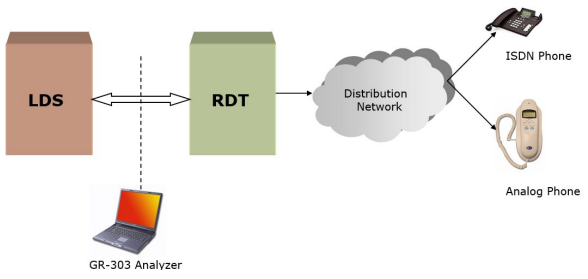
GR-303 Protocol Analyzer



Overview

GR-303 is a standard interface for Integrated Digital Loop Carrier (IDLC) systems that consists of an Integrated Digital Terminal (IDT) located in the Local Digital Switch (LDS) and a Remote Digital Terminal (RDT) at the customer premises. GR-303 uses three message-based signaling channels namely, Timeslot Management Channels (TMC), Common Signaling Channels (CSC), and Embedded Operation Channels (EOC).

GL's GR303 Analyzer offers testing for all aspects of GR-303 systems: monitoring T1 Line, monitoring the TMC/CSC control channel, monitoring EOC channel, viewing robbed ABCD signaling and dialed digits, listening to voice channels, and thorough tests for the physical layer. The GR-303 option troubleshoots signaling problems between the switch and remote terminal to determine call status, monitor for any dropped calls, detect any abnormal conditions, and identify when service was unavailable.

GL Communications supports the following types of GR-303 analyzers:

- Real-time GR-303 Analyzer (Pre-requisites: GL's T1 E1 internal cards or USB T1 E1 external units, required licenses and Windows[®] Operating System)
- Remote/Offline GR-303 Analyzers (Pre-requisites: Hardware Dongle, and Windows® Operating System)

For more details, refer GR-303 Protocol Analyzer webpage.



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.gl.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@gl.com</u>

Main Features

Display Features

- Displays Summary, Detail, Hex-dump, and Statistics Views
- Summary View displays the SAPI, TEI, C/R, Message type (for TMC/CSC) and ROSE APDU (for EOC) in a tabular format
- Detail View:
 - Displays decodes of a user-selected frame from the summary view
 - Provides options to display or hide the required protocol layers
 - Contents of this view can also be copied to clipboard
 - Provides option to toggle detail view vertically or horizontally as feasible for the user
- Hex dump View displays the frame information in HEX and ASCII format, the contents of this view can also be copied to clipboard
- Any protocol field can be added to the summary view, filtering, and search features providing users more flexibility to monitor required protocol fields
- Option to combine data from multiple columns under one column
- Option to create multiple aggregate column groups and prioritize the groups as per the requirement to display the summary results efficiently

Supported Protocols

• GR-303 LAPD, Series X, TMC & CSC, and EOC

Filtering / Search

- Advanced filtering and search based on any user selected protocol fields
- Supports real-time filtering based on the frame length value
- Allows the user to automatically create search/filter criteria from the current screen selection

Capturing Streams

- Streams can be captured on the selected timeslots (contiguous or non-contiguous), sub-channels or full bandwidth
- Frames can be transmitted/captured in either 64 kbps, 56 kbps, n x 64 kbps, or n x 56 kbps data channels (hyper-channels)
- Supports decoding of frames with FCS of 16 bits and 32 bits, or none
- The following variations are accommodated in the software: inverted or non-inverted data, byte reversal or non-reversal
- Monitor both TMC/CSC and EOC simultaneously to correlate call-setup and OAM&P
- Decode Embedded Operational Channel (EOC) messages for diagnosing operations, administration, maintenance, and provisioning
- Provide real-time call-setup analysis of the Timeslot Management Channel (TMC) and Common Signaling Channel (CSC)
- Simultaneous decoding of multiple GR-303 Links. And Multiple streams of GR303 traffic on various T1 E1 channels can be simultaneously decoded with different GUI instances
- Call Detail Recording feature includes data link groups that help in defining the direction of the calls in a given network and form logical groups comprised of unidirectional (either 'Forward' or 'Backward') data links



Main Features (Contd.)

Export Options

- Exports Summary View information to a comma delimited file for subsequent import into a database or spreadsheet
- Capability to export detailed decode information to an ASCII file

Call Detail Recording

• Provides call detail records with call statistics such as number of active/completed calls, durations of the completed calls, Device No, CRV and Timeslot

Remote Monitoring

• Remote monitoring capability using GL's Network Surveillance System

Additional Features

- Trace files for analysis can be loaded through simple command-line arguments.
- Multiple trace files can be loaded simultaneously with different GUI instances for offline analysis

Summary, Detail, and Hex dump Views

The analyzer displays Summary, Detail, and Hex dump View in different panes. The Summary View displays Frame Number, C/R, SAPI, CTL, P/F, FUNC, CRV message type (for TMC/CSC) and ROSE APDU (for EOC) and more. User can select a frame in Summary View to analyze and decode in the Detail View. The Hex dump View displays the frame information in HEX and ASCII format.

e 💼 🔹			🔰 👬 (74 at a	Kų 💦 🖬	¥			Gol	`o		
Dev	TSlot SubCh	Frame#	TIME (Relative	e) Le	n Err	ror Message Ty GR303 TMC/I	pe CSC		Call Reference Value GR303 TMC/CSC	^	
/ 2	23	1110	00:00:45.	933750	17	CONNECT		179			Summary
/1	23	1111	00:00:45.	938000	6						view
/1	23	1112	00:00:46.	.057875	17	CONNECT ACKNOWLE	DGE	179		and a second	view
/1	23	1113	00:00:46.	066875	6						
/1	23	1114	00:00:46.	.074875	6					~	
:										>	
	meSlot=23 Fram me Data + FCS	e=1110 at 00	00:45.933750) OK Len=	17				*** Right c.	lick ta	
	me Data + FCS										
00 C/R		Layer		=	1. Res	sponse(User). Command	d(Networl	k)			Detail
		Layer		= = = 00000		sponse(User), Command)	d(Networ	k)		_	→ Detail
00 SAP	I	Layer		= 00000 = 00000	D (O) DO. (O))	d(Networl	k)		_	→ Detail view
000 SAP 001 TEI 002 Ctl	I	Layer		= 00000 = 00000 =	D (0) DO. (0) 0 Inf) ormation	d(Networ	k)			→
000 SAP 001 TEI 002 Ct1 102 N/S	I	Layer		= 00000 = 00000	D (0) DO. (0) 0 Inf) ormation	d(Networ	k)		~	→
000 SAP 001 TEI 002 Ct1 102 N(S				= 00000 = 00000 =	D (0) DO. (0) 0 Inf) ormation	d(Networ	k)		~ ~	→ view
000 SAP 001 TEI 002 Ct1 102 N(S ex Dump))) of the Frame]	Data		= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf) ormation	d(Networ)	k)		×	→ view
000 SAP 001 TEI 002 Ct1 002 N(S ex Dump 2 01 28	I))) of the Frame 1	Data		= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf) ormation	1(Networ	k)		> 	→
000 SAP 001 TEI 002 Ct1 002 N(S ex Dump 2 01 28))) of the Frame]	Data		= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf DO (20	ormation	d(Networ	k)		*	→ view
000 SAP 001 TEI 002 Ct1 002 N/S ex Dump 2 01 28))) of the Frame]	Data		= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf DO (20	ormation	i(Networ	k)		>	→ view
00 SAP 01 TEI 02 Ct1 02 N(S 28 Dump 01 28	o of the Frame 1 50 4F 02 05 9	Data	-+	= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf DO (20	ormation	i(Networ	k)			→ view
000 SAP 001 TEI 002 Ct1 002 N(S ex Dump 2 01 28	o of the Frame 1 50 4F 02 05 9	Data 	-+	= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf DO (20	ormation	i(Networ	k)			→ view → Hex Dur → view
000 SAP 001 TEI 002 Ct1 002 N(S ex Dump 2 01 28 3	ce#	Data 	-+	= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf DO (20	ormation	i(Networ	k)			→ view → Hex Dur → view
000 SAP 001 TEI 002 Ct1 002 N/S ex Dump 2 01 28 3 2 Devic otal 1	0 of the Frame 1 50 4F 02 05 9 ce# 996	Data 	-+	= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf DO (20	ormation	d(Networ	k)			→ view
000 SAP 001 TEI 002 Ct1 002 N(S •••• Dump 2 01 28 ■ Devic tal 1	ce# 996	Data 	-+	= 00000 = 00000 = = 00101	D (0) DO. (0) 0 Inf DO (20	ormation	d(Networ)	k)			→ view → Hex Dur view → Statisti
000 SAP 001 TEI 002 Ct1 002 N(S ex Dump 2 01 28 3 2 Devic ttal 1 ttal 2	2 0 of the Frame 1 50 4F 02 05 9 ce# 11 996 996 240	Data 	-+	= 00000 = 00000 = = 00101	0(0) 00(0) 0 Inf 00 (20) ++- PO 1	ormation	d(Networ)	k)	CRV		→ view → Hex Dur view → Statisti
000 SAP 001 TEI 02 Ct1 02 Ct1	ce# 906 1 1 1 1 1 1 1 1 1 1 1 1 1	Data 	→ +	= 00000 = 00000 = 00101 = 00101	0 (0) 00. (0) 0 Inf 00 (20 ++ PO I	ormation)) 			CRV		→ view → Hex Dur view → Statisti
	ce # 996 906 the Frame 1 907 the Frame 1 996 996 240 240 240 Call Status	Data 4 8 07 18 04 69 Frame Count(De Call Start I	→ → 8 & 83 8E 59 → ice #) Date & Time	= 00000 = 00000 = = = = = (Call Dura	0 (0) 00. (0) 0 Inf (2) 1	ormation)) iIIIY Release Complete Cause		TS			→ View → Hex Du view → View → Statisti view

Summary, Detail, and Hex dump Views

🌑 GL Communications Inc.

Real-time and Offline Analysis

Users can capture and analyze GR-303 frames using either real-time or remote analyzers, and record all or filtered traffic into a trace file. The recorded trace file can be used for offline analysis or exported to a comma-delimited file, or ASCII file. Real-time capturing requires user to specify timeslots, bit inversion, octet bit reversion, user/network side, FCS, and data transmission rate.

Recorded trace file can be played back on T1 E1 using the HDLC file Playback application.

		Protocol Capture Configuration	- 🗆 🗙
File View Ca	<u>Save</u> Load <u>D</u> efault		
	Save Load Default	Image: Construction of the second	21 22 23 Select All Clear All Paste List
			Paste List

Stream / Interface Selection

Filtering and Search

User can record all or filtered traffic into a trace file and also can create search/filter criteria automatically from the current screen selection. The filter and search options add a powerful dimension to the GR303 Analyzer that isolates required frames from the captured frames in real-time/remote/offline. Users can specify custom values for frame length to filter frames during real-time capture. The frames can also be filtered after completion of capture based on Frame Number, Time, Length, Error, C/R, SAPI, and more. Similarly, search capability helps user to search for a particular frame based on specific search criteria.

Space Delimited Length List]	
Filter Selection GR-303 Carlow GR-303 Frame Length Frame Length Grant Frames D Card Trimeslot Card Trimeslot Card Trimeslot GR303 TMC/CS0 GR303 EDC	Dnly nly x(s) .Subchannel(►	Frame Numbers: space d	Ielimited N or Min-Max
		Activate	Deactivate
All Selected			
Layer	Field	Filter Value	
Data Link	Frame Length(s)	5	
Data Link	Frame Number(s)	6	
			Þ
Conditions for all selections	,		
C AND © OR O	Include 🔿 Exclude	Deactivate Sel	Deactivate All
•			

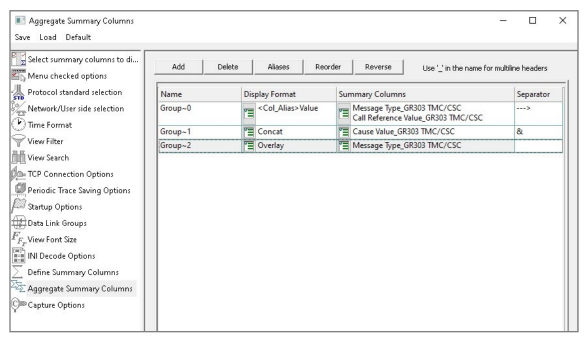
Real-time and Offline Filter

🌑 GL Communications Inc.

Aggregate Column Group

The enhanced feature of the protocol analyzer is aggregate column groups. The user can also create multiple aggregate column groups and prioritize the groups as per the requirement to display the summary results in an efficient way.

If the user has five different aggregate columns and wants to prioritize some columns, the user can create a group of aggregate columns with the highest priority and will display only the columns of chosen priority. If the values are null, then the next group values are displayed. The aggregate columns comprising a group will have the same prefix and suffix index as ~0, ~1 ... ~N. The **group~0** is the root aggregate group that has the highest priority



Aggregate Column Group

The updated results are as shown in the figure below. Here the root aggregate group~0 summary columns are displayed first and then Group~1 and Group~2 as per the assigned priority if the higher group values are null.

🎇 GF	R-303 Protocol Analysis GR-	303 64-bit					- [ĸ
File \	view Capture Statistics	Database Call De	tail Records Configure	Help					
i 📾 🖬	• 📲 🖾 🗢 📲 🖷	1 🎦 🖃 📰 🌒	₩ ₩ ₩, ₩, 💦	S 🖷	F 業 ユ ユ 助 戦 🐈 0 GoTo				
Dev	TSlot SubCh	Frame#	TIME (Relative)	Len	Group~0	Error	Message Typ GR303 TMC/C		^
V2	23	103	00:00:03.783375	17	<message type="">CONNECT><crv>179</crv></message>		CONNECT		
$\sqrt{1}$	23	104	00:00:03.791250	6					
$\sqrt{1}$	23	105	00:00:03.796500	15	<message type="">SETUP><crv>179</crv></message>		SETUP		
$\sqrt{1}$	23	106	00:00:03.831750	17	<message type="">CONNECT ACKNOWLEDGE><crv>179</crv></message>		CONNECT ACKNOWLED	GE	
12	23	107	00-00-03 290125	a					~
<								>	
	TimeSlot=23 Frame	=103 at 00:00	:03.783375 OK Ler	1=17		**	* Right click to SH	DW/HID	E 🔨
	Frame Data + FCS ====== LAPD L								
0000		ayer		1	. Response(User), Command(Network)				
0000			= 000						
0001			= 000						
0002) Information				
0002	N(S)		= 100	0000	. (64)				
0003			=	1	0 (0)				
0003				1101	. (45)				
	GR303								
	Protocol Discrimin				1 National Use				
	Call Reference Len Call Reference Val) in octets 000101 10011)				
	Call Reference Val) line termination only supports one cal	11 =+	- time		
	Message Type	112			1 CONNECT	LI at	a cime		
	IE Identifier(CI)				Channel Identification				
	IE Channel Identi								
	Info Channel sele				1 As indicated in following octets				
	D-channel ind.				Not D Channel				
	Pref/Excl				Exclusive				
000B					. Other interface				~
< 1000B	Interface identif	ter precent	= 1		Interface evolicitly identified			>	
			[0) D		a statistica a la france				_
Uff-line	: Viewing.		C:\Program Fi	les\GL	Communications Inc\ 1 236 Frames				11.

Aggregate Column Group Display

🌑 GL Communications Inc.

Call Detail Record and Statistics View

Important call specific parameters like Call ID, Call Status, Call duration, CRV, Release Cause etc are calculated and displayed in the Call Detail View. Additionally, users are provided with the option to search a particular call detail record from the captured traces.

Various statistics can be obtained to study the performance and trend in the GR-303 network based on protocol fields and parameters.

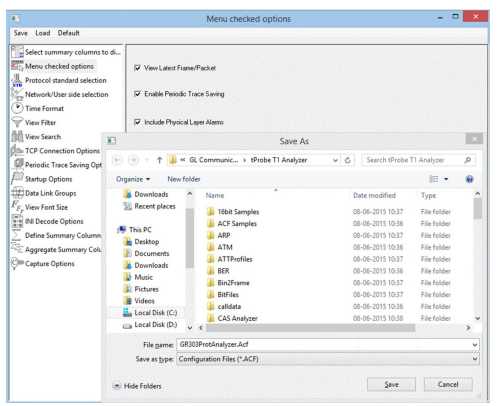
Statistics							×					
	Field Name	ы г	Message T	ype								
	14-17-010			(single sele	ction) —							
	Identifier(NI) Identifier(R)	_	Total									
-EI IE	Key											
	Identifier(Sw)		Field									
	Keypad Facility Le	ength	Charles	T		Webs and a	No.					
	Notification Ind Le		Statistic Type(s) (calculated, multiple selection)									
	Reserved Length		Frame C Frame P				-					
	Signal Length		Byte Cox	unt								
	Switchhook Lengt		Byte Per	cent			-					
	o Channel selectio ormation transfer c											
	ormation transfer r		Value Se									
	erface Type		RELEAS	E COMPLE	TE							
-EI Int	erface identifier pro	esent		ACKNOWLE	DGE							
	ypad Information	_	STATUS				-					
-EII Lo												
	essage Type		C Curr	ulative 🤅	Separa	te						
	tification Descripti	°n .►	Add/Mc	d Rer	nove							
	istic Information											
Layer	Field Name	Use Type	Statistic	Туре		Remov	e Sel					
Physical	Device #	Total	6									
GH303 T	Message Type	Key	Frame 0	ount		Remov	re All					
•						App	hu [
			_		>		×					
	tocol Analysis L											_ [0]
Elle Yiew Cap	oture Statistics	Database Ca	al Detail Ber	cords ⊆onf		elp 1981 - Sel	고민군민熊	0		GoTo	1	
Dev TS S	Frame#	TIME (Relativ	e) Ler	C/R	SAPI	TEI	CTL	P/F N(S	N(R)	Messa	ge Type	e
1 0		00.00.00.0000		6 Comma	0	0	Information		42	SETUR		
V2 0	1	00:00:00.0075	00 6	Comma	0	0	Supervis	0	41			_
V2 0	2	00:00:00.0968	75 17	Respon.	. 0	0	Information	0 42	41	CONN	ECT	
<pre>\lambda 1 0</pre>	3	00:00:00.10112	25 8	Respon.	0	0	Supervis	0	43			
√1 0	4	00:00:00.1340	00 17	Comma	0	0	Information	0 41	43	CONN	ECT AC	KNOWLE
•							1					- D
Device #	P Message	e Ty 📊 🛛 F	rame Count	(Message T	v							
1	SETUP (5)	2									-	
1	CONNECT (7)											
1	CONNECT AC											
1	RELEASE (77)											
total 1	Total	8										
2	SETUP (5)	1										
2	CONNECT (7)	2										
2	DISCONNECT											
2	RELEASE CON											
-												
2 total 2	Total	9			_							
-			all Start Date	& Time	C	all Duration	Release	e Complete Cau	ise D	evNo	TS	CRV
total 2	Total	Ca	all Start Date 1 00:00:00.			all Duration 24.118500	Release	e Complete Car Normal Clear		evNo	TS 0	CRV 4
total 2 Call ID	Total Call Status	Ca 1601-01-0		475250	00:00:		Release		ing		_	
total 2 Call ID	Total Call Status completed	Ca 1601-01-0 1601-01-0	1 00:00:00	475250 094750	00:00:	24.118500	Release	Normal Clear	ing ing	1	0	4
total 2 Call ID	Total Call Status completed completed	Ca 1601-01-0 1601-01-0	1 00:00:00. 1 00:00:04	475250 094750	00:00:	24.118500 21.794250	Release	Normal Clear Normal Clear	ing ing	1 2	0	4 8

Statistics and Call Detail Record View



Save / Load All Configuration Settings

Protocol Configuration window provides a consolidated interface for all the important settings required in the analyzer. This includes various options such as protocol selection, startup options, stream/interface selection, filter/search criteria and so on. All the configuration settings can be saved to a file and then loaded for future operations, or user may just revert to the default values using the default option.



Save / Load Configuration

Supported Protocol Standards

The supported protocol standards in GR-303 analyzer are GR-303.

Supported Protocols	Specification Used
LAPD	CCITT (Q.920/Q.921)
	Telcordia GR-303-IMD (formerly TR-TSY-000303)
TMC and CSC	GR-303-CORE Issue 3 December 1999 / GR-303-IMD Issue 1, December 1998
EOC	GR-303-CORE Issue 3 December 1999
Series X (Data networks and open system communication)	X.208, X.209, X.219, X.229, X.710, and X.711.



Buyer's Guide

Item No	Product Description
<u>XX140</u>	T1 E1 Real-Time GR-303 Analyzer
<u>OLV140</u>	Offline/Remote GR-303 Analyzer

Item No	Related Hardware
<u>PTE001</u>	tProbe™ Dual T1 E1 Laptop Analyzer (Require Basic Software)
<u>FTE001</u>	QuadXpress T1 E1 Main Board (Quad Port)
<u>ETE001</u>	OctalXpress T1 E1 Daughter boards (Octal Port)
<u>TTE001</u>	tScan16™ T1 E1 Boards
<u>XTE001</u>	Dual Express (PCIe) T1 E1 Boards

Item No	Related Software
<u>XX090</u>	HDLC Capture and Playback Software (T1 or E1)

Note: PCs which include GL hardware/software require Intel or AMD processors for compliance.

For more details, refer <u>GR-303 Protocol Analyzer</u> webpage.



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.gl.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@gl.com</u>