FDL Analysis and Emulation

FDL Analysis	
Eile View Options	
	GoTo
Dev Msg # Time Length Error Address	Cttl From Type Information
✓ 2 0 0:00:00.009400 13 x3801 x03.	NSI CI Performance Report (ANSI T x00000001-000
✓ 2 1 0:00:00.109400 13 x3801 x03.	ANSI CI Performance Report (ANSI T x00000001-000
✓ 2 2 0:00:00.209400 13 x3801 x03.	ANSI CI Performance Report (ANSI T x00000001-000
2 3 0:00:00.309400 13 x3801 x03.	NSI CI Performance Report (ANSI T x00000001-000
2 4 0:00:00.409400 13 x3801 x03.	Off-line EDL Protocol Analysis G 704 – 🗆 X
Z 5 0:00:00.509400 13 x3801 x03. C 0:00:00.000400 12 x3801 x03. C 0:00:00.000400 12 C 0:00:00 000400 C 0:00:00 C 0:00:00 000400 C 0:00:00 C 0:00 C 0:00 C 0:00 C 0:00 C 0:00 C 0:00 C	Off-fille FDE Protocol Analysis 0.704
✓ 2 6 0.00:00.603400 13 X3801 X03.	File View Capture Statistics Database Configure Help
2 7 0.00.00.703400 13 X3001 X03.	. 🗃 🖆 🗶 📕 🖬 🖬 🖬 🗑 👷 👯 👯 🌾 또 모양해 🚼 🔍 Goto
2 9 0:00:00.00000 13 x3801 x03	Dev TSlot SubCh Frame# TIME (Relative) Len Error Control Current Status F-bit Current Status L-bit Current Status U-bit ElC 🗚
✓ 2 10 0:00:01.009400 13 x3801 x03.	FDL
	√2 0 1 00:00:00.211400 37 ×08
TAPD Information	√ 2 0 2 00:00:00.420400 8 x08 U or L=1 PLB in Actuated St DS1 in Available Signal State
SAPT = 14	2 0 3 00:00:00 225 x08
Command/Response = 0 (Resp from Customer Installation)	✓ 2 U 4 UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
TEI =	
Control = x03	Card2 TimeSlot=0 Frame=0 at 00:00:00 000000 0K Len=75
Message-oriented	HDLC Frame Data + FCS
Performance Report Message	Lager - FDL Layer
Data for the second T - 0	Lard Information - 0000 Address = x81
G1 CRC error event (==1) = 0 (No)	0001 Control = x08
G2 CRC error event (15] = 0 (No)	
$G_{3} CRC error event (510) = 0 (No)$ $G_{4} CPC error event (10, 100] = 0 (No)$	UNKNOWN INIGERATION - X2508415587220010022005000400055300000000000000000000000
$G_4 CRC error event (10100] = 0 (NO)$	
$G_6 CRC error event (>= 320) = 0 (No)$	The Dun of the Energy Date
	81 08 25 08 41 55 67 C2 00 01 00 02 00 03 00 04 % AUgA
Off-line Viewing C:\Program Files\GI Communications Ir 60 Fra	
	00 00 00 00 00 00 00 00 52 3E R>
	C >
	TE Current Status F-bit E Frame Count/Current Status F-bit
	total Uor (() 29
	U or L = 1 (1) ' 89
	total U or L = 1 (1) 89
	C\Program Files (x86)\GL Communicatior 224 Frames

Overview

The **Facility Data Link Analyzer (FDL)** is available as a real-time (XX021) as well as offline analyzer (OLV021) application. It can perform FDL decode and analysis on T1 channels in real-time and off-line The FDLA requires T1 E1 analyzer to be set in ESF mode.

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

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

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

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 FDL analyzer can run simultaneously capturing data from several T1 lines.

Captured Frames can later be used for traffic simulation using the FDL playback application. The captured bytes can be saved into a file and raw hex bytes being received can be viewed.

For more details, visit FDL Software for Emulation and Analysis webpage.

Main Features

- Supports Windows® 8.1 and above Operating System with user-friendly GUI
- Real-time as well as off-line analysis
- Summary view displays LAPD information
- Detail view displays decodes of a user selected frame from the Summary View
- Hex dump view displays the frame information in HEX and ASCII format
- Raw HDLC frame data as a hexadecimal and ASCII octet dump
- Capability to export detail decode information to an ASCII

🕼 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>

Summary and Detail Views

FDL Analyzer user interface has two panes: the summary view at the top and the detail view at the bottom. The splitter separating the summary and the detail views allows dividing screen according to user preferences. The summary view columns can be resized and reordered using drag and drop mouse operation. The detail view displays frame summary information, LAPB or LAPD address and control, message details, and hexadecimal dump of all.

EDL FDL	. Analy	sis									
<u>File V</u>	<u>l</u> iew <u>C</u>	ptions									
	6								0		GoTo
Dev	M	Ti	me	Length	Error	Address	Ctrl	From	Туре		Informati 🔺
$\checkmark 2$	0	0:00:02.65	5	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	×000000
✓ 2	1	0:00:02.88	3	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	x00000C
✓ 2	2	0:00:03.10)	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	x00000C
✓ 2	3	0:00:03.33	3	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	x00000C
✓ 2	4	0:00:03.56	S	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	x00000C
✓ 2	5	0:00:03.78	3	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	x00000C
✓ 2	6	0:00:04.01		13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	x00000C
2	7	0:00:04.23	3	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	x00000C
✓ 2	8	0:00:04.46	S	13		x3801	x03 A	CI	Performance Rep	ort (ANSI T	×000000 🖵
l tî 🗋	- °	0.00.04 CO		10					D(
			_								
Card2	2 Fra	me=0_at	0:0	00:02.	65600	10 OK Lei	n=13				
LAPD	Info	rmation									
SAF	21 .	_		= 14							
Con	nmand T	/Respon	se	= 0	(1	esp fro	n Custo	omer	Installatio	n)	
TEI	L ,			=	~ ~						
	itroi			- X	03						
1 :	1essa	ge-orie	nteo	1 							
1 1	erio	rmance	Repo	ort me	ssage						
¹	Jata C1	CDC	sec	cona i	- 0	- 0	(M=3)				
	61	CRC err	or e	event	()	0	(NO) (N=)				
	62	CRC err	Or e	event	(1	01 - 0	(NO) (N=)				
	63	CRC err	or e	event	(51	1001-0	(NO) (N=)				
	64	CRC err	or e	svenc	(10	1001- 0	(00)				
<u> </u>			_								
Running	g. Utiliza	tion 1.278%	6		C:\Tem	ip.Fdl	Ca	aptured	60 frames		11.

Summary and Detail View

Facility Data Link Real-time and Off-line Analysis

The real-time analysis is used to capture data on one or multiple T1 lines. The captured data is always stored in a temporary file. Before capturing is started, the capturing options and timeslots must be specified. These settings are saved in the Windows registry and can be reused between FDLA sessions. The off-line mode of operation can be used to analyze a trace saved in a file during realtime analysis.



Data Link Real-time and Off-line Analysis

🌑 GL Communications Inc.

FDL Playback and View Save Data

The Playback File module of the FDL analyzer allows the user to transmit data directly into the FDL bit stream. The user may transmit valid HDLC frames (properly formed HDLC frame file required), or the user may transmit raw data from a file of raw (hex) bytes (codeword strings, etc.). When transmitting HDLC frames, the number of flags between frames may be selected. The View and Save Data module allows the user to view, the raw hex bytes being received from the FDL bit stream, the Framing bit stream, or the CRC bit stream during real time analysis and to save the received bytes into a file.



FDL Playback and View Save Data

FDL Analysis In VB Client (Optional Software)

The FDL utility allows the transmission and reception of FDL messages. FDL messages include the performance report (PRM), the performance report with supplementary performance report (SPRM), the network performance report (NPRM) and the code words. These messages are defined in the ANSI T1.403 specification. The FDL utility window has transmission interface, message definition, PRM monitoring, event list.

Time Roffwartin Help Exit Image: State State Front H2 Image: State State State Image: State State State Image: State State State Front H2 Image: State State State Image: State State State Image: State State State Front H2 Image: State State State Image: State State Image: State State State Front H2 Image: State State Image: State State Image: State State State State Front H2 Image: State State State Image: State State State Performance Resource Report Messages Image: State State State Image: State State State Image: State State State PE State State State Image: State State State Image: State State State Image: State State State Image: State State State Performance Alert Image: State State State Image: State State State Image: State State Image: State State State Image: State State State Image: State State State Image: State Image: State <th>Facility Data Link Tx/</th> <th colspan="4">Facility Data Link Tx/Rx</th>	Facility Data Link Tx/	Facility Data Link Tx/Rx				
Port H2 P	File Clear Records Optio	ns Conf	iguration Help Exit			
Transmit a Codeword or PPM Stor Set Tx Limits Time (sec) Transmit Preformance Report Story Story Performance Report NPM Story NPM N	🌚 🛄 🚔 🛛 📇 🛛 Por	t #2				
Inamina Lodeword of PFM Betweed FUL Image: The list: Image: The list: Image: The list: Image: The list: Image: The list: Image: The list: Image: The list:<						
One Shot Stop C III Messages Time (sec) Transmit Performance Report Messages For Dial Codewords	Transmit a Codeword or P	HM Set	Tx Limits		Recieved FDL	
Two Shot Stop To To To Tx Continuous Tx Continuous File File <th>One Shot</th> <th></th> <th># Messages C Time (sec)</th> <th></th> <th>Monitor Statistics</th> <th><u>H</u>eset</th>	One Shot		# Messages C Time (sec)		Monitor Statistics	<u>H</u> eset
The Continuous Continuous Continuous Performance Report Messages Failed State Failed Stat	Iwo Shot Stop	10	60	Transmit	PRM	NPRM - SAPI # 16
Performance Report Messages T T-1 T×0 Bit PRM PRM PRFM Codewords Raw Data / ASCII T × 0 Bit PSW BK T T-1 T-2 T-3 Fm Sync Bits D FE StF D Fe formance Alet D Fe formance Alet <t< th=""><th>Tx Continuous</th><th></th><th>1</th><th></th><th>🕘 CRC >5,<=</th><th>10 DINE-SEF</th></t<>	Tx Continuous		1		🕘 CRC >5,<=	10 DINE-SEF
Performance helpoit Messages Prim Sprot Messages PRM PRM + SPRM NPRM + SPRM Codewords Raw Data / ASCII T x < Ray NE Sign Evert Diago / ASCI T x < Ray Diago / ASCI Diago / ASCI Prim Sprot Bit in Unicode Visit Precent Code V					Svr Errd Fran	ning 🔍 NE-CRC 🛛
PRM PRM PRM PRM Codewords Raw Data / ASCII Pri /	Performance Report Mes	sages		10 T 0 01	🕘 Frm Sync Bit	Err FE-SEF
T T-1 T-2 T-3 Spip Level Primme Frame Ender NE Svr End Frming 0 0 0 0 0 0 0 0 0 NE ocoposck Adt Preformance Adet NFRH.(dovice/spit H)	PRM PRM + SPRM	NPRM	Codewords Raw Data / ASI		Line Code VI	E FE-CRC 0
NE Svr End Fining 0 NE CRC 0		T 1	T11 T10	T L 2	Slip Event	Performance Alert
Internet Book ming 0	NE Syr Erd Erminer	1	1°-1 1°-2	1-3	Loopback A	st 🕘 Frame Format Criv
NE CRC Error: 0 0 0 0 0 0 NE CRC					_ NPRM-[device/sa	api #]] _ NPRM-[device/sapi #]]
FE Svr Eid Fining >=1 <th>NE CRC Errors: 0</th> <th>-</th> <th>0 🔻 0 💌</th> <th>0 💌</th> <th>NE-SEF</th> <th>NE-SEF</th>	NE CRC Errors: 0	-	0 🔻 0 💌	0 💌	NE-SEF	NE-SEF
FE CRC Energy Period	FE Syr Erd Frming:				NE-CRC	NE-CRC
Time RafTx Action Transmitted Hex Comment Time RafTx Action Transmitted Hex Comment Time RafTx Action Transmitted Hex Comment S6/2004 22:54:37 PM Rx Received 1PM 38:01:00:00:01:00:20:03 F6 Comment S6/2004 22:55:32 PM Rx Unknown Message-SA 00:00:07:36:17:36:16:10:00:00:01:00:20:00:37:6 Line borpback activate S6/2004 22:55:32 PM Rx Unknown Message-SA 00:00:07:36:17:36:16:10:26:17:00:00:00:01:00:20:00:37:6 Distributed and the second 10:00:00:00:00:00:00:00:00:00:00:00:00:0	- 1/-				FE-SEF	C FE-SEF
Performance Alet off off <th>FE UNU Errors: 0</th> <th>-</th> <th></th> <th>0 -</th> <th>FE-CRC</th> <th>C FE-CRC</th>	FE UNU Errors: 0	-		0 -	FE-CRC	C FE-CRC
Firm Fint Corv Flag off NFRM NFRM off NFRM	Performance Alert: off	•	off 💌 off 💌	off 🔍	Performance A	lert Performance Alert
Time Ref Q <th>Free Freeb Comer Filmer</th> <th></th> <th></th> <th></th> <th>Prame Format</th> <th>Cnv Chrame Format Cnv</th>	Free Freeb Comer Filmer				Prame Format	Cnv Chrame Format Cnv
Image: Period 1: 0 0 0 0 0 0 0 0 NE CRC	rini rink conviriag. off	-	off 💽 off 💌	off 🗾	-NPRM-[device/sa	api #]1 _ NPRM-[device/sapi #]1
Image: Constraint of the	Reserved 1: 0	-	0 • 0 •	0 -	NE-SEF	C NE-SEF
Modulo 4 Cnir 10 11 00 01 0	Beserved 2					O NE-CRC
Time RafTx Action Transmitted Hex Comment 56/2004 2.54.53 PM Px Received PRM 38 01 03 00 00 01 00 02 00 03 P6 Ference Comment 56/2004 2.54.53 PM Px Received PRM 38 01 03 00 00 00 10 00 20 00 3P 6 S6/2004 2.55.52 56/2004 2.55.52 PM Px Received PRM 38 01 03 00 00 00 10 00 20 00 3P 6 S6/2004 2.55.52 56/2004 2.55.32 PM Px Received PRM. SAPL 42 01 03 00 00 00 10 00 20 00 3P 6 S6/2004 2.55.52 56/2004 2.55.32 PM Px Unknown Message - SA 00 00 00 01 00 47 83 00 f 63 07 261 17 000easa-o 56/2004 2.55.52 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 3P 6 000easa-o 56/2004 2.55.52 PM Rx Received RM 38 01 03 00 00 00 10 00 20 00 3P 6 000easa-o 56/2004 2.55.52 PM Rx Received RM 38 01 03 00 00 00 10 00 20 00 3P 6 000easa-o 56/2004 2.55.52 PM Rx Received RM 38 01 03 00 00 00 10 00 20 00 3P 6 000easa-o			C FE-SEF O FE-SE			FE-SEF
Ck Ca Ca Ca Comment Comment Ch Sk62004 2.55 6 PM Rx Received PRM 38 01 03 00 00 00 10 02 00 03 84<	Modulo 4 Cntr: 10	-	11 • 00 • 01 • 0 FE-CRC • 0 FE-CRC			
Deer Al Errors Prome Format Crv Frame Format Crv Time RofTx Action Transmitted Hex Comment 66/2004 2:54:35 PM Rx Received PRM 38:01:03:00:00:01:00:02:00:03 F6 Received 2:56:07 86/2004 2:54:56 PM Rx Received PRM 38:01:03:00:00:00:00:00:00:00:00:00:00:00:00:				Cirl	Performance A	lert 🖉 Performance Alert
Time RoTx Action Transmitted Hex Comment 86/2004 2.54 33 PM Rx Received PRM 38 01 03 00 00 00 10 02 00 03 F6 86/2004 2.54 65 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 38 f6 86/2004 2.55 00 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 38 f4 86/2004 2.55 00 PM Rx Received NFM 42 01 03 00 00 00 10 00 20 00 38 44 86/2004 2.55 00 PM Rx Received NFM 50 00 00 73 61 73 61 61 AD 6F 000easa-0 86/2004 2.55 38 PM Rx Unknown Message-SA 00 00 00 74 78 20 6F 66 20 72 61 77 86/2004 2.55 35 2PM Rx Received AMM 38 01 03 00 000 00 10 00 20 00 36 F6	Clear ôll Errors				Frame Format	Cnv Prame Format Cnv
Time RxfTx Action Transmitted Hex Comment 86/2004 2.54 53 PM Rx Received PRM 38 01 03 00 00 00 10 02 00 03 P6 86/2004 2.54 56 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 38 F6 86/2004 2.55 06 PM Rx Received PRM S8 01 03 00 00 00 10 00 20 00 38 F6 86/2004 2.55 06 PM Rx Received NPRM - SAPI 42 01 03 00 00 00 10 00 20 00 38 F6 86/2004 2.55 306 PM Rx Received Codword 0E 86/2004 2.55 308 PM Rx Unknown Message - SA 00 00 00 73 61 61 61 AD 6F 000sasa-o 86/2004 2.55 35 PM Rx Unknown Message - SA 00 00 00 74 78 20 6F 60 72 61 77 000tr\shortship 86/2004 2.55 25 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 36 F 000tr\shortship						
Time RefTx Action Transmitted Bex Comment 65/0004 25435 PM Rx Reserved PRM 380 10 30 00 00 00 10 00 20 00 376 86/2004 25456 PM Rx Reserved PRM 380 10 30 00 00 00 10 00 20 00 376 86/2004 2550 PM Rx Reserved PRM 380 10 30 00 00 00 10 00 20 00 376 86/2004 2550 PM Rx Reserved PRM - SAPI 42 01 03 00 00 00 01 00 02 00 03 F6 86/2004 2550 PM Rx Reserved Ordword 00 86/2004 25550 PM Rx Reserved Convord 00 00 07 36 173 61 61 AD 67 000esas-0 86/2004 25553 PM Rx Unknown Message - SA 00 00 00 174 73 20 67 60 72 61 77 0000*raw^*dataD0 86/2004 2555 2PM Rx Reserved FRM 38 01 03 00 00 00 10 02 00 03 F6 000*raw^*dataD0 86/2004 2555 2PM Rx Reserved FRM 38 01 03 00 00 00 10 00 20 00 37 6 000*raw^*dataD0 86/2004 2555 2PM Rx Reserved FRM 38 01 03 00 00 00 10 00 20 00 37 61 000*raw^*dataD0 86/2004 2555 2PM Rx Reserved FRM 38 01 03 00 00 00 10 00 20 00 37 6 86/2004 2555 2PM Rx Reserved FRM 38 01 03 00 00 00 10 00 20 00 37 61 86/2004 2555 2PM Rx Reser		,	1			
SK62004 254 33 PM Rx Received PRM 38 01 03 00 00 00 10 02 00 03 P6 SK62004 254 56 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 38 Fd SK62004 255 06 PM Rx Received PRM 30 00 00 00 10 00 20 00 38 Hd SK62004 255 06 PM Rx Received PRM 40 01 03 00 00 00 10 00 20 00 38 Hd SK62004 255 06 PM Rx Received PRM 00 00 07 36 17 36 16 1 AD 6F 000exes-c SK62004 255 18 PM Rx Unknown Message-SA 00 00 07 36 17 36 16 1 AD 6F 000exes-c SK62204 255 33 PM Rx Unknown Message-SA 00 00 00 01 00 02 00 03 Fd 0000tr'o*nw' dataD0	Time	Rx/Tx	Action	Transmitted Hex		Comment _
SMc2004 2:54 56 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 36 6 S662004 2:5500 PM Rx Received NPRM - SAPI 42 01 03 00 00 00 10 00 20 00 36 6 S662004 2:5506 PM Rx Received Codword 0E S662004 2:5518 PM Rx Interview Codword 0E S662004 2:5518 PM Rx Unknown Message - SA 00 00 00 73 61 61 AD 6F 005essa-0 S662004 2:555 PM Rx Unknown Message - SA 00 00 00 74 78 20 6F 60 72 61 77 0001*0*mav*dataD0 S662004 2:555 PM Rx Received PRM 38 01 03 00 00 00 10 02 00 03 6F 001*0*mav*dataD0	8/6/2004 2:54:53 PM	Rx	Received PRM	38 01 03 00 00 00 0	1 00 02 00 03 F6	
SR/2004 2:55:00 PM PK Reserved NPRM SAPE 42:01:03:00:00:00:00:00:00:00:00:00:00:00:00:	8/6/2004 2:54:56 PM	Rx	Received PRM	38 01 03 00 00 00 0	1 00 02 00 03 F6	
Si6/2004 2:55:06 PM Rx Reserved Codeword DE Line loopback activate Si6/2004 2:55:18 PM Rx Unknown: Message - SA 00 00 00 73 61 73 61 61 AD 6F 000sasa-o Si6/2004 2:55:38 PM Rx Unknown: Message - SA 00 00 00 07 48 20 6F 66 20 72 61 77 000th*/of*naw*/dataD0 Si6/2004 2:55:52 PM Rx Received PRM 38 01 03 00 00 01 00 02 00 03 F6	8/6/2004 2:55:00 PM Rx Received NPRM - SAPI		42 01 03 00 00 00 0	1 00 02 00 03 B4		
8/6/2004 22:518 PM Rx Unknown Message - SA 00 00 00 73 61 73 61 61 AD 6F 000essas-0 8/6/2004 22:53 SPM Rx Unknown Message - SA 00 00 00 74 78 20 F6 60 70 261 77 0001x ² of 78 w ² data 8/6/2004 22:55 S2 PM Rx Received PRM 38 01 03 00 00 00 10 00 20 00 37 6 000x ² of 78 w ² data	8/6/2004 2:55:06 PM Rx Received Codeword		0E		Line loopback activate	
8/6/2004 2:55:38 PM Rx Unknown Message - SA 00 00 00 74 78 20 6F 66 20 72 61 77 0000x*0f*raw*dataD0 8/6/2004 2:55:52 PM Rx Received PRM 38 01 03 00 00 01 00 02 00 03 F6	8/6/2004 2:55:18 PM	Rx	Unknown Message - SA	00 00 00 73 61 73 6	1 61 AD 6F	000sasaa-o
8/6/2004 2:55:52 PM Rx Received PRM 38 01 03 00 00 01 00 02 00 03 P6	8/6/2004 2:55:38 PM	/6/2004 2:55:38 PM Rx Unknown Message - SA		00 00 00 74 78 20 6	F 66 20 72 61 77	000tx^of^raw^data00
	8/6/2004 2:55:52 PM	Rx	Received PRM	38 01 03 00 00 00 0	1 00 02 00 03 F6	· · · · · · · · · · · · · · · · · · ·

FDL Playback and View Save Data

Bin2Frm.exe andFrm2Bin.exe Utilities

Bin2Frm.exe utility converts binary input files to HDLC framed output files (.hdl file). It accepts single or multiple binary files as input and assembles them to have a single output HDLC file. Frm2Bin.exe utility accepts a HDLC file input and converts it to a binary file output.

🌑 GL Communications Inc.

Buyer's Guide

Item No	Product Description
<u>XX021</u>	FDL Software for ESF (T1 only)
<u>OLV021</u>	FDL Offline Analysis (T1 only)
Item No	Related Software
XX660	w/ FDL Option and VB Client to Control FDL

Item No	Related Hardware
<u>PTE001</u>	tProbe™ Dual T1 E1 Laptop Analyzer with Basic Analyzer Software
<u>FTE001</u>	QuadXpress T1 E1 Main Board (Quad Port- requires additional licenses)
<u>ETE001</u>	OctalXpress T1 E1 Main Board plus Daughter Board (Octal Port- requires additional licenses)
<u>XTE001</u>	Dual T1 E1 Express (PCIe) Boards (requires additional licenses)

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

For more details, visit FDL Software for Emulation and Analysis 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>