UMTS Protocol Analyzer (Legacy Product)

Overview

UMTS (Universal Mobile Telecommunications System) being an access network in the mobile communication area provides a common interface to both GSM and GPRS core network. UMTS is capable of handling both Circuit-Switched (CS) as well as Packet-Switched (PS) data simultaneously through its UTRAN network.

GL's **LightSpeed1000 UMTS Analyzer** is capable of capturing, decoding, and performing various test measurements across various interfaces i.e. lub, lur, luCs and luPs interfaces of the UMTS network based ATM transport layer. It helps in fault diagnosis and troubleshooting of UMTS network. Multiple instances of UMTS Analyzer can run simultaneously capturing data (real time and off-line) on multiple OC-3 or OC-12 interfaces.

For more details, visit <u>UMTS Protocol Analyzer for OC-3/STM-1 and OC-12/STM-4</u> webpage.

Main Features

Display Features

- Displays Summary, Detail, Hex-dump, and Statistics Views
- Summary View provides the information about few important fields (Dev #, Time Slot, VPI/VCI, PT, HEC, OSF, AAL type, CID, AAL type 2 signaling message (ALCAP message) and more 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
- Statistics View displays statistics based on frame count, byte count, frames/sec, bytes/sec etc. for the entire capture data
- 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

🌑 GL Communications Inc.

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 provides the information about few important fields (Dev #, Time Slot, VPI/VCI, PT, HEC, OSF, AAL type, CID, AAL type 2 signaling message (ALCAP message) and more 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
- Statistics View displays statistics based on frame count, byte count, frames/sec, bytes/sec etc. for the entire capture data
- 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

Supported Protocols

- Decodes different control plane protocols i.e. NBAP, RANAP, RNSAP, ALCAP, SSCOP etc. and user plane protocols i.e. Iu-UP, Iub-FP, AMR and more
- Decode NAS protocols (i.e. CC/MM/SM/SMS/GMM) along with the UTRAN specific protocols

Filtering and Search

• Advanced filtering and search based on any user selected protocol fields

Capturing Streams and Decoding Frames

- Captures, decodes, filters, and reassembles AAL-2 and AAL-5 frames in real-time, from within the ATM cells according to user defined VPI/VCI
- Supports simultaneous decode of multiple streams of UMTS traffic on multiple OC-3 or OC-12 interfaces

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

Record/Playback

• Recorded raw data can be played back using raw data playback application

Remote Monitoring

• Remote monitoring capability using GL's Network Surveillance System

Additional Features

- Ability to configure .ini file for VPI and VCI (for ALCAP, NBAP, RANAP, and so on)
- Performs numerous measurements across lub, lur, luCs and luPs interfaces

🌑 GL Communications Inc.

Summary, Detail, and Hex dump Views

The analyzer displays Summary, Detail and Hex dump View in different panes. The Summary View displays Frame Number, Time, Length, Error, VPI, VCI, PT, HEC, OSF, AAL Type, CID, LI, UUI, CPI and Frame Type message. User can select a frame in Summary View, to analyze and decode each frame in the Detail View. The Hex dump View displays the frame information in HEX and ASCII format.

WHTS P	rotocol Anal	ysis (Iu-Cs/Iu-Ps-In	terface)							
Ele yew	Capture St	atistics Database Ca	Detai Be	cords Configure	telp	the state of the		_		
1 in 1	1 4 6			14 H4 H4 st	1 1			GoTo		
Dev	Frame#	TIME (Relative)	Len	Error VPI	VCI	CC-Message	PT	OSF AAL Type	Frame Type	
12	3	00.00.00.000401250	59	1	72	a farmer and the second	0	AAL5	CPS-Frame	
1	4	00.00.00.000535000	70	1	72	SETUP	0	AAL5	CPS-Frame	
12	5	00.00.00.002486250	59	1	72	CALL PROCEEDING	0	AAL5	CPS-Frame	
12	6	00.00.00.002618750	217	1	72		0	AAL5	CPS-Frame	
1	7	00.00.02.259200000	101	1	72		0	AAL5	CPS-Frame	
12	R	00.00.02 533266250	59	1	72	AI FRTING	n	AAI 5	CPS-Frame	÷
RAN Ext Cho In F	MAP PDU tensibili bice Inde hitiating Procedure Contents	ty Marker x Message Code			CHOI 0 SEQU INTE 20 i	CE ENCE GER d-DirectTransfer FPATOP				
4	riticali	¢y			ENUN	CRATOR				`
Hex Duap	o of the	Frame Data		en side diadre	102					
00 10 04 00 14 40 40 01 00 00 00 00	80 03 1 0 0F 00 0 0 08 00 0 0 00 00 0	B 22 00 0B 06 0 02 00 10 40 0 05 00 00 00 0 23 CC 40 21	03 06 2 03 02 0 00 00 0 90	0 00 01 13 5 21 00 3B 0 00 00 00	0	¢ 0 1 : #101				
•										<u>></u>
1				C: Program Files	GL Comm	unications Inc\ 18 Frames				

Figure: Summary, Detail, and Hex dump Views

Real-time and Offline Analysis

Users can analyze UMTS frames in real-time 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. UMTS analyzer is capable of capturing & reassembling frames that were transmitted with bit inversion, octet bit reversion, user/network side, ATM mapping, scrambling, and inverse multiplexing (IMA). The captured raw data can be transmitted using playback file application.



Figure: Stream / Interface Selection

GL Communications Inc.

Filtering and Search

Users can record all or filtered traffic into a trace file. Filter and search capabilities adds a powerful dimension to the UMTS Analyzer. These features isolate required frames from the captured frames in real-time, as well as offline. Users can specify custom VPI, VCI, and PT type values to filter frames during real-time capture. The frames can also be filtered after completion of capture based on Frame Number, Time, Length, Error, VPI, VCI, PT, HEC, OSF, AAL Type, CID, LI, UUI, and more. Similarly, Search capability helps user to search for a particular frame based on specific search criteria.



Figure: Real-time and Offline Filter

🌑 GL Communications Inc.

Reassembly

Using reassembly option user can specify VPI / VCI value to reassemble using the segmentation and reassembly rules defined by the specified AAL type.

Capture File Options	- Explicit AA	L VPI/VCI specifications —		
Card & Stream Selection	AAL VPI Ranges		VCI Rang	Delete All
Capture Filter	AAL1 AAL2 AAL3,4	any any any any	any any any any	Delete Sel
	Add AAL AAL2 AAL3,4 AAL5 AAL5	VPI / VCI Ranges		
	- Nonexplici	t VPI/VCI specifications def	fault to	

Figure: Reassembly Options

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. Users may also just revert to the default settings using the default option.



Figure: Save / Load Configuration

🌑 GL Communications Inc.

Call Detail Record & Statistics View

Important call specific parameters like Call ID, Call disposition, Call duration, Mobile ID, Called/Calling Number, Call type (SMS/PDP/Setup/Location update etc) are 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 in statistics view to study the performance and trend in the UMTS network on protocol fields and parameters.

itatistics			2	×						
Field Names	Message Tupe									
	Use Type (single sele	ction)								
Low Layer Compatibility Leng	Tatal									
Musimum number of speech l	Key									
Maximum number of supporte	Field									
- I Maximum number of traffic ch	Chalintia Turnala) (anda	udated audiates	alastical							
- I Message Type	Statistic Type(s) (caid	culated, multiple s	selection							
- I Mode of Operation(BearerCa	Frame Count Frame Percent		-							
- I Mode of Operation(LLComp)	Byte Count									
Mode of Uperation(LLLCompb	Byte Percent		-							
- = I Modern Type(Octet5d)										
EI Modern type(Octet6C)	Value Set									
- I Multi party auxiliary state	USER INFORMATIO	JWLEDGE								
- I Multiple Frame Estab. (Bearer			<u>-</u>							
Multiple Frame Estab. (LLCom	<u> </u>		2							
ET NICHX	G. Consistence C	Conversion								
	Canadare	peparate								
	Add/Mod Ren	nove								
- Calestad Statistic Information										
	Carrier T	1000	e . 1							
Layer Field Name Use Type	Statistic Type	Re	move Sel							
CC Message Type Key	Frame Count	Be	I Ité evon							
(4)		×	Apply							
IIMTS Protocol Analysis (Tu. Ce (Tu. Pe.)	nterface)									
UMTS Protocol Analysis (Iu-Cs/Iu-Ps-)	interface) Cal Detail Records Conf	iaure Helo								×
UHTS Protocol Analysis (Iu-Cs/Iu-Ps-) Ge yiew Capture Statistics Database (interface) Call Detail <u>R</u> ecords <u>C</u> onf	igure <u>H</u> elp	8 -c -c		0	ொ	.			×
UHTS Protocol Analysis (Iu-Cs/Iu-Ps-) Fe yiew Capture Statistics Database (main and the statistics	Interface) Call Detail <u>R</u> ecords <u>Conf</u>	igure <u>H</u> elp & St ₩ S			0	GoT	o	OSF		
UHTS Protocol Analysis (Iu-Cs/Iu-Ps-) Fle Yew Capture Statistics Database (m m fl	Interface) Cal Detail Becords Conf Conf Part Relative TIME (Relative) 00 00 02 533475000	igure Help 4 str 19 Len E	inor VP1	P €0 PBH VCI 72	0 CC-Message CONNECT	GoT	⊳ PT	OSF	AAL Typ	
UHTS Protocol Analysis (10-Cs/fu-Ps-) Ele View Capture Statistics Database (min ** ** ** ** ** ** ** ** Dev TScourt Frame# 1 8 10	Interface) Cal Detai Becords Conf III Celaive) TIME (Relative) 00:00:02:533475000 00:00:02:5335475000	igure Help Len E 59 54	K _2, 2, 2, incr VPI 1 1	 * ・ ・<td>0 CC-Message CONNECT CONNECT ACK</td><td>GoT</td><td>о РТ 0</td><td>OSF</td><td>AAL Typ AAL5 AAL5</td><td></td>	0 CC-Message CONNECT CONNECT ACK	GoT	о РТ 0	OSF	AAL Typ AAL5 AAL5	
UHTS Protocol Analysis (Iu-Cs/Iu-Ps-) Ele View Capture Statistics Database (Dev TScourt Frame# 2 8 9 1 8 10 1 8 11	nterface) Cal Detai Becords Conf TIME (Relative) 00:00:02:533475000 00:00:02:5334550750 00:00:02:534395000	igure <u>H</u> elp 4 3 1 1 1 1 1 1 1 1 1 1		2 # pps VCI 72 72 72 72 72	0 CC-Message CONNECT CONNECT ACK DISCONNECT	GoT	0 0 0	OSF	AAL Typ AAL5 AAL5 AAL5	
UHTS Protocol Analysis (Iu-Cs/Iu-Ps-) le View Capture Statistics Database (Dev TScourt Frame# 2 8 9 1 8 10 1 8 11 2 8 12	nterface) Cal Detai Becords Conf TIME (Relative) 00.00.02 533475000 00.00.02 533495000 00.00.02 53495000	igure Help Len E 59 54 57 59	K 2€ 2 inor VPI 1 1 1 1	2 学習編 VCI 72 72 72 72 72 72	0 CC-Message CONNECT ACK DISCONNECT RELEASE	GoT	PT 0 0 0	OSF	AAL Typ AAL5 AAL5 AAL5 AAL5 AAL5	•
UHTS Protocol Analysis (Iu-Cs/Iu-Ps-) le yiew Capture Statistics Qatabase of the transformed to the transf	nterface) Cal Detai Becords Conf TIME (Relative) 00.00.02 533475000 00.00.02 53369750 00.00.02 533055000 00.00.02 533055000 00.00.02 536355000	igure Help Len E 59 54 57 59 54		「 学師」 マロン マン マン マン マン マン マン マン マン マン マン マン マン マン	0 CC-Message CONNECT CONNECT ACK DISCONNECT ACK RELEASE RELEASE COM	Got NOWLE	PT 0 0 0 0 0 0 0 0 0 0 0	OSF	AAL Typ AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UH1S Protocol Analysis (1u-Cs/tu-Ps-) Ele View Capture Statistics Database O Image: Statistic State Image: Statistic State Image: State <th< td=""><td>Interface) Conf Cal Detail Records Conf TIME (Relative) 00:00:02:53:475:00 00:00:02:53:475:00 00:00:02:53:65:00 00:00:02:53:65:000 00:00:02:53:65:000 00:00:02:53:65:000 00:00:02:53:65:000</td><td>igure Help Len E 59 54 57 59 54 53 54 54</td><td></td><td>第二 第二 マロン マロン マロン マロン マロン マロン マロン マロン マロン マロン</td><td>0 CC-Message CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM</td><td><u>Got</u> NOWLE</td><td>PT 0 0 0 0</td><td>OSF</td><td>AAL Type AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL5</td><td></td></th<>	Interface) Conf Cal Detail Records Conf TIME (Relative) 00:00:02:53:475:00 00:00:02:53:475:00 00:00:02:53:65:00 00:00:02:53:65:000 00:00:02:53:65:000 00:00:02:53:65:000 00:00:02:53:65:000	igure Help Len E 59 54 57 59 54 53 54 54		第二 第二 マロン マロン マロン マロン マロン マロン マロン マロン マロン マロン	0 CC-Message CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM	<u>Got</u> NOWLE	PT 0 0 0 0	OSF	AAL Type AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHTS Protocol Analysis (1u-Cs/fu-Ps-) Fe View Capture Statistics Database (Pev TScount Frame# 2 8 9 1 8 10 1 8 11 2 8 12 1 8 13 Unit of the state of the	Interface) Conf Cal Detail Records Conf TIME (Relative) 000002533475000 000.002533495000 000.00253495000 000.00253495000 000.00253495000 000.00253495000 000.00253495000 000.00253495000 000.00253895000 000.00253895000 000.00253895000 000.00253895000 000.00253895000	igure Help Len E 59 54 57 53 54 54 50 000 OK Len		VCI 72 72 72 72 72 72	0 CC-Message CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM	<u>Got</u> NOWLE PLETE	PT 0 0 0 0	OSF	AAL Type AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL	
UHTS Protocol Analysis (Iu-Cs/Iu-Ps- le yew Capture Statistics Database C Dev TScourt Frame# 2 8 9 1 8 10 1 8 11 2 8 12 1 8 13 	Interface) Conf Cal Detai Becords Conf Image: Conf Conf	igure Help Len E 53 54 57 53 54 000 OK Len	K Z Z intor VPI 1 1 1 1 1 1 1 1 1 1	第編 VCI 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT ACK DISCONNECT ACK DISCONNECT RELEASE RELEASE COM	<u>Got</u> NOWLE PLETE	PT 0 0 0 0	OSF	AAL Type AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHTS Protocol Analysis (Iu-Cs/Iu-Ps- le View Capture Statistics Database (Dev TScourt Frame# 2 8 9 1 8 10 1 8 11 2 8 12 1 8 13 Evrice2 TScount=8 Frame=9 at TH Frame Data ATH Layer ==	Interface) Configuration Call Detail Becords Configuration TIME (Relative) COL000 02 533475000 OD 000 02 533495000 COL000 02 538095000 OD 000 02 538095000 COL000 00 000 02 538095000	igure Help Len E 53 54 57 59 54 50 54 57 59 54 57 59 54 57 59 54 51 52 54 57 53 54 57 57 59 54 57 57 57 57 57 57 57 57 57 57	inor VPI	VCI 72 72 72 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT CONNECT CONNECT CONNECT CONNECT CONNECT RELEASE RELEASE COM	GoT	0 0 0 0	OSF	AAL Type AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHTS Protocol Analysis (10-Cs/fu-Ps-) Ele View Capture Statistics Database (min min view Capture Statistics Database (min min view Capture Statistics Database (min view Capture Statistics Database (1 8 10 1 8 10	Interface) Conf Cal Detail Records Conf TIME (Relative) 00000253475000 000002533475000 000002533659750 000002533659750 000002533659000 0000002536595000 000002536595000 000002536595000 000002536595000 0000002536595000 0000002536595000 000002536595000 0000002536595000	igure Help Sa St Sa 54 57 59 54 50 000 OK Len = Scra 1 (0 = 72 (inor VPI	VCI 72 72 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1 00100 1000.	Got NOWLE PLETE	0 0 0 0	OSF	AAL Typ AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHITS Protocol Analysis (Iu-Cs/Iu-Ps-) Fle View Capture Statistics Database (Pev TScount Frame# 2 8 9 1 8 10 1 8 11 2 8 12 1 8 13 4 Device2 TScount=8 Frame=9 at TTH Frame Data 2 TH Layer == 0001 VCI 1003 PT 1002 CIP	Interface) Conf Cal Detail Records Conf TIME (Relative) 000002533475000 000.00253588750 000.00253588750 000.002535495000 000.002536855000 000.002536855000 000.002536855000 000.002536855000 000.002536855000 000.002536855000 000.002536855000 000.002536855000 000.002536855000	igure Help Len E 59 54 57 59 54 000 OK Len = Scra = 1 (0 = 72 (=)		VCI 72 72 72 72 72 72 72 72 72	0 CC-Message CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1) 00100 1000.	Got NOWLE PLETE	D PT 0 0 0 0	OSF	AAL Typ AALS AALS AALS AALS AALS AALS AALS	
UHITS Protocol Analysis (Iu-Cs/Iu-Ps-) Fle View Capture Statistics Database (Dev TScount Framet) 2 8 9 1 8 10 1 8 11 2 8 12 1 8 13 Unit of the state of	Interface) Conf Cal Detail Records Conf TIME (Relative) 000002533475000 000.002533495000 000.002534955000 000.0025334955000 000.002534955000 000.0025334955000 000.002534955000 000.0025334955000 000.0025334955000 000.0025334955000 000.0025334955000 000.0025334955000 000.0025334955000 000:0025334955000 000:0025334755	igure Help 4 37 76 59 54 57 59 54 57 59 54 57 59 54 57 59 54 57 59 54 57 59 54 57 59 54 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 57 57 57 59 54 57 57 57 57 57 57 57 57 57 57	x 25 26 incr VPI 1 1 1 1 1 1 1 1 1 1 1 1 1	VCI 72 72 72 72 72 72 72 72	0 CC:Message CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1 00100 1000.	Got NOWLE PLETE	0 0 0 0	OSF	AAL Typ AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHITS Protocol Analysis (lu-Cs/lu-Ps-2 Fie View Capture Statistics Qatabase C Dev TScount Frame# 2 8 9 1 8 10 1 8 11 2 8 12 1 8 12 4 Evice2 TScount=8 Frame=9 at NTH Frame Data Evice2 TScount=8 Frame=9 at NTH Layer == 0000 VPI 1003 CLP	Interface) Conf Cal Detail Records Conf Image: Conf Conf <tr< td=""><td>igure Help Len E 53 54 57 55 54 0000 OK Len = Scra = 1 (0 = 72 (=</td><td>K</td><td>#################################</td><td>0 CCMessage CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE RELEASE COM</td><td>Got NOWLE PLETE</td><td>0 0 0 0</td><td>OSF</td><td>AAL Type AALS AALS AALS AALS AALS AALS 2</td><td></td></tr<>	igure Help Len E 53 54 57 55 54 0000 OK Len = Scra = 1 (0 = 72 (=	K	#################################	0 CCMessage CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE RELEASE COM	Got NOWLE PLETE	0 0 0 0	OSF	AAL Type AALS AALS AALS AALS AALS AALS 2	
UHIS Protocol Analysis (10-Cs/10-Ps-) Fe View Capture Statistics Database (min min for the statistics Database (min min for the Frame Data UNITS Protocol Analysis (10-Cs/10-Ps-) The statistics Database (10-Cs/10-Ps-) The statistics Databa	Interface) Configuration Call Detail Becords Configuration TIME (Relative) Concoc 533475000 00:00:02:533475000 00:00:02:53895000 00:00:02:53895000 00:00:02:53895000 00:00:02:5334755 Concoc 5334755	igure Help Len E 53 54 57 59 54 0000 OK Len = Scraa 1 (0 = 72 (=		2 ∰99 VCI 72 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE A3+1 00100 10000.000	Got NOWLE PLETE	PT 0 0 0 0	OSF	AAL Type AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHITS Protocol Analysis (10-Cs/fu-Ps-) Fle View Capture Statistics Database (The	Interface) Conf Cal Detail Records Conf TIME (Relative) 00:0002 \$35475000 00:002 \$35475000 00:00:2 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$36895000 00:00:02 \$3695000 00:00:02 \$36895000 00:00:02 \$3695000 00:00:00:02 \$36895000 00:00:00:00:00:00	igure Help 4 37 76 59 54 57 57 59 54 57 57 59 54 54 57 57 57 57 57 57 57 57 57 57	K C C inc VPI 1 1 1 1 1 1 1 1 0.0000 0.0000 0000.0000.0000 (0) 0000 0000	VCI 72 72 72 72 72 72 72 72 72	0 CC-Message CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1) 00100 1000.	Got NOWLE PLETE	0 0 0 0 0	DSF	AAL Type AAL5 AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHIS Protocol Analysis (10-C C Image: Construction of the state of the s	Interface) Cal Detail Records Conf TIME (Relative) 000002533475000 000.002533495000 000.00253495500 000.00253495500 000.00253495500 000.00253495500 000.00253495500 000.00253495500 000.00253655000 000.00253655000 000.00253655000 000.00253655000 000.00253655000 001.00253655000 000.00253655000 001.00253655000 000.00253655000 001.00253655000 000.00253655000 001.00253655000 000.00253655000 001.0025365000 000.00253655000 001.0025365000 000.00253655000 001.0025365000 000.00253655000 001.0025365000 000.00253655000 001.0025365000 000.00253655000 001.002505000 000.002555500 001.002505000 000.002555500 001.002505000 000.002555500 001.002505000 000.002555500 001.002505000 000.002555500 001.002505000 000.0025555500 001.002505000 000.002555555555555555555	igure Help 4 37 76 53 54 57 59 54 0000 OK Len = Scra = 1 (0 = 72 (= + 3B		P € 1	0 CCMessage CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1 00100 1000	Got NOWLE PLETE	0 0 0 0	DSF	AAL Typ AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHITS Protocol Analysis (lu-Cs/lu-Ps-2) Image: Statistic State of the state	Interface) Configuration Cal Detail Records Configuration TIME (Relative) 00.00.02.533475000 00.00.02.533495000 00.00.02.53495000 00.00.02.53495000 00.00.02.53495000 00.00.02.53495000 00.00.02.53495000 00.00.02.53495000 00.00.02.536895000 00.00.02.53855000 00.00.02.53885000 00:00:02.533475 00.00.02.53895000 00:00:02.5333475 00.00.02.538395000 00:00:02.5383900 00.00.02.538395000 00:00:02.5383900 00.00.02.5383475 00:00:02.5383900 00.00.02.5383475	igure Help Len E 53 54 57 55 54 0000 OK Len = 1 (0 = 72 (= 			0 CCMessage CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1) 00100 1000.	Got NOWLE PLETE	0 PT 0 0 0	OSF	AAL Typ AALS AALS AALS AALS AALS AALS	
UH1S Protocol Analysis (10-Cs/10-Ps-) Efe Yew Capture Statistics Database Comment Image: Statistics Device TScount Frame#1 Image: Statistics Parametics	Interface) Configure Cal Detail Records Configure TIME (Relative) 00000253347500 000.002533475000 000.00253659500 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 000.002536595000 0000.002536595000 000.00253659500 000000000 000000 00000000000 000000000 000000000000000000000000000000000000	igure Help Len E 53 54 57 53 54 000 OK Len = Scra = 1 (0 = 72 (= 1 3B 00 @		2 55 1 VCI 72 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT CONNECT CONNECT CONNECT CONNECT AIST 00100 1000. CONNECT AIST 00100 1000. CONNECT CONNECT AIST AIST AIST CONNECT CONNECT AIST	OOT NOWLE PLETE	0 PT 0 0 0	OSF	AAL Typ AAL5 AAL5 AAL5 AAL5 AAL5 AAL5	
UHIS Protocol Analysis (10-Cs/fu-Ps-) Fle View Capture Statistics Database (The V	Interface) Configure Call Detail Records Configure TIME (Relative) 00:00:02:5347500 00:00:02:5347500 00:00:02:53689750 00:00:02:536895000 00:00:02:536895000 00:00:02:536895000 00:00:02:533475 00:00:02:5333475 00:00:02:5333475 00:00:02:02:5333475 00:00:02:00:00:00:00:00:00:00:00:00:00:0	igure ttelp 4 37 36 59 54 57 59 54 54 57 57 59 54 54 57 57 59 54 57 57 57 59 54 54 57 57 57 57 59 54 54 57 57 57 57 59 54 54 57 57 57 57 57 57 57 57 57 57	k inc VPI 1 1 1 <	2 #555 VCI 72 72 72 72 72 72 72 72 72 72 72 72 72	0 CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1 00100 1000	Got NOWLE PLETE		OSF	AAL Tyr	
UHITS Protocol Analysis (IU-C Ele View Capture Statistics Qatabase (Interpretation of the statistics	Interface) Cal Detail Records Conf TIME (Relative) 000002 533475000 000.002 533435000 00.00.02 53495000 000.00.02 53495000 00.00.02 53495000 000.00.02 53655000 00.00.02 53495000 000.00.02 53655000 00.00.02 53655000 000.00.02 53655000 00.00.02 53655000 000.00.02 53655000 00.00.02 53655000 001.00 2.00 5384000 00.00.02 53655000 001.00 2.00 2.00 533475 00.00 0.00 00 001.00 0.00 0.00 00 00.00 00 001.00 0.00 0.00 00 00.00 00 001.00 0.00 0.00 0.00 00 00.00 00 001.00 0.00 0.00 0.00 00 00.00 00 001.00 0.00 0.00 0.00 0.00 0.00 0.00 00.00 0.00 0.00 0.00 001.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	igure Help 4 37 76 59 54 57 59 54 57 59 54 000 OK Len = Scra = 1 (0 = 72 (= +- 13 3B 00 @ ssage Type)		2 #55 VCI 72 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1 00100 1000	Got NOWLE PLETE		OSF	AAL Typ AAL5 AAL5 AAL5 AAL5 <u>A</u> L5 <u>A</u> <u>A</u> L5 <u>A</u> <u>A</u>	
UHITS Protocol Analysis (Iu-Cs/Iu-Ps-2) Ee Yew Capture Statistics Qatabase Dev TScourt Frame# Image: Content of the state of the	Interface) Configuration Cal Detail Records Configuration TIME (Relative) 000002533475000 00:002533495000 00:00:02534955000 00:00:02534955000 00:00:0253659500 00:00:02:5334955000 00:00:02:5334755 00:00:02:5334755 00:00:02:5334755 00:00:02:533475 00:00:02:5334755 00:00:02:533475 00:00:00:00:00:00:00 00:00:02:533475 00:00:00:00:00:00 00:00:02:533475 00:00:00:00:00:00 00:00:00:02:533475 00:00:00:00:00 00:00:00:00:00:00:00:00:00:00:00:00:00 00:00:00:00:00 00:00:00:00:00:00:00:00:00:00:00:00 00:00:00:00:00 00:00:00:00:00:00:00:00:00:00:00:00 00:00:00:00:00:00	igure Help Len E 53 54 57 55 54 0000 OK Len = Scra = 1 (0 = 72 (= +- 13 3B 00 @ ssage Type)		2 554 VCI 72 72 72 72 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT ACK DISCONNECT ACK DISCONNECT ACK RELEASE RELEASE COM 43+1 00100 1000.	Got NOWLE PLETE	PT 0 0 0 0	DSF	AAL Type AALS AALS AALS AALS AALS AALS AALS	
UH1S Protocol Analysis (10-Cs/tu-Ps-) Ele View Capture Statistics Database Control Image: Statistics Device TScourt Frame#1 Image: Statistics	Interface) Configure Call Detail Records Configure TIME (Relative) 00000253347500 000.00253347500 00.00.0253659500 000.00253659500 00.00.0253659500 000.00253659500 00.00.0253659500 000.00253659500 00.00.0253659500 000.00253659500 00.00.025369500 000.00253659500 00.00.025369500 000.00253659500 00.00.025369500 000.0025369500 00.00.025369500 000.0025369500 00.00.025369500 000.0025369500 00.00.025369500 000.0025369500 00.00.025369500 000.0025369500 00.00.025369500 000.0025369500 00.00.025369500 000.0025369500 00.00.00 000000000 00.00 00000000000000 00.00 90 Frame Count(Me	Gure Help Len E 53 54 57 53 54 000 OK Len = Scra = 1 (0 = 72 (= 1 3B 00 @ ssage Type)	ZC 20 20 20 20 20 20 20 20 20 20 20 20 20		0 CCMessage CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE RELEASE COM 43+1) 00100 1000.	Cot NOWLE PLETE	0 0 0 0	OSF	AAL Typ AAL5 AAL5 AAL5 AAL5 2	
UHIS Protocol Analysis (Iu-Cs/Iu-Ps-) Ele View Capture Statistics Qatabase Dev TScount Frame#1 Image: Comparison of the state of	Interface) Conf Cal Detail Records Conf TIME (Relative) 00:00:02:5347500 00:00:02:5347500 00:00:02:53458000 00:00:02:53458000 00:00:02:534585000 00:00:02:534585000 00:00:02:534755 00:00:02:5334755 00:00:02:5333475 00:00:02:02:5333475 00:00:02:5333475 00:00:02:02:00:00:00:00:00:00:00:00:00:0	igure ttelp 4. 37. 37. 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 59 54 57 57 57 59 54 57 57 57 59 54 57 57 57 57 57 57 57 57 57 57		2 \$5% VCI 72 72 72 72 72 72 72 72 72 72 72 72 72	0 CONNECT CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1 00100 1000	GoT NOWLE PLETE	PT 0 0 0 0	OSF	AAL Tyy AAL5 AAL5 AAL5 AAL5 <u>A</u> AL5 <u>A</u>	
UHIS Protocol Analysis (IU-Cs//IU-Ps-) Ele Yew Capture Statistics Qatabase Dev TScount Framett Image: Comparison of the statistics Parametter Image: Comparison of the statistics Statistics Statistics Qatabase Comparison of the statistics Parameter Image: Comparison of the statistics Statistics Statistics Statistics Statistics Image: Comparison of the statistics Attributer Attributer Attributer Statistics Image: Comparison of the statistics Attributer Attributer Attributer Statistics Image: Comparison of the statistics Statistics Comparison of the statistics Statistics Statistics Image: Comparison of the statistics Statistics Statistics Statistics Statistics Statistics Image: Comparison of the statistics Statistics <th< td=""><td>Interface) Cal Detail Records Conf TIME (Relative) 000002 533475000 000.002 533435000 00.00.02 53495000 000.002 53495000 00.00.02 53495000 000.002 53495000 00.00.02 53495000 000.002 536055000 00.00.02 53695000 000.002 53695000 00.00.02 53695000 000.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.000 00 001.002 53695000 00.000 00 001.002 53695000 00.000 00 001.002 53695000 00.000 00 001.002 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00 00.000 001.002 00 00</td><td>igure Help 4 37 7 1 53 54 57 59 54 000 OK Len = Scra = 1 (0 = 72 (= 13 3B 00 @ ssage Type)</td><td></td><td>2 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>0 CCMessage CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1) 00100 1000</td><td>Cott</td><td>PT 0 0 0 0</td><td>OSF</td><td>LIC AAL Typ AAL5 AAL5 AAL5 AAL5 L</td><td></td></th<>	Interface) Cal Detail Records Conf TIME (Relative) 000002 533475000 000.002 533435000 00.00.02 53495000 000.002 53495000 00.00.02 53495000 000.002 53495000 00.00.02 53495000 000.002 536055000 00.00.02 53695000 000.002 53695000 00.00.02 53695000 000.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.00.02 53695000 001.002 53695000 00.000 00 001.002 53695000 00.000 00 001.002 53695000 00.000 00 001.002 53695000 00.000 00 001.002 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00.000 001.002 00 00 00 00 00 00 00.000 001.002 00 00	igure Help 4 37 7 1 53 54 57 59 54 000 OK Len = Scra = 1 (0 = 72 (= 13 3B 00 @ ssage Type)		2 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 CCMessage CONNECT ACK DISCONNECT RELEASE RELEASE COM 43+1) 00100 1000	Cott	PT 0 0 0 0	OSF	LIC AAL Typ AAL5 AAL5 AAL5 AAL5 L	
UHIS Protocol Analysis (Iu-Cs/Iu-Ps-2) Image: Statistic Statistics Database Image: Statistics Database Image: Dev TScourt Frame# Image: Dev TScourt = 8 Frame# Image: Dev TScourt = 8 Frame# Image: Dev TScourt = 8 Trame# Image: Dev TScourt = 8	Interface) Configuration Cal Detail Records Configuration TIME (Relative) 000002533475000 00:00:0253495000 00:00:0253495000 00:00:0253495000 00:00:0253495000 00:00:0253495000 00:00:02:5334755 00:00:02:53395000 00:00:02:533475 00:00:02:53395000 00:00:02:533475 00:00:02:5339500 00:00:00:00:00 00:00:02:53397 00:00:00:00 00:00:02:53397 00:00:00:00 00:00:00:00:00:00:00 00:00:00 00:00:00:00:00:00:00 00:00:00 00:00:00:00:00:00:00 00:00:00	igure Help Len E 53 54 57 55 54 0000 OK Len = Scra = 1 (0 = 72 (=		V VCI 72 72 72 72 72 72 72 72 72 72	0 CCMessage CONNECT ACK DISCONNECT ACK DISCONNECT ACK RELEASE RELEASE COM 43+1) 00100 1000.	Cot NOWLE PLETE	0 0 0 0	OSF	AAL Type AALS AALS AALS AALS AALS AALS AALS	
UH1S Protocol Analysis (10-Cs/fu-Ps-) Ele View Capture Statistics Database Control Statistics	Interface) Configure Call Detail Records Configure TIME (Relative) 0000025347500 000.0025347500 00.00.0253659750 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.02536595000 00.00.00 00.00.02536595000 00.00.00 00.00.02536595000 00.00 00.00.00 00.00 90 90	Soure Help Len E 53 54 57 53 54 000 OK Len = Scra = 1 (0 = 72 (= = = ssage Type)	ZC 20 20 20 20 20 20 20 20 20 20 20 20 20	2 ************************************	0 CCMNECT ACK DISCONNECT RELEASE RELEASE COM 43+1 00100 1000 ;	Got NOWLE PLETE		OSF	AAL Tyr AAL5 AAL5 AAL5 AAL5 2	

Figure: Statistics and Call Detail Record View



Supported Protocols Standards and Specifications

Available Standards	Supported Protocols	Specification Used
lub-Interface	ATM	ITU-T I.361
lu-Cs/lu-Ps-Interface	AAL	ITU-T I.363
lur-Interface	AAL2	Class B (ITU-T I.363.2)
	AAL5	Class C & D (ITU-T I.363.5)
	SSCOP	ITU-T Q.2110
	SSCF for UNI	ITU-T Q.2130 (07/94)
	AAL Type 2 (ALCAP)	ITU-T Recommendation Q.2630.1
	NBAP	3GPP TS 25.433 V6.3.0 (2004-09)
	lub FP	GPP TS 25.427 V6.1.0 (2004-12) and 3GPP TS 25.435 V6.1.0(2004-03)
	RANAP	3GPP TS 25.413 V6.3.0 (2004-09)
	lu-UP	GPP TS 25.415 V6.1.0
	MTP3-B	ITU-T Recommendation Q.2210
	RNSAP	3GPP TS 25.423 V6.4.0 (2004-12)
	SCCP ITU / ANSI	ITU-T Q.711-Q.714 / ANSI T1.112-1996
	SCTP	RFC 2960
	IP	RFC 791
	UDP	RFC 768
	GMM (GPRS Mobility Manage- ment) / SMG (GPRS Session Management)	3GPP TS 04.08 V7.19.0
	GSM CC / GSM MM	3GPP TS 04.08 V7.17.0
	SMS	3GPP TS 03.40 V7.5.0 & 3GPP TS 04.11 V7.1.0 GSM 03.38 version 7.2.0
	AMR	3GPP TS 26.101 V6.0.0
	SSSAR	ITU-T I.366.1
	UMTS MAC RLC	3GPP TS 25.321 V6.1.0 and 3GPP TS 25.322 V6.1.0
	RRC	3GPP TS 25.331 V6.4.0
	M3UA	RFC 3332
	SSCF-NNI (Service Specific Coordina- tion Function - Network Node Inter- face) Protocol	ITU-T Recommendation Q.2140 (02/95)
	SAAL-NNI (Signaling ATM Adaptation Layer - Network Node Interface	ITU-T Recommendation Q.2100 (07/94)



Buyer's Guide

Item No	Product Description
<u>LTS206</u>	OC-3 / STM-1 UMTS Protocol Analysis
<u>LTS306</u>	OC-12 / STM-4 UMTS Protocol Analysis
Item No	Related Software
<u>LTS200</u>	OC-3 / STM-1 ATM Monitor, BERT, Tx/Rx Test, RAW

<u>LTS300</u>	OC-12 / STM-4 ATM Monitor, BERT, Tx/Rx Test, RAW
<u>LTS201</u>	OC-3 / STM-1 PoS Monitor, BERT, Tx/Rx Test, RAW
<u>LTS301</u>	OC-12 / STM-4 PoS Monitor, BERT, Tx/Rx Test, RAW
<u>LTS202</u>	OC-3 / STM-1 ATM and RAW Record / Playback
<u>LTS203</u>	OC-3 / STM-1 PoS and RAW Record / Playback
<u>LTS303</u>	OC-12 / STM-4 PoS and RAW Record / Playback
<u>LTS204</u>	OC-3 / STM-1 ATM Protocol Analysis
<u>LTS304</u>	OC-12 / STM-4 ATM Protocol Analysis
<u>LTS206</u>	OC-3 / STM-1 UMTS Protocol Analysis
<u>LTS306</u>	OC-12 / STM-4 UMTS Protocol Analysis



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>

Buyer's Guide (Contd.)

Item No	Related Hardware
<u>LTS100</u>	Lightspeed1000™ - Dual OC-3/12 STM-1/4 PCIe Card
<u>LTS105</u>	Lightspeed1000™ - Portable Dual OC-3/12 STM-1/4 USB Unit
LTS404	SFP, Single Mode
LTS405	SFP, Multimode
<u>SA019a</u>	1 Gbps / 10 Gbps Fiber Optic Cable, Single-Mode, Duplex LC to Duplex LC
<u>SA019b</u>	1 Gbps / 10 Gbps Fiber Optic Cable, Single-Mode, Duplex LC to Duplex SC
<u>SA019c</u>	1 Gbps / 10 Gbps Fiber Optic Cable, Multi-Mode, Duplex LC to Duplex LC
<u>SA019d</u>	1 Gbps / 10 Gbps Fiber Optic Cable, Multi-Mode, Duplex LC to Duplex SC
<u>SA019e</u>	40G / 100G Fiber Optic Cable, Multi-Mode
<u>SA019f</u>	40G / 100G Fiber Optic Cable, Single-Mode

For more details, visit <u>UMTS Protocol Analyzer for OC-3/STM-1 and OC-12/STM-4</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>