Comprehensive Ethernet Testing Solutions



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878 Phone: (301) 670-4784 Fax: (301) 670-9187 Email: <u>info@gl.com</u> Website: <u>https://www.gl.com</u>

GL Communications Inc. - Overview

- Headquartered in Gaithersburg, Maryland USA
- Founded in 1986
- Engineering Consulting Services
- Test & Measurement Equipment
 - Analog, TDM, Ethernet/IP, SONET/SDH,
 Wireless (2G, 3G, 4G, 5G)
 - Analysis, monitoring, visualization, capture, long term storage





PacketExpert™ Software





mTOP[™] Rack and mTOP[™] Probe Units with 10GX Hardware



High Density 1U Rack option

Stacked High Density 1U Rack option





Communications



Ethernet IP Testing

- Wirespeed BERT
- Smart Loopback
- RFC 2544
- ITU-T Y.1564 (ExpertSAM[™])
- Multi-Stream Traffic Generator Analyzer UDP/TCP
- Wire-Speed Record / Playback
- PacketBroker™
- Network Emulation IPNetSim[™], IPLinkSim[™]



BER Test Setup at Layer 3 / 4

Layer 3 Testing between PacketExpert[™] located in different IP Networks



In this case, Source and the Destination PacketExpert[™] applications are located in different IP networks. These 2 networks are connected through a router. A simple example above shows 2 LANs connected through a router



BERT Results (with LEDs) and Graph

- Optional Sequence number insertion allows detecting Out-of-sequence packets and packet loss
- Detailed BERT statistics like the Bit Error Count, Bit Error Rate, Bit Error Seconds etc., are provided
- Bit Error Count is displayed in both Tabular and Graphical formats

					All Ports			
					Options			-
Graph					Tx	Port 1	Port 2	
Real-Time Display Graph Duration 1 min	Clear Deselect all Legend	s Hide Legend Print			Total Frames		941 285	941 282
					Valid Frames		941 285	941 282
Na ka ka ka ka				и н. Ч	Bad Frames		0	0
04/02/2018-16:14:06		Graph Start - (04/02/2018-16:14:11) Graph End - (04/02/2018-16:15:10)	c	04/02/2018-16:15:11	Number Of Bytes		1 425 105 490	1 425 100 948
Port1 Port2 Port3 Port4					Link Utilisation(%)		0.400	0.400
					Data Rate(Mbps)		39.470	39.470
				t i	Frame Rate(Frames/sec)		3 259	3 259
10.000				- 4.5	Non Test Frames		18 (A	- 🗠
				-4	Rx	Port 1	Port 2	<u>^</u>
5.000					Valid Frames		940 916	941 336
8.000 -				- 3.5	Bad Frames		0	0
~ 7.000 -				3	Number Of Bytes		1 424 546 824	1 425 182 704
sdq				, m	Link Utilisation(%)		0.400	0.400
€ 6.000 - ∃				-2.5 m	Data Rate(Mbps)		39.485	39.485
률 5.000 -				TO	Frame Rate(Frames/sec)		3 260	3 260
0. 4.000 -				- ² ທ່	Non Test Frames		0	0 🗸
3.000				- 1.5	Port Status	Dort 1	Dart 2	
				-1	Dert Status	Port 1	Port 2	i
2.000 -					Rx Traffic	2	X	
1.000 -				- 0.5	Sync Status	2	×	
				-	Bit Errors	2		
16:14:11	16:14:25	16:14:40	16:14:55	16:15:10	Out Of Sequence Packets			
		Time			Bert Statistics	Port 1	Port 2	
Imroughput(Mbps) Imroughput(Mbps) Imroughput(Mbps)					Bert Status		Sync	Sync
					Test Time		00:04:49	00:04:49
					Bits Received		11 036 318 320	11 039 083 920
					Bit Error Count		0	0
					Bit Error Rate		-0.000E+000	-0.000E+000

Bit Error Seconds

Sync Loss Count

when Loss Seconds

0

0

0

2 Ports BERT and Loopback

- Loopback helps in easy test setup, especially in end-to-end testing, when the other end is in a remote place
- In such cases, one
 PacketExpert[™] 10GX can be
 put in constant Loopback at
 the remote end, and BERT
 tests can be started / stopped
 anytime at the local end



•

(MAC Address = (bb-bb-bb-bb-bb)



Layer 2 - Ethernet Loopback Types



- PacketExpert[™] 10GX has all ports or 2 ports Loopback capability
- PacketExpert[™] 10GX supports Layer-wise Loopback as well as Smart Loopback
- The Ethernet Loopback type, swaps Source and Destination MAC addresses before sending back the packet
- Supports Loopback on 10G/2.5G/ 1G ports
- Loopback Types Smart Loopback, Layer 1, Ethernet, IP, UDP
- General statistics per port (similar to BERT port level statistics)





Dual RFC 2544 Testing



RFC 2544 test application includes the following tests:

- Throughput Maximum number of frames per second that can be transmitted without any error
- Latency Measures the time required for a frame to travel from the originating device through the network to the destination device
- **Frame Loss** Measures the network's response in overload conditions
- Back-to-Back It measures the maximum number of frames received at full line rate before a frame is lost



Single Port RFC 2544



In single port RFC 2544 test,

- For PacketExpert[™] 1G, the RFC 2544 test can be done either on Port #2 or Port #3 at a time and it is not possible to run RFC 2544 test on both the ports (Port #2, Port #3) simultaneously
- For PacketExpert[™] 10G or 10GX, the RFC 2544 test can be done either on Port #1 or Port #2 at a time and it is not
 possible to run RFC 2544 test on both the ports (Port #1, Port #2) simultaneously



Configurations



Individual Test Cor	figuration Details	
Throughput	Latency	
Throughput 🛛	Latency	
Port Selection P1 -> P2 Tx Configuration Trial Duration (sec) 60 Number Of Trials 1 Port2 To Port3 Min Bandwidth 1.00 % Port3 To Port2 Min Bandwidth 1.00 % Max Bandwidth 1.00 % Max Bandwidth 99.00 % Max Bandwidth 99.00 % Max Bandwidth 99.00 % Max Bandwidth 99.00 %	Port Selection Port 2	
Frame Loss	Back-to-Back	<
Port Selection P1 -> P2	Port Selection P1 -> P2	
Trial Duration (sec) 10	Trial Duration (sec) 10	
Number Of Trials 1	Number Of Trials 1	
Port2 To Port3 Min Bandwidth 1.00 %	Port2 To Port3 Burst Size 400 msec	
Port3 To Port2 Min Bandwidth 1.00 %	Port3 To Port2 Burst Size 400 msec	

Results

- Throughput Both relative (% of link speed) and absolute (in Mbps) throughput values are displayed
- Latency displayed in Microseconds
- Back-to-Back Displayed in Frames/Burst
- Frame Loss Displays the Frame Loss Rate (in %) against attempted Frame Rate

(in % of link speed)

RFC Res	ults					4 >
-	Port Sele	ction P1 -> P2 💌	View	Statistics 🔽 D	Dir P1>P2 🔽	
Status	Throughput	Latency Backtoback	. Frameloss			
Frame S	ize	Results				
98		10	0.00% 8304.25	5 Mbps	100.00%	8304.25 Mbps
209		10	0.00% 9125.72	2 Mbps	100.00%	9125.72 Mbps
354		10	0.00% 9464.29	9 Mbps	100.00%	9464.29 Mbps
499		10	0.00% 9613.68	8 Mbps	100.00%	9613.68 Mbps
644		10	0.00% 9697.83	3 Mbps	100.00%	9697.83 Mbps
789		10	0.00% 9751.81	1 Mbps	100.00%	9751.81 Mbps
934		10	0.00% 9789.38	8 Mbps	100.00%	9789.38 Mbps
1079		10	0.00% 9817.03	3 Mbps	100.00%	9817.03 Mbps
1224		10	0.00% 9838.24	1 Mbps	100.00%	9838.24 Mbps
1369		10	0.00% 9855.03	3 Mbps	100.00%	9855.03 Mbps

RFC Res	ults					
	Port Sele	ction P1	->P2 💌	View	Statistics 🗙	Dir P1>P2 🔽
Status	Throughput	Latency	Backtoback	Frameloss		
Frame S	ize	Results				
64			14 880 952	Frames\Burst	14 8	380 952 Frames\Burst
128			8 445 945	Frames\Burst	84	145 945 Frames\Burst
256			4 528 985	Frames\Burst	4 5	528 985 Frames\Burst
512			2 349 624	Frames\Burst	23	349 624 Frames\Burst
1024			1 197 318	Frames\Burst	1 1	197 318 Frames\Burst
1280			961 538	Frames\Burst	9	961 538 Frames\Burst
1518			812 743	Frames\Burst	8	312 743 Frames\Burst

RFC 2544 Results		
View Statistics View Dir P1>	P2 🔽	
Status Throughout Latency Fram	neloss Backtohack	
Frame Size	P1>P2 (Store And Forward , Bit Forward)	P2>P1 (Store And Forward , Bit Forward)
64	100.000% 1.306 us, 1.363 us	100.000% 1.280 us, 1.338 us
128	100.000% 1.408 us, 1.517 us	100.000% 1.274 us, 1.382 us
256	100.000% 1.299 us, 1.510 us	100.000% 1.267 us, 1.478 us
512	100.000% 1.293 us, 1.709 us	100.000% 1.254 us, 1.670 us
1024	100.000% 1.312 us, 2.138 us	100.000% 1.274 us, 2.099 us
1280	100.000% 1.261 us, 2.291 us	100.000% 1.248 us, 2.278 us
1518	100.000% 1.331 us, 2.554 us	100.000% 1.293 us, 2.515 us

		View Statistics Dir D1>D2
Port	Selection P1 -> P2	
Status Through	nput Latency Backtoback Fran	neloss
Frame Size	Results	
64	100.00 % 100.00 %	100.00 % 100.00 %
	90.00 % 100.00 %	90.00 % 100.00 %
	80.00 % 100.00 %	80.00 % 100.00 %
	70.00 % 100.00 %	70.00 % 100.00 %
	60.00 % 100.00 %	60.00 % 100.00 %
	50.00 % 100.00 %	50.00 % 100.00 %
	40.00 % 100.00 %	40.00 % 100.00 %
	30.00 % 100.00 %	30.00 % 100.00 %
	20.00 % 100.00 %	20.00 % 100.00 %
	10.00 % 100.00 %	10.00 % 100.00 %
128	100.00 % 100.00 %	100.00 % 100.00 %
	90.00 % 100.00 %	90.00 % 100.00 %
	80.00 % 100.00 %	80.00 % 100.00 %
	70.00 % 100.00 %	70.00 % 100.00 %
	60.00 % 100.00 %	60.00 % 100.00 %
	50.00 % 100.00 %	50.00 % 100.00 %
	40.00 % 100.00 %	40.00 % 100.00 %
	30.00 % 100.00 %	30.00 % 100.00 %
	20.00 % 100.00 %	20.00 % 100.00 %
	10.00 % 100.00 %	10.00 % 100.00 %
256	100.00 % 100.00 %	100.00 % 100.00 %
	90.00 % 100.00 %	90.00 % 100.00 %
	80.00 % 100.00 %	80.00 % 100.00 %
	70.00 % 100.00 %	70.00 % 100.00 %
	60.00 % 100.00 %	60.00 % 100.00 %
	50.00 % 100.00 %	50.00 % 100.00 %
	40.00 % 100.00 %	40.00 % 100.00 %
	30.00 % 100.00 %	30.00 % 100.00 %
	20.00 % 100.00 %	20.00 % 100.00 %
	10.00 % 100.00 %	10.00 % 100.00 %
512	100.00 % 100.00 %	100.00 % 100.00 %
	90.00 % 100.00 %	90.00 % 100.00 %
	80.00 % 100.00 %	80.00 % 100.00 %
	70.00 % 100.00 %	70.00 % 100.00 %



Graphs











Port Statistics

- Per port detailed statistics are provided -
 - > Tx / Rx Frame count
 - > Number of Bytes transmitted & received
 - > Tx & Rx Frame Rate
 - > Broadcast, Multicast, Control, VLAN, Pause Frame count
 - > Frame count for byte lengths 64/65-127
 - > MPLS and VLAN Frame count for various stack level
 - > IPv4/ UDP packet count
 - > Oversized / Undersized Error frame count
 - FCS error count
 - > IP/UDP checksum error count and others

Link Statistics			Ψ×
Port Selection Port 1 💽 🔚	Reset		
Description	Tx	Rx	^
Total Frames	104 076 192	104 516 451	
Valid Frames	104 076 192	104 516 451	
Bad Frames	0	0	
Number Of Bytes	12 750 702 144	12 778 878 720	
Link Utilisation(%)	0.000	0.000	
Data Rate(Mbps)	0.000	0.000	
Frame Rate(Frames/sec)	0	0	
Non Test Frames	0	104 513 878	
Broadcast Frames	0	0	
Multicast Frames	104 076 192	0	
Control Frames	0	0	
VLAN Frames	0	0	
Pause Frames	0	0	
Wrong Opcode Frames	0	0	=
Out of Bound Frames	0	0	
Length Type Out of Range Frames	0	0	
64 Byte Length Frames	76 221 601	76 661 860	
65-127 Byte Length Frames	0	0	
128-255 Byte Length Frames	14 239 206	14 239 206	
256-511 Byte Length Frames	7 635 517	7 635 517	
512-1023 Byte Length Frames	3 961 281	3 961 281	
1024-1518 Byte Length Frames	2 018 587	2 018 587	
Oversized Frames	0	0	
Undersized Frames	-	0	
FCS Error Frames	-	0	
1 Level Stacked VLAN Frames	-	0	
2 Level Stacked VLAN Frames	-	0	
3 Level Stacked VLAN Frames	-	0	
1 Level Stacked MPLS Frames	-	0	
2 Level Stacked MPLS Frames	-	0	
3 Level Stacked MPLS Frames	-	0	
IP Checksum Errors	-	0	
IPv4 Packets	-	104 513 878	
IPv6 Packets	-	0	
IP in IP Packets	-	0	
UDP in IP Packets	-	104 513 878	
TCP in IP Packets	-	0	
ICMP in IP Packets	-	0	
IGMP in IP Packets	-	0	
IGRP in IP Packets	-	0	
Other Protocol in IP Packets	-	0	
UDP Checksum Errors	-	0	
UDP Packets	-	104 513 878	
		10, 515 0/0	~



Generate Reports

					10G-rf	c2544.pdf - Adobe R	eader		×				
			File	Edit View V	Vindow Help			1	×				
				3 J 🗄 🤅	⇒ ⊠ ⊕ € 1	/ 6 67.2%		Comment S	hare				
								RFC 2544					
Renarts			Ű	≥									
Reports		_											
					Pac	et Expert R	enort						
Choose Format					Ha	rdware Ethernet Test	Tool						
choose r ormac			_										
						Bookot Eve orti 0	•						
Title	PacketExpert					PacketExpertitio	9						
						Start Date : 04/17/15							
User Comments	Generate RFC 2544 result					Start Time : 19:15:43 End Date : 04/17/15							
						End Time : 19:20:35							
Haadar	BEC2544-Throughput				_								
LICAUCI					Tes	t Report : RFC 2544	•						
Fb													
ruuler	GLICOMINGNICACIONS			User	Comments :								
				RFC	2544								
User Logo	Expert\GL_Logo.JPG				PD	F Rend	ort						
						пср	511		¥				
File name	acketExpert\report1												
	Caparata Report	x ∎				10g-rfc	2544.csv - Excel				? 3	ē — □_:	×
	denerate Report	FILE	Home insert	PAGE LAYOUT	FORMULAS DATA	REVIEW VIEW	ADD-INS					C	1
		A1		fx									Y
Confi	auration		ВС	D	E F G	НІ	J	K L	M N	0	P Q	R	
Com	gulation	1 2 P1-N	THP_Thro THP_Thr	OTHP_ThroTh	IP_ThroiTHP_ThroiTHP_T	hro(THP_Thro(THP_T	hro(THP_Thro(T	HP_Thro(THP_Thro)	THP_ThroiTHP_T	nro(THP_Thro	THP_Thro(THP_Thr	OTHP_Throi	
		3	2 8304.23 10	0 9123.72	100 5464.25	100 9613.66	100 9697.62	100 9731.8	100 5765	.57 100	5017.05 IC	JU 9030,24	L
		4											
		6			27	V Ron	ort						
		7				w iteh							
		8	10g-rfc2544	+				: •					
		PEADY	-							m a	III	 100%	

16

+ 100%

Ethernet Network Testing



- A single test to validate service-level agreements (SLAs) as per ITU-T Y.1564 standard
- ITU-T Y.1564 completes this testing in two phases based on the SLA parameters:
 - Service Level Agreement Parameters: Information Rate (IR), Frame Transfer Delay (FTD), Frame Delay Variation (FDV), Frame Loss Ratio (FLR)
 - Service Configuration Test
 - Service Performance Test



ITU-T Y.1564 (ExpertSAM™)

- Service Configuration Test confirms the endto-end configuration with the SLA parameters for all configured traffic streams
- Service Performance Test transmits all configured traffic streams simultaneously CIR confirming all traffic is able to transverse the network under full load with the above-mentioned parameters





ITU-T Y.1564 (ExpertSAM™) Graph



- Committed information rate or CIR is the average bandwidth guaranteed by a service provider. At any given time, the bandwidth should not fall below this committed figure
- Excess Information Rate or EIR is the CIR plus excess rate that service provider claims to provide on a 'best-effort' basis



Service Performance and Configuration Test Results

Service	e Performan	ice Results													Ψ×	
IR(Mb	ps), FLR(%),	FTD(msec), FD	V(mse Tes	t Time 12:06	:55											
Test	Verdict	IR (Curr)	IR (Min)	IR (Mean)	IR (Max)	FLR	FLR (Rate)	FTD (Curr)	FTD (Min)	FTD (Mear	n) FTD (Max)	FDV (Curr)	FDV (Min)	FDV (Mean)	FDV (Max)	
1	PASS	97.92	97.62	98.02	98.38	0	0.00	0.0992	0.0891	0.1148	0.1027	0.001521	0.001500	0.001564	0.001645	
2	PASS	48.92	48.79	49.01	49.24	0	0.00	0.1020	0.0000	0.6723	0.1020	0.002252	0.002157	0.002239	0.002354	
3	PASS	206.04	205.35	205.81	206.33	Ō	0.00	0.0992	0.0889	0.1039	0.1030	0.000924	0.000902	0.000934	0.000989	
4	PASS	68.50	68.29	68.60	68,90	0	0.00	0.0992	0.0916	0.1020	0.1030	0.001921	0.001838	0.001920	0.002037	
5	PASS	88.34	87.85	88.19	88.47	0	0.00	0.0992	0.0924	0.1005	0.1030	0.001688	0.001615	0.001673	0.001767	
6	PASS	39.23	38.99	39.19	39.39	0	0.00	0.0992	0.0906	0.1025	0.1030	0.002453	0.002330	0.002437	0.002617	
7	PASS	34,44	34.09	34,30	34.49	0	0.00	0.0992	0.0937	0.1023	0.1030	0.002569	0.002393	0.002541	0.002669	
8	PASS	49.22	48.82	49.03	49.24	0	0.00	0.0992	0.0908	0.1022	0.1030	0.002290	0.002142	0.002235	0.002369	
9	PASS	53.90	53.67	53.90	54.14	0	0.00	0.0992	0.0876	0.1019	0.1030	0.002162	0.002049	0.002146	0.002291	
10	PASS	68.68	68.24	68.60	68.87	0	0.00	0.0992	0.0907	0.1002	0.1030	0.001914	0.001854	0.001925	0.002025	
11	PASS	146.84	146.57	146.95	147.49	Ō	0.00	0.0992	0.0902	0.0983	0.1027	0.001218	0.001170	0.001213	0.001288	
12	PASS	78.27	78.12	78.38	78.75	0	0.00	0.0992	0.0906	0.1001	0.1030	0.001785	0.001710	0.001786	0.001881	
								_								
								S	ervice Config	uration Result	s Overview					
									Overview	f						
						Service	Performance Te	est Done 💡	# Servio	e Name	Verdict Cu	irrent Step	Max IR(Mbps)	ELR(%)	Max ETD(msec)	Max EDV(n
															Plant i D (indee)	
								1	4	Service 1	¥ -	e	25.00	0.000	0.0014	0.000038
								1	4	Service 1 Service 2	1 :	6	25.00	0.000	0.0014 0.0014	0.000038
								1 2 3	イ イ イ	Service 1 Service 2 Service 3	¥ :	6	25.00 25.00 25.00	0.000 0.000 0.000	0.0014 0.0014 0.0014	0.000038 0.000038 0.000038
								1 2 3 4	7 7 7 7	Service 1 Service 2 Service 3 Service 4	1777	6 6 6	25.00 25.00 25.00 25.00	0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5	* **	Service 1 Service 2 Service 3 Service 4 Service 5	~~~~	6 6 6 6	25.00 25.00 25.00 25.00 25.00 25.00	0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5 6	****	Service 1 Service 2 Service 3 Service 4 Service 5 Service 6	*****	6 6 6 6 6 6	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5 6 7	****	Service 1 Service 2 Service 3 Service 4 Service 5 Service 6 Service 7	*****	6 6 6 6 6 6 6	225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5 6 7 7 8	*****	Service 1 Service 2 Service 3 Service 4 Service 5 Service 6 Service 7 Service 8	******	6 6 6 6 6 6 6 6 6 6	225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5 6 6 7 7 8 9	*****	Service 1 Service 2 Service 3 Service 4 Service 5 Service 6 Service 7 Service 8 Service 9	******	6 6 6 6 6 6 6 6 6 6	225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00 225.00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5 6 6 7 7 8 9 9	****	Service 1 Service 2 Service 3 Service 4 Service 5 Service 5 Service 6 Service 7 Service 8 Service 9 Service 10	~~~~~~~	6 6 6 6 6 6 6 6 6	25.00 25	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5 6 7 7 8 9 9 1 1	4444444 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Service 1 Service 2 Service 3 Service 4 Service 5 Service 5 Service 6 Service 7 Service 7 Service 8 Service 9 Service 10 Service 11 Service 12	*******	6 6 6 6 6 6 6 6 6	25.00 25	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 4 5 6 7 7 8 9 9 1 1 1	44444 4444 0 1 2 2	Service 1 Service 2 Service 3 Service 4 Service 5 Service 5 Service 6 Service 7 Service 7 Service 8 Service 9 Service 10 Service 12 Service 12	*******	6 6 6 6 6 6 6 6 6 6 6 6	25.00 25	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 4 5 6 6 7 8 9 1 1 1 1 1	4 4 4 4	Service 1 Service 2 Service 3 Service 4 Service 5 Service 5 Service 6 Service 7 Service 7 Service 7 Service 8 Service 9 Service 10 Service 14	*******	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25.00 25	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038
								1 2 3 4 5 6 6 7 8 9 1 1 1 1 1 1	444444 044444 0 1 2 3 4 4 4	Service 1 Service 2 Service 3 Service 4 Service 5 Service 6 Service 7 Service 7 Service 8 Service 9 Service 9 Service 10 Service 11 Service 12 Service 14 Service 15	*******	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25.00 25	0.000 0.0000 0.00000 0.00000 0.00000 0.00000 0.000000 0.00000000	0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014 0.0014	0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038 0.000038

Communications

20

Multi-Stream Traffic Generator and Analyzer (1 Gbps, 2.5 Gbps, or 10 Gbps)





Multi-Stream Traffic Generator and Analyzer Results

Multi-S	tream T	raffic Gene	erator & Analy	zer Results																	
IR(M	ops), Fl	LR(%), FTC)(msec), FDV(msec) Test 1	Time 00:00:53	Vertical	FTD I	Jnit msec 💌	FDV Unit	msec 🔽	Activa	te All DeA	Activate All								
Strea	m No	Seconds	TxFrames	RxFrames	RxBytes	FL Count	FLR	IR (Curr)	(R (Min)	IR (Max)	IR (Avg)	FTD	FTD	FTD I	TD FD	(Curr)					
	1	55	1 146 226	1 125 387	679 852 618	20 839	1.818	104.05	104.03	104.06	133.7	3 0.002	2 0.001	0.003	0.002 <	1us					
	2	55	1 278 940	1 255 686	642 911 232	23 254	1.818	98.97	98.94	98.97	127.24	1 0.002	2 0.001	0.003	0.002 <	1us					
	3	55	5 832 149	5 726 109	7 902 030 420	106 040	1.818	1187.65	1187.30	1187.65	1526.9	6 0.002	2 0.002	0.003	0.002 <	1us					
	4	55	1 214 894	1 192 804	1 646 069 520	22 090	1.818	247.40	247.33	247.41	318.0	3 0.002	2 0.002	0.003	0.002 <	1us					
\checkmark	5	55	155 163	152 342	157 521 628	2 821	1.818	23.79	23.79	23.80	30.58	0.002	2 0.002	0.003	0.002 <	1us					
\checkmark	6	55	18 212 176	17 881 043	2 324 535 590	331 133	1.818	397.36	397.24	397.36	510.8	9 0.002	2 0.001	0.003	0.002 <	1us					
\checkmark	7	55	14 585 983	14 320 782	19 762 679 160	265 201	1.818	2970.25	2969.39	2970.26	3818.8	8 0.002	2 0.002	0.003	0.002 <	1us					
\checkmark	8	55	5 216 779	5 121 928	5 244 854 272	94 851	1.818	Multi-Stream	n Traffic Gen	erator & Analy	zer Resu	lts									
\checkmark	9	55	1 535 124	1 507 212	771 692 544	27 912	1.818	TD/Mhas)					00-01-55	· · · · · · · · · · · · · · · · · · ·			1		1		
\checkmark	10	55	3 434 715	3 372 265	674 453 000	62 450	1.818	IR(MUPS),	FLR(70), F11	D(IIISEC), FDV(ilisec)	Test Time	00:01:55	Horizont	al j FTD Ur	it msec 🚩	FDV U	Init msec 🚩	Activate Al	DeActivate	All
\checkmark	11	55	3 176 550	3 118 794	405 443 220	57 756	1.818	Stream N	o. 1	2		3	4	5	6	7	7	8	9	10	11
\checkmark	12	55	9 085 290	8 920 101	1 159 613 130	165 189	1.818	Stream Se	i 🔽	3 5	2	\checkmark		\checkmark	~		✓	\checkmark	\checkmark	\checkmark	
\checkmark	13	55	9 844 599	9 665 605	5 841 891 662	178 994	1.818	Seconds	5 117	7 11	7	117	117	117	117	11	17	117	117	117	117
\checkmark	14	55	27 539 785	27 039 059	16 342 406 346	500 726	1.818	TxFrame	es 2 438 3	342 2 720	661 1	2 406 605	2 584 417	330 07	5 38 742 3	74 31 02	8 451	11 097 542	3 265 635	7 306 595	6 757 407
\checkmark	15	55	395 501	388 310	793 705 640	7 191	1.818	RxFrame	s 2.438	342 2 720	661 1	2 406 605	2 584 417	330 07	5 38 742 3	74 31 02	8 451	11 097 542	3 265 635	7 306 595	6 757 407
	16	55	1 090 764	1 090 764	658 606 880	0	0.000	RxBytes	5 1 473 01	8 618 1 392 97	78 432 1	7 121 114	3 566 495 460	0 341 297	550 5 036 508	620 42 81	9 262	11 363 883	1 672 005 120	1 461 319 000	878 462 91
								FL Coun	t O	0		0	0	0	0	(D	0	0	0	0
				Hor	izontal Vi	ew		FLR	0.00	0.00	00	0.000	0.000	0.000	0.000	0.0	000	0.000	0.000	0.000	0.000
								IR (Curr) 104.0	05 98.9	97	1187.65	247.40	23.79	397.3	2970	0.26	792.20	118.79	109.91	69.31
								IR (Min)) 104.0	03 98.9	94	1187.30	247.33	23.79	397.2	2969	9.39	791.97	118.76	109.88	69.29
								IR (Max)) 104.0	06 98.9	97	1187.65	247.41	23.80	397.3	2970	0.26	792.20	118.79	109.91	69.31
								IR (AVG) 136.	79 130.	10	1561.20	325.23	31.27	522.3	3904	4.70	1041.42	156.16	144.49	91.11
								ETD (Cur	r) 0.00	0.00	12	0.002	0.002	0.002	0.002	0.0	102	0.002	0.002	0.002	0.002
								FTD (Min	i) 0.00	0.00	D1	0.002	0.002	0.002	0.001	0.0	002	0.002	0.001	0.001	0.001
								FTD (Max	<) 0.00	0.00	03	0.003	0.003	0.003	0.003	0.0	003	0.003	0.003	0.003	0.003
								FTD (Avg	g) 0.00	0.00	02	0.002	0.002	0.002	0.002	0.0	002	0.002	0.002	0.002	0.002
								EDV (Cur	r) < 1	is < 1i	us	< 1us	< tus	< 105	< 105	< 1	tus	< 1us	< 1us	< 1us	< 1us
								FDV (Min	i) 0.00	0 0.00	00	0.000	< 1us	< 1us	0.000	0.0	000	0.000	0.000	0.000	0.000
								FDV (Max	<) 0.00	01 0.00	D1	< 1us	< 1us	< 1us	0.001	< 1	1us	< 1us	0.001	0.001	0.001
								EDV (Avc	n) < 1	IS < 1	us	< 1us	< 1us	< 1us	< 105	< 1	tus	< 1us	< 1us	< 1us	< 1us



Vertical View

ExpertTCP™ (RFC-6349 Testing)





ExpertTCP™ Main Screen

GL PacketExpert - Untitled					
File View System Windows Help					
	ication: ExpertTCP (Beta)				
ExpertTCP	Network Setup		4 x	TCP Setup	4
 Config Remote Interface (Local) Interface (Remote) Network Setup TCP Setup Test Setup Path MTU Results Baseline RTT Results Test Parameter Summary Overall Results RTT Results Throughput Results Statistics Final Results Graph ThroughputVsRtT ThroughputVsRetransmitted Port Statistics (Local) Port Statistics (Remote) Reports 	Client (Local) MAC Address User Defined 00-21-c2-00-05-02 IP Address IP Address <	Network Under Test	Server (Remote) MAC Address User Defined 00-21-c2-00-06-1e IP Address IP Address IP Address Subnet Mask 255 . 255 . 255 . 0 Default Gateway 192 . 168 . 1 . 1	No of TCP Connection 8 TCP Port Configuration Image: Automation and the second sec	atic Manual Server Port 6000 6001 6002 6003 6004 6005 6006 6007
Start					
Ready					



Network Setup

All settings configured locally on the client side

emote Server IP Address	192 . 168 .	1 . 232	Disconnect	
Status	Connected	•		

Interface (Local)			Ψ×	Interface (Remote)		Ψ×
Port Selection	Port 2 (Local)	~	^	Port Selection Port 2 (Remote)		^
Details Hardware MA	AC address DA-11	Settings Interface Type Electrical		Details Hardware MAC address 00-21-C2-00-05-02	Settings Interface Type Electrical M	
Status Link Interface Type	• Electrical	Link Speed 1000Mbps 💉		Status Link O Interface Type Electrical	Link Speed 1000Mbps 💌	Ш
Auto-Negotiation Status	Complete			Auto-Negotiation Status Complete		
Speed	1000 Mbps			Speed 1000 Mbps		
Duplex Mode	Full Duplex			Duplex Mode Full Duplex		
Flow Control			~	Flow Control		~

Status and Results

eran Status					Path MTU results			Test Parameter Summary		
Test Status	Done		Upstream Downstream	Upstream Downstream			Upstream Downstream			
Current Direction					Path MTU 1500	Bytes		Baseline RTT	50.015	msec
Current Test	Test		Status	Result	Baseline RTT Results		Calculated BDP 625.190	625.190	KBytes	
	Path MTU (Upstrea	im)	A.	4	Upstream Downstream			TCP Window	65535	Bytes
	Throughput (Upstr	eam)	4	1	Trial Duration	91		Path MTU	1500	Bytes
					Average RTT	50.018	msec	MSS Used	1448	Bytes
-					Minimum RTT	50.015	msec	No of TCP Connection	1	
CP Connection Sta	itus:				Maximum RTT	50.040	msec	Transfer Size	100.000	MBytes
Connection No.	Source Port	Destination Port	Statu	IS	Reaction DTT Value Coloriad	50.015		<u> </u>		
Ki	5000	6000	Connection	Closed	baseline RTT value selected	50.015	msec			



Statistics and Periodic Results

Statistics are updated every second and includes -

- TCP Transmitted Frames/Bytes
- TCP Retransmitted Frames/Bytes
- Retransmitted Bytes Percentage

pstream Downstream		
TCP Connectio	n1 💌	
Statistics	Values	
Time(secs)	78	
Tx Frames	285306	
Tx Bytes	10000000	
Retransmitted Frames	0	
Retransmitted Bytes	0	
Retransmitted Frames %	0.0000	

Throughput and RTT values are calculated every second and displayed. Minimum, Maximum and Average Values are displayed

Throughput Results			RTT Results			
Upstream Downstream			Upstream	Downstream		
TCP Connection 1			TCP Cor	nnection 1 🛛 💌		
Average Throughput	10.37	Mbps		Average RTT	50.018	msec
Minimum Throughput	9.15	Mbps		Minimum RTT	50.008	msec
Maximum Throughput	10.80	Mbps		Maximum RTT	50.052	msec



Final Results

Ideal Throughput - the maximum possible TCP throughput for the given CIR

Ideal Transfer Time - the time taken to transfer the test data size at the ideal throughput

TCP Transfer Time Ratio - Measure of how much Actual transfer time is greater than the Ideal transfer time

TCP Efficiency - measure of the number of Transmitted bytes compared to the retransmitted bytes

Buffer Delay - measure of how much the RTT increases during the actual TCP Throughput test compared to the Baseline RTT

Jpstream	Downstream	
Through	put	
Actua	Throughput : 10.371 Mbps	
Idea	Throughout • 94, 143 Mbns	
Transfer	Time	
Actua	Transfer Time : 77, 136 seconds	TCP Transfer Time Ratio
Ideal	Transfer Time : 8.498 seconds	9.077
	-TCP Matrice	
	TOP Medics	
	TCP Efficiency : 10	00.000 %



Wire-Speed Record/Playback



Communications

Working Principle





Wirespeed Packet Filters and Triggers



- Filter packets and record only packets of interest
- Capture simultaneously on 2 ports with 120 bytes deep filter per port (for record application) and set filter on any one
 of the ports or all ports
- Packet filtering can be based on all Layer 2 (Ethernet), Layer 3 (IP) Layer 4 (UDP/TCP) Headers
- Up to 16 filters can be defined per port. Each filter is up to 120 bytes wide
- Filter can be set to each bit in the packet (Raw mode) or each field (Packet Mode)
- Generates a trigger (1 Microsecond pulse) for each packet that passes the filter
- Filter on various header fields like Source/Destination MAC Address, VLAN Id, MPLS Label, Source/Destination Ipv4 Address, Source/Destination UDP ports



Capture Traffic of Interest



- The network traffic containing n streams of varying data rate is filtered at the PacketExpert[™] hardware as per the filter settings. The overall transmit rate is limited to the USB 2.0 transfer rate
- Transmit rate can go up to 350 Mbps depending on the host PC configuration



PacketBroker[™] in Network





Packet Tap, Filter, Modification, and Output (1G and 10G)





Filtering with TTL Generation and Aggregation



Filter Configuration Menu

Basic Mode Filtering



Group Mode Filtering





Filter Configuration

Packet Mode Filtering





Filter Configuration

Raw Mode Filtering





Overview

How does GL simulate real-world IP Networks? What is GL's IPNetSim™?

- Lab Testing Solution application and automation
- Emulate Full Duplex 1 Gbps and 10 Gbps networks

- Real-world network conditions by imposing impairments
- Multiple streams independently configured





Application and Stream Overview

- Test Enterprise and Individual-level applications
 - Audio and video streaming (VoIP, IMS, HDT, IPTV)
 - Storage services (Critical Data Access)
 - Cloud and web services
 - ➤ FTP / HTTP
- Simulate backhaul network
 - Static and dynamic networks
 - Satellite + other long delay networks
- Test Quality of Service (QoS) and Quality of Experience (QoE)
- Evaluate the stability of network devices (switches, VoIP Phones, VoIP PBXs, Set-top boxes and VoD Servers







Define Streams in Packet Mode and Raw Mode

ream Definition	WAN Emulation Parameters Scheduler
	P1 -> P2
Mode	
Packet Mode	O Raw Mode
	AN MPLS VIP VUDP
Layer (Click to	edit) Layer Summary
MAC	00-1F-D0-DC-20-A2> XX-XX-XX-XX-XX-XX
VLAN	100 - 200
MPLS	1234
UDP	20000> 30000
Source IP Ad	dress Fixed Range Any 192.168.1.201 To 192.168.1.210
Destination I	P Address
IP Address	192.168.1.101
	Apply

Mode Raw Mode OPacket Mode Offset 0						
Bytes A Bytes 0 1 2 3 4 5 6	7					
Byte 0-7 Byte 8-15 Value 00 00 00 00 00 00 00	00					
Byte 16-23						
Byte 24-31 Mask 00 00 00 00 00 00 00	00					
Byte 32-39						
Byte 40-47 Apply						
Byte 48-55 💌						
Bytes Value Mask						
0-7 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
8-15 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
16-23 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
24-31 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
32-39 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
40-47 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
48-55 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00					
56-63 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
64-71 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
72-79 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
80-87 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
88-95 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
96-103 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00					
104-111 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					
112-119 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00					



Impairments and Configurations

Parameters	P1 -> P2	P2 -> P1
Traffic Bandwidth	100.00 Mbps	800.00 Mbps
Latency	Unfiorm, 0 - 8000 ms	
Packet Loss	None	
Packet Reordering	None	
Packet Duplication	None	
Logic Error Insertion	None	
P1 -> P2	P1 -> P2	andwidth



GL

Communications

eam Definition WAN Emulation Parameters Scheduler					
WAN Stream Type 🤇) Symmetrical 💿 Asymme	etrical			
Parameters	P1 -> P2		P2->P1		
Traffic Bandwidth	100.00 Mbps		800.00 Mbps		
Latency	Random Exp. , 0 - 8000) ms	Random Exp.	, 0 - 8000	
Packet Loss	None		None		
Packet Reordering	None		None		
Packet Duplication	None		None		
Logic Error Insertion	None	None			
P1 -> P2					
Latency					
Single Delay		Min	0	msec	
O Uniform Distribut	on	Max	8000	msec	
Random Exponer	ntial Distribution			_	

Stream Definition	WAN Emulation Parameters	Scheduler				
WAN Stream Typ	WAN Stream Type O Symmetrical O Asymmetrical					
Parameters	P1 -> P2	P2 -> P1				
Traffic Bandwidth	1000.00 Mbps	100.00 Mbps				
Latency	Single Delay, 100 ms	None				
Packet Loss	10.000 %	20.000 %				
Packet Reordering	1 out of 10 packets	1 out of 20 packets				
Packet Duplication	None	None				
Logic Error Insertion	n None	None				
P1 -> P2 Packet Reordering(Single Packet)	P2 -> P1 Packet Reordering(Single Packet)				
Reorder 1 packet o	ut of 10 packets	Reorder 1 packet out of 20 packets				
-Delay Offset (Tim	e)	Delay Offset (Time)				
Min 0 m	ns Max 10 ms	Min 0 ms Max 20 ms				

42

MAPS[™] CLI Client/Server Architecture



 PacketExpert[™] 10GX also supports Command line Interface (CLI) to access all the functionalities remotely such as Bert, Loopback, RFC 2544, Record Playback, IPNetSim[™], ExpertSAM[™], PacketBroker[™], and Multi Stream Traffic Generator and Analyzer using Python, C# client APIs and MAPS[™] CLI Client/Server architecture



For more information contact us at info@gl.com

(Please subscribe to our newsletter: https://www.gl.com/subscribe.php)

