server File Record Playback Command Reference for more details
 - File transmission/capturing from T1/E1 timeslots (single timeslots or all timeslots) using Playback File and Record Data to File applications.
 - Record from Multiple Cards option to record data (on all time slots) on the devices that are installed on the PC simultaneously.
 - Automated Record Playback is used to run several transmit or receive operation tasks simultaneously.
 - Automated Continuous Capture is used to capture seamless chunks of data in files of the same size.
- Digit Detection and Transmission using Capture Dialed Digits and Transmit Dialing Digits applications. Refer to section <u>Capture Dialed Digits & Tones</u> and T1E1 Client Server TxRxDigits Command Reference for more details.
- Call Capture and Analysis Applications
 - Call Capture and Analysis is used to record calls directly from T1/E1 lines and View PCM is used to view the captured files using 'Cool Edit / Adobe audition / Goldwave/ Audacity' upon installation. Refer to T1E1 Call Capture and Analysis User's Manual for more details.
 - Call Data Records (CDR optional application licensed with dongle) application is used to provide an overall summary of the call as well as the event-by-event account of each call. Refer to T1E1 Call Data Records User's Manual for more details.
 - Voice band Analyzer (VBA optional application licensed with dongle) is an analysis tool for monitoring voice band network traffic. The VBA can host different analysis modules for monitoring speech and noise levels, and line echo. Refer to Near Realtime VBA for more details.
 - Fax decoder/demodulator (FaxDD[™]) module (licensed as VBA038) within VBA can be used to decode both 2-wire and 4-wire voice band captures to produce the Fax TIF image and other transmission information. Fax decoder/demodulator is also available as stand-alone command line application.
 - Multiple Call Capture (beta) application is used to monitor hundreds of calls, capture the bidirectional data, signaling and traffic, simultaneously from multiple T1/E1 lines, based on the user-defined trigger configurations. Refer to T1E1 Multi Call Capture and Analysis User's Manual for more details.
- Echo Test Solutions include Measure Loop Delay/ERL, Delay Attenuate Timeslots, and Digital Echo Canceller applications to generate echo and measure loop delay/echo return loss (ERL) on one or more time slots. DEC (Digital Echo Canceller) can be used for double-talk and tone detection. In addition to these applications, a waveform viewer application, GLC View, has been introduced to view previously captured raw data files and their corresponding windowed power. Refer to T1E1 Echo Test Solutions User's Manual for more details.
- **Real-time Strip Chart** option to capture and analyze signaling as well as PCM data captured at a specified timeslot. Refer to **T1E1 Realtime Strip Chart User's Manual** for more details.
- **Real-time Multichannel Audio Bridge -** On popular demand, audio streaming between T1/E1 timeslots and a sound card is now available with the latest HD cards, USB and Universal Analyzers. The powerful feature of this audio driver is that the sound-card aware applications such as Goldwave, Matlab, and so on can send and receive data to/from a T1/E1 timeslot. Refer to **T1E1 Realtime MC Audio Bridge User's Manual** for more details.

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Introduction to GL Communications' tScan16[™] T1/E1 Analyzer

- **DCME Analyzer (E1 Only)** The latest specification for Digital Circuit Multiplication Equipment (DCME) is IESS-50 (Rev.3), which embodies a complex set of functions including variable rate encoding for voice (32, 24, and 16 Kbps ADPCM), Digital Speech Interpolation (DSI), and voice-band data encoding at 40 Kbps ADPCM. Facsimile demodulation and remodulation is also included. By mid-1994, several vendors started to introduce DCME equipment built to these new specifications. Refer to **DCME Analyzer User's Manual** for more details.
- Voice Quality Assessment tool for clear, uninterrupted voice for all types of networks carrying voice traffic. Typical network applications include VoIP systems, PSTN, ATM networks, Frame Relay, and Wireless Networks.

1.12 Windows Menu

This menu permits management of monitor menu windows (when available) in cascade or tile form.



Figure 10: Windows Menu

1.13 Help Menu

This menu provides the online help along with list of all the licensed optional applications.



1.14 Optional Applications

0	ptional Appli	ications List		×
	Part No TUT001 TUT020 TUT021 TUT022 TUT023 TUT030	Application Name tScan Basic T1 Software Record/Playback File Facility Data Link DTMF/MF Detector & Generator T1 A-law Software Call Capture & Analysis	Serial Num ▲ 488101 488101 488101 488101 488101 488101 ▼	Serial Numbers - Active Devices
				OK Cancel

Figure 11: Optional Applications List

The **Optional Applications** window displays all the other applications that are bought in addition to basic software.

1.15 About Analyzer

The **About Analyzer** menu provides version numbers of the Software, Dynamic Link Library and Driver along with card numbers and other statistics for diagnostic use.

out Analyzer		
scanT1 Ver 8.7.28.0		*
Device Driver Version 1.	00	4
) unamic Library Version	11.6.0	_
19 Tune: v64	11.0.0	
20 Type: 204 Convright (a) 1997-2014	GL Communicatio	nalna
opyright (c) 1557-2014	GE Communicatio	ns inc.
System Info		
Device Information	Board #1	
Serial #	488101	
MAC Address		
Model #	1	
Hardware Rev	2	
Firmware Rev	1	
Bus Type	PCI33/3	
Dma Fpga Rev	2	
Dma Fpga Rev Date	05/07/14	
App Foga Rev	2	
App Foga Rev Date	05/21/14	
	OK	

Figure 12: About Analyzer

(Intentional Blank Page)

Section 2.0 Hardware Interfaces & Specifications

2.1 tScan16[™] High-Density T1/E1 Board

2.1.1 System Requirements

Following are the computer requirements for a computer equipped with the tScan16^m T1/E1 Analyzer software.

- PC with Windows® 7 (32-bit & 64-bit) / 8 (32-bit & 64-bit)
- Processor Minimum Requirements Dual Core processor, or Higher; Recommended Quad Core processor
- RAM Minimum Requirements 1 GB RAM; Recommended 4 GB RAM
- PCIe x1 Slot

2.1.2 Product Specifications

Physical Interface

T1/E1	Dual RJ45c Jacks on the Breakout Box
Connector	MDR 36-Pin Connector (3M Mini D Ribbon cable) to interface Breakout Box with Main Board
PC Interface	PCI Express X1 Lane Compliant to PCI Express Base Specification v1.1

Environmental Specifications

Temperature	Operating: 0 to 50° C
	Storage: -50 to 70° C
Relative Humidity	Operating: 10% to 90% (non-condensing)
	Storage: 0% to 95% (non-condensing)
Altitude	Operating: -100 to 12,000 ft.
	Storage: -100 to 40,000 ft.

T1/E1 Line Interface

Framing Formats	Unframed, D4 (T1) , ESF(T1), ESF(J1), CAS(E1), FAS(E1), CRC4
	Hardware Compliant: SLC96, T1ESF ZBTSI
Line Code format	AMI, B8ZS (T1) or HDB3 (E1)
Altitude	Operating: -100 to 12,000 ft. Storage: -100 to 40,000 ft.
Internal Clock Specification	Standard: +/- 3ppm Optional: +/- 1ppm

PCM Interface

	Displays for All Channels: Signaling Bits, Power Level, Frequency, & Data.
Basaiya	Graphical displays: Oscilloscope, Spectral, Spectrogram, Signal-to-Noise
Receive	Signaling: DTMF/MF Dialed Digit Detection and Analysis, ISDN, MFC-R2
	Recorder: Record Full/Fractional T1/E1 Timeslots to hard disk file.

Specification Compliance

T1/E1 Interface Hardware Compliance	ANSI: T1.403.1995, T1.231-1993, T1.408 AT&T: TR54016, TR62411 ITU: G.703, G.704, G.706, G.736, G.775, G.823, G.932, I.431, O.151, Q.161 ITU-T: Recommendation I.432-03/93 B-ISDN User-Network Interface- Physical Layer Spec ETSI: ETS 300 011, ETS 300 166, ETS 300 233, CTR12, CRT4
Facility Data Link	T1 ESF Mode: Transmit/Receive Messages, Bit-Oriented Messages, and Files.
Zero Suppression	B7 Stuffing, Transparent, & B8ZS (T1)
Signaling	Robbed-Bit or Clear Channel
Receive	
Input Impedance	100 ohms for Terminate and Monitor (T1) 120 ohms for Terminate and Monitor (E1)
Terminations	Terminate and Monitor
T1 Input Frequency	1.544MHz +/- 20KHz
E1 Input Frequency	2.048Mhz +/- 20KHz
Frequency Measurement	+/- 1ppm
Error Detection	Frame Error, CRC Error, CAS Multiframe Error, BPV Error, Frame Alignment Error, 10 or 24 bits for sync time, 2/4, 2/5, or 2/6 frame bit in error frame select, Frame error bit corruption for 1 or 3 frame bits
Alarm Detection	T1 - D4 Yellow Alarm, ESF Yellow Alarm, Yellow Alarm (B2 Suppressed-2nd MSB), Yellow Alarm (S-Bit), Yellow Alarm (00FF in FDL), Blue Alarm (Framed or Unframed All Ones), E1 - Remote Alarm, Distant Multiframe Alarm, Signaling All Ones, Unframed All Ones, Hardware Compliant: J1 Yellow Alarm
Input Range	T1: Terminate: 0 to 36dB (Long Haul), 0 to 15dB (Limited Long Haul), DSX Monitor: 20dB
	E1: Terminate, 0 to 43dB (Long Haul), 0 to 13dB (Short Haul), DSX Monitor: 20dB

Display and Logging

BERT	Bit Errors, Bit Error Rate, Error Seconds, Error Free Seconds, %EFS, Severely Error Seconds, % SES, Degraded Minutes, %Dmin, Loss Pattern Sync Count, Loss of Sync Seconds, Available Seconds, %Available Seconds, Unavailable Seconds, Bipolar Violations, BPV Rate, BPV Seconds, BPV Free Seconds, Frame Errors, FE Rate, FE Seconds, FE Free Seconds, with Detailed logging into disk file.
Alarms	Resync In Progress, Loss of Signal, Blue Alarm, Change of Frame Alignment, Bipolar Violation, Frame Error, Carrier Loss, Yellow Alarm, Out of Frame Events Counter, Error Super frame Counter, Bipolar Violations, Remote Alarm, Distant Multiframe Alarm, Signaling All Ones, CAS Multiframe Error, CRC4 Error.

Computer Requirement

Core i3 or higher with MS-Windows® 7 or 8 with PCIe expansion slots (3.3V or 5.0V)

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Section 3.0 Detailed Description of File Menu Functions

This menu provides various options to load, save, delete or print profile in addition to closing the T1/E1 application.

3.1 Profiles features and options

The Profile feature under **File Menu** provides the ability to load and save preset configurations.

Profile feature can be used to save (store in registry) several user-defined application windows for repeated use, such as a given combination of T1/E1 application windows, sizes, positions, etc. Whenever the user desires the same configuration of T1/E1 applications or wants to simulate the same scenario, the user can open the saved profile and start working with it. Additionally, users can 'import', 'export', or 'delete' a profile.



Figure 13: File Menu Options

Different options available for the profile feature are: loading saved profiles, saving new profiles, importing profiles, exporting profiles, and deleting profiles.

The profiles are saved with the file name extensions *.**pfr**. They are stored in the registry. The loaded profile will be shown in the status bar of the GUI window. Supported applications for profile loading/saving are listed as shown in the Supported Applications for Profiles Loading / Saving.

3.2 Creating and Saving Profile

A profile can be created after opening the desired application windows, and setting various parameters such as timeslots for applications, card number, loop-backs, framing format, interface options, window sizes, etc. To create a profile, select **Save Profile As** from the **File** menu and provide a file name.

3.3 Load Profile

Saved profiles can be reloaded. The settings of the applications can also be saved and loaded for another instance using T1/E1 analyzer's **Save-Load Profile** option.

Click Load Profile from the 'File' menu. Select a file from the Load Profile window.

Load Profile	X
Profiles hdlc-analysis loopback-settings test	OK Cancel

Figure 14: Load Profile

Load Profile feature is also supported in the command line using the appropriate command for T1 or E1 analyzer command as shown in the figure below. Ensure that the profile should be present in the specified path to load a profile; else an error message would be generated in the CLI window.

🖦 Administrat	or: C:\Wi	indows\syste	m32\cmd.exe					
C:\Program	Files	(x86)\GL	Communications	Inc\t\$can	T1	Analyzer>TscanT1	/P1	
C:\Program	Files	<x86>\GL</x86>	Communications	Inc∖tScan	T1	Analyzer>		
								T

Figure 15: Load Profile Feature

In the above commands, P1 is the user-defined profile name.



Only one profile can be loaded at a time. The loaded profile will be shown in the status bar of the GUI window.

3.4 Close Profile

Select **Close Profile** from the **File** menu. Closing a profile will clear the previously loaded profile as well as the profile name from the status bar of the GUI window.

3.5 Save Profile

This feature appears active under the **File** menu, only when a profile is already loaded and is in use. Changes can be made to an opened profile such as addition/deletion of windows, changing card#, timeslots for existing windows. The user must make the changes and click **Save Profile** from the **File** menu. All the changes will be recorded under the opened profile name.

3.6 Delete Profile

Select **Delete Profile** from the **File** menu to remove the profile from the registry.

3.7 Export and Import Profile

Export Profile feature allows the user to save the selected profile externally in a directory as a file of type ***.pfr**. Import Profile feature allows any externally saved exported profiles (of type *.pfr) to be imported to the analyzer.

🎽 Open				×
Look jn	: 🚺 tScan T1 Ar	nalyzer	👻 🗧 🛨	•
1 33	Name 🔺		▼ Date modified ▼	Туре
2	📄 퉲 Signaling Tra	ansitions	7/31/2014 4:56 PM	File folder
Recent Places	📗 🕛 SS1		7/31/2014 12:21	File folder
	SS7 🌉 SS7		7/31/2014 4:56 PM	File folder
	📗 📗 StripChart		7/31/2014 4:56 PM	File folder
Desktop	📗 퉬 ToneDecode	er	7/31/2014 4:56 PM	File folder
	📗 📗 TRAU		7/31/2014 4:56 PM	File folder
	📗 퉲 tScan_Drive	rs	7/31/2014 4:56 PM	File folder
Libraries	📗 퉲 TXRXUTILIT	Y	7/31/2014 4:56 PM	File folder
	UMTS		7/31/2014 4:56 PM	File folder
	📗 WcsHelp		7/31/2014 4:56 PM	File folder
Computer	WinClientSe	rver	7/31/2014 4:56 PM	File folder
100 M	hdlc-analysi	s.pfr	7/31/2014 5:17 PM	PFR File
	loopback-se	ttings.pfr	7/31/2014 5:17 PM	PFR File
Network	test.pfr		7/31/2014 5:17 PM	PFR File
	File <u>n</u> ame:	hdlc-analysis.pfr	•	<u>O</u> pen
	Files of type:	Profile Registry Files (*.pfr) 💌	Cancel

Figure 16: Import Profile

Export Profile	×
Profiles hdlc-analysis loopback-settings test	OK Cancel

Figure 17: Export Profile

3.8 Profiles-Supported Applications

This window lists all the applications that supports profile feature saving as shown in the figure. Following are the complete list of supported T1/E1 applications that can be saved or loaded using profiles:

pported Applicatio	ons for Profile Loading/Saving		
he following application	ons support profile loading/saving:		OK)
Application Number	Application Name	-	Cancel
1	VF Dialog Bar		
2	Transmit Tone		
3	Transmit Multiframe		
4	Byte Values		
5	Signaling Bits		
6	Power Level		
7	DC Offset		
8	Frequency		
9	Precision Delay Measurement		
10	Timeslot Window		
11	Real-time Multiframes	-1	
10	D C I I		

Figure 18: Supported Application for Profiles Loading / Saving

3.8.1 Monitor Menu

- Byte Values
- Binary byte values
- Power Level
- DC Offset
- Frequency
- Multiframes
- Real-time Multiframes
- Time Slot Window
- Oscilloscope
- Power Spectral
- Audio Monitoring

3.8.2 Intrusive Test Menu

• Basic Bit Error Rate Test

3.8.3 Special applications

- Signaling Bits
- Playback File
- Record Data to File
- Automated Continuous Capture
- Windows Client Server
- Multiple Call Capture

3.9 Compatibility

Within an operating system (Win 7 /Win 8 – 32-bit and 64-bit versions)

• Analyzers in the same or different machines can import profiles exported by other analyzers.

Limitations of profile feature

- Only one profile can be loaded at a time.
- Profiles are compatible with the OS they were created under only.
- Profiles created for 4 interfaces cannot be imported accurately by 2 single interfaces.

Section 4.0 Detailed Description of Configuration Menu Functions

4.1 Encoding Option



Figure 19: tScan16[™] T1/E1 Analyzer Encoding Option

Generally, T1 systems use Mu-law codec, and E1 systems use A-law codec for voice band signal encoding and decoding. The **Encoding Option** in tScan16^m T1/E1 Analyzer software permits encoding and decoding using any one of the above formats.

4.2 Configuration Setup for T1/E1

Various options have been provided to configure the Rx parameters for tScan16[™] T1/E1 Cards. A detailed description of configuration setup for T1 and E1 products is explained in the sections below.

4.3 E1 Products

4.3.1 Rx Tab



Figure 20: Rx Tab in tScan16[™] E1

CAS Multiframe Sync Criteria

This option is declared when the multiframe alignment pattern is properly detected and timeslot 16 of the previous frame contains a code other than zeros. If no valid pattern can be found in 12 to 14 milliseconds, frame search is restarted. This procedure can be modified to include reception of two additional valid multiframe alignment patterns.

There are two options:

- Fixed Sync Criteria
- Fixed + 2 Valid Multiframe Alignment Signals

CAS Multiframe Resync Criteria

• In E1, the receiver will automatically initiate frame search whenever two consecutive CAS multiframe alignment words are received in error. This can be modified to also initiate a frame search if two consecutive timeslot 16 words contain four zeros in the most significant positions (0000XXXX).

There are two options:

- Fixed Resync Criteria.
- Fixed and/or 0000XXXX in two Consecutive Timeslot 16.

Receive Equalizer Gain

This Permits the receiver to adjust to receive signal level and you can select the option accordingly as shown in the above figure.

Frame Resync criteria

• In E1, the receiver will automatically initiate frame search whenever the alignment word is received an error for three consecutive times. This can be modified to also initiate a frame search if three consecutive bit 2 errors occur in timeslot 0 of non-align frames.

There are two options below this

- Fixed Resync Criteria
- Fixed and/or Bit 2 Timeslot 0 of non-align frames in error on three consecutive occasions.
- The frame sync criteria for the receiver are valid reception of the frame alignment word in frame N and in Frame N+2 and bit 2 of frame N+1 is also a '1'. Multiframe sync search is initiated when frame sync is received.

Auto Resync and Forced Resync

In E1, when this option is enabled, the receiver will automatically resync to the received bit stream whenever synchronization is lost. Disabling auto resync will cause the receiver to maintain the current framing position despite the loss of sync. Activating forced resync causes the receiver to resync immediately.

4.3.2 Tx & Rx Tab

Signaling Onhook/Offhook

This is defined by configuring the ABCD signaling bits. Other modules in the Analyzer application use these settings.

Receive and Transmit Data Formats

Two line coding formats are provided: Alternate Mark Inversion (AMI) and High Density Bipolar with 3 Zero Substitution (HDB3). HDB3 is checked as the default option and ensures that any length of zeros can be transmitted without synchronization problems.

Setup for TscanE1 Card #1	×
Rx Tx & Rx Device Selection	
Global Settings · Onhook and OffHool Signaling Onhook A C O C 1 B C O C 1 C C O C 1 D C O C 1	Changes Apply to all Cards Signaling Offhook A O O 1 B O O 1 C O O 1 D O O 1
Receive Data Format ○ <u>A</u> MI ④ <u>HDB3</u> Transmit Data Format ○ A <u>M</u> I ④ HDB3	Transmit Remote Alarm <u>E</u> nable <u>D</u> isable Tx Distant Multiframe Alarm <u>Enable</u> <u>D</u> isable
 Transmit Align Frame Position (CAS Multiframe begins with Frame) ○ Containing the FAS ○ Not Containing the EAS Jitter Attenuation Bandwidth ○ 3 Hz ○ 6 Hz 	Jitter Attenuation
OK Can	cel Apply Help

Figure 21: Tx & Rx Tab in tScan[™] E1
Transmit Align Frame Position

The CEPT frame structure consists of a frame of length 256 bits divided into 32 timeslots. The first timeslot commonly referred to as timeslot 0, contains a frame synchronization word in every other frame. Frames that contain the synchronization word are referred to as align frames and ones that do not contain the synchronization are referred to as non-align frames. Multi-frames can either begin with an align frame or a non-align frame. The E1 card provides for both options.



This option has been disabled for USB T1/E1 and *t* ProbeTMAnalyzer.

Transmit Remote Alarm

When this option is enabled, a remote alarm indication is sent and a fault condition affecting the entire receive PCM multiplex is detected. A remote alarm is signaled to the remote PCM multiplex via bit 3 of timeslot 0 of non-align frames. A bit 3 value of '0' indicates no alarm condition and a '1' indicates an alarm condition. The E1 card allows the ability to enable or disable this alarm condition on the outgoing bit stream.

TX Distant Multiframe Alarm

Loss of multiframe alignment is signaled to the remote PCM multiplex via bit 6 of timeslot 16 in frame 0. Bit 6 of 0 indicates no alarm condition and 1 indicates an alarm condition. The E1 Cards allow the ability to enable and disable this alarm condition on the outgoing bit stream.

Jitter Attenuation and Jitter Attenuation Bandwidth

This menu has three selections, which enable or disable the jitter attenuation block of the line interface unit. Selection of the Jitter attenuation in the receive path will allow the receiver to accept more jitter at the receiver input as per the receiver tolerance specifications. Selection of the jitter attenuation in the transmit path will place the jitter attenuator in the transmit path to reduce the transmit jitter. The disabled selection will remove the jitter attenuator from the 'transmit and receive' sides of the line interface.

4.3.3 Device Selection

When you click on the Device Selection Tab the setup for DpciHdE1 dialog box opens as shown in the figure below. Here you have the option to select the cards from Card#1 to Card #16 to receive signals (for onhook/offhook).

Setup for TscanE1 Card #1	×
Rx Tx & Rx Device Selection	
TscanE1 Device Selection	
Card #1	
Card #2	
Card #4	
Card #5	
Card #6	
Card #8	
Card #9	
Card #11	
Card #12	
Card #13	
Card #15	
Card #16	
OK Cancel Apply Help	

Figure 22: Device Selection Tab

4.4 T1 Products

4.4.1 Rx Tab



Figure 23: Rx Tab in tProbe™ T1

Auto Resync

This option allows you to completely disable automatic resync, apply resync on an OOF (out of frame) condition and /or on receive carrier loss (RCL) condition.

Resync Algorithm

This option allows you to declare how many bits must be qualified in the framing pattern before the receiver declares the synchronization. One option specifies that 10 consecutive Ft or FPS framing bits must be qualified. Another requires 24 consecutive Ft or FPS framing bits before declaring synchronization.

Ft and Fs

The odd F-bits, designated as Ft (terminal framing) bits always carry a repeating pattern of `101010'. The even F-bits, designated as Fs (signaling framing) bits carry a different sequence (001110), which identifies multiframe boundaries.

Resync Using

This option allows you to modify the algorithm employed to search for and qualify the framing alignment. There are two different qualifying conditions available for each framing mode (193S or 193E).

- When operating with the 193S-framing format, either 'Ft' or 'Ft and Fs' bits can be used during resync. When using Ft and Fs bits, the Ft and Fs patterns are crosschecked to find sync, and both patterns must be valid before sync is declared. When using only Ft, the only bits checked for framing are the Ft bits.
- When operating with the 193 E Framing format, either 'FPS' or 'FPS and CRC' bits can be used during resync. When using FPS and CRC bits, the FPS and CRC bits are cross-checked to find sync, and both patterns must be valid before resync is declared. When using only FPS, the only bits checked for framing are the FPS bits

Out-of-Frame Criteria

This option specifies how many framing bits (Ft or FPS bits only) must be in error before the receiver declares an out of frame condition. The possible selections are 2 out 4 framing bits in error or 2 out of 5 framing bits in error.

Network Loop-back Detection

If this option is enabled it detects the CSU (channel service unit) Loop Up and CSU Loop Down Codes.

Receive Equalizer Gain

This option permits the receiver to adjust to the receive signal level, by selecting the radio button as shown in the figure above.

Forced Resync

This feature is used to force a receiver resync.

4.4.2 Tx Tab

Setup for TscanT1 Card #1	×
Setup for TscanT1 Card #1 Rx Tx Tx_Rx Device Selection Transmitting Yellow Alarm © Enable © Disable © Disable Idle Code Selection © ZF	
C 7E C <u>E</u> F C <u>U</u> ser Defined	 Transmitting Blue Alarm Unframed All 1's Framed All 1's Disable
OK Ca	ncel <u>Apply</u> Help

Figure 24: Tx Tab in tScan[™] T1

Transmitting Yellow Alarm

If this is enabled, a yellow alarm in the format specified in the TxRx Tab is transmitted and maintained. For more details on Transmitting Yellow Alarm and Idle Code Selection refer to the section Tx Tab

Transmitting Blue Alarm

A Blue Alarm, either an unframed sequence of all '1's, or framed sequence of all '1's' can be transmitted. You can disable this option by clicking the Disable radio button. A Blue Alarm, also called an Alarm Indication Signal, or AIS, overrides all the other transmit data.



Blue, Yellow and Red Alarms

Figure 25: Blue, Yellow and Red Alarms

Line Length Select

In T1, the transmit section of the line interface chip can pre-equalize for line lengths from 0 to 655 feet (as measured from the transmitter to the DSX-1 cross connect). The length can be selected in five ranges (as shown in the figure above) and they meet pulse shape requirements of CB-119 when using ABAM cable. The pulse shapes also meet CCITT pulse shape requirements for 1.544 MHZ operations.

Idle code selection

Idle code selection is 7f for mulaw used on T1. However you can set idle code to 7e, ff or even to any other hex value as the option is provided there.

4.4.3 Tx_Rx Tab

Zero suppression

In T1 systems, the data may be encoded in a bipolar AMI (Alternate Mark Inversion) format. If so, successive `1's' are encoded alternately as positive and negative pulses. A zero is encoded as zero volts i.e. no pulse. Therefore, a long string of `0's' is indistinguishable from a dead line. Since clock recovery circuits at T1 receivers maintain clock synchronization by synchronizing to the `1' pulses in the transmission stream, synchronization can be lost if there are too many consecutive zero's. To prevent this, `1's' density of at least 12.5% of the bits is required. An additional requirement is that there should be no more than 15 consecutive `0's' in the bit streams.

In addition to **Transparent Mode**, following two zero-substitution schemes are available:

- B7 zero substitution
- B8ZS zero substitution

Transparent Mode

For voice grade applications, robbed-bit signaling does not noticeably degrade the signal quality. For data applications, selecting transparent mode can disable robbed-bit signaling. They have been developed to meet these requirements. More explanation on Robbed-Bit signaling and Transparent Mode can be found at <u>193S (D4) Framing Format</u>.

Setup for TscanT1 Card #1											
Rx Tx Tx_Rx Device Selection											
Zero Suppression ○ B <u>7</u> ● Transparent	← Yellow Alarm Format (193S)										
Auto-Detection of Bazs on Receive C Change-of-Frame on Receive	Yellow Alarm Format (193E) B2 Suppressed C 00FF in FDL										
B8ZS <u>Enable</u> <u>Disable</u>	CRC-6 Calculation (193E) C ANSI/AT&T/ITU (T1) C JT.G704 (J1)										
Jitter Attenuation Bandwidth	Jitter Attenuation C Iransmit C Beceive C Disable										
Signaling Onhook	Signaling Offhook										
B © 0 C 1	B O0 ©1										
C © 0 0 1	C C 0 0 1										
OK Can	cel Apply Help										

Figure 26: Tx Rx Tab in tScan[™] T1

B7 zero substitution

This is used by A/D converters in channel banks, Bit 7 (2nd LSB) of an all zero codeword is replaced by a '1'. This guarantees at least one '1' in all channels at the expense of some distortion in large amplitude signals.

D Note:

Since in channel banks, all code words are inverted before transmission, the all zero codeword represents the highest signal amplitude.

This method of zero suppression satisfies AT&T's 12.5% ones density requirement, and guarantees that more than 15 consecutive zeros will never occur. A drawback of this format is that it's impossible for the receiving end to detect and remove the changed bit. This makes B7 zero suppression unacceptable for data transmission where integrity of the data must be maintained.

B8ZS zero substitution

This overcomes the inability of AMI line coding to support long strings of zeros, B8ZS (Bipolar Eight Zero Substitution) line coding is being selectively introduced into the network. B8ZS allows transmission of long strings of zeros without modifying the data. When B8ZS is enabled at the transmitter any eight consecutive zeros in the transmit bit stream (even across timeslot boundaries) are replaced with an 8 bit code that violates the AMI rule in a specific manner. At the receiver these violations are automatically detected and replaced with eight zeros before any other processing is done on the incoming data. On the receive side B8ZS is always **Enabled** and decoding of a B8ZS codeword is performed automatically.



Yellow Alarm Formats

A transmitter sends this type of format whenever a loss of synchronization exists at the receiver for more than 2 to 3 seconds. The yellow alarm is an indication to the remote transmitter of this condition. Several different techniques are used for transmitting a yellow alarm depending on the framing format.

- **193S Yellow alarm format** supports two different yellow alarm formats. The format selected is used by both transmit and the receive sides. When B2 Suppressed is selected, the format for the yellow alarm is a '0' in bit 2 (2nd MSB) of all channels. When 12th Frame S-Bit is selected, the format for a yellow alarm is a '1' in the S-bit position of frame 12. Either setting is only effective when using 193S framing.
- **193E Yellow alarm format** supports two different yellow alarm formats, B2 Suppressed and 00FF in the FDL. The format selected is applicable to both the transmit side and receive sides. When B2 Suppressed is selected, the format for the yellow alarm is a '0' in bit 2 (2nd MSB) of all channels. When 00FF in FDL is selected, the format for a yellow alarm is a repeating sequence of OOFF (hex) on the 4 KHz facility data link (FDL).

Auto detection of B8ZS / Change-of-Frame alignment

This option enables the receive side of the hardware to automatically detect either B8ZS codeword or Change-Of-Frame Alignment (COFA). Setting this option to B8ZS is advisable if there is a suspicion that the remote transmitter is set for B8ZS. If timing slips are suspected, then setting this option to COFA is advisable. A COFA is reported when a receiver resync results in a change of framing or multi-framing alignment.



This feature has been disabled for USB T1/E1 and t ProbeTM Analyzer.

Jitter Attenuation and Jitter Attenuation Bandwidth

This menu has three selections, which enable or disable the jitter attenuation block of the line interface unit. Selection of the Jitter attenuation in the receive path will allow the receiver to accept more jitter at the receiver input as per the receiver tolerance specifications. Selection of the jitter attenuation in the transmit path will place the jitter attenuator in the transmit path to reduce the transmit jitter. The disabled selection will remove the jitter attenuator from the 'transmit and receive' sides of the line interface.

D Note:

Jitter Attenuation Bandwidth feature has been disabled for USB T1/E1 and t ProbeTMAnalyzer.

CRC-6 Calculation (193E):

This menu selection allows the user to select between the CRC-6 calculation method used in T1 and J1. The selection of ANSI/AT&T/ITU will enable the CRC-6 calculation used in traditional T1-ESF circuits found in North America. The selection of JT.G704 will enable the CRC-6 calculation used in J1-ESF Circuits found in Japan.

Signaling Onhook/Offhook

This is defined by configuring the ABCD signaling bits. Other modules in the analyzer application use these settings.

4.4.4 Device Selection

When you click on the Device Selection Tab the setup for DpciHdE1 dialog box opens as shown in the figure below. Here you have the option to select cards from Card#1 to Card #16 to transmit signals (for onhook/offhook)

Setup for TscanT1 Card #1	×
Example of the scalar function with Rx Tx TscanT1 Device Selection Card #1 Card #2 Card #3 Card #4 Card #5 Card #6 Card #7 Card #8 Card #10 Card #11 Card #12 Card #11 Card #12 Card #10 Card #11 Card #12 Card #14 Card #15 Card #16	
OK Cancel Apply Help	

Figure 28: Device Selection Tab

4.5 WCS Configuration

User can set the WCS Server to start with default values at analyzer start-up. Click **Config** > **WCS Configuration** menu to open the Launch pad as shown in the figure below. The Launchpad program also allows you to specify which TCP/IP port should be used to listen for incoming connection requests from clients, as well as the messaging options (ASCII or binary, version 3 or 4) that will be used by the Server.

Start GL Server	
Listen Port	
<default></default>	
Restore <u>D</u> efault	
Server is Invisible	pina
Send / Receive Binary	y Messages
C Send / Receive ASCI	Messages
Versi	on
C Send / Receive Versio	on 3 Messages
Send / Receive Version	on 4 Messages
🔽 Use These Settings ur	ntil Further Notice
🔲 Start Server Automatic	ally At Analyzer Start-Up

Figure 29: WCS Settings

The various controls in Launchpad's main window are:

Listen Port: This is the TCP/IP port on which the server should listen for incoming connection requests from clients. Default values are 17080 for T1 systems and 17090 for E1 systems. If these ports are not available on your machine, you may select another port.

Restore Default: This button is inactive if the Listen Port box contains the default listener port. If the listener port has been changed to some other value, you can restore the default value by pressing this button.

Default IP Address: WCS launchpads recognizes the local IP address as default listener IP address. Generally, this address is 127.0.0.1. This address can be named explicitly by clients wishing to connect to WCS Servers that have been launched using the "<Default>" listener IP Address.

Send / Receive Binary Messages: Indicates that the server is to communicate with clients using binary messages.

Send / Receive ASCII Messages: Indicates that the server is to communicate with clients using ASCII (text-based) messages.

Send / Receive Version 3 Messages: Indicates that the server is to communicate with clients using version 3 messages. In this format, messages are transmitted without a length field.

Send / Receive Version 4 Messages: Indicates that the server is to communicate with clients using version 4 messages. In this format, messages are comprised of a message length field followed by the message itself.

Use these settings Until Further Notice: Enable this option to use the current configuration settings as default settings at analyzer startup.

Start Server Automatically At analyzer Startup: It will start the WCS server at analyzer startup by default.

For more information on WCS Server refer to **T1E1 Client Server User's Manual**.

Section 5.0 Detailed Description of View Menu Functions

A typical **View Menu** is as shown in figure given below.

Vie	ew
	VF Dialog Bar
	Toolbars 🕨
	Setup DialogBar
	Univ/Octal Board Registers
	Hardware Register
	Driver Info
	Application FPGA Registers
	DMA FPGA Registers
	Framer Registers - USB
	Codec Registers - USB
	Atm Registers
	LIU and Framer Registers USB NG
	Codec Rx Registers
	Codec Tx Registers
	DataCom Registers
	Parallel Board Registers
	Serial Board Registers
~	T1E1Monitor Bar
~	Card Settings Bar

Figure 30: View Menu

5.1 Tool Bars

5.1.1 Monitor Toolbar

Checking **Monitor** under **View > Toolbar** menu displays a list of short cut tool bar for monitoring applications as shown in the figure





5.1.2 Intrusive Tests Tool Bar

Checking **Intrusive test** under **View > Toolbar** menu displays a list of short cuts as a tool bar for Intrusive test applications as shown in the figure below



Figure 32: Intrusive Test Toolbar

Note: Removing the check against the **Intrusive tests** in the **View > Toolbar** menu hides this toolbar.

5.1.3 Special Applications Tool Bar

Checking **Special Applications** under **View > Toolbar** menu displays a list of short cuts as a tool bar for Optional software applications as shown in the figure below



Vote: Removing the check against the Special Applications in the View > Toolbar menu hides this toolbar.

5.1.4 Protocol Analyzers Tool Bar

Checking **Protocol analyzers** under **View > Toolbar** menu displays a list of short cuts as a tool bar for protocol analyzer applications as shown in the figure below



Figure 34: Protocol Analyzers Tool Bar

Note: Removing the check against the **Protocol Analyzer** in the **View > Toolbar** menu hides the toolbar.

5.2 Card Settings Dialog Bar

Port	Framing	Termination	B8ZS	Set all cards as selected
1	ESF (193E)	Bridge	On	
2	ESF (193E)	Bridge	On	<- Double-click to change values
3	ESF (193E)	Bridge	On	
4	ESF (193E)	Bridge	On	
5	ESF (193E)	Bridge	On	
6	ESF (193E)	Bridge	On	
7	ESF (193E)	Bridge	On	
8	ESF (193E)	Bridge	On	
9	ESF (193E)	Bridge	On	
10	ESF (193E)	Bridge	On	
11	ESF (193E)	Bridge	On	
12	ESF (193E)	Bridge	On	
13	ESF (193E)	Bridge	On	
14	ESF (193E)	Bridge	On	
15	ESF (193E)	Bridge	On	
16	ESF (193E)	Bridge	On	

Figure 35: Set up Dialog Bar for USB card

The 'Setup Dialog Bar' when checked, displays the selections for Framing Format, Termination, B8ZS.

5.2.1 Framing Formats for T1/E1 Systems

5.2.1.1 Framing Formats for E1 Systems:



Figure 36: Framing Format for E1

Channel Associated (CAS) or Common Channel Signaling (CCS) Framing Formats

GL's E1 Cards permit either Channel Associated Signaling or Common Channel Signaling modes. In CAS mode, timeslot 16 contains signaling bits for each channel. In CCS mode, timeslot 16 does not contain signaling information, it may contain user defined and formatted data.

Receive and Transmit CRC-4 Multiframe Formats

Two separate multiframe structures exist in CEPT environments: CRC-4 and Channel Associated Signaling (CAS). Both these multi-frames use the frame structure but when used together they may not be aligned.

The CRC-4 multiframe consists of a multiframe alignment word and two 4-bit code words. The CRC-4 multiframe always begins on an align frame and utilizes the spare international bit (bit 1 of both align and non-align frames). The CRC-4 multiframe alignment word is a repeating 6-bit code (001011), which is located in odd frames 1 through 11. Each CRC-4 multiframe is divided into two sub multi-frames. Each sub multi-frame consists of eight frames and it contains one 4-bit CRC-4 code word. Each code word represents a data check on eight frames of data i.e. 2048 bits. The two 4-bit code words are located in the even frames. The CRC4 multiframe is used primarily to assist in validating alignment at the FAS level but could also be used to monitor error performance. CCITT recommends that whenever more than 914 CRC4 blocks out of 1000 are received in error, then it should be assumed that a false alignment at the FAS level has occurred.

Unframed Formats

In unframed mode over E1, the application allows overwriting TS0 so that user can use all the timeslots from 0-31, thus providing full 2.048-Mbps bandwidth.

Once the framing format is modified to Unframed E1, all applications are automatically set to work in ths mode. This mode enables Tx on TS0 and disable auto resync on Rx.

5.2.1.2 Framing Formats for T1 Systems

Currently two framing formats are supported: 193S and 193E as shown in the figure below. The 193S format is also referred to as the D4 framing format and the 193E format is also referred to as the ESF format.

ESF (193E)	•
D4 (193S)	
ESF (193E)	

Figure 37: Framing Format for T1

193S (D4) Framing Format

In the 193S-framing format, the framing bit position is used for two purposes. The odd F-bits, designated as Ft (terminal framing) bits always carry a repeating pattern of '101010'. This pattern is used for distinguishing frame boundaries and for distinguishing even and odd frames. The even F-bits, designated as Fs (signaling framing) bits carry a different sequence (001110), which identifies multiframe boundaries. There are 12 frames per multiframe in the 193S format. Signaling information associated with each individual voice channel, such as on-hook/off-hook, call progress, and dial digits are transmitted within the voice channel in the LSB of each channel's codeword during the 6th and 12th frames. This technique, known as '**robbed-bit**' signaling, replaces the LSB of the PCM codeword with the signaling data. The signaling state in the 6th frame for each channel is known as the A bit. The signaling state in the 12th frame of each channel is known as the B bit. For voice grade applications, robbed-bit signaling does not noticeably degrade the signal quality. For data applications, selecting transparent mode can disable robbed-bit signaling.

193E (ESF) Framing Format

The 193E or Extended Super frame Format was developed to utilize the framing bit capacity for additional purposes. The number of frames per multiframe is expanded to 24 frames. This multiframe is also called a super frame. The 24 framing bit positions of each are divided into 3 channels. The FPS, or Framing Pattern Sequence, provides a synchronization signal for determining frame and super frame alignment. A 4kHz Facility Data Link (FDL) provides a dedicated channel for system messages. The Cyclic Redundancy Check (CRC) channel allows checksums to be transmitted with each super frame to monitor line quality. According to the 193S format, every 6th frame is designated as a signaling frame. The signaling frames are frames 6, 12, 18, and 24 and carry the A, B, C, and D signaling states. To maintain compatibility with the 193S format, C = A and D = B is often assumed.

5.2.2 Terminate, and Monitor Interface Options

The input signal (the signal connected to the 'T1/E1 In' jack) may be terminated using impedance, monitored, or bridged depending on user requirements. (Refer to the figure below.)



Figure 38: Terminate, Bridge, Monitor Options

• Terminate

The incoming signal is electrically terminated in 100 ohms for T1 signals, 120 ohms for E1 signals. This form of connection is normally used when connecting directly to a T1/E1 signal rather than monitoring a signal on an existing T1/E1 connection.

• Monitor

The incoming signal is assumed to originate from a monitor jack (which provides a tap and a pair wise series resistance of 420 ohms). On the board, the signal is terminated with either 100 Ω (T1) or 120 Ω (E1) resistance. This form of connection is normally used to non-intrusively monitor transmissions on an existing T1/E1 connection. A monitor signal is usually at a level of-20 dBsx that is 20 dB down from the nominal signal level measured at a DSX panel.

The interfaces to the T1/E1 Cards or Portable USB Units are balanced 120 ohm (E1) or balanced 100 ohm (T1) electrically. Systems employing 120-ohm interfaces can connect directly to the Cards or Portable USB Units. When connecting to systems employing 75-ohm interfaces, as is sometimes encountered in E1 systems, a 120-to-75 ohm transformer may be used. Contact GL Communications for these adapters. Connecting an unbalanced 75-ohm signal to a balanced 120-ohm interface (using a BNC to Bantam cable) will generally work for short distances.





5.2.3 B8ZS On/Off (T1 cards only)

Refer to section <u>B8ZS zero substitution</u> for complete details on B8ZS substitution.

5.3 T1E1 Line Status Monitor

The line status window indicates if the T1or E1 line is either up, or down. The Alarms section exactly shows what type of problem maybe present on the line. The presence of any alarms indicates a serious problem on the line. The Statistics section provides the exact measurements of framing errors, Slips, or line code violations. These measurements help you verify the physical integrity of the T1 line, and to ensure that there sare no framing errors, slips, or line code violations.

Monitor T1/E1 Line windows gives a detail description of all alarms and line conditions in the 'Monitor' panel for all the available T1/E1 Cards installed on local PC.

5.3.1 Legends:

Active:

Whenever any alarms are active, a RED cross mark \mathbf{X} is displayed against the card informing about the alarms status.

Not Active:

If no alarms are detected on E1/T1 link, then this will be shown with a Green check mark \checkmark for the corresponding card.

History:

When any of the alarm is detected and then switches to no alarm state, then the alarm is considered as History and will be shown with Yellow \mathbf{H}' mark.

The following indications are provided:

							T1/E	1 Alarms									
Reset	All Ports	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16
Sync Loss	×	×	×	. H	. H	X	X	X	X	×	X	×	X	X	×	×	×
HDB3 Violation	. H	 Image: A second s	 Image: A second s	. H	. H	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
Carrier Loss	×	×	×	. H	. H	× –	×	X	×	X	×	×	×	×	×	×	X
Frame Error		 Image: A second s	 Image: A second s		 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
Remote	. H	 Image: A second s	 Image: A second s	. H	. H	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A set of the set of the	 Image: A second s	 Image: A set of the set of the	 Image: A set of the set of the	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A start of the start of
Distant MF	. H	 Image: A second s	 Image: A second s	. H	. H	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
AIS	 Image: A start of the start of	 Image: A second s	 Image: A start of the start of	 Image: A start of the start of		 Image: A second s	 Image: A second s	 Image: A second s	 Image: A start of the start of	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of
							T1/E1	Statistic	s								
Frequency (Hz)				2048003	2048003												
Level (dBdsx)				0.000	0.000												
BPV Errors		0	0	267989	204551	0	0	0	0	0	0	0	0	0	0	0	0
CRC Errors		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Frame Errors		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transmit Under Run		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Receive Over Run		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
==Bit/Frame Clock Slip==	-																
Ready	1					I			I				I				

Figure 40: Monitor T1E1 Line Status

5.3.2 T1/E1 Alarms

Line Sync Loss:

This will flash when a receiver resync is in progress. If the receiver is set to auto resync in the Configuration Menu, the receiver will begin resync when an OOF (Out Of Frame) event or Loss of Carrier is detected.

HDB3 Violations (E1 Only):

High Density Bipolar 3(HDB3) is a ternary transmission code in which the number of consecutive zeros, which may occur, is restricted to three, to ensure adequate clock recovery at the receiver. In any sequence of four consecutive binary zeros, the last zero is substituted by a mark of same polarity of the previous mark, thus breaking the Alternate Mark inversion (AMI) code. This mark is termed as violation.

Bipolar Violation (T1 Only):

Bipolar violations are recorded within the frame chip in an 8-bit Counter. This light will flash to RED whenever new bipolar violations are detected.

Carrier Loss:

Carrier loss alarm is declared when 128 ± 1 consecutive zero's are detected. Carrier loss clears when a '1' is received.

Frame Error:

This will flash whenever a framing bit is in error. For T1 systems, in 193S mode, the Ft bits are monitored (odd F-bits). In 193E mode, FPS bits are monitored (F-bits of frames 4, 8, 12, 16, 20 and 24). For E1 systems, framing bit errors are detected in timeslot 0.

Remote Alarm Detected (E1 Only):

This will flash when a remote alarm is detected. A remote alarm is defined as the reception of three consecutive bits equal to 1' of timeslot 0 of non-align frames.

Distant Multiframe (MF) (E1 Only):

This indication will flash when a distant multiframe alarm is detected. A distant multiframe alarm is defined as the reception of three consecutive 1s at bit position of timeslot 16 in frame 0. This indication is only valid when in CAS mode.

Blue Alarm (T1 Only):

This will flash when a blue alarm is detected. A blue alarm is defined as the reception of unframed all ones condition. The algorithm used is to simultaneously check for an out-of-frame (OOF) condition, and check for 14 or less zeros out of 13,895 bits. All bits, including framing bits, are tested. The alarm is cleared if OOF condition clears, or if 15 or more zeros are counted within 13,895 bits.

Yellow Alarm (T1 Only):

This will flash when a yellow alarm is detected. The format of the alarm detected is determined by the framing format and the settings in the Config Menu.

When the format for the yellow alarm is specified as bit 2 suppressed in 193S or 193E mode, a yellow alarm is defined as a '0' in bit (2nd MSB) of every DS0 timeslot for 256 or more consecutive timeslots. The alarm clears when a '1' is detected in the bit 2 position of any timeslot.

If the yellow alarm is specified as FDL yellow alarm in 193E mode, then a yellow alarm is declared after 16 repetitions of '00FF' on the FDL. The alarm clears with the detection of any bit, which violates the sequence.

If the yellow alarm is specified as the S-bit yellow alarm in 193S mode, then a yellow alarm is declared whenever a '1' is detected in the F-bit of frame 12. The alarm is cleared when a zero is detected in the F-bit of frame 12.

Alarm Indication Signal (AIS):

The receiver detects an AIS pattern when it receives less than three zeroes in any string of 2048 bits. The AIS condition is cleared when three or more zeros are detected in 2048 bits.

5.3.3 T1/E1 Statstics

Signal Inputs

Frequency: This shows the T1/E1 line frequency in Hertz (Hz) **Level**: This shows the T1/E1 line power in dBm

Error Counters

BPV:

This provides a counter for the BPV alarms. Uses an eight bit counter

OOF:

This provides a counter for the Out of Frame alarms. Uses an eight bit counter

Frame:

This provides a counter for the frame errors. Uses an eight bit counter

CRC:

This provides a counter for the CRC errors. Uses an eight bit counter

Transmit Under Run:

Tx Underrun is indicative of multiframe(s) transfer problem from PC to the T1/E1 Analyzer. Whenever this error happens, T1/E1 Analyzer starves data for transmission and so previous multiframe(s) will be sent on T1/E1.

Receive Over Run:

Rx Overrun is indicative of multiframe(s) transfer problem from T1/E1 Analyzer to the PC. Whenever this error happens, PC/Application will lose multiframe(s) from the T1/E1 Analyzer.

5.3.4 T1/E1 Alarms Logging

Checking 'Alarm Logging' option will log all the alarms to a log file (.csv). The log file will have all the information about the alarms: such as date, time, and active/inactive state. The file logs the Rx frequency at the beginning and end of logging. Refer to the figures below

						T1/E1 /	Alarms L	.ogging				_		
		💌 Ala	ırm Logging	ami	files (×86))\gl commur	nications ind	:\tprobe t	1 analyzer\t	1e1a	alarmgraph	i\test.csv		
							Graph					_		
Figure 41: T1/E1 Alarms Logging														
test1 - Microsoft Excel												_ = >		
U	Hom	e Insert	Page Layout	Form	nulas Da	ita Review	View						@ _	• x
	N175	i - (f _x											3
	Α	В		С	D	E	F	G	Н	1	J	К	L	1
1	Port No	TimeStamp	Sy	ncLoss	Bipolar	CarrierLoss	FrameError	BlueAlarm	YellowAlarm	AIS	BPVErrors	CRCErrors	FrameErro	ors
158	1	10/03/2013-1	.2:26:12	1		1							1	
159	2	10/03/2013-1	2:26:12	1		1							1	
160	1	10/03/2013-1	2:26:14	1		1								
161	2	10/03/2013-1	2:26:14		1		1				2195	3	2	
162	1	10/03/2013-1	2:26:16		1		1				656	1	1	
163	2	10/03/2013-1	2:26:16		1		1				439	2	2	
164	1	10/03/2013-1	2:36:16		1		1				361	2	3	1
165	2	10/03/2013-1	2:36:16		1		1				330	3	4	•
166	1	10/03/2013-1	.2:44:43		1		1				108	554	2	
167	2	10/03/2013-1	2:44:43	1		1								
168	1	10/03/2013-1	2:44:45				1					671		
169	2	10/03/2013-1	.2:44:45	1		1								
170	1	10/03/2013-1	.2:44:47		1		1				24	1225	2	
171	2	10/03/2013-1	.2:44:47	1		1								
172	1	10/03/2013-1	.2:44:49		1		1				23	1342		
173	2	10/03/2013-1	.2:44:49	1		1								
174	1	10/03/2013-1	.2:44:51		1		1				1249	273		
175	2	10/03/2013-1	.2:44:51	1		1			4					
Des	dy PI Ces											0.0%		
	ay .												×	

Figure 42: T1/E1 Alarms and Statistics in CSV Format

5.3.5 Graph

The Graph option in **T1E1 Monitor Bar** displays the real-time port-wise status of all alarms and frame errors such as SyncLoss, Bipolar, CarrierLoss, FrameError, BlueAlarm, YellowAlarm, AIS, BPVErrors, CRCErrors, and FrameErrors. Users can choose to display only selected or all alarms to be displayed in the graph. This real-time graph data is.also automatically saved in the installation directory ("T1E1AlarmGraph" folder) every one hour or when the analyzer application is closed. The saved file can be opened later for offline analysis.

Online Graph

- In the T1E1 Monitor Bar, Check Enable Event Graph to enable Online Graph option
- Click on **Online Graph** option to display the **Realtime T1E1Monitoring Graph** window as shown in the figure below.



Figure 43: Alarm Status of Port #1 to #16 are Displayed in Graphical Format

- Real-Time Display Check this option to display the current status of alarms.
- **Graph Duration** Graph is displayed for selected duration time.
- Clear It will reset the graph
- **Show/Hide Legend** This will show or hide the alarm legends below the graph.
- **Port #1** Displays the alarm status on Port #1.
- **Port #2** Displays the alarm status on Port #2. Simlarly, displays alarm status for all the other ports.

Offline Graph : In the T1/E1 Monitor bar, click on Offline Graph option to open saved *.egf files.

5.4 Status Bar

Status Bar is displayed in the lower right hand corner. It displays one of following status:

#1 T1/E1 In Sync:

Displayed in the lower right hand corner, indicates that the T1/E1 signal is in sync.

- #2 T1/E1 In Sync
- #3 T1/E1 In Sync
- #4 T1/E1 In Sync

#1 T1/E1 Sync_Loss:

Displayed in the lower right hand corner, indicates that the T1/E1 signal is not in sync.

- #2 T1/E1 Sync Loss
- #3 T1/E1 Sync Loss
- #4 T1/E1 Sync Loss
- **Not Running** is displayed in the lower right hand corner, indicates that the interrupts are not being received or processed properly. Exit and re-enter the T1/E1 Analyzer application. If this does not correct the problem, contact GL Communications.
- **Ready** is displayed in the lower left hand corner, indicates that the T1/E1 Analyzer application is initialized properly.

5.5 Diagnostic Applications

The features under this menu are only useful for factory diagnostics. End users are not expected to know the detail specifications of these registers. Hardware Registers permits viewing of the settings of the framer, driver, TX and Rx codecs, and the I/O port registers. Application FPGA Registers includes registers useful during remote debugging. The registers are built into the application Xilinx (a control block for most operation conducted by the board) and help in controlling various settings on the board that affects the logic operations applied to the T1/E1 stream. When the user applies certain settings, applications manipulate these registers.

Following are the registers included with the application for diagnostic and remote debugging:

	tScan PCIe Express Card
Hardware Registers	
Driver Info	Yes
Application FPGA Registers	Yes
DMA FPGA-Board	
DMA FPGA-Port	
DMA FPGA	
DMA FPGA Registers	
Framer Registers	
Codec Registers	
LIU and Framer Registers USB NG	
Codec Tx Registers	
Codec Rx Registers	
Datacom Registers	
Parallel Board Registers	Yes
Serial Board Registers	Yes
Atmel	
APP-FPGA - Board	
APP-FPGA - Port	
DS2155	
Tx Codec	
Rx Codec	
Univ/Octal Board Registers	
AD9833	
DS21458	
ATM Registers	Yes

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Section 6.0 Detailed Description of Monitor Menu Functions

6.1 Monitor Byte Values

This box displays the data values for each time slot in HEX data format. These values will be changing very rapidly, as each timeslot's data rate is 8000 bytes/sec. Refer to the figure below for a typical view.

🎽 Displa	y Byte						2				
Card #12											
TS O	DF	TS 8	8C	TS 16	99	TS 24	D5				
TS 1	9C	TS 9	8C	TS 17	D5	TS 25	D5				
TS 2	8C	TS 10	8C	TS 18	D5	TS 26	D5				
TS 3	8C	TS 11	D5	TS 19	D5	TS 27	D5				
TS 4	8C	TS 12	D5	TS 20	D5	TS 28	D5				
TS 5	8C	TS 13	D5	TS 21	D5	TS 29	D5				
TS 6	8C	TS 14	D5	TS 22	D5	TS 30	D5				
TS 7	8C	TS 15	D5	TS 23	D5	TS 31	D5				

Figure 44: Display Byte

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box and invoke 'Byte Values' on the connected card to view transmitted bytes. Now, transmit a tone on card #1 from the DUT, timeslots 1-10. The byte values should appear changed only in the timeslots into which a tone is being transmitted. Refer to the above figure.

Note:

To know the RJ45c port numbers in the Breakout Box refer to the section Breakout Box

6.2 Monitor Binary Byte Values

This box displays the data values for each time slot in binary data format. These values will be changing very rapidly as each timeslot's data rate is 8000 bytes/sec. Refer to the figure shown below:

🖉 Display Binary Byte 🛛 🔀								
	Card #12 -							
TS O	00010010	TS 8	10101010	TS 16	00010010			
TS 1	10101010	TS 9	10101010	TS 17	00010010			
TS 2	10101010	TS 10	10101010	TS 18	00010010			
TS 3	10101010	TS 11	00010010	TS 19	00010010			
TS 4	10101010	TS 12	00010010	TS 20	00010010			
TS 5	10101010	TS 13	00010010	TS 21	00010010			
TS 6	10101010	TS 14	00010010	TS 22	00010010			
TS 7	10101010	TS 15	00010010	TS 23	00010010			

Figure 45: Display Binary Byte

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box and invoke 'Transmit Multiframe' on card #1 for timeslots 1 to 10 from the

DUT and transmit binary value of AA (10101010). Verify whether the same byte values are received in 'Display Binary Byte' on the connected port in the Breakout Box.

6.3 Monitor Signaling Bits

The signaling bits associated with each timeslot are displayed in real-time as shown in the figure.

For T1 cards, the received signaling bits A and B for 193S (D4 Framing Format) and A, B, C, and D for 193E (ESF Framing Format) are displayed for all channels.

For E1 Cards, this application should be used in CAS mode only. The signaling bits A, B, C, and D are displayed for all channels. These bits are demultiplexed from timeslot 16.

🎽 Signa	🧏 Signaling Bits 📉 🔀								
	Card #12 💌								
TS O	1111	TS 8	1111	TS 16	1111				
TS 1	1111	TS 9	1111	TS 17	1111				
TS 2	1111	TS 10	1111	TS 18	1111				
TS 3	1111	TS 11	1111	TS 19	1111				
TS 4	1111	TS 12	1111	TS 20	1111				
TS 5	1111	TS 13	1111	TS 21	1111				
TS 6	1111	TS 14	1111	TS 22	1111				
TS 7	1111	TS 15	1111	TS 23	1111				

Figure 46: Signaling Bits

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box and invoke 'signaling bits' on the connected port in the Breakout Box. Transmit all the signaling bits listed on timeslot 1 of card #1 from 'Tx Signaling bits' application. Observe that the signaling bits change on 'Signaling Bits' display when they are transmitted.

6.4 Monitor Power Level (in dBm)

The rms (root-mean-square) value of the digital codewords (after expansion from μ -law or A-law) for each timeslot is computed and continuously displayed in dBm. The number of samples used in the computation is 192.

		Card #1	12	-	
TS 0	-20.0	TS 8	-20.0	TS 16	-20.0
TS 1	-20.0	TS 9	-20.0	TS 17	-20.0
TS 2	-20.0	TS 10	-20.0	TS 18	-20.0
TS 3	-20.0	TS 11	-20.0	TS 19	-20.0
TS 4	-20.0	TS 12	-20.0	TS 20	-20.0
TS 5	-20.0	TS 13	-20.0	TS 21	-20.0
TS 6	-20.0	TS 14	-20.0	TS 22	-20.0
TS 7	-20.0	TS 15	-20.0	TS 23	-20.0

Figure 47: Power Level

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box and invoke the 'Power monitoring' window on the connected in the Breakout Box and transmit the tone on all or several timeslots on card#1. Observe the same power value in the power level display; change the power level of the tones being transmitted and observe the corresponding changes power level display.

6.5 Monitor DC Offset

The measure DC Offset application provides the capability to measure and display DC offsets for all timeslots. Multiple instances of this application may be opened simultaneously to monitor DC offsets on more than one GL card. Select the card to monitor from the drop-down list in the Card # box as shown in the figure below.

		Card #1	2	•		
TS 0	-3	TS 8	-3	T	S 16	-3
TS 1	-3	TS 9	-3	T	S 17	-3
TS 2	-3	TS 10	-3	T	S 18	-3
TS 3	-3	TS 11	-3	T	S 19	-3
TS 4	-3	TS 12	-3	T	S 20	-3
TS 5	-3	TS 13	-3	T	S 21	-3
TS 6	-3	TS 14	-3	T	S 22	-3
TS 7	-3	TS 15	-3	T	S 23	-3

Figure 48: DC Offset

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box and transmit Gaussian noise on few timeslots from the DUT and observe the DC offset values changing consistently on the connected port in the Breakout Box.

6.6 Monitor Frequency

A continuous display of the signal frequency in each timeslot is displayed. The frequency is computed using the zero-crossing rate of the samples from each channel. The number of samples used in the calculation is 4000.

🎽 Frequ	🖉 Frequency (Hz) 🛛 🔀								
	Card #12								
TS O	1104	TS 8	1105	TS 16	1104				
TS 1	1105	TS 9	1105	TS 17	1105				
TS 2	1105	TS 10	1105	TS 18	1105				
TS 3	1105	TS 11	1105	TS 19	1105				
TS 4	1105	TS 12	1104	TS 20	1105				
TS 5	1104	TS 13	1104	TS 21	1104				
TS 6	1104	TS 14	1104	TS 22	1104				
TS 7	1104	TS 15	1104	TS 23	1104				

Figure 49: Frequency

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box; transmit a tone of 1004 frequency on card1. Enable 'frequency sweep' option by a measure of 100 on frequency step. Tx the tone from the DUT and observe the frequency measurement in the frequency display on the selected port in the Breakout Box. As the frequency changes periodically, observe the corresponding changes on the frequency display.

6.7 Monitor Multiframes

This application permits viewing multiframes for all timeslots.

Approximately 2 seconds of data is captured,

Or

682 multi-frames in T1 ESF/193E,

1364 multi-frames in T1 D4/193S,

1024 multi-frames for E1 are captured.

The data is displayed with each frame identified.

For T1 systems, twelve (12) frames are displayed per multiframe in D4 (193S) framing format, and twenty-four (24) frames in ESF (193E) framing format.

For E1 systems, 16 frames are displayed per multiframe.

Rx Multi	frame	25 - 1	ſsca	nT1 (Card	#12	2							×
Frame ‡	ŧ										Data	Э		
1	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E	2E 2E		
2	CC CC	ĉĈ	CC CC		ĉĈ	ĉĈ	ĉĈ	ĉĈ						
3	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8	A8 A8		
4	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ	АЗ АЗ		
5	AF AF	AF AF	AF AF	AF AF	AF AF	AF AF	AF AF	AF AF	AF AF	AF AF	AF AF	AF AF		
6	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B	4B 4B		
7	28 28	28 28	28 28	28 28	28 28	28 28	28 28	28 28	28 28	28 28	28 28	28 28		-
MF #·	1	_				De <u>v</u> i	ce Se	electio	n—	7				
	1.	_	<u> </u>		J.	Jard 1	#12		-					
<u>N</u> ew	Data													<u>C</u> lose

Figure 50: Rx Multi-frames

New Data:

Clicking **New Data** refreshes the data displayed.

MF #:

Any multiframe within one second of captured data can be selected and observed

Device Selection:

Allows the user to choose either card1 or card2 to capture data

Example

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box; observe the captured data on the multiframe display on the connected port in the Breakout Box. Press 'New Data' to refresh the display or change the 'MF #'.

6.8 Monitor Real-time Multi-frames

This application permits viewing of multi-frames in real-time. The data is refreshed for about every second. For T1 systems, twelve frames are displayed per multiframe in D4 (193S) framing format. Twenty-four (24) frames are displayed in ESF (193E) framing format. For E1 systems, 16 frames are displayed per multiframe.

Figure 51: Real-time Multi-frames

Receive Data:

Clicking this permits the reception and display of real-time data.

Stop Data:

Clicking this option will not receive the further data.

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box and transmit BER pattern on card1 using Intrusive Test – Bit error Rate test; observe the real-time data changing continuously on the Rx Multi-frames display of the connected port in the Breakout Box.

6.9 T1 (E1) Data as Real-time Bitmap

This application permits a graphical view of complete multi-frames as a real-time bitmap. A snapshot of several multi-frames of data is obtained at a given instance and the view is rendered as a pixel map with zeros represented by white dots and ones represented by black dots.



Figure 52: Real-time Bitmap View

For T1 systems, twelve (12) frames are displayed per multiframe in D4 (193S) framing format, and twenty-four (24) frames in ESF (193E) framing format. For E1 systems, 16 frames are displayed per multiframe.

Toolbar Options:



Figure 53: Tool Bar Options

Play: Click Play to start continuous refreshing of the bitmap. By default the refresh interval is 1.5 seconds.

Pause: Click Pause to Stop continuous refresh.

Refresh: Click refresh to refresh the bitmap once.

Card Selection: Select the card from which the multi-frame data is obtained.

Timeslot Selection: Click All or None to select or deselect all timeslots for display. Use the individual timeslot selectors to show or hide single timeslot data.

Applications:

- On GSM networks to monitor A-bis link for TRAU traffic.
- To understand the pattern of HDLC traffic over T1/E1.
- For a quick view of signaling bits activity.

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box transmit a tone into a timeslot (or timeslots) of your choice from the DUT; observe the captured data in the bitmap display on the connected port in the Breakout Box. You can

also continuously send an HDLC file on specified timeslots from the DUT. Observe how HDLC flags are clearly shown on the bitmap display.

6.10 Monitor Timeslots

This window displays the timeslot value for about '2' second duration for a desired timeslot. Ability to change the particular timeslot is also provided. '**New Buffer**' button allows refreshing of the data. The 'Timeslot Window' module differs from 'Multiframes' module, in which all the multiframes for a particular timeslot are displayed.

Data of about 2seconds duration is displayed.

In 'Multi-frames',

- T1 D4/193S: 1364 multiframes are displayed
- T1 ESF/193E: 682 multiframes are displayed
- E1: 1024 multiframes are displayed

t MFs	/								D	ata			\	
0000	Δ5	B4	27	2E	ÅÅ	ÅΒ	2D	28	B1	A6	39	24	•	-Card Select
	C2	Å3	56	23	5F	Å3	C7	24	3B	Å6	B3	28		Card #12 -
001	2E	AA	AB	2D	28	B2	A6	39	24	C3	A3	58		
	23	5D	A3	C5	24	3A	A6	B3	28	2E	AA	AB		
002	2D	28	B2	A6	3A	24	C5	A3	5B	23	5A	A3		TS #:
	C4	24	3A	A6	B2	28	2D	AB	AA	2E	28	B3		
003	A6	3B	24	C6	Å3	5D	23	57	Å3	C3	24	39		0 =
	A6	B2	28	2D	AB	AA	2E	28	B4	A6	3B	24		No. 10263
004	C7	Å3	61	23	55	Å3	C2	24	39	A6	B1	28		New Duffer
	2D	AB	AA	2E	27	B4	A5	3C	24	C8	A3	66		Mew Burrer
005	23	52	A3	C0	25	38	A6	B1	29	2D	AB	AA		
	2E	27	B5	A5	3C	24	CA	A3	6B	23	50	A4		
006	BF	25	37	A6	B0	29	2C	AC	A9	2F	27	B5		
	Å5	3D	24	CB	Å3	71	23	4E	A4	BF	25	37		
007	A7	AF	29	2C	AC	A9	2F	27	B6	A5	3E	24		
	CC	A3	7C	23	4D	A4	BE	25	36	Α7	AF	29		
0008	2C	AC	A9	2F	27	B6	A5	3E	24	CE	Å3	F7	-	

Figure 54: Timeslot Window

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box, transmit a tone of 1004 frequency on card1. Enable 'frequency sweep' option by a measure of 100 on frequency step. Transmit the tone and observe the data is being captured in the timeslot display on the connected port in Breakout Box. As the frequency changes periodically observe the corresponding changes. Click 'New Buffer' to refresh the display or change the **TS #.**

6.11 ASCII Timeslot Display

This application permits viewing of real-time ASCII events that are present on the tScan T1 or E1. The ability to display the ASCII events for a particular port and timeslot is provided. Each event is properly time-stamped for tests that require time correlation. Logging real-time events to the hard drive is also possible; this is useful during overnight or long-term testing.

09/09/2010 13:50:02.961 00,PNGC, 09/09/2010 13:49:47.952 00,PNGC, 09/09/2010 13:49:38.386 00,SSTC,1,Call Start ,SGPR ,CB4AA83F0102,20100902,16:36 09/09/2010 13:49:32.945 00,PNGC, 09/09/2010 13:49:02.961 00,PNGC, 09/09/2010 13:49:02.961 00,PNGC, 09/09/2010 13:48:47.952 00,PNGC, 09/09/2010 13:48:39.409 00,SSTC,1,Call Start ,SGPR ,CB4AA83F0102,20100902,16:37 09/09/2010 13:48:39.409 00,SSTC,1,Call Start ,SGPR ,CB4AA83F0102,20100902,16:37 09/09/2010 13:48:32.944 00,PNGC, 09/09/2010 13:48:17.967 00,PNGC, 09/09/2010 13:48:17.967 00,PNGC, 09/09/2010 13:48:17.075 00,SSTC,0,Unknown ,SGPR ,CB4AA83F0102,20100902,16:37 09/09/2010 13:47:47.940 00,PNGC, 09/09/2010 13:47:47.940 00,PNGC, 09/09/2010 13:47:47.941 00,PNGC, 09/09/2010 13:47:47:32 00,SSTC,1,Call Start ,SGPR ,CB4AA83F0102,20100902,16:36 09/09/2010 13:47:47:923 00,PNGC, 09/09/2010 13:47:17:223 00,PNGC, 09/09/2010 13:47:17:233 00,SSTC,0,Unknown ,SGPR ,CB4AA83F0102,20100902,16:36 09/09/2010 13:47:17:230 00,PNGC, 09/09/2010 13:47:17:230 00,SSTC,0,Unknown ,SGPR ,CB4AA83F0102,20100902,16:36 09/09/2010 13:47:17:230 00,SSTC,0,Unknown ,SGPR ,CB4AA83F0102,20100902,16:36 09/09/2010 13:47:17:230 00,PNGC, 09/09/2010 13:47:17:230 00,PNGC, 09/09/2010 13:47:17:9238 00,PNGC, 09/09/2010 13:47:17:9238 00,PNGC, 09/09/2010 13:47:17:957 00,PNGC, 09/09/2010 13:47:17.957 00,PNGC, 09/09/2010 13:4	
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9/09/2010 13:47:17.957 00,PNGC,	35:58,00:00:00,00:01,151
9/09/2010 13:47:02.948 00,PNGC,	
9/09/2010 13:46:48.358 00,SSTC,1,Call Start ,SGPR ,CB4AA83F0102,20100902,16:35	:58, ,00:01,15105900
	ÞÍ
Source Options Port #1 Timeslot 16 Display Enable Logging More	r 🔊 Run

Figure 55: ASCII Timelsot Display

Timeslot Display Pane

Timelsot display area displays the records in most recently received order.

- **Time** displays date and time of the message received at Probe.
- Message displays the exact contents of ASCII portions of message, or duration of Idle segments if selected.

Data Source

Port: The drop-down Port Selector allows users to select the port on which the data will be received.

Timeslot: The spinner at the right of the Timeslot Selector allows users to select the timeslot on which the data will be received, or users can key in the timeslot number directly.

For E1 Systems, Timeslot 0 disallowed and Timeslot 16 is available only for CCS signaling modes.

Options

Display Idle: Select this button to display and optionally log Idle Code records. Release this button to display and optionally log non-Idle message content only.

Enable Logging: Select this button to log messages and optionally log Idle Code records to a file. Release this button to disable logging.

Start / Stop Run

Select **Run** button to start capturing the events. The indicator LED will flash green when a Run is in progress

Release **Run** button to stop capturing of events. The indicator LED goes dark when the Probe is in **Ready** status.

6.11.1 Timeslot Display Options

This interface allows users to set the number of captured ASCII events in the display area, log file into the desired path, and select the Reverse Bit Order option.

Timeslot Display Options							
Display Options Display Limit 1000 💌 Lines	Data Options Reverse Bit Order Idle Code: 0x 7f	OK Cancel					
Log File Folder C:\Program Files (x86)\GL Communications Inc\tScan T1 Analyzer							

Figure 56: Timeslot Display Options

Display Options

Users can set the maximum number of lines to be retained in the Display Window using the Display Limit spinner, or users can key in the number of lines directly. A maximum of 30000 lines and a minimum of 20 lines can be retained in a display area. Modifying the number of lines does not affect the Log file.

Data Options

Reverse Bit Order: Check this option if the remote data transmitter transmits bits in MSB to LSB order. Selecting this option reverses the bits before being examined for messages.

Idle Code: Enter the Idle Code value used to separate the messages. Ensure to reverse the bits if the Reverse Bit Order box is checked.

Log File

Use the Browse button to save the log file in a desired path. The log file will be saved only if **Enable Logging** option is selected.

Click **OK** button to save the changes and thus closes the Timeslot Display Options dialog.

Click **Cancel** button to discard the changes and thus closes the Timeslot Display Options dialog.

6.11.2 Status Bar



Figure 57: Status Display

System Status

- **Ready**: The system is in standby mode.
- **Running**: Timeslot monitoring is in progress.

Log File Status

- **Log Enabled**: Results will be recorded in a Log File. When a Run is in progress, the name of the Log file is displayed here.
- Log Disabled: Results will be displayed in the Timeslot Display only.

Monitoring Message

Displays the messages produced by the Timeslot Monitor.

9/9/2010 2:13 PM

- Displays the system time and date.

6.12 Oscilloscope Display

The PCM codes (amplitude of the incoming signal) of any selected timeslot are displayed in real-time graph as a function of time. Timeslot selection and time base can be changed to either view different incoming timeslots or modify the duration of the display. The time base can be adjusted from approximately 0.005 sec full scale to 1.000 sec full scale. This application can be used to visually assess activities on the channel such as noise, tone, speech, etc. The data may be displayed for all signaling formats – alaw, mulaw, pcm16, pcm13, pcm14, pcm8, and different byte order for INTEL (Little Endian), and MOTOROLA (Big Endian).

Display Control:

The graphical display in Oscilloscope can be magnified and moved by changing the time-base scale depending on the maximum and minimum limits. Further the oscilloscope window can be moved and resized as any other standard window.



Figure 58: Oscilloscope Display

Card #:

Select the card here if operating with more than one card.

Time Slot:

Select the timeslot to be monitored here. You can use the spin control to advance through the timeslots, or key in the desired time slot directly.

Time Base:

Select the duration of the time displayed. A minimum value of 0.005 sec to a max of 1.000 sec is possible. You can use the spin control to increase or decrease the time span, or key in the desired time directly.

Decode Options

Click on **Decode options** button, this displays options to select **Data Formats**, **Sample Rates**, and **Byte Orders**.

💆 Oscilloscope I	Display - 16 bit/	8 KHz - Little End	dian				
Card #2 💌	Time Slot 🛛)·1 💌	Time Bas	e 0.250 🗧	Options 🎒		Hide Options
Data Format	PCM16 💌	Sample Rate	8 KHz 💌	Byte Order	INTEL]	
	PCM16 PCM13 PCM14 PCM8		8 KHz 16 KHz		INTEL MOTOROLA		

Figure 59: Oscilloscope Decode Options

Data Format:

aLAW: Default for T1 analyzer.

muLAW: Default for E1 analyzer.

PCM16: For 16-bit 8KHz signals, two consecutive timeslots are used. The byte order in which the two bytes of 16-bit data is determined by the selection of INTEL or MOTOROLA byte order options.

Similarly, For 16-bit linear, 16 KHz signals, four consecutive timeslots are used. The lower-numbered timeslot pair carries the earlier 16-bit sample point in time, while the higher-numbered timeslot pair carries the later 16-bit sample point in time. The byte order is determined by the selection of INTEL or MOTOROLA options. The four timeslots, when used in this fashion, make up a four-byte hyperchannel.

PCM13: Displays 13 bit data on two selected timeslots for 8KHz sample rate. Byte order is determined by the selection of INTEL or MOTOROLA options.

PCM14: Displays 14 bit data on two selected timeslots for 8KHz sample rate. Byte order is determined by the selection of INTEL or MOTOROLA options.

PCM8: Displays raw data on single timeslot without any decoding.

Sample Rate: Sample rate option is available only for PCM16 data format. 8KHz and 16KHz sample rate options are available.

Byte Order: Provides INTEL or MOTOROLA byte order options.

INTEL (Little Endian): The lower-numbered timeslot carries the least-significant byte (LSB), while the higher-numbered timeslot carries the most-significant byte (MSB)

MOTOROLA (Big Endian): The lower-numbered timeslot carries most-significant byte (MSB), while the higher-numbered timeslot carries the least-significant byte (LSB).

Hide Option: Click on Hide Options button to hide the decode options toolbar.

Options:

Click Options, a drop-down menu appears. The various options are:



Figure 60: Oscilloscope Options Display

- Select **Print Page** option to print the Oscilloscope Display window on the current selected printer.
- Select **Print Graph** option to print the graphic portion of the Oscilloscope Display on the current selected printer.
- Select **Printer Setup** option to show the standard Windows Printer Setup dialog.
- Select **Printing Options** to show the Print Parameters dialog, which allows you to specify the options for printing or copying graphs.

Reprint Parameters	×
☐ <u>G</u> raph Window Background ☐ <u>P</u> lotting Area Background ☐ <u>B</u> order ☑ Maintain <u>A</u> spect Ratio	Upper Left Corner Left % Iop %
Printing Style Print graphs to <u>m</u> ax size Proportionate <u>Exact Size</u>	<u> </u>

Figure 61: Print Parameters

- Select **Copy Graph** option to print the graphic portion of the Oscilloscope Display on the clipboard.
- Select **Copy Page** option to print the Oscilloscope Display window on the clipboard.
- Select Save as Metafile option to save the graph as a meta file.

• Select **Parameters** to show the **Graph Parameters** dialog, which allows you to Control certain aspects of the graphic display such as its position, background color. Clicking **BORDER ATTRIBUTES** opens the Line Parameters dialog box as shown in figure below:

Graph Parameters	
Graph	
Left 0 % Width 100.0 % Color White 💌	Line Parameters
Top 0 % Height 100.0 %	Color Red
Border BORDER ATTRIBUTES	<u>S</u> tyle
Plotting Area	Width 1
Left 12.0 % Width 84.0 % Color Light Cyan 🔻	
Top 4.0 % Height 79.0 %	<u>O</u> K <u>C</u> ancel
OK L Conset L	

Figure 62: Graph Parameters

BUse this button to bring up the windows Print Setup dialog and print the graph

Hot Spots

Hot spots are specific regions on the graph that display various types of dialog boxes which can be used to set options for required display. These dialog boxes can be opened by double clicking a particular area of display. The various hot spots for Oscilloscope display are illustrated below:

• Double click on vertical axis –to open **Axis Labels** dialog box. Clicking Text Parameters opens a dialog box where in you can change the different parameters as shown in the figure below.

Axis Labels		
Axis Labels Labels Position C Left of Axis Right of Axis Right of Plot Left of Plot Last Label On C Off C Text C	Text Parameters Format • Decimal • Set precision • Scientific # Places: • Engineering • Time • Date • Date • Date Date Parameters Date Format 8/15/98 • Time • Date Time Base Day • Year • 1 • 1998 • 19	Text Font: Arial Color: Black Size: 10 Bold Italics Underline
	OK Cancel	

Figure 63: Axis Labels
Document Number: T1E1-8.7.28-03

• Double click on the vertical axis to open the **Vertical Axis** dialog box as shown in the figure below.





• Double click on the Horizontal Axis to open the **Horizontal Axis** dialog box as shown in the figure below.

Horizontal Axis	
Erom [LINE ATTRIBUTES
Io 2.5e-02	Intercept -8192
Ticks	Grids
Step 6.25e-03	Major Style
Mino <u>r</u> Ticks 3	Minor Style
Position C <u>A</u> bove © <u>B</u> elow	Logarithmic Scale
C <u>M</u> iddle	<u>O</u> K <u>C</u> ancel

Figure 65: Horizontal axis

• Double click on time axis, time axis graduation labels, and time axis label to activate the **Time Labels** dialog box as shown in the figure below.

Time Labels	
Labels Position	Last Label
Below Axis	0 <u>1</u> 0
C Above Axis	0 <u>1</u> 0
C Above <u>P</u> lot	Te <u>x</u> t 💿
C Below Plot	
▼ Set precision	
#Places: 3	
<u> </u>	Parameters
<u>0</u> K	<u>C</u> ancel

Figure 66: Time Labels

Detailed Description of Monitor Menu Functions

• Double click on the graph trace to activate the **Graph Alarm** dialog box as shown in the figure below. This dialog can be useful if you want to establish a horizontal reference line on the graph, and display a message, if the displayed trace goes above or below this line. Click **Line Attributes** or the **Alarm attributes** to change the different parameters.

📲 Alarm Lines	×
0n/0	Dff
Setpoint 🔽	Line Attributes
High Alarm	Line Attributes
Low Alarm	Line Attributes
High-high Alarm 🔲	Line Attributes
Lo <u>w</u> -low Alarm	Line Attributes
<u>R</u> efresh Period 0	Alar <u>m</u> Attributes
<u>K</u>	

Figure 67: Alarm Lines

Scrolling Graph:

Double click on the graph after the signal is transmitted. You will see a **Scrolling Graph** dialog box as shown in the figure below. Here you can make changes by using different parameters.

Scrolling Gra	aph			×
<u>S</u> ample Interval	1.25e-04	<u>T</u> rac	es Trace # 1	•
<u>R</u> elative Reset − Scroll Style	0			
No Step Step Start Step End	Line Attri <u>b</u> utes	пк	Alar <u>m</u> Attribu	ites

Figure 68: Scrolling Graph

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box, transmit a tone of 1004 frequency on card1; observe the oscilloscope display for the desired timeslot on the selected port in the Breakout Box. Adjust the time base to get a clear representation of the sine wave.

6.13 Power Spectral Display

The data received on a specified timeslot can be viewed in the spectral domain (spectral amplitude Vs frequency). A Fast Fourier Transform (FFT) is applied to successive sample sets of the incoming data and displayed graphically. Adjust the frequency resolution by the FFT length (from 32 points to 8192 points). The data can be smoothed to lessen the effects of truncation by applying Hamming, Hanning, Harris, Blackman, Triangular, or Rectangular filter windows.



Figure 69: Power Spectral Display

In addition to power spectrum display of the incoming signal, the following computations are provided:

- Signal-to-noise ratio for the highest single frequency tone. The noise band can be adjusted to any range within the voice band.
- Total noise power.
- Tone power.
- Tone frequency.
- Total power.

Power Spectral Display Settings:

Display Control:

The graphical display in **Power Spectral Display** can be magnified and moved by changing the Sample size depending on the maximum and minimum limits.

Card #:

Select the card, if operating with more than one card.

Time Slot:

Select the timeslot to be monitored here. You can use the spin control to advance through the timeslots, or key in the desired time slot directly.

Samples:

The sample size upon which the FFT is computed can be adjusted from 32 samples to 8192 samples. The rendering improves in accuracy as the sample size is increased, at the expense of losing responsiveness to rapidly changing signals.

FFT Window:

The following smoothing filters are provided: Blackman, Hamming, Hanning, Harris, Rectangular, and Triangular.

Decode Option

Click on **Decode options** button, this displays options to select **Data Formats**, **Sample Rates**, and **Byte Orders**.

🦉 Spectral Display - 16 bit/8 KHz - Little Endian													_ 🗆 ×
Card #2 💌 T	ime Slot)-1	▼ Samples 10	024 🕂	FFT \	Window	Harris	-	Options	8	Hide Op	tions	
Data Format	PCM16	-	Sample Rate	8 KHz	-	Byte Or	der	INTEL	-		owor		47
-5-	PCM16	•		8 KHz				INTEL		ne F	rea		4.7
-19-	PCM13			16 KHz				MOTORC		ne P	ower		4.7
-34-	PCM14	-							No	oise f	Power	-1	39.3
-48-		$-\top$							S/	'N Re	rtio	1	44.1

Figure 70: Spectral Decode Options

Data Format:

aLAW: Default for T1 analyzer.

muLAW: Default for E1 analyzer.

PCM16: For 16-bit 8KHz signals, two consecutive timeslots are used. The byte order in which the two bytes of 16-bit data is determined by the selection of **INTEL** or **MOTOROLA** byte order options.

Similarly, For 16-bit linear, 16 KHz signals, four consecutive timeslots are used. The lower-numbered timeslot pair carries the earlier 16-bit sample point in time, while the higher-numbered timeslot pair carries the later 16-bit sample point in time. The byte order is determined by the selection of INTEL or MOTOROLA options. The four timeslots, when used this fashion, make up a four-byte hyperchannel.

PCM13: Displays 13 bit data on two selected timeslots for 8KHz sample rate. Byte order is determined by the selection of INTEL or MOTOROLA options.

PCM14: Displays 14 bit data on two selected timeslots for 8KHz sample rate. Byte order is determined by the selection of INTEL or MOTOROLA options.

PCM8: Displays raw data on single timeslot without any decoding.

Sample Rate: Sample rate option is available only for PCM16 data format. 8KHz and 16KHz sample rate options are available.

Byte Order: Provides INTEL or MOTOROLA byte order options.

INTEL (Little Endian): The lower-numbered timeslot carries the least-significant byte (LSB), while the higher-numbered timeslot carries the most-significant byte (MSB)

MOTOROLA (Big Endian): The lower-numbered timeslot carries most-significant byte (MSB), while the higher-numbered timeslot carries the least-significant byte (LSB).

Hide Option: Click on Hide Options button to hide Decode Options.

Options:

Click **Options**, a drop-down menu appears. The various options are:



Figure 71: Spectral Display

Normal Display:

Selecting this option causes the frequency spectrum of the incoming signal to be repeatedly calculated, and displays the calculated spectrum by updating.

Averaging_Display:

Selecting this option opens up the Spectrum Averaging dialog box. In this dialog, specify how the average is to be calculated. Once you have specified a value, the display is averaged over time in accordance with the parameters provided.



Figure 72: Spectrum Averaging

Peak Hold Display:

Selecting this option will retain the max peak value of the samples plotted.

Parameters:

Selecting this option opens up the **Graph Parameters** dialog, which allows the user to control certain aspects of the graphic display such as its position, background color, and border attributes as shown in figure.

Grid Lines:

Selecting this option toggles the appearance of grid lines on the display. When checked, the grid lines appear in the graphic portion of the display. When unchecked, grid lines are not displayed.

Noise Band:

Selecting this option opens up the **Noise Band Range** dialog box. Noise band is defined as the range of frequencies over which the power is calculated to determine noise power and the signal-to-noise ratio. The default frequency is 300 Hz to 3400 Hz. The Noise Band Range is marked in the Spectral Display, refer to the figure below:



Figure 73: Noise Band Range

Refresh Legends:

This option is useful if the Legends (power and frequency measurement labels) have been over written by the graphic display.

- Select **Print Page** option to print the Power Spectral Display window on the current selected printer.
- Select **Print Graph** option to print the graphic portion of the Power Spectral Display on the current selected printer.
- Select **Printer Setup** option to show the standard Windows Printer Setup dialog.
- Select **Printing Options** to show the **Print Parameters dialog**, which allows you to specify the options for printing or copying graphs
- Select **Copy Graph** option to print the graphic portion of the Power Spectral Display on the clipboard.
- Select **Copy Page** option to print the Power Spectral Display window on the clipboard.
- Select **Save as Metafile** option to save the graph as a meta file.

Click this button to display the Windows Print Setup dialog box and print the graph

Hot Spots

5

Hot spots are specific regions on the graph that display various types of dialog boxes which can be used to set options for required display. These dialog boxes can be opened by double clicking a particular area of display. This can be useful especially if you have resized the display and can no longer see axis labels and graduations clearly, and wish to enlarge only the labels or graduations. Slightly reframe this. The various hot spots for Power Spectral display are explained below:

- Double click on the **Vertical axis**, vertical axis graduation labels, and vertical axis label to activate the respective dialog box.
- Double click on the **Time axis**, time axis graduation labels, and time axis label to activate the respective dialog box.

- Double click on the **graph trace** to activate the graph Alarm Lines dialog box. This is useful, if you want to establish a horizontal reference line on the graph and display a message, if the displayed trace goes above or below this line.
- Legends are the labels provided with the computed power measurements and displayed in the upper right of the graphic display area. Double click in this area to open a Legend Parameters dialog box. Do the changes if necessary. For example click **'Text Parameters'** if the displayed measurements are too small to read clearly.
- Double-click any of the power or frequency measurements and click **'Text Parameters'** if the displayed measurements are too small to read clearly.

Example:

Cross-connect loopback cable to port #1 of T1/E1 Cards (DUT) and to any of the Equipment RJ45c ports in the Breakout Box, transmit a tone of 1004 frequency on card1, and observe the spectral display for the desired timeslot on the selected port in the Breakout Box. Adjust the sample size to increase or decrease the resolution of the spectrum of the sine wave. Experiment with options of the spectral display.

6.14 Monitor Active Voice Level Measurement

Overview

The Active Voice Level Monitor computes the Active Voice Level—what does this signify of a signal according to the ITU-T P.56 specification, Method B. The user can obtain and analyze the source signal in real time from T1/E1 timeslots, or can process signal data captured to files as an offline process.

S	AVL	Act%	Noise	Max	Min	Line In Data							
)										1			1
1	-9.97	99.49	-inf	1791	-1791	Select			Card	Ca	rd #1	2 💆	1
2	-9.97	99.49	-inf	1791	-1791	20 100							
3	-9.97	99.49	-inf	1791	-1791	- I imeslots				8 - di		2/0	13
4	-9.97	99.49	-inf	1791	-1791	0	1	2	3	4	5	6	
5	-9.97	99.49	-inf	1791	-1791	لشم ا	<u> </u>	-	0	-		0	
3	-9.97	99.49	-inf	1791	-1791	8	9	10	11	12	13	14	1
7	-9.97	99.49	-inf	1791	-1791	16	17	18	19	20	21	22	2
8	-9.97	99.49	-inf	1791	-1791	101	1.6.	1.0.	14.4	20	- 16-1	faile.	
9	-9.97	99.49	-inf	1791	-1791								
10	-9.97	99.49	-inf	1791	-1791								-6
11			0.575.0				S	elect /	SII - IIV		Clear	All	
12			1	1000			2				201222355	(A114)	4
13	200 5	1949	()	342									_
14	(***)		() - ()			10							
15	597.5		0.000			- File Data-							
16		1	122	1000		Color.	1						1
17		12423	3995	1242		Select	1.4						E
18	(***)		2000		1988								_
19	5975		25550		5.000	1							
20		3.22 R	122/	8228		Number of	ahon	nola	1	-			
21		12423	(999)	(242)	2446	in annoer or	onan	neis J	*	-			
22	3333	2005	(***)	3000	1.0000	Data Form	ati						
23	597.S		2555	1.000	5.000		897 B	1					
				11000									
4					•								

Figure 74: Active Voice Level Measurement

Theory of Operation

For complete information on the calculation of Active Voice Level, see ITU-T Recommendation P.56 **Objective Measurement of Active Speech Level**. The section that follows below contains a paraphrase of that document, as well as some details regarding this implementation.

The Active Voice Level and associated measures such as Activity Factor are computed through the following processes, which operate in parallel:

The sample count, sum, and sum squared signal value are tracked. At any given time, the values so tracked are available to other processes.

Amplitude 'envelope' is computed. The envelope is essentially a smooth average of absolute sample values, with recent samples given greater weight than those in the more distant past.

Fifteen fixed amplitude thresholds are established, the highest of which is half the full-scale amplitude. Each successive threshold is half of the previous one. For each amplitude threshold, data are kept concerning the number of samples for which the amplitude envelope (computed by process 2) exceeds the threshold, a quantity called the 'activity count'. A 200 ms 'hangover time' is also applied at each threshold to bridge momentary pauses in speech. The signal is considered 'active' with respect to that level if either the envelope value is above the threshold or the hangover time has not expired.

At any given time, the active voice level is found as follows:

For each successive threshold from lowest (smallest) to highest, an RMS power value is calculated by dividing the sum square signal value by the sample count for that threshold. Note that the power so calculated may not differ substantially from the RMS power of the entire signal for the lowest threshold (because the activity count, there may be substantially the same as the sample count unless there are long periods of silence). The computed power value becomes greater and greater for higher thresholds, due to the activity counts being lower.

The first threshold for which the power value so calculated exceeds the power level associated with the threshold itself by the 'margin' -- specified by ITU-T P.51 as 15.9 dB -- is taken as the upper bound threshold for the purposes of computing the active voice level. The next lower level is taken as the lower bound. The actual active voice level is then computed by interpolation of the levels at the upper and lower thresholds. The gory details are omitted here, but the idea is to do a binary search of the space between the lower and upper thresholds until the difference between the intermediate active voice level and intermediate threshold is within a specified tolerance of 15.9 dB. The tolerance used in this implementation is 0.5 dB.

The values of 200 ms for hangover time, 15.9 dB for the margin, and 0.5 dB for the tolerance were determined heuristically. Fifteen thresholds are used as suggested by the common use of 16-bit signed data, for which there are 15 numeric bits and one sign bit.

Once the Active Voice Level has been computed, an 'Activity Factor' can also be computed. This is the percentage of time that the signal is judged active. Because of the nature of the algorithm described in above, this is the same as the ratio of the average power level to the active voice level, expressed as a percentage.

- 1						Line In Data
Ts	AVL	Act%	Noise	Max	Min	
0	-3.94	97.98	-inf	8031	-8031	Select Coul #12 x
1	-0.40	95.55	-inf	147	-8031	Larg Laid #12
2	-3.94	98.14	-inf	8031	-8031	- Timeslate
3	-0.41	95.58	-inf	187	-8031	Timesious
4	-3.82	98.14	-inf	8031	-8031	0 1 2 3 4 5 6 7
5	-0.40	95.57	-inf	147	-8031	
6	-3.79	98.06	-inf	8031	-8031	8 9 10 11 12 13 14 15
7	-0.41	95.56	-inf	131	-8031	16 17 18 19 20 21 22 23 Real time
8	-4.01	98.15	-inf	8031	-8031	Processi
9	-0.42	95.53	-inf	147	-8031	Panel
10	-3.91	97.98	-inf	8031	-8031	
11	-0.40	95.53	-inf	131	-8031	Select All Clear All
12	-3.84	98.05	-inf	8031	-8031	
13	-0.40	95.54	-inf	163	-8031	
14	-3.96	97.70	-inf	8031	-8031	
15	-0.42	95.53	-inf	99	-8031	File Data
16	-3.87	98.05	-inf	8031	-8031	Datast
17	-0.41	95.51	-inf	163	-8031	Blowse
18	-3.83	97.73	-inf	8031	-8031	CARsener Files (-003 CL Communications Includers 1
19	-0.39	95.44	-inf	155	-8031	C: Verogram Files (X86) VGL Communications Inc Visican
20	-3.87	97.80	-inf	8031	-8031	Number of channels 24
21	-0.40	95.61	-inf	163	-8031	
22	-3.64	98.26	-inf	8031	-8031	Data Format Shit Mul aw Compressed - 8 KHz
23	-0.41	95.50	-inf	131	-8031	
•					Þ	
		Pow	er Units	Amp	litude Units	

Figure 75: Active Voice Level Real-time Processing

Real-time Processing

The **Line In Data** panel provides controls, by which the user can control, real-time Active Voice Level measurements.

The controls are:

- Click **Select** to activate the Line in Data panel, which in turn deactivates the File data panel.
- Select a T1 or E1 trunk from the **Card** dropdown List.
- **Timeslots Pane** contains push-and-latch buttons for each timeslot. When the button is latched down, the timeslot is selected and will be processed next time when the **Run** is clicked. This panel also contains **Select All** to select all timeslots and **Clear All** to clear all timeslots.

All of these buttons are disabled when a run is in progress to calculate the AVL

Offline Processing

Ts	AVL	Act%	Noise	Max	Min	Line In Data
)	-3.94	97.98	-inf	8031	-8031	
	-0.40	95.55	-inf	147	-8031	Select Card Card #12
2	-3.94	98.14	-inf	8031	-8031	
3	-0.41	95.58	-inf	187	-8031	Timeslots
ļ.	-3.82	98.14	-inf	8031	-8031	0 1 2 3 4 5 6 7
5	-0.40	95.57	-inf	147	-8031	
5	-3.79	98.06	-inf	8031	-8031	8 9 10 11 12 13 14 15
7	-0.41	95.56	-inf	131	-8031	16 17 18 19 20 21 22 23
3	-4.01	98.15	-inf	8031	-8031	10 11 10 10 20 21 22 20
3	-0.42	95.53	-inf	147	-8031	
0	-3.91	97.98	-inf	8031	-8031	
1	-0.40	95.53	-inf	131	-8031	Select All Clear All
2	-3.84	98.05	-inf	8031	-8031	
3	-0.40	95.54	-inf	163	-8031	
4	-3.96	97.70	-inf	8031	-8031	
5	-0.42	95.53	-inf	99	-8031	File Data
6	-3.87	98.05	-inf	8031	-8031	Detect
7	-0.41	95.51	-inf	163	-8031	Brov
8	-3.83	97.73	-inf	8031	-8031	CAR and Files (#00%CL Communications In although
9	-0.39	95.44	-inf	155	-8031	L: Verogram Files (X86) VGL Communications Inc. (Sc
20	-3.87	97.80	-inf	8031	-8031	Number of channels 24
21	-0.40	95.61	-inf	163	-8031	
22	-3.64	98.26	-inf	8031	-8031	Data Format Shit Mulliaw Compressed - 8 KHz
23	-0.41	95.50	-inf	131	-8031	
		Pow	er Units	Amo	litude Units	
Log	iging					Reset Save 🔘 Rur

Figure 76: Active Voice Level – Offline Processing Panel

The **File Data** panel provides controls by which you can control offline Active Voice Level measurements.

The controls are:

- Click **Select** is used to activate / deactivate the File Data control panel.
- Select the file to be processed from the corresponding directory by clicking on **Browse**.
- This **Number of Channels Entry Box** only active when channel-multiplexed data is indicated by the position of the 'Multiplexed' button. Use this box to specify the number of channels whose data has been multiplexed in to the file specified in the 'File Name' entry box. If the 'Multiplexed' button is not latched down, this box is inactive.
- Select the format of the data in the file from Data Format dropdown list. The data formats available are: 8-bit A-Law Compressed 8-KHz, 8-bit Mu-Law Compressed 8-KHz, 16-bit Intel PCM -8 KHz, and 16-bit Intel PCM -16 KHz.
- This **Progress Bar** indicates the progress during offline processing.

Off Line Processing Panel

Results Display

15	AVL	Act%	Noise	Max	Min	Line In Data	•						
)	-3.94	97.98	-inf	8031	-8031		1					~	1
	-0.40	95.55	-inf	147	-8031	Select			Card	i Ca	ird #1.	2 💌	
	-3.94	98.14	-inf	8031	-8031	i i i i i i i i i i i i i i i i i i i							
ŧ.	-0.41	95.58	-inf	187	-8031	- I meslots	\$	e					o
	-3.82	98.14	-inf	8031	-8031	0	1	2	3	4	5	6	7
;	-0.40	95.57	-inf	147	-8031		-	~		-	-	-	-
	-3.79	98.06	-inf	8031	-8031	8	9	10	11	12	13	14	15
•	-0.41	95.56	-inf	131	-8031	16	17	18	19	20	21	22	23
1	-4.01	98.15	-inf	8031	-8031	10	1.66	1.5	1.5		1	1000	1
3	-0.42	95.53	-inf	147	-8031								
0	-3.91	97.98	-inf	8031	-8031				- 1				- C
11	-0.40	95.53	-inf	131	-8031		S	elect /	ST 1		Clear	All	
2	-3.84	98.05	-inf	8031	-8031								-
3	-0.40	95.54	-inf	163	-8031	- China - Chin							
4	-3.96	97.70	-inf	8031	-8031								
5	-0.42	95.53	-inf	99	-8031	File Data							
6	-3.87	98.05	-inf	8031	-8031	Calart	_						
17	-0.41	95.51	-inf	163	-8031	Select							BIO
8	-3.83	97.73	-inf	8031	-8031	CAD and	. 53-	(in a la	
9	-0.39	95.44	-inf	155	-8031	L: VProgram	n File:	s (x86)	NGL C	,ommu	unicat	ions II	00/100
20	-3.87	97.80	-inf	8031	-8031	Number of	chan	nala	24	•			
21	-0.40	95.61	-inf	163	-8031	Number of	Crian	iners]	24	-			
2	-3.64	98.26	-inf	8031	-8031	Data Form	at	8-bit	Mult	aw Co	mone	- heze	8KH
3	-0.41	95.50	-inf	131	-8031	D did i dilli	÷.	To pic	- TOP LO		mpic		U I I I
				1		1							
100													

Result Display

Figure 77: Active Voice Level Result Display

Active Voice Level statistics involving power are always reported in dB or dBm. Waveform amplitude statistics are presented either as FS Sine and Square Waves, as a percentage of the Full-Scale value, or in equivalent mill volts, depending on the Amplitude Units selection. Equivalent mill volts are only available for A-Law or μ -Law data.

The fields available in the Results Display section are:

Ts:

If Line In data is being used in real time, the data arrives on T1 or E1 timeslots. If File data is being used, Timeslot 0 receives statistics computed for the first channel in the file; Timeslot 1 receives statistics from the second channel, and so on, up to the number of channels specified in the 'Number of channels' box.

AVL:

Active Voice Level, as defined in ITU-T P.56. Units are dBm for A-Law/ μ -Law data, and dB relative to full-scale for 16-bit PCM data (such as from .wav files).

Act%:

Activity Factor is the percentage of time that the signal is considered 'active'.

Noise:

Represents the noise detected on the selected timeslots while calculating active voice level in real time or offline.

Max:

This represents maximum positive value in a given waveform. Units are linear, % Full-scale or equivalent mill volts. Equivalent mill volts are only available for A-Law or μ -Law data.

Min:

This represents maximum negative value in a given waveform. Units are linear, % Full-scale or equivalent mill volts. Equivalent mill volts are only available for A-Law or μ -Law data.

Amax:

This represents absolute maximum value in a given waveform. Units are linear, % Full-scale or equivalent mill volts. Equivalent mill volts are only available for A-Law or μ -Law data.

DC:

Represents DC Offset. Units are linear, % Full-scale or equivalent mill volts. Equivalent mill volts are only available for A-Law or μ -Law data.

RMS:

Represents the Root Mean Square value of signal present on selected timeslots and Amplitude Units

In addition to the display itself, a number of other buttons may be used to control the display. Three buttons control the display of amplitude-based values. Amplitude-based values include **Max**, **Min**, Max, and **DC**. These buttons control the display as follows:

Linear Button (count):

Amplitude-based values are displayed in linear form (that is, as ADC 'counts').

% Full-Scale Button:

Amplitude-based values are displayed as a percentage of the full-scale multitude value. For T1/ μ -Law data, the full-scale value is 8192 counts. For E1/A-Law data, the full-scale value is 4096 counts. For 16-bit data, the full-scale value is 32768 counts.

Milli volts:

Amplitude-based values are displayed in equivalent mill volts. Equivalent mill volts are calculated assuming 600Ω line impedance. This button is only active for T1/µ-Law and E1/A-Law data.

There are other fields than can be seen in the Results Display simultaneously. You can view the additional fields by scrolling the display to bring those fields into view using the scroll bar at the bottom of the display.

In addition, you can position the fields required by dragging the column headers and dropping at the required location. You can also vary the width of the fields by dragging the divider between a field's column header and the one to its right.

0 Db Reference:

This indicates the zero point on the power measurement scale in decibels. There are many ways that the zero point can be established. 'dBov', for example, is one very commonly used 0 dB reference. The following terms clarify some aspects of the zero dB reference.

FS (Full Scale) Sine Wave - In an A-Law based system, this would be a sine wave that swings between -4095 and +4095 counts. In Mu-Law, the sine wave swings between -8192 and +8192 counts. In 16-bit PCM systems, the sine wave has minima and maxima at -32767 and +32767. Zero dB is defined as the power of the sine wave that has minima and maxima at the extreme or 'Full-Scale' (FS) values.

FS (Full Scale) Square Wave - This works exactly the same as a full-scale sine wave, except that a square wave is used instead. The minima and maxima are +/-4095, +/- 8192, and +/-32767 for A-Law, Mu-Law, and 16-bit PCM, respectively.

Note that the power of a full-scale sine wave is about 3.01 dB lower than a full-scale square wave. Therefore, it makes a difference whether your power scale is based on a full-scale square wave or a full-scale sine wave. If your zero point is defined by a full-scale square wave, then a full-scale sine wave has a power level of -3.01 dB (ov) (Note: dBov == 'dB relative to overload'). If your zero point is defined by a full-scale square wave is +3.01 dB(ov).

Applications concerned with voice and/or music signals often (but not always) use a full-scale sine wave as the 0 dB reference because of the intrinsically sinusoidal nature of sound. This can be a little confusing because computing the RMS power of a signal leads most naturally to a power value relative to a full-scale square wave. Add 3.01 dB to convert the value to a scale whose zero point is defined by a full-scale sine wave. The SSP library supports either choice of zero point. The default is the full-scale sine wave.

DBm -dBm is a power measurement commonly used in telephony. A-Law and Mu-Law systems each have their own calculation, but both are loosely based on a full-scale square wave approximately defining the zero point. Each calculation also has an additional term intended to offset the effects of companding.

Two other buttons also affect the Results Display they are:

Reset Button:

Click **Reset** when you want to restart the Active Voice Level calculation. Note that the Active Voice Level calculation is a continuous display process that will continue indefinitely until the process is stopped or until the accumulated values are discarded and the data tracking structures are reset to initial values. Click this button to restart the calculation. The data Structures are always reinitialized when a new run is started.

Save Button:

Click **Save** to save the contents of the results display to a file. Save this file in an appropriate folder in the Windows® file system and specify the name for the file. The data is stored in ASCII text form.

Run Button and Run LED

Once you have specified all the parameters for an Active Voice Level measurement, click **Run** to start the analysis. If you are analyzing T1/E1 data in real time (Line In Data), the incoming data will be processed indefinitely until you release the Run button. For offline processing (File Data), the process terminates automatically when the end of the file is reached.

In either case, when a run is in progress, most other controls are deactivated and the Run LED next to the Run button flashes green.

The Run button is deactivated if you have not specified the required information for a run.

Logging Button

ок
Cancel

Figure 78: Active Voice Level Logging Button Option

- Click **Logging** to open the Logging dialog box as shown in the figure below.
- Selecting the **Enable** check box allows you to log the analysis to a specified file. Clicking the **File** button allows you to browse through the directories and choose a filename. The files saved will be a text file and helps you to analyze the data later.
- Select **Log every** check box to log the data analyzed to a file specified. For the selected time duration, the data will be logged. Un checking this option will put data only once at the end of the Run.
- Enable the **Statistics are cumulative** radio button to get cumulative result.
- Enable the **Statistics are independent for each interval** radio button to get the independent results of AVL.
- Select **Clear log at beginning of each run** check box, which will clear the log file and starts logging afresh with every RUN.

Section 7.0 Description of Intrusive Test Menu Functions

7.1 Basic Bit Error Rate Test

The Bit Error Rate Test (BERT) application generates/detects unframed, framed, and fractional data that are defined in Pseudo Random Bit Sequence (PRBS). In addition to these, drop and insert capability is provided. A variety of standard data patterns are available for test purposes including static patterns.

To open BER application, navigate to **T1/E1 Analyzer > Intrusive Test > Bit Error Rate Test** and select the card on which BER test has to be performed. The screenshot given below displays the BER Test application running on Card1:



Figure 79: BER Test for E1

	- Logic Errors	Bipolar Violations	Full-Fractional-Unframe
Status / Errors	PatSync	0	Full Frame
Total Errors	1	2	
Error Rate (Cont)	2.45E-008	4.90E-008	BER Patterns
Error Second (ES)	1	1	
Error Free Second	21	22	
%EFS	95.45		Time-Slot Selection
Severely Error Sec	0		Start End
%SES	0.00		<u></u> 0
Degraded Minutes	0		
%DMin	0.00		ER Logging
Loss Of Sync Count	1		
Loss Of Sync Sec	5		
Available Seconds	23		- DS0 Data Rate (56/64)-
%Available Sec	100.00		56 Kbps
Unavailable Sec	0		
Insert Single Error	Insert Error	Insert BPV	Restart Close

Figure 80: BER Test for T1

The functionality of the PRBS data stream is illustrated in the figure below:

PRBS: Pseudo Random Bit Sequence





7.1.1 Framing Patterns selection for T1/E1

The framing patterns available in BER test are Unframed, Full Framed, Fractional without Drop and Insert (D&I) and Fractional with Drop and Insert modes. These can be selected from the drop-down menu in the 'Full-Fractional-Unframe' section.

Unframed T1/E1:

Entire T1/E1 bit rate is used to transmit /receive the selected pattern. In T1, the framing bit position is used for pattern data and not for framing bits. In E1, timeslot 0 is used for pattern data and not for framing bits.

Full Framed T1/E1:

The selected pattern is inserted such that all 24/31 timeslots are used. In T1, the framing bit position is used for the normal framing bits. In E1, timeslot 0 is used for normal framing bits.

Fractional T1/E1 with Drop and Insert:

The selected T1/E1 timeslots are dropped and the user-selected pattern is inserted into the selected T1/E1 timeslots. The selected timeslots must be contiguous and cannot wrap around the last timeslot. The unselected T1/E1 timeslots are passed through undisturbed. The Drop and Insert function preserves multiframe alignment in all framing formats.

Fractional T1/E1 without Drop and Insert:

The user selected T1/E1 timeslots are used to transmit/receive the selected pattern. The selected timeslots must be contiguous and cannot wrap around the timeslot 23/31. The data in the remaining channels is taken from the timeslots in memory.

7.1.2 Pattern selection for T1/E1

BER Test has various available data patterns as explained below

Quasi-random signal source (QRSS):

Quasi-random signal source (QRSS) is a modified version of the PRBS (Pseudo Random Bit Sequence) and 20 consecutive ones permitted. The length of this pattern is 1,048,575 bits. This pattern is generally used as a test signal to test T1 lines.

2^6-1 (63):

This is Pseudo Random Bit Sequence (PRBS) generated by six (6)-stage shift register. Here a maximum of five consecutive zeros and consecutive ones are generated. The length of this pattern is 63 bits.

2^9-1 (511):

This is PRBS generated by nine (9)-stage shift register. Here a maximum of eight consecutive zeros and nine consecutive ones is generated. The length of this pattern is 511 bits.

2^11-1 (2047):

This is PRBS generated by eleven (11)-stage shift register. Here a maximum of ten consecutive zeros and eleven consecutive ones is generated. The length of this pattern is 2047 bits.

2^15-1:

This is PRBS generated by fifteen (15)-stage shift register. Here a maximum of 14 consecutive zeros and 15 consecutive ones is generated. The Length of this pattern is 32,767 bits.

2^20-1:

This is PRBS generated by twenty (20)-stage shift register. Here a maximum of 19 consecutive zeros and 20 consecutive ones is generated. The length of this pattern is 1,048,575 bits. See definition of QRSS.

2^23-1:

This is PRBS generated by twenty-three (23)-stage shift register. Here a maximum of 22 consecutive zeros and 23 consecutive ones is generated. The length of this pattern is 8,388,607 bits.

CSU (Channel Service Unit) Loop Up Code:

This code may be transmitted in unframed or framed mode, but should not be used in the fractional mode. The framed sequence consists of a repetitive 5 bit sequence '00001' with the framing bit in its normal position. The unframed sequence consists of the same repetitive 5bit sequence without a framing bit.

The CSU Loop Up Code operation is as follows: When Unit A transmits this code towards Unit B, it recognizes it and effects a loop on the entire signal back towards Unit A. Unit A upon detecting the returned signal declares **Pat Sync**, which is indicative of a signal loop in the system. Once this condition is established, the user of Unit A may perform BER testing and other tests on the looped signal. To unestablish the loop, Unit A must transmit the CSU Loop Down Code towards the remote end.

CSU Loop Down Code:

This code may be transmitted in unframed or framed mode, but should not be used in the fractional mode. The CSU Loop Down Code is a 3 bit sequence `001' and is similar to the CSU Loop Up Code in the unframed and framed modes.

The CSU Loop Down Code operation is as follows:

When Unit A transmits this code towards Unit B it will unestablish a loop, if present. Unit A upon detecting the absence of the CSU Loop Down Code declares 'No Sync', which indicates that the loop is no longer in the system.

Enabling the Network Loop-back Detection option in the Config dropdown menu sets the analyzer to detect the CSU Loop Up and CSU Loop Down Codes. If enabled, for about five seconds the Loop Up and Loop Down Codes are detected. The detection is performed for Framed CSU Loop Up/Down Codes and Unframed CSU Loop Up/Down Codes. The detection is also performed on Framed CSU Loop Up/Down Codes in which the framing bit overwrites an Unframed CSU Loop Up/Down Code's LOOP_UP AND CSU LOOP_DOWN TEST

(Use Two PCs for the test) Card1 settings D4 or ESF, No Loop back, Terminate, Int Clk Card2 settings D4 or ESF, No Loop back, Terminate, Int Clk

Open the BER page by selecting the card_1 and select CSU Loop Up pattern with full frame format. Click the configuration Tab and select card_2.in the Rx tab, 'Enable Network Loop back' Detection. After few seconds the BER shows 'Pat sync'.

Change the BERT pattern to QRSS and observe the 'Pat sync'. Close the BER application. Open the Transmit Tone application on card_1 and transmit the tone on either single or multiple timeslots. Open the spectral Display on card1 and observe the tone loop back from the card2. This shows that the Network is being established between the two cards.

Open the BER application (on cardl). Select CSU Loop Down pattern with full frame format. Transmitting this will establish 'No sync'. Transmit any pattern (other than CSU Lookup) and observe the 'No sync' status remaining the same. To check whether the Loop is 'UP' or 'DOWN' user can transmit a tone on cardl and observe that the tone will not return back.

NIU Loop-UP and NIU Loop-Down:

NIU loop Up/Down code is used, when the user wants to test from CO (Central office) out to a NIU (Network Interface Unit). Loop up code is of 5 bits ('11000' as defined in application) and Loop down code is of 3 bits (111). These are the repetitive sequences which are transmitted to establish and unestablish the loop for BERT testing.

All Ones:

It's a Static pattern of continuous ones.

All Zeros:

It's a Static pattern of continuous zeros. For T1 systems the line code should be set for B8ZS when using this pattern.

1:1:

It's a Static pattern of alternating ones and zeros.

1:7:

It's a Static pattern with one '1' and seven '0's.

3 in 24:

It's a Static pattern with three '1's in a string of 24 bits User Defined User definable 24-bit static pattern.

7.1.3 Time-Slot Selection for Fractional T1/E1

Start Timeslot:

Enter the required start timeslot number. This channel number should be less than or equal to the last timeslot number.

End Timeslot:

Enter the last timeslot number. This timeslot number should be greater than or equal to the start timeslot number. The software automatically checks for the above two conditions. For drop and insert mode, the timeslots selected are dropped and the selected pattern is inserted into selected timeslots.

7.1.4 BER Test Result Screen

Frame Errors Statistics Column: Lists frame error statistics

Bipolar Violations Statistics Column: Lists bipolar violation statistics. Indicates the number of violations of the AMI coding rule.

Logic Errors Statistics Column: Lists all logic error statistics as explained in detail in the following paragraph:

BER Test parameters

Status/Errors:

'Pat Sync' is displayed in this field if BER is less than 0.019. 'No Pulses' is displayed if no signal is received.

Total Bit Errors:

This is the Count of total number of bit errors detected after Pat Sync is achieved.

Err Rate (Cont):

This is the ratio of Total Bit Errors to the total number of bits received i.e., the BER.

Err Second (ES):

It is the number of seconds with one or more errors detected during the Pat Sync condition.

Err Free Second (EFS):

It is the number of seconds with no errors detected during the Pat Sync condition.

%EFS:

The ratio of EFS to Test Sec multiplied by 100, where,

Test Sec = Test Run Sec – Loss of Pat Sync Sec.

Severely Err Sec (SES):

It is the number of Test Sec with a Bit Error Rate worse than $1*10^{-3}$ in each second.

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%SES:

This is the ratio of SES to Test Sec multiplied by 100.

Degraded Minutes:

The number minutes with a Bit Error Rate in each minute equal to or worse than 1.0*10⁻⁶

%Dmin:

This is the ratio of Degraded Minutes to the Test Run Minutes. Loss of Pat Sync time is included in Test Run Minutes.

Loss of Sync Count:

The count of number of times the pattern sync was lost. Pat Sync is automatically re-established if lost.

Loss of Sync Sec:

The total number of seconds the pattern sync was lost. If Pat Sync is momentarily lost and reestablished during 1 second interval (one or more times), then this count is incremented by one.

Available Seconds:

The number of seconds with a BER in each second better than .0*10⁻³

%Available Sec:

It is the ratio of available seconds to the Test Run Sec multiplied by 100. Loss of Pat Sync time is included in Test Run Sec.

Unavailable Seconds:

It is the number of seconds with a BER in each second worse than $1.0*10^{-3}$. The count begins at ten and after ten consecutive unavailable seconds has been detected.

Insert Single Logic Error, Insert BPV: <Alt+E> Logic-This key is used to insert a single logic error. <Alt+B> BPV-This key is used to insert single shot BPV errors.

<Alt+R> **Restart-**This key is used to reset all of the counters.

Special Applications

Application II - Protocol Analysis

Section 1.0 Protocol Analysis Overview

1.1 Overview

GL's **Protocol Analyzers** can be used to diagnose signaling problems quickly and effectively by analyzing/emulating traffic on multi-protocol signaling networks. GL's protocol analyzer monitors signaling interactions in fixed, access and wireless networks. It analyzes multiple protocols like HDLC, Frame relay, SS7, ISDN, TRAU, ATM, GSM, GPRS and more. It can make measurements on up to .31x16 = 496 timeslots for E1, or 24x16 = 384 timeslots for T1 from up to 16 E1 or T1 trunks.

It also allows measurements on Ethernet based traffic. GL's Protocol Analyzer can be easily configured to capture fractional E1 or T1 (DS0), sub-channels, hyper-channels etc.

Intrusive and non intrusive protocol analysis, detail statistics, call trace, filtering and search, remote network monitoring and surveillance capabilities and many more features make the GL's protocol analyzer the logical choice for maintenance, installation or engineering groups.

GL's also provides **Centralized Surveillance System** complimenting the protocol analyzers using Open Distributed Architecture. The system is scalable, so that it can be used for various applications like Billing Verification, Fraud Detection, Protocol Analysis, Traffic Engineering, QoS, Call Recording etc. T1/E1 Probes are deployed in the field to monitor various protocols, which are collected at a central site into a database. Various client applications can be developed to interrogate database records. ISDN, SS7, GSM, GPRS, INAP etc. are all supported. The client can access database information remotely, including through Web Browsers.

1.2 Invoking Protocol Analyzers

The protocol analyzers and emulators are available as optional software with the GL's tScan16^m T1/E1 analyzer. Users require GL's license integrating these applications with already existing T1/E1 Analyzer. Once the license has been installed properly, the application can be invoked from the main window of T1/E1 Analyzer, click **Special Applications** \rightarrow **Protocol Analyzers** to choose the licensed protocol analyzer application, or click **Special Applications** \rightarrow **Protocol Emulators** to choose the licensed protocol emulator application.

PAISON P	rotocol Analysis Q.93x									<u>- 🗆 ×</u>			
Eile ⊻iew	Capture Statistics D	atabase Call Detail <u>R</u> e	ecords <u>⊂</u> onfigure <u>H</u>	elp									
🚅 🖆	1 🖉 🗢 📲		👷 W4 W4 💦	**	- B 10 0	Goʻ	îo						
Dev	TSlot SubCh	Frame#	TIME (Relative)	Len	Error	Message T Q.93x	ype Call Reference Valu Q.93x	Channel r Q.93	humber Ix	Called Number Digits A Q.93x			
V11	23	27	00:00:07.688	25 11		RELEASE	71						
11	23	28	00:00:07.690	25 11		RELEASE	72						
V11	23	29	00:00:07.691	25 11		RELEASE	73						
√11	23	30	00:00:07.693	25 11		RELEASE	74						
√11	23	31	00:00:07.694	25 11		RELEASE	75			-			
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	22	22	00.00.07 000	ne 11		DELEACE	25						
Card11 TimeSlot=23 Frame=27 at 00:00:07.688625 0K Len=11													
HDLC Fr	ame Data + FCS	MO 27 00 00.00		1011 11						-			
	LAPD :	Layer ======											
	Ж рт		=		Kesponse(U /0)	lser) Command(Ne	etwork)						
0000 3A	T		-	0000000.									
0002 Ct	1		-	0	Ínformatic	n							
0002 N(0002 N(S) = 1110001. (113)												
Hex Dump of the Frame Data													
02 01 F	.2 64 08 02 80 4.	7 4D 39 D4	+	++ 6d - 0(-+								
02 01 6	.2 04 00 02 00 4	7 4D A7 D4		au et	31100								
<u> </u>													
Σ Mess	sage Type	Frame Count/Messa	ae Ty										
ALERTING	3 (1) 23	,	3- 13-1										
total ALER	TING (1) 23												
GALL PRO	CEEDING (2) 23												
total CALL	PROCEEDING (2) 23												
SETUP (6)	23									•			
Call ID	Call Status	Calling Num	Called Num	Call St	art Date & Time	Call Duration	Release Complete Cause	DevNo	TS CR	v 🔺			
20	active	555000	554000	2014-08-04 1	1:13:22.495250	00:00:58.754875	x00	12	23 9	3			
21	active	555001	554001	2014-08-04 1	1:13:22.500375	00:00:58.749750	х00	12	23 9	4			
$\overline{\mathbf{x}}^2$	active	555002	554002	2014-08-04 11	1:13:22.505500	00:00:58.744625	х00	12	23 9	5			
₩3	active	555003	554003	2014-08-04 11	1:13:22.510750	00:00:58.739375	х00	12	23 9	6			
₩4	active	555004	554004	2014-08-04 11	1:13:22.515875	00:00:58.734250	х00	12	23 9	7			
75	active	555005	554005	2014-08-04 1	1:13:22.521000	00:00:58.729125	x00	12	23 9	8			
76	active	555006	554006	2014-08-04 1	1:13:22.526125	00:00:58.724000	х00	12	23 9	9			
7	active	555007	554007	2014-08-04 1	1:13:22.735250	00:00:58.514875	×00	12	23 10	0 -			
Running, Ut	ilization 0.01%		C:\Te	np.Hdl		Captured 3	31 frames						

The figure given below displays an ISDN Protocol Analyzer:

Figure 82: Protocol Analyzer (ISDN) Interface

The protocol analyzer interface has normally five panes: the **Summary View** at the top, followed by the **Detail View**, **Hex Dump View**, **Statistics View** and the **Call Detail Records View** at the bottom. The Summary View columns can be resized and reordered using drag operation.

The summary view displays information about frames like frame direction, frame type & more. The detailed view pane displays & decodes frame sync bits, control bits & data in detail. This information can be exported to an ASCII file for the further Off-line analysis and also printed. The export can include either all the captured frames or only the filtered frames defined by a comprehensive filter criterion raw frame data as hexadecimal and ASCII octet dump.

The main menu and the tool bar are used to select an operation to perform. The status fields at the bottom of the window display miscellaneous analyzer status information. Most of the operations can be performed either using the main menu or the correspondent tool button.

1.3 List of Available Protocol Analyzers and Emulators

GL Communications Inc provides the following protocol analyzers, along with various playback applications:

HDLC Analysis	 HDLC Analysis, Playback, Impairment, Tx and Rx Utility (Refer to HDLC Analysis User's Manual for complete details) 			
ISDN Analysis and Emulation	 ISDN Analysis (Refer to ISDNAnalyzer User's Manual for complete details) 			
SS7 (ISUP and MAP) Analysis and Emulation	 SS7 Analysis (Refer to SS7 Analyzer User's Manual for complete details) 			
GSM Analysis and Emulation	GSM Analysis (Refer to GSM Analyzer User's Manual for complete details)			
GPRS Analyzer	 GPRS Analysis (Refer to GPRS Analyzer User's Manual for complete details) 			
UMTS Analyzer	 UMTS Analysis (Refer to UMTS Analyzer User's Manual for complete details) 			
GR-303 Analyzer	 GR-303 Analysis (Refer to GR303 Analyser User's Manual for complete details) 			
CAS Analysis and Simulator	 CAS Analysis (Refer to CAS Analyzer User's Manual for more details) 			
V5.x Analyzer	 V5.x Analysis (Refer to V5 Analyzer User's Manual or complete details) 			
Frame Relay Analysis	 Frame Relay Analysis (Refer to Frame Relay Analyzer User's Manual for complete details) 			
ATM Analysis	 ATM Analysis (Refer to ATMAnalyzer User's Manual for complete details) 			
MLPPP Analysis	 MLPPP Analysis (Refer to MLPPP Analyzer User's Manual for complete details) 			
TRAU Analysis	 TRAU Analyzer (Refer to TRAU Analysis User's Manual for complete details) 			
CDMA Analyzer	 CDMA 2000 Analysis (A1), (A3, A7), (A9, A11) (Refer to CDMA 2000 Analyzer User's Manual for complete details) 			
Sa-Bits Analysis and Emulation	 Sa-Bits Analysis (E1 Maintenance Data Link) (Refer to SaHDLC Analysis User's Manual for complete details) 			
FDL Analysis & Playback	FDL Analysis (Facility Data Link)- (Refer to section FDL Analysis User's Manual for complete details).			
SS1 Analysis and Emulation	 SS1 Signaling Analysis (Refer to SS1 Signaling Analysis User's Manual for complete details) 			

Section 2.0 Signaling Transitions (Optional Software - XX050)

The **Signaling Transitions** application records all signaling bit changes along with the time-stamped indications for each bit. The time-stamp clock starts from zero and then continues by displaying the elapsed time-period for each bit in 'ms'. The same application can also provide time-stamped indications of all extra bit changes for E1 systems in Data Display. The signaling transitions may be transmitted using **Transmit Signaling Bits, Transmit Multiframe, Transmit Gaussian Noise, Transmit Tone, or Playback from File applications** (available under Intrusive Test and Special Applications menu options).

Time(ms)	Card #11	Card #12		Timeslot:
0.0 10524.0 11940 0	0101 0011 0110	0100		
14676.0 16014.0 17373.0	0110	0101 0100 1001		Load Data
28227.0 29787.0 32292.0	0011 0111	0101		*St <u>a</u> rt
33996.0 40356.0 76821.0		0000 0111 0100		Stop
80292.0	0110			<u>Export</u>
🗸 Log <u>Fi</u> le: 🔽 🛛	Program Files (x8	6)\GL Communic	ations Inc	<u>Uptions</u> Filter

Figure 83: Signaling Transitions

Some of the main features of signaling transitions application include ability to:

- Capture signaling bit changes on either one or both the devices
- Record on all or selected timeslots simultaneously
- Record signaling transitions real-time and save the captured information to a file
- Load the pre-recorded data from a file of type *.sig

For complete details on Signaling Transition application, refer to Signaling Transition User's Manual.

Section 3.0 Protocol Identifier and Classifier (Optional Software - XX089)

3.1 Overview

Protocol Identifier and Classifier is a classification tool that analyses the frames flowing through each link over the T1/E1 lines and classifies the protocol/traffic based on analysis.



Figure 84: Protocol Classifier Application

Once the frames on T1/E1 lines are identified by the Protocol Classifier, users can perform detail protocol analysis using protocol analyzers. This process can be automated with a tool, which can identify the traffic/protocol flowing on the T1/E1 lines and helps to invoke particular protocol analyzer for further analysis.

3.2 Main Features

- Capable of identifying and classifying traffic over T1/E1 based on HDLC, ATM, and TRAU protocols.
- Classification of HDLC based protocols such as ISDN, SS7, PPP, Frame Relay, GSM, and so on.
- Graphical representation displays the stream configuration of the classified protocols.
- Statistical representation displays the device info, stream configuration, and protocol.
- Stream Statistics view shows the total number of timeslots, sub-channels, and hyper-channels used by each protocol.
- Provides an option to log the protocol detected along with the device and channel information into a user specified path.
- Supports filtering to display the protocols of interest.
- Supports custom configuration of the colors to easily distinguish protocols

For complete working details of this application, refer to **Protocol Identifier and Classifier User's** Manual.

Application III - FDL Analysis (Optional Application –XX021)

Section 1.0 Overview

The **FDL View and Save Data** is an optional application that allows the users to view the raw hex bytes being received from the FDL bit stream, the Framing bit stream / CRC bit stream during real time analysis. This option is used to save the complete capture of all bytes received, into a file.

The **FDL Analyzer (FDLA)** is an optional application that performs FDL decode and analysis on T1 channels real time and off-line using saved files with High Level Data Link (HDLC) frames and bit-patterned Extended Super Frame (ESF) data link messages. The FDLA requires T1/E1 analyzer to be set in ESF mode.

The real-time mode of operation is used to capture stream of HDLC frames on the selected cards and also embedded bit-patterned ESF data link messages. Captured information can be saved to disk for later off-line analysis.

Both real-time and off-line analysis presents the information in two layers:

- Raw HDLC Frame data as a hexadecimal and ASCII octet dump
- FDL message information

HDLC frames are parsed according to Q.921; FDL messages are decoded based on the AT&T TR54016, ANSI T1.403, T1.408, I.431, G.963 and G.704.

Multiple instances of FDLA can run simultaneously capturing data from several T1 lines. Each instance can capture the data up to four T1 lines.

The frame information is displayed in two panes: **summary view** and **detailed view**. The detailed view pane displays the detailed information that includes all layers and can be exported to an ASCII file for the further off-line analysis.

Captured Frames can later be used for traffic simulation using FDL transmit application.

For more details, refer to T1E1_FDLAnalysis_Playback User's Manual and T1E1 Client Server VBClient User's Manual.

Application IV - Multi Channel BERT-MCBERT (Optional Software - XX018)

Section 1.0 Overview

Multi-channel Bit Error Rate Testing (MCBERT) measures the correctness of data received on T1/E1 lines according to the repetitive pattern file.

Refer to **T1E1 MCBERT User's Manual** for further details on this application.

Application V - Windows Client Server (Optional Software - XX600)

Section 1.0 Client-Server Overview

1.1 Overview

Windows Client Server

GL Server is an application that allows the user to control GL's T1 or E1 test set via TCP/IP. **GL Client** is a Windows-based application that is distributed with GL Server as a sample client application. WCS runs under Microsoft Windows® 95, 98, 2000, and NT. Refer to **T1E1_ClientServer User's Manual** and **T1E1 Client Server Command Reference** for further details on this application

WCS – TCL Client

TCL (Tool Command Language) Client is a client application that allows you to connect remotely to GL's T1/E1 analyzer via TCP/IP and perform various functions such as Intrusive / Non-Intrusive T1/E1 Testing, Monitoring Byte Values, Power level, Frequency, DC Offset, Transmit Tone, Digits, Signaling Bits, Error Insertion, Playback and record a data file. The TCL Client application includes a GLTcIIfc.dll file, a packaged library that enables communication with the WCS Server from a TCL environment. Refer to **T1E1 Client Server TCLClient User's Manual** for further details on this application.

1.2 WCS Modules (Visit http://www.gl.com/client_server.html)

WCS –Client Data Rx

ClientDataRxT1/E1 is an optional WCS Server side module that provides the capability for "clients" to Rx T1/E1 data to Server. Previously one could only Rx files from the server location but not the Client location (in the case that the Server and Client are not the same PC). Now the client can transmit ad receive files or T1/E1 data directly to the server. Its main functions are:

- receives raw data from T1/E1 line and sends it to the client as task data messages
- receives data from the client via task data messages and transmits this data on T1/E1

Multi-Channel BER Testing (Optional Software – XX670)

Multi-channel BER Testing server function allows the user to take advantage of the more advanced features of the HD boards. It supports transmit and receive of *.ber files, bit inversion on Rx pattern, and logic errors insertion for Tx and Rx patterns. Refer to **T1E1 Client Server MCBERT Command Reference** or visit <u>http://www.gl.com/mcbertrxinwcs.html</u> for more details.

Section 2.0 Record Data to File

Re	cord Data to File			_ 🗆 X
	Filename	D	evice No	Card 1 💌
	C:\Documents and Settings\Admi	nistrator\Deskto	p\2.pcm	
	Time-Slot Selections Start End	⊾imited Ca Size in Bytes With Drop/I	i pture 200 Insert	00000 <u>S</u> TART
	Captured Data Size: 90024 Bytes.			<u>SIOP</u>
				<u>C</u> lose

Figure 85: Record Data to a File

This application permits capture of data being transmitted on (any one) the T1/E1 cards to a file. The main features available with this optional software are:

- **Capture** to a file from all or selectable contiguous timeslots (bytes may be captured in reverse order by clicking 'Byte Reversal' option).
- **Limited Capture** (Specific number of bytes) to a file from all or selectable contiguous time slots by. Enabling the 'Limited Capture' allows specifying the number of bytes.

When capturing 32 or 31 time slots, the format of the E1 signal will determine the content of the captured data in time slots 0 and 16. In both cases the time slot 0 will contain the frame synchronization pattern. In CAS mode, the first frame of a multiframe, time slot 16, will contain the multiframe sync pattern. In CCS mode the time slot 16 will contain user data.

Example of Recording Data to a File

Cross-connect ports of T1/E1 cards and record a file from a timeslot with tone present in it. Follow the steps below:

- 1) Invoke the tone transmission application on card1. Transmit a tone into timeslot 1. Confirm that tone is being transmitted by listening on timeslot 1 of card2
- Invoke the **Record Data to File** application on card2. Select the start timeslot and end timeslot as

 Provide a file using the browse feature.
- 3) Record for about 10 seconds.
- 4) Use the **Playback File** feature play the just saved file to test that the tone was captured correctly and by verifying with an oscilloscope and speaker.
Section 3.0 Record from Multiple Cards

Record from Multiple Cards	×
Filename	
C:\Program Files (x86)\GL Communications Inc\tScan T1 🔽 Browse	
Select Timeslots and Devices for Capture	
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	All Devices
	Clear Devices
Select All Deselect All	
Capture Size Options Limited Capture Size (Bytes) Captured Data: 438912 bytes	
Byte Reversal	Stop

Figure 86: Record from Multiple Cards

This application permits capture of data being transmitted on (any one or all) T1/E1 cards to a file. Main features available for this optional software are:

- Cards can be selected or deselected by clicking on the listed card number.
- Capture of data from non-contiguous or contiguous timeslots is also allowed.
- Bytes may be captured in reverse order or normal order.
- Limited capture (specific number of bytes) to files from all or selected timeslots.
- Selected cards or timeslots are denoted by highlighted bitmaps.

When capturing 32 or 31 timeslots, the format of the E1 signal will determine the content of the captured data in timeslots 0 and 16. In both cases, timeslot 0 will contain the frame synchronization pattern. In CAS mode, in the first frame of a multiframe, timeslot 16 will contain the multiframe sync pattern. In CCS mode the timeslot 16 will contain user data.

Example of Recording Data to a File

Cross-connect ports of T1/E1 cards and record a file from a timeslot with tone present in it. Follow the steps below:

- Invoke the tone transmission application. Transmit a tone into timeslot 1 and card1. Confirm that listening in on timeslot 1 on card on the speaker is transmitting the tone.
- Invoke the 'Record Multiple Data to Multiple Files' module. Deselect all timeslots. Select timeslot #1. Provide a file name using the 'Browse' feature. Select device 2.
- Record for about 10 seconds.
- Use the playback file feature to play the just recorded file on card1 and verify that the tone was captured correctly with the help of a spectral display and speakers on card2.

Save and Load Settings

The settings during capture can also be saved and loaded for another instance using T1/E1 analyzer's **Save-Load Profile** option.

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Section 4.0 Automated Record/Playback (ARP)

4.1 Overview

The 'Automated Record/Playback (ARP)' application is an extremely versatile and rugged application incorporated in T1/E1 analyzer that makes it very easy for the user to run several transmit or receive operation tasks simultaneously. The basic tasks performed by this application are similar to the 'Playback File' and 'Record Data to File' applications. Each task runs in a separate thread similar to the functionality of the console-based Transmit/Receive File Utility (TRFU). The status of each transmit/capture task is displayed in the Task Results Viewer. The Automated Record/Playback application further supports sub-channel and multiple sub-channel streams for transmission and reception.

4.2 Invoking Automated Record /Playback

Double click the T1/E1 Analyzer to execute the application. The T1/E1 Analyzer is located in the directory `\Program Files\GL Communications Inc. From the main window of T1/E1 Analyzer, click **Special Applications** \rightarrow **Automated Record/Playback** to open the application's main screen as shown below:

🎽 Auto	mated Ree	cord/Pla	yback								×
File <u>E</u> di	it Process										
Task #	Filename	Tx/Rx	Card #	Timeslots	Capture	e/Transmit Size 🗌	Invert Bits	Reverse Bits	Continuous	Safe Mar	Brc
0	F:\Pro	T×	1	1	265564		No	No	Yes	Default	No
1	F:\Pro	T×	2	2	160560		No	No	Yes	Default	No
L											
L											
											\mathbf{F}
Task #	Status	Byt	es Tx/Rx	Bytes Und	lerru						
L											
L											

Figure 87: Automated Record/Playback

4.3 Features of ARP

The user interface of the application comprises of:

- 1) Main Menu options: Provide various menus to transmit/receive data simultaneously.
- 2) **Task Status Viewer:** Comprises of various columns to display the status of parameters for any given data file.
- 3) **Task Results Viewer:** Comprises of various columns to display the status of all tasks queued in the Task Status Viewer.

Following are the menu options available in main menu toolbar:

- File Menu
- Edit Menu
- Process Menu

4.4 File Menu Features

🎽 Auton	nated Rec	ord/Pla	yback							_ 🗆	×
File Edit	Process										
Open		Tx/Rx	Card #	Timeslots	Captur	e/Transmit Size	Invert Bits	Reverse Bits	Continuous	Safe Mar	Brc
Save		Τ×	1	1	265564	ŧ	No	No	Yes	Default	No
Load C	TL Data	Τ×	2	2	160560)	No	No	Yes	Default	No
Task #	Status	Byt	es Tx/Rx	Bytes Und	erru						
					ĺ						
<u> </u>											
<u> </u>											

Figure 88: File Menu Options

4.4.1 Open

With the Open submenu option, the task data previously saved can be reloaded for viewing and/or execution. The selected file appears in the task status viewer along with other parameter information such as Card number, Timeslots selection, Invert bits selection etc.

4.4.2 Save

This option allows user to save all selected tasks to a file. The file can later be retrieved for Tx/Rx Operations with Open menu option.

4.4.3 Load CTL Data

This option allows the ARP to be compatible with the earlier console-based Transmit/Receive File Utility application. The *.ctl files of Transmit/Receive File Utility can be opened in ARP for Transmission/Reception using the Load CTL Data. The file thus opened can be viewed in the task viewer.

Example of a CTL file:

NOINIT SYNC // adf wait 500 rx1 0-0 Rxout.ula 12800 rx2 0-0 Sxout.ula 12800 tx2 0-0 Rin.ula 12800 // Limited tx tx1 0-0 Sin.ula 12800 // Limited tx

4.5 Edit Menu Features

🎽 Auto	Automated Record/Playback										
File E	dit Process										
Task	Enter Data		Card #	Timeslots	Captu	re/Transmit Size	Invert Bits	Reverse Bits	Continuous	Safe Mar	Brc
0	Edit Task Data		1	1	26556	4	No	No	Yes	Default	No
1	Delete All Tasks		2	2	16056	0	No	No	Yes	Default	No
	Delete Task										
<u> </u>	1										
Task #	Status	Byt	es Tx/Rx	Bytes Unde	erru						
<u> </u>											_

Figure 89: Edit Menu Options

4.5.1 Enter Data

This option invokes the **Tx/Rx Data Entry** dialog window, where users can set the required parameters for any given task (Transmission/Reception) as shown in the figure below:

Filename: Fi	NProgram Files\GL Communications In	nc\PciUI File Selection
 Transmit/Receiv Transmit Receive Tx/Rx Paramete Tx/Rx File Size Limited Capt Continuous Invert Bits Reverse Bits Broadcast Start Immedia 	re Device Selection Card #1 rs Bytes): ure/Transmit Safe Margin (Bytes) O Default O User Defined User Defined	Timeslot Selection 1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 15 ▼ 10 10 11 12 13 14 15 10 10 10 10 10 10 10 10 10 10
- SubChannels Subchannels Multiple Sub Streams	MSB(1)> LSB(8) S DS0 Bits Channel Channel Channel C 16 C 24 4 C 32 5 C 40 7 C 48 8 C 56	OK Cancel

Figure 90: Tx/Rx Data Entry window

4.5.1.1 Tx/Rx Data Entry

Filename: Click the 'File Selection' button to browse and choose the appropriate file from the desired location.

Transmit/Receive: Select this option to choose 'Transmit' or 'Receive' action for the selected file. By default, Receive action is selected.

Device Selection: Select the card numbers i.e. Card 1 and Card 2 for the Transmit and Receive operation.

Timeslot Selection: Select the timeslot on which the required data has to be transmitted/captured.

Tx/Rx Parameters

Limited Capture /Transmit: Check this option to limit the size of the data transmitted/ captured. The number of bytes to be set can be specified in the 'Tx/Rx File Size' text box.

Continuous: Check this option for continuous transmission of the data.

Note:

This option is applicable only for files being transmitted.

Invert Bits: Each bit in every byte transmitted or captured is toggled from 1 to 0, or from 0 to 1. **Reverse Bits**: The bit order in every byte is reversed. This can be used for the purpose of secured transmission of data.

Broadcast: The entire content of a file is transmitted through each timeslot selected.

D Note:

This option is applicable only for files being transmitted.

Start Immediately: When this option is checked for any given task, the task gets executed immediately upon the reception of the open signal (Process→Open Task). However, when this option is not checked, the tasks listed in the task status viewer have to be started by manually invoking 'Start' signal (Process→Start All Tasks).

Safe Margin: (Default and User Defined) Allows user to set the number of bytes to be considered as a tolerance for Transmitting/Receiving Data. Set to 'Default' as a default option.

Sub-Channels: This option is provided to allow the transmission/reception of data on specific bits (DS0 bits) on any timeslot(s). After checking the 'Sub-Channel' option, following options needs to be set:

1) **Sub-Channel Rate (DSO bits):** This specifies the rate at which data is Transmitted or captured. The available data rates are 8, 16, 24, 32, 40, 48, or 56 kbps. Each DSO bit represents a sub-channel of 8Kbps data rate.

For example, to transmit data at 8Kbps, select any one available DS0 bit as a sub-channel. To transmit data at 32Kbps, choose 4 contiguous DS0 bits.

Similar settings can be followed for receive operations.

Sub-Channel selection: Selection of number of sub-channels in a timeslot sets the particular Hex value as a mask for Tx/Rx. This can be observed in the Sub-channels column in <u>Task Status</u> <u>Viewer</u>.

Example of Transmission on Sub-channels:

- In Tx/Rx Data Entry window, select a particular file, say 'QRSS.BER', for transmission on any card.
- Select either one or more timeslots from the Timeslot selection.
- Select sub-channel and data rate as 8 kbps.

Depending on the selected DS0 bit (**Sub-Channel**), the Hex value in 'Sub-channel' column appears as shown below:

```
For 1<sup>st</sup> sub-channel -> 0x80 (MSB)

2^{nd} sub-channel->0x40

3^{rd} sub-channel->0x20

4^{th} sub-channel->0x10

5^{th} sub-channel ->0x08

6^{th} sub-channel ->0x04

7^{th} sub-channel ->0x02

8^{th} sub-channel ->0x01(LSB)
```

Multiple Sub-Channel Streams: This option is provided to allow transmission/reception on multiple sub-channels. If the user selects only the sub-channel option, only one sub-channel of the rate selected is allowed to transmit. If the user selects multiple sub-channel option, data transmission in more than one sub-channel is possible with different streams.

For example, if four sub-channels bits are set, it is possible to transmit four 8 kbps data streams or two 16 kbps data streams.

D Note:

This option is applicable only for files being transmitted.

4.5.2 Task Status Viewer

The 'Task Status Viewer' window displays the following 16 columns, each column displaying information about the Tx/Rx parameters:

Task: Lists unique task IDs for each tasks queued up in the Task Status Viewer.

Filename: Displays file name used to transmit or capture the data.

Transmit/Receive: Displays the action being performed i.e. Tx (for Transmission)/Rx (for Reception)

Card#: Displays the card number i.e. Card-1/Card-2 selected for either Tx or Rx operation.

Capture/Transmit size: Displays the number of bytes set for transmission or capture.

Invert Bits: Displays 'Yes/No' depending on the selection made for the 'Invert Bits' option in the Tx/Rx Data Entry window.

Reverse Bits: Displays 'Yes/No' depending on the selection made for the 'Reverse Bits' option in the Tx/Rx Data Entry window.

Continuous: Displays 'Yes/No' depending on the selection made for the 'Continuous' option in the Tx/Rx Data Entry window.

Safe Margin: Displays the number of bytes set as Safe Margin in Tx/Rx Data Entry.

Timeslot Selection: Displays the timeslot or the range of timeslots that is utilized in the playback or capture.

Broadcast: Displays 'Yes/No' depending on the selection made for the 'Broadcast' option in the Tx/Rx Data Entry window.

Sub-channels: Displays 'Yes/No' depending on the selection made for the '**Sub-Channels**' option in the Tx/Rx Data Entry window. Further it also displays the **Sub-Channel Rate** in Kbps and the bit(s) (sub-channel) that is (are) selected for a given timeslot in HEX value.

Multiple Sub-Channel Streams: Displays 'Yes/No' depending on the selection made for the 'Multiple Sub-channel Stream' option in the Tx/Rx Data Entry window.

4.5.3 Task Results Viewer

The status of each task can be monitored in the Task Results Viewer (TRV). The main purpose for this window is to inform the user as to how each task is performing its assigned function. There are seven different types of status messages that are posted as shown in the figure below:

👹 Autor	Automated Record/Playback								
File Edit	Process								
Task #	Filename			Tx/Rx		Card #	Timeslots	Capture/Ti	
0		E:\Program Files\Gl Communications Inc\Dual Ul			Tx		1	1	10000
1	E:\Program Files\Gl Communications Inc\Dual Ul			Tx		1	2	371024	
2		E:\Program Files\@	I Communication	ns Inc\Dual Ul	Tx		1	3	780938
1									F
Task #	Status		Bytes Tx/Rx	Bytes Underrur	/Overrun				
0	COMPLET	TED	10000	0					
1	TERMINA	TED	116128	0					
2	IN PROG	RESS	132128	0					

Figure 91: Task Result Viewer

IN PROGRESS: Indicates that the task is currently running. In this mode, the task results viewer also displays the number of bytes currently being transmitted or captured.

SUSPENDED: Indicates the state where the task has been opened and is awaiting the 'Start' signal (Process→Start All Tasks).

COMPLETED: Indicates that the task has been successfully completed.

TERMINATED: This status is indicated either when user manually terminates the running task, when none of the timeslots are selected, or when the selected file could not be read or written to. In such cases, task results viewer will display the number of bytes transmitted or captured before termination occurred.

TERMINATED DISKFULL: Indicates that the task has been terminated by the application. The captured data can no longer be written, because of space requirements.

4.5.4 Edit Task Data

Edit Task Data allows the user to edit the data selected in the task status viewer by invoking the **Tx/Rx Data Entry** dialog corresponding to that task. This dialog can be invoked by double-clicking on the selected row in the task viewer.

4.5.5 Delete All Tasks

This option helps users to delete all tasks listed in the task status viewer.

4.5.6 Delete Task

This option helps users to delete only the selected task in the task status viewer.

D Note:

Tasks can only be deleted from the Task Status Viewer only when no tasks are running.

4.6 Process Menu Features

🎽 Auton	nated Record	/Playback							×
File Edit	Process								
Task #	F Open Tas	ks 👖	Timeslots Ca	apture/Transmit Size	Invert Bits	Reverse Bits	Continuous	Safe Mar	Brc
0	🕴 Start All T	asks 📋	1 26	65564	No	No	Yes	Default	No
1	F Synchroni	ze Tasks	2 16	60560	No	No	Yes	Default	No
2	F Terminate	Task(s)	3-4 14	457183	No	No	Yes	Default	No
									►
Task #	Status	Bytes Tx/Rx	Bytes Underro	u					
0	SUSPENDED	0	0						
1	SUSPENDED	0	0						
2	SUSPENDED	0	0						

Figure 92: Process Menu Options

4.7 Open Tasks

This option initializes all the tasks listed in the task status viewer. The tasks that are configured with **'Start Immediately'** option will get executed immediately and the progress state of all the tasks will be displayed in the task results viewer.

4.8 Start All Tasks

This option sends out **'Start'** signal for all the tasks listed in the tasks status viewer. All the tasks that have been initialized, but have been awaiting the **'Start'** signal, will be executed.

4.9 Synchronize Tasks

When capture and transmit actions are started simultaneously, it is sometimes necessary to synchronize both the operations. Select this command before opening tasks to achieve synchronization.

4.10 Terminate Tasks

With this option, the selected task(s) will be terminated.

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Section 5.0 Automated Continuous Capture (ACC)

Automated Continuous Capture (ACC) provides the user with a new method of capturing data. Instead of capturing data from a card in one big block, it is possible to capture seamless chunks of data in files of the same size.

Automated Continuous Capture	×
Filename	
C:\Program Files\GI Communications Inc\Dual Pci Ultra T1 A	Capture Options
Select Timeslots and Devices for Capture	
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	All Devices
	Clear Devices
Select All Deselect All	
Byte Reversal File Capture Log	Stop
145152 bytes written to Card1_005.PCM 145152 bytes written to Card2_005.PCM 71424 bytes written to Card1_005.PCM Total 300000 bytes written to Card1_005.PCM (Closed) 71424 bytes written to Card2_005.PCM Total 300000 bytes written to Card2_005.PCM (Closed) 72000 bytes written to Card1_006.PCM 72000 bytes written to Card2_006.PCM	

Figure 93: Automated Continuous Capture

5.1 Types of Captures

ACC provides the user with two types of continuous capture options - capture based on size and capture based on time. In capture based on size, capture occurs for the mentioned capture size. In capture based on time, each capture occurs for a period of time (based on minutes, hours, days, or months).

5.1.1 Capture Based on Size

When the capture is started, a filename prefix (chosen by the user), a sequence number (usually 0) and the extension are concatenated together to form the filename. After the required # of bytes is written to the file, it is closed. The sequence number is incremented, and a new filename is created. A sample layout is shown below

<card#>_<filename prefix><sequence #><filename suffix>

Assuming <card #> is 1, <filename prefix> is `temp', <sequence #> starts at 0, and <filename suffix> is `.pcm', and a default sequence length of three.

1st Capture: card1_temp000.pcm

- 2nd Capture: card1_temp001.pcm
- 3rd Capture: card1_temp002.pcm
- *N*th Captured file will be: card1_temp'*n*-1'.pcm

The sequence length can be set in the range 1 to 9 digits. If no restrictions are set, the sequence # reaches '99..9', then the sequence # is reset to zero and the previously captured files will be overwritten. It is also possible to restrict the # of captured files to n, i.e., the sequence # would not be reset to zero, and the capture continues.

Displayed below are the options:

		122	004
Sequential File Name	file name prefix		file name suffi
C Date/Time Formatter	d Names %Y%M%D_%H%I	Turnaer or	.PCM
	l FieNamePrefix_%Y%M%	D_%H%I_fileNameCont	file name suffix
ate a New File After the	Specified Limit Has Been Reached-		
File Size Limit	e.g. 1048576 or 1024K or 1M	Limit Value	
Frame Count Limit	e.g. 1048576 or 1024K or 1M	300000	
	21.00/01/04/02		

Figure 94: Periodic Trace Save Options

5.1.2 Capture Based on Time

It is possible to set the time period for each capture. It is possible for each file to contain data for a minute's size of data to possibly 24 hours size of data.

Setting date/time filename mask allows the user to set the format of the captured file.

%Y – Year

%M - month (1-12), i.e., 1 - January, ..., 12 - December

%D - day of month

%H - hour of day (0-23), 0 - 12 AM, ..., 23 - 11PM

%I – minute

Assuming the date is October 3, 2006, 5:48PM, the following date/time masks will generate:

'%Y%M%D_%H%I': `20061003_1748.pcm'.

'tmp_%M%D%Y_%I%H': 'tmp_10032006_4817.pcm'.

In the field, 'Limit Value', the following entries indicate the duration of the capture for a single file:

00:01 - 1 minute

03:45 - 3 hours, 45 minutes

23:07 - 23 hours, 7 minutes

5.2 File Recycling

This is the process by which the user can control the captured files being written and reused. The following options are given to the user:

- Keep *N* Latest Files Captures a maximum of n files, then resets the sequence # to 0, then continues to capture, as though it started from the beginning, over the same file.
- Stop After *N* Files Captures a maximum of n files, and no further captures occur.
- Unrestricted No restrictions at all

For a clearer explanation, refer to the cases below. In the following cases, it will be assumed that the # of sequence digits will be 3.

- 'Unrestricted', the sequence # will reach a maximum of 999. After that, the sequence # resets to 0, and recycles (or overwrites) the files that it first captured.
- 'Stop After N Files', the sequence # will reach a maximum of N. N files were captured. After that, all capturing will cease.
- 'Keep N Latest Files', the sequence # will reach a maximum of N. The sequence # resets itself to 0. Capturing continues and will overwrite files captured earlier.

5.3 File Storage

The folder ('Save Directory') is where captured files are stored.

Procedure for Automated Continuous Capture is as mentioned below:

- 1) Invoke the ACC application from Special application menu as shown in the figure above.
- 2) Select the timeslots and the devices on which the data has to be captured.
- 3) To select saving options click on the **Capture Options** button, which displays the **Periodic Trace Save Options** screen.
- 4) Default directory path appears in the screen or the user might also select the desired save directory path.
- 5) User can save the file based on sequential filename or date & time format. For sequential filename check option and enter filename as say **'test.pcm'**.
- 6) If the user checks the option and doesn't mention the filename, then the default filename would be the card & sequential number set, example **'card 01_000.pcm'.**
- 7) For setting date/time filename mask allows the user to set the format of the captured file. Assuming the date is October 3, 2006, 5:48PM, the following date/time masks will generate: '%Y%M%D_%H%I': '20061003_1748.pcm'.
- 8) The sequence length can be set in the range 1 to 9 digits. If no restrictions are set, the sequence # reaches `99..9', then the sequence # is reset to zero.
- 9) Before capture is started, a filename prefix (chosen by the user), a sequence number (usually 0) and the extension are concatenated together to form the filename.
- 10)For capture based on size check the **File Size Limit** radio button and set the byte value say **1k bytes.**
- 11)For capture based on check the **Time Limit** radio button to set the time in HH:MM for continuous capture of data say **00:01**, means for every 1 minute file is created.
- 12)Set the **Restrict** or **Recycle After N Files Options** value to control the captured files being written and reused, say set the value to **5** and select any of the options - **Unrestricted**, **Stop After N Files** or **Keep N Latest Files** for restricting and recycling the captured files.
- 13)Click on **OK** to apply the settings for data capture.
- 14)Click on **Start** button in ACC screen to start the capture.
- 15) The file capture details are displayed in the screen and the data is recorded in the file mentioned.

5.4 Save and Load Settings

The settings during capture can also be saved and loaded for another instance using T1/E1 analyzer's **Save-Load Profile** option.

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Application VI - Capture & Transmit Dialing Digits/Tones (Optional Software - XX022)

Section 1.0 Transmit Dialing Digits

1.1 Overview

The Transmit Dialing Digits application provides the ability to transmit DTMF, MF, MFR2-f, and MFR2-b digits. It also includes signal data from external files or from the GL board's VF input. In addition to applying signaling bits control, it can perform other functions related to call establishment, progress, and termination. The applications' interface includes options to set up/ place a call, and control tone frequencies, On-Hook and Off-Hook definitions, and other parameters related to the call.

The options under **Dial** tab is used to set up and place a call, while the options under **Set Up** and **Parameter** tabs are used to set tone frequencies, On-Hook and Off-Hook definitions, and similar other parameters related to the call.

Transmit Dialing Digits - Ye	r. 2.0		
MF Parameters M Dial	IFR2-f Parame Set Up	eters D	MFR2-b Parameters TMF Parameters
Tx DTMF-1: on=50, off Tx DTMF-2: on=50, off Tx DTMF-3: on=50, off	 Dial Digits – DTMF 	O MF O	MFR2-f C MFR2-b
Tx DTMF-4: on=50, off Tx DTMF-5: on=50, off	1 2	3 A	0n 50 📑
Tx DTMF-6: on=50, off Tx DTMF-7: on=50, off	4 5	6 B	0ff 50 📑
Tx DTMF-8: on=50, off: Tx DTMF-9: on=50, off: Tx DTMF.*: on=50, off:	/ 8 × 0	9 C	Digit Power (dBm)
Tx DTMF-0: on=50, off Tx DTMF-0: on=50, off		# 0	
Tx DTMF-A: on=50, off ▼	Tx Events		Rx Events
Save Load Clear			Wait for UPPhook
Status	Wink	50 🕂 m:	s Wait for-> 0000
Running	Pause	50 📑 m:	S Wait for Wink
	VF Input	5000 m	s Timeout (ms)
Stop Close	File	1000 m	s 1000

Figure 95: Transmit Dialing Digits Test

1.2 Dial Tab

On this tab, you build a **Call Script** by pressing various **keypad** and **action buttons**. Each entry in the call script is referred to as an **event**. Because this is a transmit application, most events are **transmit** (Tx) events, but some **receive** (Rx) events crucial to call establishment are supported as well. Once the script has been created, it can be executed by pressing the **Call** button.

Given below is a brief description of all the options available under Dial tab:

	Tx OnHook
	Pause 60
	Tx OffHook
Silon.	Rx Await Wink: min=10, m-
112	Tx DTMF-1: on=50, off=50
	Tx DTMF-2: on=50, off=50
Sec.	Tx DTMF-3: on=50, off=50
S. D.	Tx DTMF-4: on=50, off=50
	Tx DTMF-5: on=50, off=50
	Tx DTMF-6: on=50, off=50
	•

Figure 96: Call Script Display

Call Script Display

It displays the list of the events that make up the calls. The list appears in the upper left quadrant of the Dial page. It is equipped with vertical and horizontal scroll bars that can be used to bring an event of interest into the display area.

Call Script Save and Load

The user can use the buttons at the base of the Call Script Display to save a script in a file, load a script from a file, or clear the call script.

Tx DTMF-4: Tx DTMF-2: Tx DTMF-5: Tx Wink 50 Pause 50 Tx VFIn 500	on=50, off=50 on=50, off=50 on=50, off=50 D
•	Þ
Save Loa	ad Clear
Status	
Call	Close

Figure 97: Call Script Save and Load

Save (Export) – Use this button to save a script to a file in .txt format, which helps to view the transmissions carried out like digits, signaling, voice file etc. The application responds by presenting the Windows **Save As** dialog, in which the user specifies a file name and directory location for the file.

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Load (Import) – Use this button to reload a previously saved script from a file. The application responds by presenting the Windows **Open File** dialog, in which the user can specify the file to load and its directory location. Note that the *File Loads are cumulative*. This means that the user can combine events from several saved scripts into a longer script. If the user doesn't desire to append a script from a file to the current script, the current script should be cleared before loading from file.

Load Call Scrip	ot	<u>-</u>	' ×
Look in: 🚺	Desktop 💌 🗲 🛍	- 🎬	
My Docume My Comput My Networl	er er k Places		
File name:		Open	
Files of type:	Dial Scripts (*.tx)	Cancel	
	Text files (*.txt) All files (*.*)		
	Figure 98: Load Call Script		

Clear – Use this button to erase the current script and clear the Call Script Display area. *This action is irreversible*. If there is any possibility that the user may need a script in the future, the user should first save it to file before clearing it from the Call Script Display.

Executing a script

A script is executed by pressing the Call button. Each event gets highlighted as the script execution continues. At the conclusion of the script, the label on the call button is changed back to **Call** and a script completion message is displayed in the **Status** window. The user can terminate the execution of call script at any time by pressing the **Stop** button.

The message in the status window may display the following messages:

Done! – Indicates that the script is executed to completion.

Rx wait timed out! – Indicates that an awaited event was not received before the timeout timer expired. The event that timed out will be highlighted.

Max Latency = *n* **ms** – Indicates that the script is executed to completion and the **Display Measured Latency** option was selected on the **Set Up** page.

Tx Data loss -- Script terminated! – Indicates that an event could not be executed within the latency interval specified on the **Set Up** page. The offending script event will be highlighted. The user should either increase the latency and run the script again, or run the script in strict real-time mode.

Close – Use this button to end the Transmit Dialing Digits application. The user should stop any running scripts before pressing this button.

Dial Digits Frame

The controls in this frame are used to select a digit tone standard and the digits to be dialed when the script is executed.



Figure 99: Dial Digits Frame

The various controls are:

DTMF/MF/MFR2-f/MFR2-b Digit Standard

Select one of the four standards. The **Digit Keypad** changes according to the chosen digit standard.

Digit Keypad

The user can construct the sequence of digits to be dialed by pressing the keys on this keypad. The keys and tones generated in response to them depend on which standard has been selected. The digit on-time, off-time, and aggregate tone power may be set in the data entry boxes that also appear in the Dial Digits frame. Component tone frequencies may be set on the appropriate Parameter tab.



The tone parameters in effect when the digit event was created (i.e., when the keypad button was pressed) are recorded as part of the event. It is possible to have different power levels, on- and off-times, and component frequencies for different digits.

Digit Time

Set the **Digit On-Time** and **Digit Off-Time** by keying the desired values into these fields. Alternatively, the user may increase or decrease the existing values using the spinners at the right side of the respective data entry field. On-time and off-time values are always in units of milliseconds.

Digit Power

Set the digit power either by entering the desired value into this field. Alternatively, the user may increase or decrease the existing value using the spinner at the right side of the field.

Tx Events Frame

This frame contains buttons that allows the user to create various transmit actions such as transmit **Off Hook**, **On Hook**, and **Wink** signals; pause for a <u>specified time</u>; and route data from a file or from the GL Board's VF input onto the selected transmit time slot.



Figure 100: Tx Events Frame

The controls in this frame are:

OFF-Hook, **ON-Hook**

These buttons are used to specify that the Off Hook/ On Hook signaling bits pattern are being transmitted in the script. The Off-Hook and On-Hook definitions are initially those defined for the T1/E1 Analyzer application as a whole, but may be explicitly modified using the options available under **Set Up** tab. *Note that no time interval is associated with this event*.

D Note:

Transparent signaling (no signaling bits control) is assumed at the outset of call script execution. If On-Hook/Off-Hook signaling is important in your application, the first event of your call script should set the On-Hook or Off-Hook condition.

Sig Bits

This button is used to set the signaling bits to any of the possible 16 (2^4) states. The defined signaling bits definition gets transmitted during a Tx event. Thus, this feature allows the customization of signaling bits definition apart from the conventional on-hook and off-hook signaling state definitions.

The transmitted signaling bits can be observed by opening the <u>Monitor Signaling Bits</u> under Monitor menu on the appropriate port.

Wink

These buttons are used to specify that a **Wink** is transmitted in the script. A wink is an On-Hook-Off-Hook- On-Hook transition of the signaling bits. Keying in the desired time in milliseconds can specify the duration of the wink.



This event assumes that On-Hook signaling is in effect when the event starts.

Pause

This button is used to set the specified time period as pause period. The script will transmit idle code, with the current switch hook condition (if any) for the duration of the pause. The idle code is that specified in the configuration screen (refer to section <u>Configuration Setup for T1/E1</u>) for the GL board. Keying in the desired time in milliseconds can specify the duration of the pause.

VF Input

This button is used to specify that the GL board's VF input is to be turned on at this point in the script. You specify the duration of the VF input by entering the desired time in milliseconds. At the end of the specified time period, the VF input will be turned off.

File

This button is used to specify that the contents of a file be routed onto the selected transmit time slot for a specified period of time. The dialog responds by presenting the Windows **Open File** dialog, in which you specify the file to be transmitted and its directory location. The file is assumed to contain A-Law or Mu-Law encoded signal data. The user has to specify the duration of the transmission in milliseconds in the data entry field adjacent to the **File...**button. If the file is shorter than the specified duration, it is retransmitted from the beginning of the file.

Rx Events Frame

This frame contains buttons that allow the user to create various receive actions. These actions generally cause the script to wait for various conditions such as On-hook or Off-Hook signaling bits or events such as Winks during script execution.



Figure 101: Rx Events

The controls in this frame are:

Wait for On-Hook, Wait for Off-Hook

Use this button to specify in the call script to wait for arrival of On-Hook or Off-Hook signaling bits pattern at the selected receive time slot before script execution continues. The Off-Hook and On-Hook definitions are initially those defined for the T1/E1 Analyzer application as a whole, but may be modified with the options under the Set Up tab. If the On-Hook or Off-Hook pattern is received, script execution continues with the next event. If it is not received before the timeout period expires, the script terminates with a timeout message.

Wait for -> (signaling bits)

This event feature is used to specify the script to wait for the defined signaling bits. The defined signaling bits can be any of the possible 16 (2^4) states. Apart from the conventional on-hook/off-hook definitions, the desired signaling bits states can be defined at this field and the event waits for the reception of the defined signaling bits. When this event gets executed, the Tx event should send the exact signaling state defined for this field within the time out period specified.

Wait for Wink

This button is used to specify the script to wait for a Wink on the selected receive time slot before continuing. A Wink is an On Hook-Off Hook-On Hook transition. If a wink is received, script execution continues with the next event. If it is not received before the timeout period expires, the script terminates with a timeout message. Wink duration is specified on the Set Up page.

Timeout (ms)

This button is used to specify the timeout period for a wait. A different timeout period may be specified for each wait event.

1.3 Set Up Tab

Use this tab to establish general parameters for a given execution of a script. Most of the parameters on this page are not associated with specific events but they apply to the script as a whole. Thus the same script can be run on different time slots by changing the time slot on this page and then executing the script on the dial page.

Transmit Dialing Digit	s - Ver. 2.0		×
MF Parameters Dial	MFR2-f Parameters Set Up	MFR2-b Parameters DTMF Parameters	
Time Slot 1 🚦	Board Card #1 💌		Ì
- Rx Wink Duration (m Minimum 10 Maximum 1000	sec) - Signaling Bits On Hook 1001 Off Hook 0001		
Processing Options- Latency (ms)	60 📫		
Response Time (ms)	30 📫	<u>C</u> ancel	
Continuous Tran	smission	Apply	

Figure 102: Setup Tab

Given below is a brief description of all the options available under 'Set Up' tab:

Time Slot

Set the time slot to be used during script execution here. The user may enter the time slot number into the data field. Alternatively, the user may scan to the desired time slot using the spinner at the right side of the data entry field. *Note that time slot numbers are zero-based*. In addition, users can convert easily between channel number and time slot number with the following table:

System	Channels	Timeslots
T1	1 - 24	0 - 23
E1	1 - 15	1 - 15
	16 - 30	17 - 31
	31 (CCS only)	16 (CCS only)
	Not used	0 (Not used)

Figure 103: Time Slot

Board

Select the device to be used for the script execution.

Rx Wink Duration (msec)

The user can set the minimum and maximum duration of the OffHook phase of received Winks in this frame. Units are always milliseconds.



The **Timeout** for the **Wait for Wink** event specified on the **Dial** page must exceed the maximum Rx Wink Duration specified here or the Wait for Wink events may time out even though a valid wink is being received.

OnHook, OffHook Signaling Bits

Set the desired OnHook and OffHook signaling bits definitions here. When the Transmit Dialing Digits application is started, the application-wide OnHook and OffHook definitions are copied into these fields. The user may change these fields to other values as appropriate.

Processing Options

Latency - Many of the controls on this page revolve around the issue of latency. Latency is the worstcase time delay between input and output. All digital systems have inherent latency because it always takes at least one clock cycle to respond to an input.

Under Windows, however, latency is even more of an issue because Windows is a timesharing system. It is able to give the appearance of performing many tasks simultaneously because it doles out processor time to the various competing tasks in short chunks (often called 'time slices'). The downside of this strategy is that a given task such as the one in which your script is being executed – may not have instant access to the processor, or may lose its time slice before it has completed its response to some input.

The Transmit Dialing Digits application addresses this problem by delaying output of events by a fixed safe time margin within which it is guaranteed of getting sufficient processor time to complete its activities without losing continuity. This safe time margin is identified as latency on the Set Up dialog.

Continuous Transmission

Select this option to continuously execute the script. In this mode, the script restarts execution at the first event after the last event has finished executing. The script must be stopped with the stop button when this option is selected. If this option is not selected, the script executes exactly once and then stops.

Display Measured Latency

Select this option to have the application display the worst-case latency that it observed during execution of the script. Often, it is beneficial to set a high latency value and select this option to get a feel for the actual latencies being encountered. The user can then deselect this option and adjust the latency downward to a safe value, thus improving the responsiveness of the Transmit Dialing Digits application.

1.4 DTMF Parameters Tab

The options in this tab allow the user to control the characteristics of DTMF digits that are generated during script execution. Characteristics that can be controlled are the frequencies of the tone components making up the digit and their relative power levels.

Transmit Dialing Di	igits - Ver.	2.0				×
MF Parameters Dial	MF Parameters MFR2-f Parameters Dial Set Up		MFR2-b Parameters DTMF Parameters			
Erequency High Low Group	0 -5% 1209	 1336	 		Power Twist (dB)	
-5% 0 +5%	697 1	2	3	A		
<u></u>	770 4	5	6	В		
	852 7	8	9	С	<u>D</u> efaults	
[941 ×	0	#	D	<u>C</u> ancel	

Figure 104: DTMF Parameters.

Given below is a brief description of all the options available under DTMF Parameters tab:

High Group Frequency Sliders

This provides a set of vertical slider controls that can be used to control the high-group tone frequencies either individually or all together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Low Group Frequency Sliders

This provides a set of horizontal slider controls that can be used to control the low-group tone frequencies either individually or whole together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Power Twist (dB)

Use this field to specify the power twist or relative power level between the low and high tone components. Negative twist values indicate that the power of the low-group tone is lower than the high-group tone by the specified amount. Positive twist values indicate that the low-group tone contains more power than the high-group tone. The user can specify twist by keying the desired value directly into the field. Alternatively, the user can increase or decrease the existing value using the spinner at the right side of the field.

Defaults

Use this button to reset all tone component frequencies and power twist values to their defaults.

Cancel

Use this button to cancel all the changes made to the settings. Changes are made permanent whenever the **Apply** button is clicked or when a new tab is selected.

Apply

Click this button to accept any changes made to the settings.

1.5 MF Parameters Tab

This tab allows the user to control the characteristics of MF digits that are generated during script execution. Characteristics that can be controlled are the frequencies of the tone components making up the digit and their relative power levels.



Figure 105: MF Parameters Tab

Given below is a brief description of all the options available under MF Parameters tab:

High Frequency Component Sliders: This provides a set of vertical slider controls that can be used to control the high tone component frequencies either individually or all together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Low Frequency Component Sliders: This page provides a set of horizontal slider controls that can be used to control the low tone component frequencies either individually or all together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Power Twist (db): This field is used to specify the power twist or relative power level between the low and high tone components. Negative twist values indicate that the power of the low-group tone is lower than the high-group tone by the specified amount. Positive twist values indicate that the low-group tone contains more power than the high-group tone. The user can specify twist by keying the desired value directly into the field. Alternatively, the user can increase or decrease the existing value using the spinner at the right side of the field.

Defaults: Use this button to reset all tone component frequencies and power twist values to their defaults.

Cancel: Use this button to cancel all the changes made to the settings. Changes are made permanent whenever the **Apply** button is pressed or when a new tab is selected.

Apply: Click this button to accept any changes made to the settings.

1.6 MFR2-f Parameters Tab

This tab allows the user to control the characteristics of MFR2 Forward digits that are generated during script execution. Characteristics that can be controlled are the frequencies of the tone components making up the digit and their relative power levels.

Transmit Dialing Digits - Ver. 2.0 💌							
Dial MF Paramete	rs	Set Up MFR2-f Parameters			DTMF Parameters MFR2-b Parameters		
			:+ :+	5% <u>-</u>	Power Twist (dB)		
1380 1	2	4 7	ST3P	All			
1500	3	5 8	STP				
1620		69	KP		<u>D</u> efaults		
1740		0	ST2P		<u>C</u> ancel		
1860			ST				

Figure 106: MFR2-f Parameters

Given below is a brief description of all the options available under MFR2-f Parameters tab:

High Frequency Component Sliders: This provides a set of vertical slider controls that can be used to control the high tone component frequencies either individually or all together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Low Frequency Component Sliders: This page provides a set of horizontal slider controls that can be used to control the low tone component frequencies either individually or all together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Power Twist (dB): Use this field to specify the power twist or relative power level between the low and high tone components. Negative twist values indicate that the power of the low-group tone is lower than the high-group tone by the specified amount. Positive twist values indicate that the low-group tone contains more power than the high-group tone. The user can specify twist by keying the desired value directly into the field. Alternatively, the user can increase or decrease the existing value using the spinner at the right side of the field.

Defaults: Use this button to reset all tone component frequencies and power twist values to their defaults.

Cancel: Use this button to cancel all the changes made to the settings. Changes are made permanent whenever the **Apply** button is pressed or when a new tab is selected.

Apply: Click this button to accept any changes made to the settings.

1.7 MFR2-b Parameters Tab

This tab allows the user to control the characteristics of MFR2 Backward digits that are generated during script execution. Characteristics that can be controlled are the frequencies of the tone components making up the digit and their relative power levels.



Figure 107: MFR2-b Parameters

Given below is a brief description of all the options available under MFR2-b Parameters tab:

High Frequency Component Sliders: This provides a set of vertical slider controls that can be used to control the high tone component frequencies either individually or all together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Low Frequency Component Sliders: This page provides a set of horizontal slider controls that can be used to control the low tone component frequencies either individually or all together. Frequency deviations of up to 5% of the nominal frequency values can be specified. Manipulate the sliders by clicking the left mouse button on the appropriate slider and dragging the slider to a new position. Alternatively, the user may click on a slider and control its position using the cursor control keys on the computer's keyboard. The new frequency value will be displayed in the associated frequency display box.

Power Twist: Use this field to specify the power twist or relative power level between the low and high tone components. Negative twist values indicate that the power of the low-group tone is lower than the high-group tone by the specified amount. Positive twist values indicate that the low-group tone contains more power than the high-group tone. The user can specify twist by keying the desired value directly into the field. Alternatively, the user can increase or decrease the existing value using the spinner at the right side of the field.

Defaults: Use this button to reset all tone component frequencies and power twist values to their defaults.

Cancel: Use this button to cancel all the changes made to the settings. Changes are made permanent whenever the **Apply** button is pressed or when a new tab is selected.

Apply: Click this button to accept any changes made to the settings.

1.8 Illustrating Use of Transmit Dialing Digits

Refer to section <u>Illustrating Capture and Transmit Dialed Digits Applications</u> to know more about using capture dialed digits and transmit dialed digits.

1.9 Sample scripts to transmit and receive calls

Sample script to transmit a call

Shown below is a sample script, which may be used to <u>originate</u> a call when the GL Analysis card is connected to a T1 <u>wink start</u> (R1) system.

```
Tx OnHook
Pause 2000
Tx OffHook
Rx Await Wink: min=10, max=1000: t/o=1000
Tx DTMF-5: on=50, off=50, p=-10.0, p1=-13.0, f1=770, p2=-13.0, f2=1336
Tx DTMF-1: on=50, off=50, p=-10.0, p1=-13.0, f1=697, p2=-13.0, f2=1209
Tx DTMF-0: on=50, off=50, p=-10.0, p1=-13.0, f1=941, p2=-13.0, f2=1336
Tx DTMF-0: on=50, off=50, p=-10.0, p1=-13.0, f1=941, p2=-13.0, f2=1336
Tx DTMF-0: on=50, off=50, p=-10.0, p1=-13.0, f1=941, p2=-13.0, f2=1336
Pause 1000
Tx VFIn 45000
Pause 1000
Tx OnHook
```

Sample script to receive a call

Shown below is a sample script, which may be used to <u>answer</u> a call when the GL Analysis card is connected to a T1 <u>wink start</u> (R1) system.

```
Tx OnHook
Pause 2000
Rx Await OffHook: t/o=100000
Tx Wink 100
Pause 1000
Tx OffHook
Pause 1000
Tx VFIn 45000
Pause 1000
Rx Await OnHook: t/o=1000
Tx OnHook
```

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Section 2.0 Capture Dialed Digits & Tones

2.1 Overview

The Capture Dialed Digits application provides the capability to capture and display DTMF, MF (along with MFR2-forward and MFR2-backward) digits and User-Defined tones as they are received on one or several time slots. Multiple instances of the application may be invoked, each with different operating modes and options.

2.2 Modes of operation

This application provides two basic modes of operation: Manual and Scan for Off-hook Modes. In Manual mode, the capture operation simply stays on the selected time slot, displaying the digits received where as 'In scan for off hook mode', the scanning of successive time slots takes place and a detection of a on hook to off hook transition at a time slot would mark the beginning of the capture activity.

Manual

In this mode, the capture operation continues on the selected timeslot indefinitely until the **Stop** button is pressed or the user selects a new timeslot manually. The **Start** button is used to initiate capture on the selected time slot. Additionally, in this mode, the signaling bit transitions are not used in determining whether or not to capture digits.

Capture DTMF/MF Digits - Ver. 2.1	
Mode Select	Options
Manual Scan for Offhook	Digits Only All Activity
Timeslot 1 👘 Timeout 1 👘	 Detailed <u>A</u>nalysis <u>Iime-stamp</u>
+40.522 DTMF-6: 50ms/-10.0dBm [T1]771 +40.572 Idle: 50ms +40.622 DTMF-7: 50ms/-10.0dBm [T1]853 +40.672 Idle: 50ms +40.722 DTMF-1: 50ms/-10.0dBm [T1]698 +40.772 Idle: 50ms +40.822 DTMF-2: 50ms/-10.0dBm [T1]698 +40.872 Idle: 50ms	7/13.0 [T2]1478/-13.0 ▲ 3/-13.0 [T2]1210/-13.0 3/-13.0 [T2]1210/-13.0 3/-13.0 [T2]1237/-13.0 ▼
Card #1 💌 💽 Say	ye Clear Options

Figure 108: Capture Dialed Digits (Manual Mode)

Scan for Off-hook

In this mode, the capture operation will scan successive time slots looking for a transition from onhook to off-hook. Once it finds a timeslot that has gone Off-hook, the capture operation will stay on this timeslot until the timeslot goes back on-hook, or until the **Time-out** timer runs out, whichever action is performed earlier. Users can set the 'Time-out' period as shown in figure below.

Capture & Transmit Dialing Digits/Tones (Optional Software - XX022) Document Number: T1E1-8.7.28-03

Capture DTMF/MF Digits - Ver. 2.1	_ 8 ×
Mode Select	Options-
Manual Scan for Offhook	Digits Only All Activity
Timeslot 1 📑 Timeout 3 📑 Audible Tones	✓ Detailed <u>A</u> nalysis ✓ Ime-stamp
0.768 Timeslot 1 Off Hook +0.000 DTMF-6: 26ms/-10.0dBm [T1]771/- +0.026 Idle: 106ms +0.132 DTMF-1: 50ms/-10.0dBm [T1]698/- +0.182 Idle: 50ms +0.232 DTMF-2: 18ms/-9.9dBm [T1]698/-1: 1.018 Timeslot 1 On Hook 0.768 Timeslot 1 Off Hook +0.000 DTMF-6: 26ms/-10.0dBm [T1]771/-	13.0 [T2]1478/-13.0 13.0 [T2]1210/-13.0 3.0 [T2]1337/-13.0 13.0 [T2]1478/-13.0
Card #1 💌 💽 Say	ze Clear Options

Figure 109: Capture Dialed Digits (Scan for Off-Hook Mode)

Regardless of off-hook/ continued digit activity status the application will resume scanning when **Time-out** period expires. This scan operation will stop only on those timeslots which it detects going off-hook during the scan period. It will not stop on a time slot, which is already off-hook.

Audible Tones: User can enable 'Audiable tones' in 'Scan for Offhook' mode to hear the dialed digits. This process may not be perfect, as offhook detection is somewhat slow and early digits may have passed before audio is set to the relevant channel.

2.3 User Interface

This section describes the various interface options available in the Capture Dialed digits application.

Start–This button is used to start Digit/Tones capture. As soon as this button is clicked, its label changes to **Stop** and the green LED indicator flashes to indicate that capture is in progress.

Stop– This button is used to stop Digit/Tones capture. As soon as this button is clicked, its label changes to **Start** and the green LED indicator stops flashing, indicating that digit capturing has stopped.

Save – This button is used to save the captured data to log files for future reference.

Clear– This button is used to clear the contents of the captured data window. Please note that the cleared data is not recoverable.

The **Digits Only** option allows the application to detect and display all DTMF, MF, MFR2, user-specified tones, and other miscellaneous tones such as Dial, Ring and Busy Tones. The digits to be detected and displayed are selectable through the **Options Button**. Unrecognized digits and other energy burst such, as voice signals are not reported.

Capture DTMF/MF Digits - Ver. 2.1	
Mode Select	Options
Manual Scan for Offhook	Digits Only All Activity
Timeslot 1 📑 Timeout 1 🚎	Detailed <u>A</u> nalysis
Audible Tones	Time-stamp
STP ST2P ST3P 1 2 3 4 5 STP ST2P ST3P 1 2 3 4 5 S STP ST2P ST3P 1 2 3 4 5 STP ST2P ST3	P12345STPST2P
ST3P12345STPST2PST3P12345	STP ST2P ST3P 1 2 3 4 5
STP ST2P ST3P 1 2 3 4 5 STP ST2P ST3	P12345STPST2P
SI3PIZ34551P512P513P1Z345 STPST2PST3P12345STPST2PST3	51P512P513P12345 P12345STPST2P
ST3P12345STPST2PST3P12345	STP ST2P ST3P 1 2 3 4 5
STP ST2P ST3P 1 2 3 4 5 STP ST2P ST3	P1
	v
Card #1 💌 💿 Start Sa	ve Clear Options

Figure 110: Digits Only

The **Detailed Analysis** option can be activated in conjunction with either **Digits Only** or **All Activity** options. In this mode the application will display detailed data including precise time measurement of each digit or burst, and component tone frequencies and power.



Capture DTMF/MF Digits - Ver. 2.1				
Mode Select	Options			
Manual Scan for Offhook	Digits Only All Activity			
Timeslot 1 📑 Timeout 1 🚍	☑ Detailed <u>Analysis</u>			
Audible Tones	<u>T</u> ime-stamp			
		MF-1: 50ms/-10.0dBm (T1)	700/-13.0 (T	2)901/-13.0
MF-1: 50ms/-10.0dBm [T1]700/-13.0 [T2]9 MF-2: 50ms/-10.0dBm [T1]700/-13.0 [T2]1 MF-3: 50ms/-10.0dBm [T1]901/-13.0 [T2]1	01/-13.0 101/-13.0 101/-13.0			
MF-4: 50ms/-10.0dBm [T1]700/-13.0 [T2]1 ME-5: 50ms/-10.0dBm [T1]901/-13.0 [T2]1	302/-13.0			
MF-6: 50ms/-10.0dBm [T1]1101/-13.0 [T2]	1302/-13.0	Digit		
MF-7: 50ms/-10.0dBm [T1]700/-13.1 [T2]1 MF-8: 50ms/-10.0dBm [T1]901/-13.0 [T2]1 MF-9: 50ms/-10.0dBm [T1]1101/-13.1 [T2]	5017-13.1 5017-13.0 115017-13.0	ON time with Level		
	▼	First Tone wit	th Level	
Card #1 💌 💿 Start Say	<u>v</u> e Clear <u>O</u> ptions	Se	ا cond Tone؛	with Level

Figure 111: Digits –Detailed Analysis

The **Time-Stamp** option can also be added when using the Detailed Analysis option. This will add an elapsed time clock reading to each burst received. This clock starts from zero whenever **start** button is clicked, a new time slot is selected, or the display window is cleared using the **clear** button.

In the image shown below, after 1.212 secs of starting the capture digits detection application, the analyzer captured MF-1 digit and then after 102 msecs (1.314 - 1.212) it captured MF 2 and so on.

Mode Select Options Manual Scan for Offbook Digits Only All Activity Image: Digits Only Image: Digits Only Audible Tones Image: Digits Only Image: Digits Only Image: DigitsOnly Image: D	Capture DTMF/MF Digits - Ver. 2.1				
Manual Scan for Offhook Digits Only All Activity Timeslot Timeout Digits Only All Activity VD Detailed Analysis Digits Tones Time-stamp +0.436 MF-1: 50ms/-10.0dBm (T1)700/-13.0 T2)901/-13.0 Image: stamp +0.536 MF-2: 50ms/-10.0dBm (T1)700/-13.0 T2)1101/-13.0 Image: stamp +0.736 MF-4: 50ms/-10.0dBm (T1)700/-13.0 T2)1101/-13.0 Image: stamp +0.736 MF-5: 50ms/-10.0dBm (T1)901/-13.0 T2)1101/-13.0 Image: stamp +1.036 MF-5: 50ms/-10.0dBm (T1)901/-13.0 T2)1302/-13.0 Image: stamp +1.036 MF-7: 50ms/-10.0dBm (T1)901/-13.0 T2)1501/-13.1 Image: stamp Image: stamp Image: stamp Image: stamp Image: stamp Card #1 Image: stamp Image: stamp Image: stamp Image: stamp Card #1 Stamp Stamp Save Clear Image: stamp Card #1 Stamp Save Clear Image: stamp Save Save Card #1 Stamp Save Clear Image: stamp Save Save	Mode Select	Options			
Timeslot Ime-stailed Analysis +0.436 MF-1: 50ms/-10.0dBm [T1]700/-13.0 Ime-stamp +0.436 MF-1: 50ms/-10.0dBm [T1]700/-13.0 +1.212 MF-1: 50ms/-10.0dBm (T1)700/-13.0 (T2) 901/-13.0 +0.636 MF-3: 50ms/-10.0dBm [T1]700/-13.0 [T2]1302/-13.0 +1.212 MF-1: 50ms/-10.0dBm (T1)700/-13.0 (T2) 901/-13.0 +0.636 MF-5: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +1.036 MF-6: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +0.936 MF-6: 50ms/-10.0dBm [T1]901/-13.0 [T2]1501/-13.1 Image: The text of the text of te	Manual Scan for Offhook	Digits Only All Activity			
Imestol Imeout					
Audible Tones Ime-stamp +0.436 MF-1: 50ms/10.0dBm [T1]700/13.0 [T2]901/13.0 +0.536 MF-2: 50ms/10.0dBm [T1]700/13.0 [T2]101/13.0 +0.536 MF-3: 50ms/10.0dBm [T1]700/13.0 [T2]1302/13.0 +0.936 MF-6: 50ms/10.0dBm [T1]901/13.0 [T2]1302/13.0 +0.936 MF-6: 50ms/10.0dBm [T1]101/13.0 [T2]1302/13.0 +1.036 MF-7: 50ms/10.0dBm [T1]101/13.1 [T2]1501/13.1 +1.136 MF-8: 50ms/10.0dBm [T1]901/13.1 [T2]1501/13.0 +1.236 MF-9: 50ms/10.0dBm [T1]101/13.1 [T2]1501/13.0 +1.236 MF-9: 50ms/10.0dBm [T1]101/13.1 [T2]1501/13.0 +1.236 MF-9: 50ms/10.0dBm [T1]101/13.1 [T2]1501/13.0 Card #1 Image: Save Clear Options	Timeslot 1 🚔 Timeout T 🖃	Detailed Analysis			
+0.436 MF-1: 50ms/-10.0dBm [T1]700/-13.0 [T2]901/-13.0 +0.536 MF-2: 50ms/-10.0dBm [T1]700/-13.0 [T2]101/-13.0 +0.536 MF-3: 50ms/-10.0dBm [T1]700/-13.0 [T2]101/-13.0 +0.736 MF-4: 50ms/-10.0dBm [T1]700/-13.0 [T2]1302/-13.0 +0.736 MF-5: 50ms/-10.0dBm [T1]700/-13.0 [T2]1302/-13.0 +0.836 MF-7: 50ms/-10.0dBm [T1]700/-13.0 [T2]1302/-13.0 +0.936 MF-6: 50ms/-10.0dBm [T1]700/-13.0 [T2]1302/-13.0 +1.036 MF-7: 50ms/-10.0dBm [T1]700/-13.1 [T2]1501/-13.1 +1.136 MF-8: 50ms/-10.0dBm [T1]901/-13.0 [T2]1501/-13.0 +1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 +1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 -1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.0 [T2]1501/-13.0 -1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.0 [T2]1501/-13.0 -1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 -1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.0 [T2]1501/-13.0 -1.236 MF-9: 50ms/-10.0dBm [T1]101/-13	Audible Tones	✓ <u>T</u> ime-stamp			
+0.436 MF-1: 50ms/-10.0dBm [T1]700/-13.0 [T2]901/-13.0 +0.436 MF-1: 50ms/-10.0dBm [T1]700/-13.0 [T2]101/-13.0 +0.536 MF-2: 50ms/-10.0dBm [T1]700/-13.0 [T2]101/-13.0 +0.736 MF-4: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +0.836 MF-5: 50ms/-10.0dBm [T1]700/-13.0 [T2]1302/-13.0 +0.836 MF-6: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +0.336 MF-6: 50ms/-10.0dBm [T1]101/-13.0 [T2]1302/-13.0 +1.336 MF-8: 50ms/-10.0dBm [T1]101/-13.0 [T2]1302/-13.0 +1.326 MF-8: 50ms/-10.0dBm [T1]101/-13.0 [T2]1501/-13.0 +1.236 MF-8: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 +1.236 MF-8: 50ms/-10.0dBm [T1]101/-13.0 [T2]1501/-13.0 Card #1 Save Qptions					
+0.536 MF-2: 50ms/-10.0dBm [T1]700/-13.0 [T2]1101/-13.0 +0.636 MF-3: 50ms/-10.0dBm [T1]901/-13.0 [T2]1101/-13.0 +0.736 MF-4: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +0.936 MF-6: 50ms/-10.0dBm [T1]101/-13.0 [T2]1302/-13.0 +1.036 MF-7: 50ms/-10.0dBm [T1]101/-13.0 [T2]1501/-13.0 +1.236 MF-9: 50ms/-10.0dBm [T1]901/-13.1 [T2]1501/-13.0 +1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 (Card #1 ▼) Start Save Clear Options Card #1 ▼) Start Save Clear Options	+0.436 MF-1: 50ms/-10.0dBm [T1]700/-13.	0 [T2]901/-13.0			
+0.636 MF-3: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +0.736 MF-4: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +0.936 MF-6: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +1.036 MF-7: 50ms/-10.0dBm [T1]901/-13.1 [T2]1501/-13.0 +1.236 MF-9: 50ms/-10.0dBm [T1]901/-13.1 [T2]1501/-13.0 +1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 Card #1 ▼ ● Stert Save Clear Options Second Tone with Level	+0.536 MF-2: 50ms/-10.0dBm [T1]700/-13.	O (T2)11017-13.0 🛛 🗖	+1.212 MF-1: 50ms	/-10.0dBm (T1)70	0/-13.0 (T2) 901/-13.0
+0.736 MF-4: 50ms/-10.0dBm [T1]/00/-13.0 [T2]1302/-13.0 +0.836 MF-5: 50ms/-10.0dBm [T1]901/-13.0 [T2]1302/-13.0 +0.936 MF-5: 50ms/-10.0dBm [T1]101/-13.0 [T2]1502/-13.0 +1.036 MF-7: 50ms/-10.0dBm [T1]901/-13.0 [T2]1501/-13.0 +1.236 MF-8: 50ms/-10.0dBm [T1]901/-13.0 [T2]1501/-13.0 +1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 Card #1 Save Clear Qptions Second Tone with Level	+0.636 MF-3: 50ms/-10.0dBm [T1]901/-13.	0 [T2]1101/-13.0			
+0.936 MF-3: 50ms/-10.0dBm [T1]501/-13.0 [T2]1502/-13.0 Relative Time +0.936 MF-6: 50ms/-10.0dBm [T1]700/-13.1 [T2]1501/-13.0 Digit +1.136 MF-8: 50ms/-10.0dBm [T1]901/-13.0 [T2]1501/-13.0 Image: Classical distribution of the second distresecond distribution of the second distributi	+0.736 MF-4: 50ms/-10.0dBm [11]/00/-13.	0 [12]13027-13.0			
+1.036 MF-2: 50ms/-10.0dBm [T1]700/-13.1 [T2]1501/-13.1 +1.036 MF-2: 50ms/-10.0dBm [T1]700/-13.1 [T2]1501/-13.0 +1.236 MF-3: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 •1.236 MF-3: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 •1.237 MF-3: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 •1.238 MF-3: 50ms/-10.0dBm [T1]101/	+0.036 MF-0: 50ms/-10.00Bm [11]501/-13.	0 [12]13027-13.0 8.0 [T2]13027-13.0	Relative Time		
+1.136 MF-8: 50ms/-10.0dBm [T1]901/-13.0 [T2]1501/-13.0 ► +1.236 MF-9: 50ms/-10.0dBm [T1]101/-13.1 [T2]1501/-13.0 ▼ Card #1 ● Save Card #1 ● Start Save Clear Options	+1.036 MF-7: 50ms/-10.0dBm [T1]700/-13.	1 IT2115017-13.1	Digit		
+1.236 MF-9: 50ms/-10.0dBm [T1]1101/-13.1 [T2]1501/-13.0 Image: Click of the second click of the	+1.136 MF-8: 50ms/-10.0dBm [T1]901/-13.	0 (T2)15017-13.0	Digit		
Card #1 ● Save Clear Options First Tone with Level	+1.236 MF-9: 50ms/-10.0dBm [T1]1101/-13	3.1 [T2]15017-13.0	ON Tin	he with Level	
Card #1 ▼ ● Save Clear Options	1			First Topo w	ith Loval
Second Tone with Leve	Card #1 💌 🕥 Start Say	e Clear Options		This Tone w	
				Sec	ond Tone with Leve



The **All Activity** option allows the application to detect and display all digits and also displays unrecognized energy bursts as may occur with voice or out-of-spec signaling tones. An **'X'** is used to indicate unrecognized bursts when the **Detailed Analysis** option is not selected.

Capture DTMF/MF Digits - Ver. 2.1						
Mode Select	Options					
Manual Scan for Offhook	Digits Only All Activity					
Timeslot 1 👘 Timeout 1 👘	✓ Detailed <u>A</u> nalysis ✓ <u>I</u> ime-stamp					
+0.000 Idle: 720ms +0.658 OffHook +0.652 OnHook +0.720 MF-1: 50ms/-10.0dBm [T1]700/-13.0 [T2]901/-13.0 +0.770 Idle: 50ms +0.820 MF-2: 50ms/-10.0dBm [T1]700/-13.0 [T2]1101/-13.0 +0.870 Idle: 50ms +0.920 MF-3: 50ms/-10.0dBm [T1]901/-13.0 [T2]1101/-13.0 +0.970 Idle: 50ms						
Card #2 💌 💿 Say	<u>v</u> e Clear <u>O</u> ptions					

Figure 113: All Activity – Detailed Analysis with TimeStamp

2.3.1 Options

This button presents the **Digit Capture Options** dialog that allows the user to control the capture process and the way the information is displayed during capture operations. It provides five tabs, explained as below:

- Use the **Enable** tab to select various encoding standards such as such as DTMF, MF, User-defined tones, Ring/Dial/busy tones, MFR2-forward, and MFR2-backward for detection.
- Use the **Parameters** tab to set thresholds for power, duration, signal-to-noise ratio when detecting energy bursts and comparing tone composition to various standards.
- Use the **Signaling** tab to change Off-Hook and On-Hook definitions.
- Use the **Logging** tab to enable / disable logging of detected events to a file, to create, view, and/or erase log files.
- Use the **User-Defined** tab to enter frequency component definitions of miscellaneous tones to be detected.

Note:

The User-Defined tab is available only when User-Defined encoding standard is selected under Enable tab.

Enable Tab

This tab enables you to select various digits and tone standards for detection. You can select MF, DTMF, MFR2 Forward, MFR2 Backward, and other tones such as Dial Tone, Ring, and Busy including the user-defined tones. When **User-Defined Tones** is checked, a fifth tab is displayed, which provides options to configure the tone components.

C)igit Cap	pture Options	×
	Enable	Parameters Signaling Logging User-Defined	
	Enabl	le Detection For	1
		MF Digits 🔽 OnHook/OffHook	
		DTMF Digits	
		Ring/Dialtone/Busy	
		MFR2 Forward Digits	
	V	MFR2 Backward Digits	
		User-Defined Tones	
		OK Cancel Apply Help	

Figure 114: Enable Tab

Detecting Tones: Generally digits are detected by computing the power spectrum of the received signal, determining the principal frequency components of that signal, and comparing these components to the definitions provided by the various standards. The user can choose which standards to employ when you check the various options on the Enable tab. Signal segments having little or no energy are declared to be idle segments.

Tone component matching is done as follows:

If all tone components match to within 1.5% of the defined tone component frequencies, an **unconditional match** is declared. The first such match found terminates the search for a match.

If all tone components match to within 3.0% of the defined tone component frequencies, a **provisional match** is declared, but the search continues for an unconditional match. If no unconditional match is found, the provisional match is taken to be a match, but the digit will be flagged with a tilde (~).

If the search terminates without a match, an unrecognized <u>burst</u> is declared.

The various options on the **Enable** tab are:

MF Digits – Selecting this option the user can check MF Digits. The digit labels and tone component frequencies used are:

Frequencies	900	1100	1300	1500	1700
700	1	2	4	7	ST3P
900		3	5	8	STP
1100			6	9	KP
1300				0	ST2P
1500					ST

Figure 115: MF Digit Tone Frequencies

DTMF Digits – Selecting this option the user can check DTMF Digits. The digit labels and tone component frequencies used are:

Frequencies	1209	1336	1477	1633
697	1	2	3	А
770	4	5	6	В
852	7	8	9	С
941	*	0	#	D

Figure 116: DTMF Digit Tone Frequencies

Ring, Dial tone, Busy – Selecting this option the user can check for Ring, Dial Tone and Busy signals. The tone labels and tone component frequencies used are:

Tone Label	Low Frequency	High Frequency	
Dial Tone	350	440	
Ring	440	480	
Busy	480	620	

Figure 117: Dial Tone, Ring, and Busy Tone Frequencies

MFR2 Forward Digits – Selecting this option the user can check for MFR2 Forward Digits. The digit labels and tone component frequencies used are:

Frequencies	1500	1620	1740	1860	1980
1380	1	2	4	7	ST3P
1500		3	5	8	STP
1620			6	9	КР
1740				0	ST2P
1860					ST

MFR2 Backward Digits – Selecting this option the user can check for MFR2 Forward Digits. The digit labels and tone component frequencies used are:

Frequencies	1020	900	780	660	540
1140	1	2	4	7	ST3P
1020		3	5	8	STP
900			6	9	KP
780				0	ST2P
660					ST

Figure 119: MFR2 Backwards Tone Frequencies

User-Defined Tones – Selecting this option the user can define mono- or dual-frequency tone signals. Selecting this option causes the **User-Defined** tab to appear, through which the user may enter tone definitions. Deselecting this option causes the **User-Defined** tab to be removed from the dialog.

On-Hook/Off-Hook – Select this option to display On-Hook/Off-Hook transitions. When this box is checked, the On-Hook and Off-Hook definitions appearing in the **Signaling** tab are used to detect transitions.

Warning:

Use caution when detecting on T1 time slots that may be carrying data (rather than voice). In this case the signaling bits may be uncontrolled resulting in a large number of meaningless detections.

Parameters Tab

Digit Capture Options X				
Enable Parameters Signaling Logging				
Detection Parameters				
Burst Power Threshold 27 (dBm)				
Inter-burst Length [20 (ms)				
Minimum S/N Ratio 8 (dB)				
AbsoluteTwist Threshold 8 (dB)				
Restore Defaults				
OK Cancel Apply	Help			

Figure 120: Parameters Tab Option

This tab allows the user to set the values of various detection parameters as explained below:

Burst Power Threshold – This threshold represents the dividing line between burst and non-burst ('inter-burst') segments of the received signal. The signal is analyzed in 4 ms segments. Any segment whose average power is above the threshold is classified as a burst segment. Consecutive burst segments are grouped together and further analyzed for frequency content. Segments whose power falls below the threshold are classified as inter-burst segments and are reported as idle. The default threshold is –27 dBm.

Inter-Burst Length Threshold – This threshold is the minimum duration for an inter-burst so that the preceding and following bursts will be treated separately. This parameter is sometimes referred to as 'hangover time'. Its use avoids 'split' digits being declared as two successive digits. It is also needed to prevent certain signals such as the North American 'ring' signal (which exhibits 'beat' frequencies) being declared as a long succession of very short rings. The default is 20 ms.

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Minimum S/N Ratio – This parameter allows the digit detector to distinguish between bona fide digits and noise or voice bursts which happen to have significant power in one of the DTMF/MF digit frequency ranges. The signal power in the digit range is treated as 'signal', and the power outside the range is considered 'noise'. The signal to noise ratio must exceed the minimum S/N ratio for the burst to be declared a digit. Otherwise, it is declared to be an unclassified burst.

Absolute Twist Threshold - is the amount of difference between two power levels of digits being transmitted.

Restore Defaults – This button helps to restore the default settings for all parameters of this screen.

Signaling Tab

This tab allows the user to establish the values of signaling bits parameters. These parameters are only meaningful if the **Scan for Off-hook** mode has been selected in the main application window, or if the user has checked the **On-Hook/Off-Hook** option on the **Enable** tab.

Digit Capture Options
Enable Parameters Signaling Logging
Signaling Bits Definitions On Hook 0000 Off Hook 1111 Declare after 3 Endown Definitions
OK Cancel Apply Help

Figure 121: Signaling Tab

The **Signaling Bits Definitions** allow the user to specify the signaling bit patterns that will represent the On Hook and Off Hook conditions. These patterns default to the pattern specified for the T1/E1 Analyzer as a whole.

If you are using a multiframe (super-frames) format such as D4 or SLC-96 that uses only A and B signaling bits, all bits after the first two in each pattern are ignored.

The other options are:

Declare after n consecutive multi-frames – This value specifies the minimum number of consecutive multi-frames (super-frames) that must exhibit a defined signaling bit pattern (Off Hook or On Hook) in order for the switch hook condition to be declared. The default value is three consecutive multi-frames.

Restore Defaults – This button restores the default settings for all parameters on this tab.
The user may change the values here by clicking the **Change Definitions** button to open the **Setup for Tx Rx** window as shown in the figure below:

Setup for UsbT1 Card #1	×
Tx_Rx	
Zero Suppression BZ © Transparent	 Yellow Alarm Format (193S) B2 Suppressed (T1) 12th Frame S-Bit (J1)
Auto-Detection of Bazs on Receive C Change-of-Frame on Receive	Vellow Alarm Format (193E) Set 0xFF00 in FDL (T1) Set 0xFFFF in FDL (J1)
B&ZS © <u>E</u> nable © <u>D</u> isable	CRC-6 Calculation (193E) C ANSI/AT&T/ITU (T1) C JT.G704 (J1)
Jitter Attenuation Bandwidth	
Signaling Onhook	Signaling Offhook
A ©0 01 B ©0 01	A C 0 0 1 B C 0 0 1
C © 0 C 1	C C O O 1
D 0 0 1	D C 0 0 1
ОК	Cancel Apply Help

Figure 122: Setup for Tx Rx

For detailed explanation on configuring parameters under Tx_Rx tab, refer to section <u>Configuration Setup</u> for T1/E1.

Note:

The On-Hook / Off-Hook definitions made under the Tx_Rx tab using Capture DTMF/MF Digits application will be saved to the main configuration of T1/E1.

Logging Tab

This tab allows the user to enable or disable logging of detected events to disk file. In addition, it provides options to save the log file to the specific location, view the log file, and erase the log file in the specified location.

Digit Capture Options
Enable Parameters Signaling Logging
✓ Enable Logging to File
File name: winzip.log
C:\winzip.log
View Log File Erase Log File
OK Cancel Apply Help

Figure 123: Logging Tab.

Enable Logging to File -- Check this option if the user wants to log detected events to a file. Note that the display window in the main dialog only holds from 32K to 64K of detection records. If the capture information greater than this has to be viewed for later purpose, the logging has to be enabled.

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File Name - Enter the name of the log file you want to use in this box. The user can click the arrow at the right side of the box to display a list of recently used log files. The list is cleared between sessions. The user may either select an existing file for logging, or specify a new file by keying its name into the File name box. The Capture DTMF/MF Digits application recognizes two file name extensions: `.log' and `.txt'. If the user doesn't specify an extension, `.log' will be appended by default.

View Log File - This button allows the user to view the log file using the Windows® Notepad. The user may also view the log file using other editors independent of this application.

🛃 winzip.log - Notepad	<u> </u>
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>H</u> elp	
Starting digit capture at 12:17:18	
Ending digit capture at 12:17:24	
Starting digit capture at 12:17:27	
DTMF-5: 51ms/-10.0dBm [T1]771/-13.0 [T2]1337/-13	.0
DTMF-2: 51ms/-10.0dBm [T1]696/-13.0 [T2]1337/-13	.0
DTMF-3: 51ms/-10.0dBm [T1]696/-13.0 [T2]1478/-13	.0

Figure 124: View Log File

Erase Log File - This button clears the contents of the log file specified in File name text box. This button is only active if logging is enabled and a file name has been entered.

User-Defined Tab

inable Paramete	ers Signaling	Logging	User-Defined	
Label	Lo Freq	Hi Freq	Tones	
PBX1	440	4000	Insert	
PBX2	620	4000	<u></u>	
SIT1	950	4000	<u>H</u> emove	
			<u>C</u> lear	
			File	
			Load Defs	
ļ			Save Defs	
(Set "Hi Freq" to 0 for Mono Tones)				

Figure 125: User-Defined Tab

This tab allows the user to define signaling tones of interest that are not included in the MF, DTMF, or MFR2 standards. Either Mono/Dual-Tones may be defined. The user can specify a label by which the tone will be reported and up to two-tone components, which describe the frequency composition of the tone. This tab also allows the user to save your definitions to a file, and to reload those definitions at a later time. The options on this tab are:

Label – This represents the name of the signal defined by the user.

Lo Freq – This represents the low frequency component of the defined tone in Hertz. Tone components must be listed from lowest to highest. If this tone is a monotone, the tone frequency goes here.

Hi Freq – This represents the high frequency component of the defined tone. If this is a monotone, this field should be zero.

Insert –This button allows the user to add new tone definitions to the list. It opens a Define Tone dialog in which the user may enter the label and frequency components of the new tone. Any number of tones may be defined.

Tone Definitions – Tone definitions are entered through the **Define Tone** dialog. The user can enter new tone definitions by pressing the **Insert** button or by double-clicking on an empty area of the defined tone list. To modify an existing tone, double-click on the tone in the defined tone list.

Define Tone	×
Label PBX1	ОК
Frequency (Hz) Low 440 High 4000	Cancel

Figure 126: User-Defined Tones

Remove – This button deletes an existing tone from the defined tones list. The user should select the tone in the defined tones list before clicking the **Remove** button.

Clear – This button removes all defined tones from the list. *This action is not reversible*. If there is any possibility that the user may want to restore the tone definitions at some future time, the user should save them to a file.

Load Defs (Load definitions) – This button is used to restore previously saved definitions from a file. The system responds by presenting the Windows **File Open** dialog. By default, tone definition files have a `.rx' file name extension.

Note:

This action overwrites any definitions currently in the defined tone list. Tone definition lists may be combined using a text editor.

Save Defs (Save definitions) – This button is used to save the current list of defined tones to a file. The application responds by presenting the Windows **Save As** dialog, in which the user may specify a file name and directory location.

In addition to the five tab controls in the Digit Capture Options dialog, the following controls are provided:

OK - This button dismisses the Digit Capture Options dialog and passes all values set in the dialog to the Capture Dialed Digits application.

Cancel - This button dismisses the Digit Capture Options dialog and abandons all values set in the dialog. Only the defaults settings are passed on to the Capture Dialed Digits application.

Apply - This button causes all values set in the Digit Capture Options dialog to be passed to the Capture DTMF/MF Digits application. The 'Apply' button is only enabled when a change has been made to a field on the current tab.

Help – Clicking this button invokes the help for the corresponding tab. This is an alias for 'F1'.

2.4 Illustrating Capture and Transmit Dialed Digits Applications

- Invoke **Transmit Dialed Digits** on card1 and Capture Digits on card2 by following the procedures below:
- Cross-connect Card1 and Card2 of T1/E1 card
- In the **Transmit Dialed Digits** application, load a sample **script `T1 R1 Wink Place Call terminate far end tx'** from `:\ Program Files\GL Communications Inc\USB T1 Analyzer\dtmf' directory as shown in the figure below:

Transmit Dialing Digits	s - Vei	. 2.0				×
MF Parameters Dial	MFR2-f Parameters			eters) D1	MFR2-b Parameters
Tx OffHook Tx OnHook		Dial D O D1	igits- FMF	•	4F O	MFR2-f C MFR2-b
Tx MF-1: on=50, off=5 Tx MF-2: on=50, off=5 Tx MF-3: on=50, off=5	U, p= 10, p= 10, p=	1	2	3	STP	Digit Time (ms) On 50 📑
Tx MF-4: on=50, off=5 Tx MF-5: on=50, off=5	i0, p= i0, p=	4	5	6	ST2P	Off 50 🕂
Tx MF-6: on=50, off=5 Tx MF-7: on=50, off=5 Tx MF-9: on=50, off=5	0, p= 0, p=	7	8	9 70	ST3P	Digit Power (dBm)
Tx MF-9: on=50, off=5	Tx MF-8: on=50, off=50, p					
		TxEv	ents-		. 1	- Rx Events
		OFFH	ook	ONH	ook	Wait for ONHook
Save Load Cl	ear	Sig Bit	:s ->	0000		Wait for OFFhook
Status		Win	k	50	🗄 ms	Wait for-> 0000
		Pau	se	50	🛨 ms	Wait for Wink
1		VF In	put	5000	ms	Timeout (ms)
<u>C</u> all Clos	æ	File.		1000	ms	1000

Figure 127: Dialing Digits

- Transmit digits by clicking Call button.
- Capture the transmitted digits on Card2 using Captured Dialed Digits by clicking **Start** button

Application VII - Call Capture and Analysis (Optional Software - XX030)

Section 1.0 Call Capture and Analysis

The Call Capture and Analysis (CCA) application is used to capture calls directly from the T1/E1 lines. Calls can be captured manually or captured automatically from both directions (east and west) of transmission using trigger action feature. Both manual and auto scanning capture can be performed on east and west directions simultaneously. In scanning mode all 24 or 30 channels are scanned for call initiation and recording. A separate signaling file for T1/E1's is also provided.

The call capture application supports following types of triggers for auto capturing of call -

- Signaling based triggers CAS -R1, wink start, MFC-R2
- ISDN and SS7 message based triggers
- Traffic activated triggers
 - > Voice based on a minimum power level
 - > Tones of specified frequency Ring back tone, Dial tone, Busy tone, and DTMF digits
 - Fax traffic V.32 / V.17, V.27, V.29,
 - Modem traffic V.22 forward/reverse channel, V.34 & V.90 uplink, Binary V.90 downlink, FSK
 - > Any traffic based on any power level

Subsequently, captured calls can be played back and analyzed in time and spectral modes using a commercial sound card, built-in high fidelity speakers, and audio viewing software (Cool Edit, Cool Edit Pro, and Adobe Audition). This software works in conjunction with the CMU (Call Management Utility), to automatically identify captured calls and calls being captured. You can also listen to calls that are in progress.

Frequency, power of east and west directions cannot be shown in real-time in CCA application. We can only capture the files. The application indicates the channels on which a recording is taking place and the files names to which data is being stored. A message area provides status of the capture process.

CCA includes the following applications:

- Multiple Call Capture: This application allows the user to record calls directly from T1/E1 lines. It uses HD Universal T1 Cards (or E1 Cards), or GL's portable USB T1 (or E1) Analyzer to interface non-intrusively with T1 or E1 lines.
- View PCM: There are several methods for viewing captured files supported by various third-party visualization programs such as Adobe Audition and Goldwave programs. Any of these graphical software programs should be installed in order to directly invoke mono (single file) or stereo (2 files at a time one below the other) from the GL T1/E1's Call Capture and Analysis (CCA) application.

Refer to **T1E1 Call Capture and Analysis Users' Manual** for further details on this application.

Section 2.0 Call Data Records

This is an optional application (CDR032) that requires a dongle license. GL's Call Data Records module compiles the output of CCA and (optionally) VBA into Call Data Records reports. Two types of reports are generated:

- The Call Summary Report: This report contains a single summary line for each call, giving such information as the inbound and outbound ports, channel number, time of seizure and release, and other summary information.
- The Call Detail Report: This report contains call summary data, as well as the progression of supervisory and in-band events during the call and an overall summary of in-band measures for each direction.

Currently CDR supports ISDN, SS7, and CAS signaling types. Refer to **T1E1 Call Data Records User's Manual** for further details on this application.

Section 3.0 Voice Band Analyzer

This is an optional application (VBA032) that requires a dongle license. VBA is an analysis tool for monitoring voice band traffic over VoIP, TDM, and wireless networks. It can host an arbitrary number of analysis algorithms. VBA operates in near-real-time, processing the signal files recorded by CCA. VBA records its output into two files, the first containing overall channel measurements, and the second containing event records.

Refer to **Voice Band Analyzer User's Manual** for further details on this application.

Section 4.0 Multi Call Capture and Analysis (XX030)

Multi CCA is an optional application which allows users to control and run multiple capture instances on different T1/E1 ports from a single GUI to monitor hundreds of calls.

It can capture the bidirectional data, signaling, and traffic simultaneously from multiple T1/E1 lines, based on the user-defined trigger configurations.

Refer to **T1E1 Multi Call Capture and Analysis User's Manual** for further details on this application.

Application VIII - Echo Test Solutions

Section 1.0 Overview

GL offers a wide range of G.168 echo canceller compliance testing and measurement software applications to handle everything from quick testing and verification to testing of very complex scenarios involving large networks. These applications can be used to simulate speech, add background noise, and measure delays through a variety of network configurations, including conventional telephone networks, networks with satellite connectivity, and wireless networks.

The test suite for T1 and E1 Systems consists of the following listed applications -

Measure Loopdelay/ERL Feature (Optional Application - XX063)

The Measure Loop Delay/ERL application provides the capability to measure and display loop delay and echo return loss (ERL) on one or more time slots. Multiple instances of this application may be opened simultaneously, allowing measurements to be taken on multiple timeslot ranges and measurement strategies.

Delay Attenuate Timeslots (Optional Application - XX062)

This application allows you to apply delay, attenuation, and/or filtering to a received signal on any number of timeslots.

Delay/Attenuate- Single Channel (Only for HD Cards and USB Portable T1/E1 Analyzers) (Optional Application - XX062)

Delay/Attenuate Timeslots - Single Channel Application is an addition to the already existing Echo Test Solutions suite of applications. This application also facilitates Low Delay Echo Path Modeling. This application also allows you to apply; delay, attenuation (gain), and/or filtering to a received signal on a single timeslot. You may also mix-in additional signals from other sources, including speech signals inserted via VF input. Speech signals inserted via VF input and Gaussian noise signals or Tone generated internally within the application.

Note: Currently this application is not available on Octal/Quad T1 /E1 Analyzers.

Digital Echo Canceller Simulator (Optional Application - XX066)

Digital Echo Canceller is a G.168-2000 and G.165 compliant Echo Canceller. The DEC is licensed software that is shipped as a Windows DLL.

GLC View waveform viewer

GLC View is a waveform viewing application. It has been designed specifically as a companion application for the GL Communications Inc. T1/E1 Echo Canceller Test Suite.

For complete details, refer to users's guide **T1E1 Echo Test Solutions User's Manual**.

Application IX - Real-time Multi-Channel Audio Bridge (Optional Software - XX017)

Section 1.0 Overview

On popular demand, audio streaming between T1/E1 timeslots and a sound card is now available with the latest HD cards, USB and Universal Analyzers. The powerful feature of this audio driver is that the sound-card aware applications such as Goldwave, Matlab, and so on can send and receive data directly to/from a T1/E1 timeslot.

Multi-Channel Audio Bridge monitoring application allows users to insert speech on T1/E1 lines using microphone and listen to the speech on T1/E1 lines using PC speakers or Headphone (requires internal or external sound card to be connected to the PC).

For complete details on this application, refer to **T1E1 Multi-channel Audio Bridge User's Manual**.

Application X - Real-Time Strip Chart (Optional Software –XX024)

Section 1.0 Overview

The Strip-Chart Application is optional software available under GL Analyzer's Special Application Menu. This is used to capture and analyze **Signaling** as well as **PCM** data captured at specified time slot using GL's field proven Ultra E1 or T1 internal cards or Laptop E1 or T1 external products. Refer to **T1E1 Real-time Strip Chart User's Manual** for further details on this application.

Application XI - Multiplex, De-Multiplex (Optional Software - XX040)

Section 1.0 Overview

This software provides the ability to multiplex files on different timeslots (up to 32 files) into one aggregate output file and to demultiplex one aggregate file into individual timeslots. The program is applicable to T1/E1 multiplex systems and is companion software for the files transmit and the files receive programs available with the T1/E1 cards.

Refer to **T1E1 Mux Demux User's Manual** for further details on this application.

Application XII - Miscellaneous Applications

Section 1.0 DCME Test and Analysis (Optional Software – DC007 & DC008)

DCME testing, analysis and verification is easy with GL's DCME Analyzer. The DCME Analyzer is a PCbased system using GL's Ultra E1 Card to connect non-intrusively to the bearer side of DCME equipment. Both real-time and post-processing of the bearer signal is possible.

In real-time mode, the status of the bearer including synchronization, bearer loading, fax loading and other statistics are easily monitored.

In post processing mode, the entire DCME bearer signal is captured to the PC's hard disk. The captured file is then post- analyzed. The software aligns to the DCME frame, and the DCME control channel(s) are decoded. The data can be displayed to permit bit level analysis and verification of channel mapping and implementation timing of the DCME protocol. DCMEs use variable bit rate encoding to create overload channels to handle overload conditions. Bearer channels are randomly selected for rate reduction. The software identifies the bit mode of each overload and normal channel (4, 3 or 2 bits). Facsimile Subframe analysis software permits bit level analysis and verification of fax data submultiplexing on the DCME output bearer signal. The DCME Analyzer software implements the mapping and interleaving algorithms, FEC and permits time of implementation verification.

For more details, please refer to **T1E1 DCME Analyzer User's Manual**.

Section 2.0 GL Insight[™] (Optional Software – FXT001 & MDT001)

2.1 Overview

GLInsight[™] is a state-of-the-art system that provides promptly processed information and analysis of data collected on IP and PSTN networks. Decoded results are analyzed on a per-network basis. Alternatively, data from two networks can be combined to provide additional insight into the networks' behavior.

GLInsight[™] has a Windows®-based user-friendly GUI which supplies the developer with varied and valuable information. Results files and transmitted graphics, signal level, and signal quality are just a few of the diagnostic tools provided.

GL Insight[™] enables decoding and analysis of pre-recorded modem and fax transmissions. The transmission signals can be recorded from PSTN or IP media. It is a unique system used by developers of modem and fax technology often in interoperability labs. GL Insight[™] can be used during the development and deployment phases of the products that support fax and modem transmission.

GL Insight[™] receives the recorded modem or fax transmissions in one of the two ways:

- As raw signal files (PCM files) in either mono or stereo format
- As IP capture files created by capturing devices or by software.

GLInsight[™] demodulates the raw transmissions and presents the decoded data in an easy to understand format. It produces extensive log files with all relevant debugging information for easy event tracing which in turn provides insight to potential sources of problems.



Figure 128: GL Insight™

2.2 GL's tools for Fax and Modem Call Capture

Over PSTN - The raw files required for fax and modem analysis in the case of PSTN (2-wire or TDM) can be obtained using following hardware platforms:

- GL's T1/E1 Analyzer with Call Capture Analysis (CCA) The capability of CCA software to nonintrusively record calls directly from T1/E1 lines offers a solution to capture Voice/ Fax / Modem traffic from the 2-wire Analog interface. However, this capture solution requires the purchase of T1 / E1 Analyzer.
- GL's 2-Wire Voice Recorder with Dual UTA The Voice Recorder Software is primarily used in conjunction with Dual Universal Telephony Adapter (Dual UTA) hardware device to capture the voice/modem/fax data manually / automatically from the 2-wire Analog interface.

Section 3.0 NetSurveyorWeb[™] (Optional Software – XX170 & XX171)

GL's Centralized SS7 (and ISDN) Network Surveillance System uses an open three tier distributed architecture driven by non-intrusive hardware probes, intelligent software, and a database engine. The architecture consists of a scalable and flexible system, so the user can use it for multiple sites and various applications. T1/E1/T3 Probes are deployed in the field to monitor various protocols and conditions which are then collected at a central site into a database.

Data records are stored into a centralized database (Oracle, SQL-Server, DB2, etc.) using ODBC. Various Client applications can be written (in VB, Power Builder, etc.) to interrogate database records and provide a user friendly interface for query and display. With the use of web server, the monitoring can also be facilitated using simple web browser interface, called NetSurveyor[™].

The **NetSurveyorWeb**[™] is a user-friendly web-based client which accesses the results provided by the GL's SS7 and ISDN signaling probes through a web server. As depicted in the screenshot below, one can view real-time and historic data including call ID, probe name/location, call disposition, called and called number, and call duration. Also available is the ability to filter the call records using a variety of filtering mechanisms including time/date, called/calling numbers, and SS7 OPC/DPC codes.

For more details, please refer to **NetSurveyorWeb™ User's Manual**.