



PacketExpert Report

RFC 2544

Conducted By : GL
Customer Name : XYZ
Operator Name : ABC
Software Version : 24.10.15.0
Time Zone : Pacific Standard Time
Start Date : 10-29-2024 23:39:50
End Date : 10-29-2024 23:48:30
Test Duration : 00:08:39
Test : RFC2544

Comments :

Summary

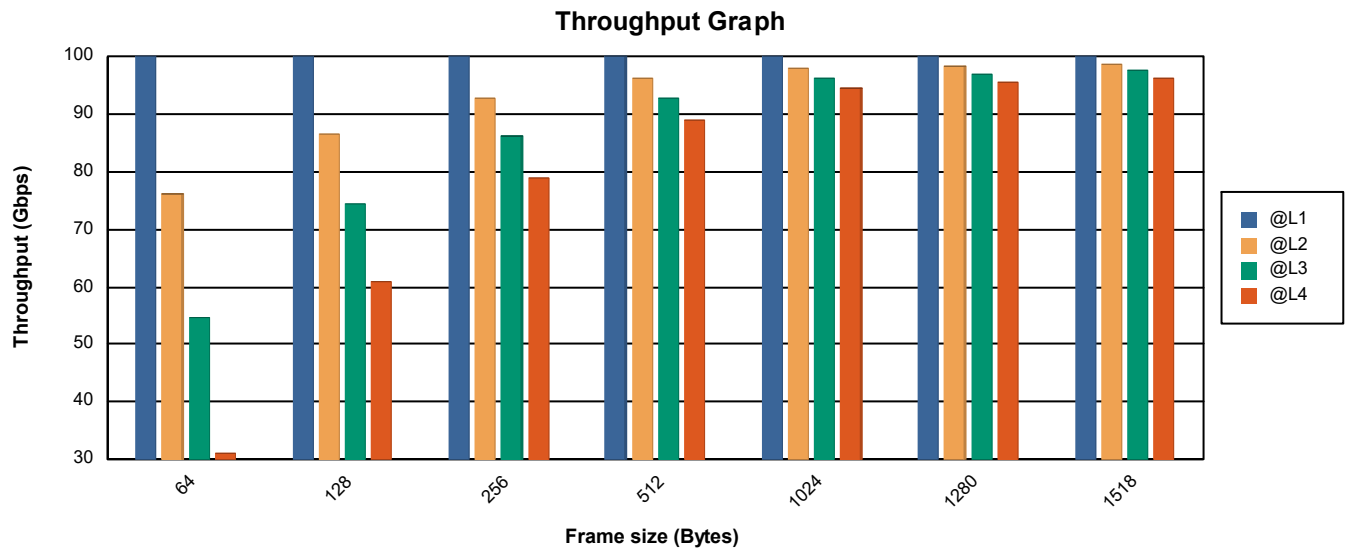
Dev1/Port1-Dev1/Port2 RFC2544 Test Results Summary				
	E-W		W-E	
	Verdict	Duration	Verdict	Duration
Throughput	Pass	00:01:42	Pass	00:01:42
Latency	Pass	00:01:39	Pass	00:01:39
Frame Loss	Pass	00:03:25	Pass	00:03:25
BackToBack	Pass	00:01:50	Pass	00:01:50

Throughput Results

Port 1 -> Port 2 Throughput Results

Port	Direction	Frame size	Verdict	Input Rate%	L1 Rate(Gbps)	L2 Rate(Gbps)	L3 Rate(Gbps)	L4 Rate(Gbps)	Frames / sec
Dev1/Port1-Dev1/Port2	E-W	64	Pass	100.00	100.00	76.19	54.76	30.95	148 809 522
Dev1/Port1-Dev1/Port2	E-W	128	Pass	100.00	100.00	86.49	74.32	60.81	84 459 458
Dev1/Port1-Dev1/Port2	E-W	256	Pass	100.00	100.00	92.75	86.23	78.99	45 289 854
Dev1/Port1-Dev1/Port2	E-W	512	Pass	100.00	100.00	96.24	92.86	89.10	23 496 239
Dev1/Port1-Dev1/Port2	E-W	1024	Pass	100.00	100.00	98.08	96.36	94.44	11 973 179
Dev1/Port1-Dev1/Port2	E-W	1280	Pass	100.00	100.00	98.46	97.08	95.54	9 615 383
Dev1/Port1-Dev1/Port2	E-W	1518	Pass	100.00	100.00	98.70	97.53	96.23	8 127 437

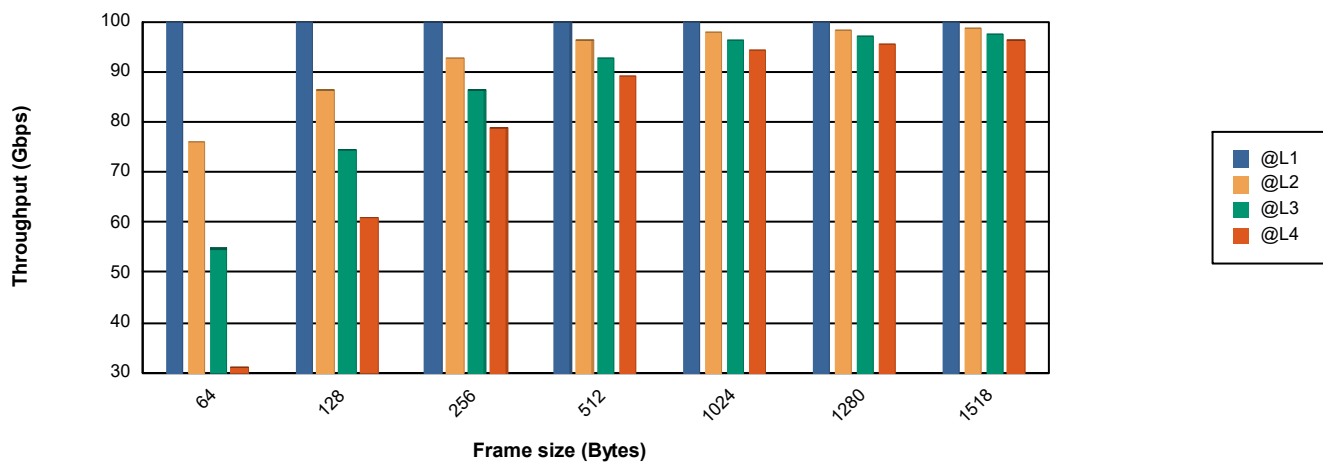
Dev1/Port1-Dev1/Port2 : Port 1 -> Port 2 Graph



Port 2 -> Port 1 Throughput Results									
Port	Direction	Frame size	Verdict	Input Rate%	L1 Rate(Gbps)	L2 Rate(Gbps)	L3 Rate(Gbps)	L4 Rate(Gbps)	Frames / sec
Dev1/Port1-Dev1/Port2	W-E	64	Pass	100.00	100.00	76.19	54.76	30.95	148 809 522
Dev1/Port1-Dev1/Port2	W-E	128	Pass	100.00	100.00	86.49	74.32	60.81	84 459 458
Dev1/Port1-Dev1/Port2	W-E	256	Pass	100.00	100.00	92.75	86.23	78.99	45 289 854
Dev1/Port1-Dev1/Port2	W-E	512	Pass	100.00	100.00	96.24	92.86	89.10	23 496 239
Dev1/Port1-Dev1/Port2	W-E	1024	Pass	100.00	100.00	98.08	96.36	94.44	11 973 179
Dev1/Port1-Dev1/Port2	W-E	1280	Pass	100.00	100.00	98.46	97.08	95.54	9 615 383
Dev1/Port1-Dev1/Port2	W-E	1518	Pass	100.00	100.00	98.70	97.53	96.23	8 127 437

Dev1/Port1-Dev1/Port2 : Port 2 -> Port 1 Graph

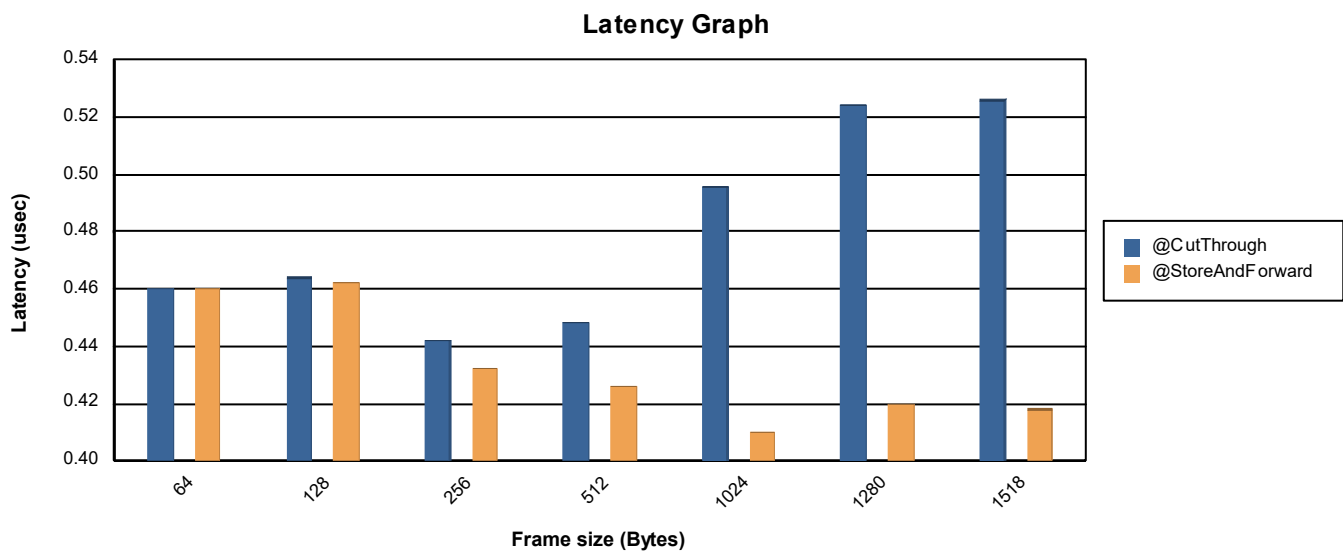
Throughput Graph



Latency Results

Port 1 -> Port 2 Latency Results								
Port	Direction	Frame size	Verdict	Cut Through (us)	Store & Forward (us)	Input Rate(%)	L2 Rate(Gbps)	Frames / sec
Dev1/Port1-Dev1/Port2	E-W	64	Pass	<1	<1	100.00	76.19	148 809 522
Dev1/Port1-Dev1/Port2	E-W	128	Pass	<1	<1	100.00	86.49	84 459 458
Dev1/Port1-Dev1/Port2	E-W	256	Pass	<1	<1	100.00	92.75	45 289 854
Dev1/Port1-Dev1/Port2	E-W	512	Pass	<1	<1	100.00	96.24	23 496 239
Dev1/Port1-Dev1/Port2	E-W	1024	Pass	<1	<1	100.00	98.08	11 973 179
Dev1/Port1-Dev1/Port2	E-W	1280	Pass	<1	<1	100.00	98.46	9 615 383
Dev1/Port1-Dev1/Port2	E-W	1518	Pass	<1	<1	100.00	98.70	8 127 437

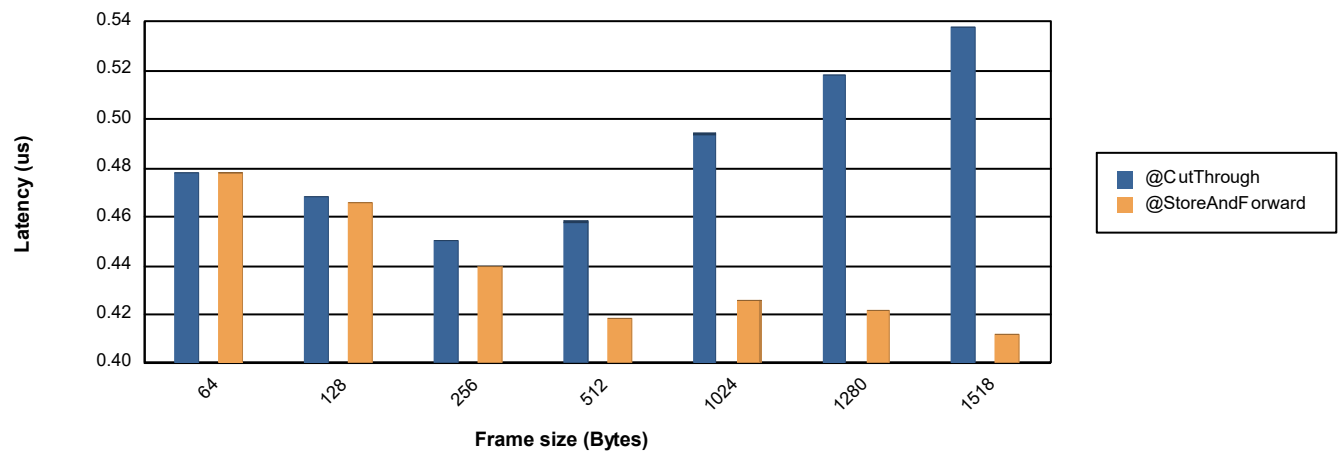
Dev1/Port1-Dev1/Port2 : Port 1 -> Port 2 Graph



Port 2 -> Port 1 Latency Results								
Port	Direction	Frame size	Verdict	Cut Through (us)	Store & Forward (us)	Input Rate(%)	L2 Rate(Gbps)	Frames / sec
Dev1/Port1-Dev1/Port2	W-E	64	Pass	<1	<1	100.00	76.19	148 809 522
Dev1/Port1-Dev1/Port2	W-E	128	Pass	<1	<1	100.00	86.49	84 459 458
Dev1/Port1-Dev1/Port2	W-E	256	Pass	<1	<1	100.00	92.75	45 289 854
Dev1/Port1-Dev1/Port2	W-E	512	Pass	<1	<1	100.00	96.24	23 496 239
Dev1/Port1-Dev1/Port2	W-E	1024	Pass	<1	<1	100.00	98.08	11 973 179
Dev1/Port1-Dev1/Port2	W-E	1280	Pass	<1	<1	100.00	98.46	9 615 383
Dev1/Port1-Dev1/Port2	W-E	1518	Pass	<1	<1	100.00	98.70	8 127 437

Dev1/Port1-Dev1/Port2 : Port 2 -> Port 1 Graph

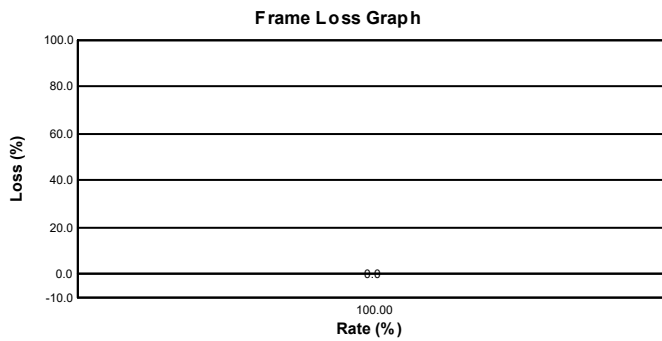
Latency Graph



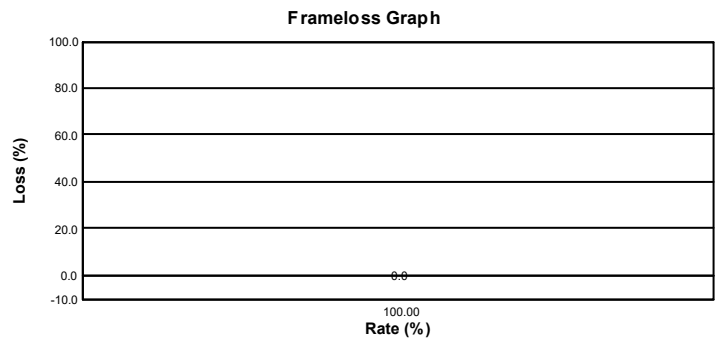
Frame Loss Results

Port 1 -> Port 2 Frameloss Results						
Port	Direction	Frame size	Verdict	Input Rate (%)	L2 Rate (Gbps)	Frame Loss Rate
Dev1/Port1-Dev1/Port2	E-W	64	Pass	100.000	76.190	0.00
Dev1/Port1-Dev1/Port2	E-W		Pass	99.999	76.190	0.00
Dev1/Port1-Dev1/Port2	E-W	128	Pass	100.000	86.486	0.00
Dev1/Port1-Dev1/Port2	E-W		Pass	99.999	86.486	0.00
Dev1/Port1-Dev1/Port2	E-W	256	Pass	100.000	92.754	0.00
Dev1/Port1-Dev1/Port2	E-W		Pass	99.999	92.753	0.00
Dev1/Port1-Dev1/Port2	E-W	512	Pass	100.000	96.241	0.00
Dev1/Port1-Dev1/Port2	E-W		Pass	99.999	96.240	0.00
Dev1/Port1-Dev1/Port2	E-W	1024	Pass	100.000	98.084	0.00
Dev1/Port1-Dev1/Port2	E-W		Pass	99.999	98.083	0.00
Dev1/Port1-Dev1/Port2	E-W	1280	Pass	100.000	98.462	0.00
Dev1/Port1-Dev1/Port2	E-W		Pass	99.999	98.461	0.00
Dev1/Port1-Dev1/Port2	E-W	1518	Pass	100.000	98.700	0.00
Dev1/Port1-Dev1/Port2	E-W		Pass	99.999	98.699	0.00

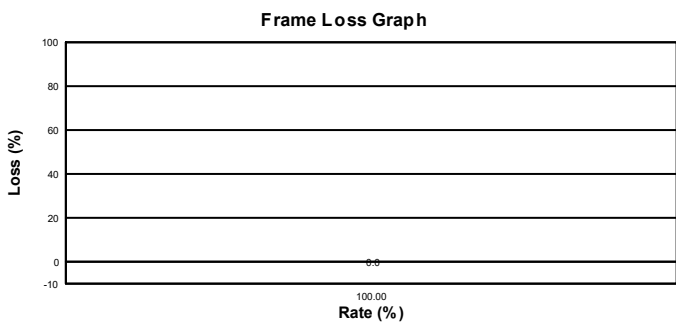
Dev1/Port1-Dev1/Port2 64 Bytes Frame Loss Graph



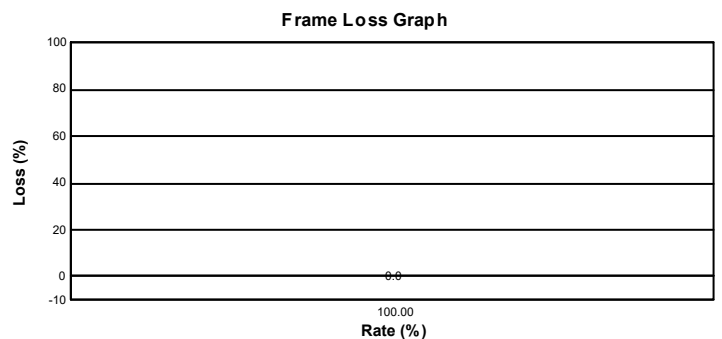
Dev1/Port1-Dev1/Port2 128 Byte Frame Loss Graph



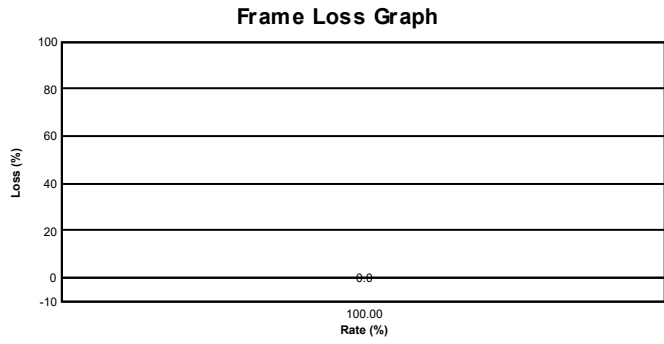
Dev1/Port1-Dev1/Port2 256 Bytes Frame Loss Graph



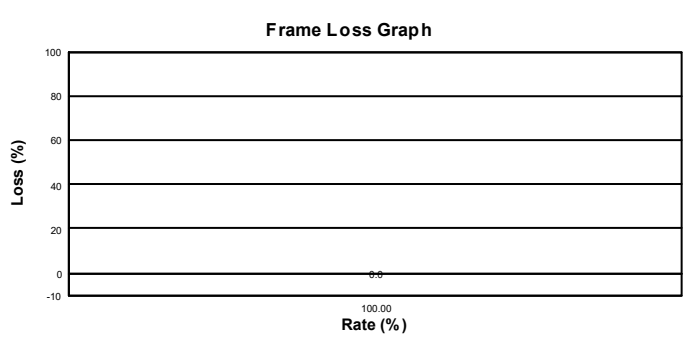
Dev1/Port1-Dev1/Port2 512 Bytes Frame Loss Graph



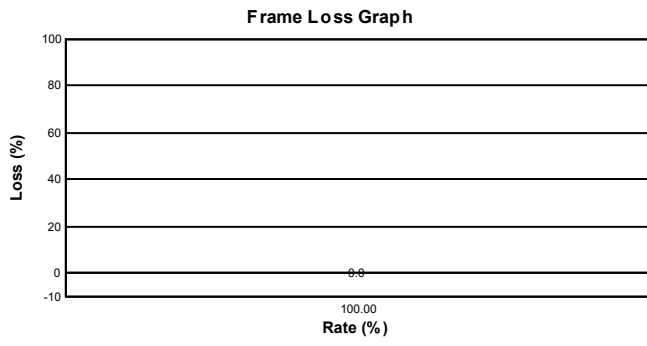
Dev1/Port1-Dev1/Port2 1024 Bytes Frame Loss Graph



Dev1/Port1-Dev1/Port2 1280 Bytes Frame Loss Graph

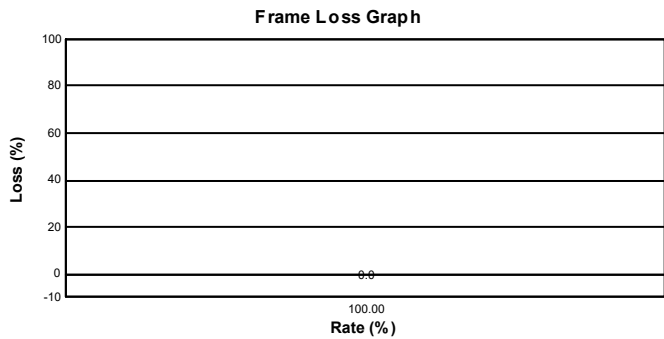


Dev1/Port1-Dev1/Port2 1518 Bytes Frame Loss Graph

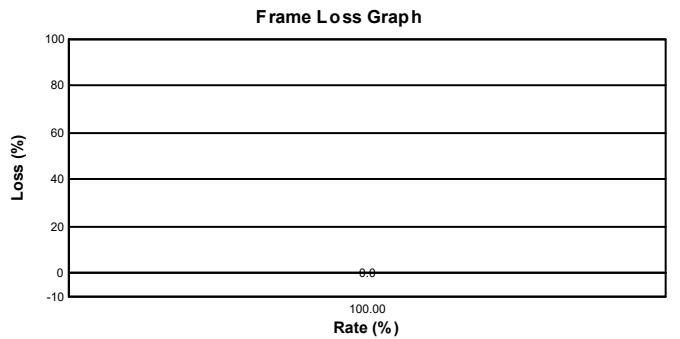


Port 2 -> Port 1 Frameloss Results						
Port	Direction	Frame size	Verdict	Input Rate (%)	L2 Rate (Gbps)	Frame Loss Rate
Dev1/Port1-Dev1/Port2	W-E	64	Pass	100.000	76.190	0.00
Dev1/Port1-Dev1/Port2	W-E		Pass	99.999	76.190	0.00
Dev1/Port1-Dev1/Port2	W-E	128	Pass	100.000	86.486	0.00
Dev1/Port1-Dev1/Port2	W-E		Pass	99.999	86.486	0.00
Dev1/Port1-Dev1/Port2	W-E	256	Pass	100.000	92.754	0.00
Dev1/Port1-Dev1/Port2	W-E		Pass	99.999	92.753	0.00
Dev1/Port1-Dev1/Port2	W-E	512	Pass	100.000	96.241	0.00
Dev1/Port1-Dev1/Port2	W-E		Pass	99.999	96.240	0.00
Dev1/Port1-Dev1/Port2	W-E	1024	Pass	100.000	98.084	0.00
Dev1/Port1-Dev1/Port2	W-E		Pass	99.999	98.083	0.00
Dev1/Port1-Dev1/Port2	W-E	1280	Pass	100.000	98.462	0.00
Dev1/Port1-Dev1/Port2	W-E		Pass	99.999	98.461	0.00
Dev1/Port1-Dev1/Port2	W-E	1518	Pass	100.000	98.700	0.00
Dev1/Port1-Dev1/Port2	W-E		Pass	99.999	98.699	0.00

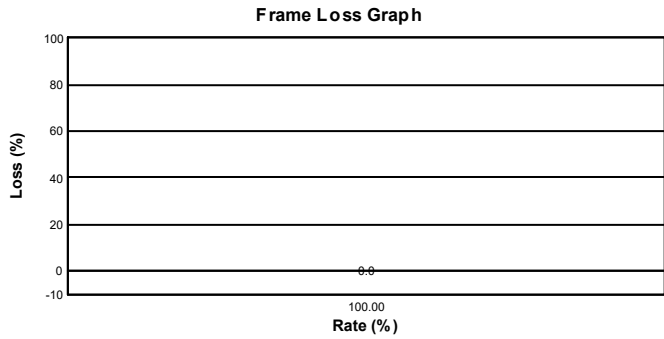
Dev1/Port1-Dev1/Port2 64 Bytes Frame Loss Graph



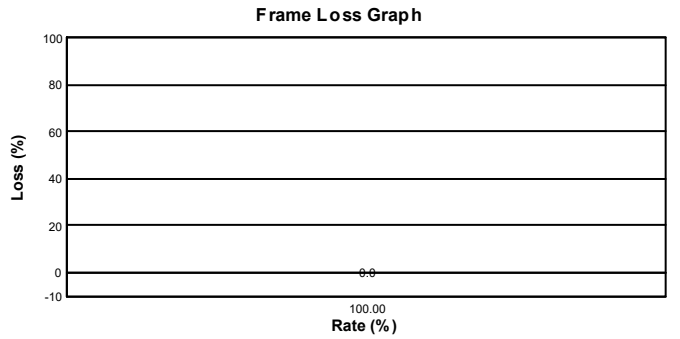
Dev1/Port1-Dev1/Port2 128 Bytes Frame Loss Graph



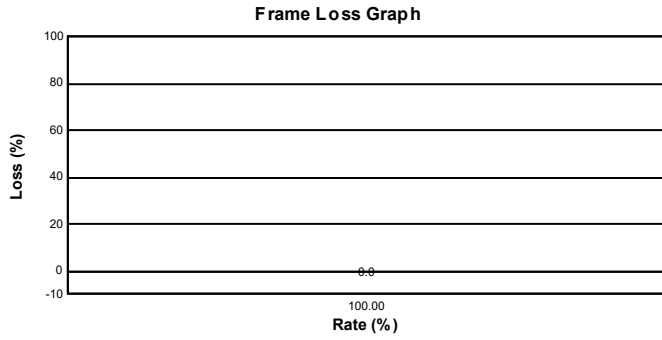
Dev1/Port1-Dev1/Port2 256 Bytes Frame Loss Graph



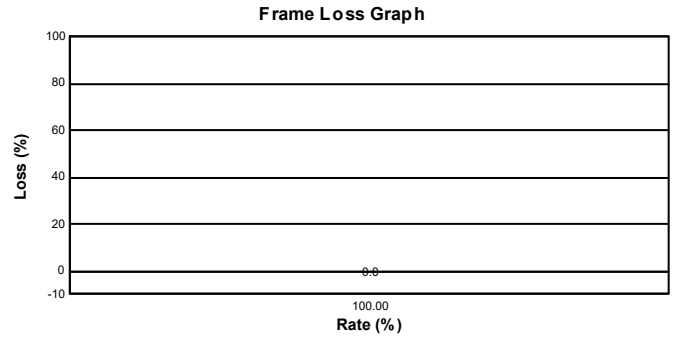
Dev1/Port1-Dev1/Port2 512 Bytes Frame Loss Graph



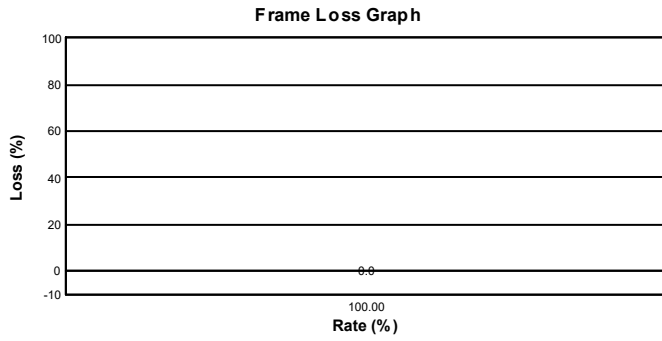
Dev1/Port1-Dev1/Port2 1024 Bytes Frame Loss Graph



Dev1/Port1-Dev1/Port2 1280 Bytes Frame Loss Graph



Dev1/Port1-Dev1/Port2 1518 Bytes Frame Loss Graph



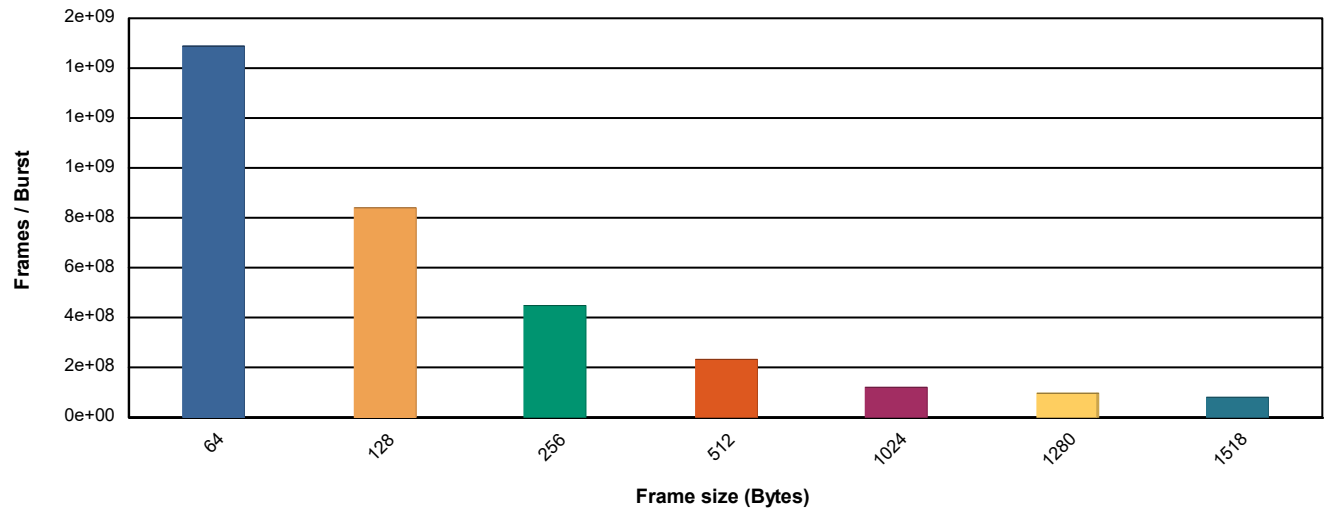
BackToBack Results

Port 1 -> Port 2 Back To Back Results

Port	Direction	Frame size	Verdict	Frames / Burst	Burst Seconds	Input Rate (%)	Layer2 Rate (Gbps)
Dev1/Port1-Dev1/Port2	E-W	64	Pass	1 488 095 229	10	100.00	76.19
Dev1/Port1-Dev1/Port2	E-W	128	Pass	844 594 589	10	100.00	86.49
Dev1/Port1-Dev1/Port2	E-W	256	Pass	452 898 549	10	100.00	92.75
Dev1/Port1-Dev1/Port2	E-W	512	Pass	234 962 399	10	100.00	96.24
Dev1/Port1-Dev1/Port2	E-W	1024	Pass	119 731 799	10	100.00	98.08
Dev1/Port1-Dev1/Port2	E-W	1280	Pass	96 153 839	10	100.00	98.46
Dev1/Port1-Dev1/Port2	E-W	1518	Pass	81 274 379	10	100.00	98.70

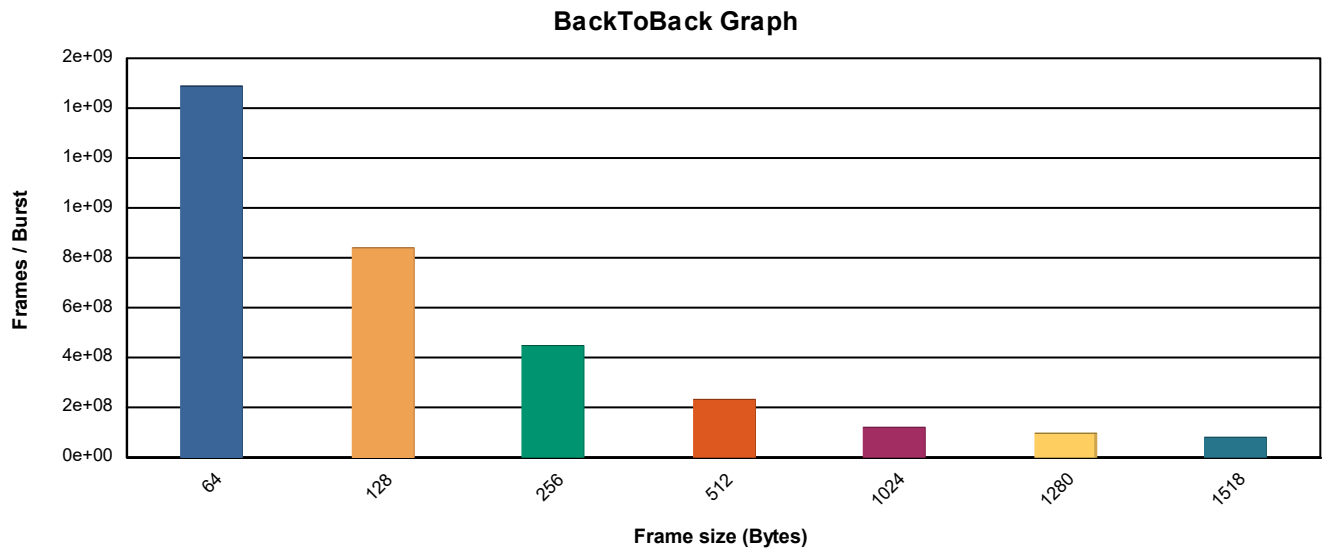
Dev1/Port1-Dev1/Port2 : Port 1 -> Port 2 Graph

BackToBack Graph



Port 2 -> Port 1 Back To Back Results							
Port	Direction	Frame size	Verdict	Frames / Burst	Burst Seconds	Input Rate (%)	Layer2 Rate (Gbps)
Dev1/Port1-Dev1/Port2	W-E	64	Pass	1 488 095 229	10	100.00	76.19
Dev1/Port1-Dev1/Port2	W-E	128	Pass	844 594 589	10	100.00	86.49
Dev1/Port1-Dev1/Port2	W-E	256	Pass	452 898 549	10	100.00	92.75
Dev1/Port1-Dev1/Port2	W-E	512	Pass	234 962 399	10	100.00	96.24
Dev1/Port1-Dev1/Port2	W-E	1024	Pass	119 731 799	10	100.00	98.08
Dev1/Port1-Dev1/Port2	W-E	1280	Pass	96 153 839	10	100.00	98.46
Dev1/Port1-Dev1/Port2	W-E	1518	Pass	81 274 379	10	100.00	98.70

Dev1/Port1-Dev1/Port2 Port 2 -> Port 1 Graph



Test Statistics

Dev1/Port1 Statistics

Common Statistics		
--------------------------	--	--

	Tx	Rx
Bad Frames	0	0
Non Test Frames	-	0
FCS Error Frames	0	0
IP Checksum Errors	-	0
UDP Checksum Errors	-	0
Total Frames	81 274 379	81 274 379
Valid Frames	81 274 379	81 274 379
Number of Bytes	123 374 507 322	123 374 507 322

Frame Type Statistics		
------------------------------	--	--

	Tx	Rx
Broadcast Frames	0	0
Multicast Frames	0	0
Control Frames	0	0
VLAN Frames	0	0
Pause Frames	0	0

Length-wise Statistics		
-------------------------------	--	--

	Tx	Rx
Undersized Frames	0	0
64 Byte Frames	0	0
65-127 Byte Frames	0	0
128-255 Byte Frames	0	0
256-511 Byte Frames	0	0
512-1023 Byte Frames	0	0
1024-1518 Byte Frame	81 274 379	81 274 379
Oversized Frames	0	0

Rx VLAN Statistics	
---------------------------	--

1 Level Stacked VLAN	0
2 Level Stacked VLAN	0
3 Level Stacked VLAN	0

Rx MPLS Statistics	
---------------------------	--

1 Level Stacked MPLS	0
2 Level Stacked MPLS	0
3 Level Stacked MPLS	0

Rx IP Statistics	
-------------------------	--

IPv4 Packets	81 274 379
IPv6 Packets	0
UDP Packets	81 274 379
TCP Packets	0
ICMP Packets	0
IGMP Packets	0
IGRP Packets	0
Other Protocols Packets	0

Dev1/Port2 Statistics

Common Statistics

	Tx	Rx
Bad Frames	0	0
Non Test Frames	-	0
FCS Error Frames	0	0
IP Checksum Errors	-	0
UDP Checksum Errors	-	0
Total Frames	81 274 379	81 274 379
Valid Frames	81 274 379	81 274 379
Number of Bytes	123 374 507 322	123 374 507 322

Frame Type Statistics

	Tx	Rx
Broadcast Frames	0	0
Multicast Frames	0	0
Control Frames	0	0
VLAN Frames	0	0
Pause Frames	0	0

Length-wise Statistics

	Tx	Rx
Undersized Frames	0	0
64 Byte Frames	0	0
65-127 Byte Frames	0	0
128-255 Byte Frames	0	0
256-511 Byte Frames	0	0
512-1023 Byte Frames	0	0
1024-1518 Byte Frame	81 274 379	81 274 379
Oversized Frames	0	0

Rx VLAN Statistics

1 Level Stacked VLAN	0
2 Level Stacked VLAN	0
3 Level Stacked VLAN	0

Rx MPLS Statistics

1 Level Stacked MPLS	0
2 Level Stacked MPLS	0
3 Level Stacked MPLS	0

Rx IP Statistics

IPv4 Packets	81 274 379
IPv6 Packets	0
UDP Packets	81 274 379
TCP Packets	0
ICMP Packets	0
IGMP Packets	0
IGRP Packets	0
Other Protocols Packets	0

Alarms / Errors

Dev1/Port1 Ethernet Statistics

Ethernet Alarms Duration

Link Down	00:00:00
Local Fault Detected	00:00:00
Local Fault Received	00:00:00
Remote Fault Detected	00:00:00
High BER	00:00:00

Ethernet Frame Errors

	Duration	Count	Rate
FCS Errors	00:00:00	0	0.00
Stomped FCS Errors	00:00:00	0	0.00
Code Violations	00:00:00	0	-
Jabber	00:00:00	0	0.00
Too Long	00:00:00	0	0.00
Runt	00:00:00	0	0.00
Undersized	00:00:00	0	0.00

Dev1/Port2 Ethernet Statistics

Ethernet Alarms Duration

Link Down	00:00:00
Local Fault Detected	00:00:00
Local Fault Received	00:00:00
Remote Fault Detected	00:00:00
High BER	00:00:00

Ethernet Frame Errors

	Duration	Count	Rate
FCS Errors	00:00:00	0	0.00
Stomped FCS Errors	00:00:00	0	0.00
Code Violations	00:00:00	0	-
Jabber	00:00:00	0	0.00
Too Long	00:00:00	0	0.00
Runt	00:00:00	0	0.00
Undersized	00:00:00	0	0.00

Dev1/Port1 PCS Error Statistics

PCS Error Duration

Loss of Alignment	00:00:00
Loss of Block Lock	00:00:00
Loss of Alignment Marker Lock	00:00:00

PCS Errors

	Duration	Count
Invalid Alignment markers	00:00:00	0
Sync Header Errors	00:00:00	0
PCS BIP Errors	00:00:00	0

Dev1/Port2 PCS Error Statistics

PCS Error Duration

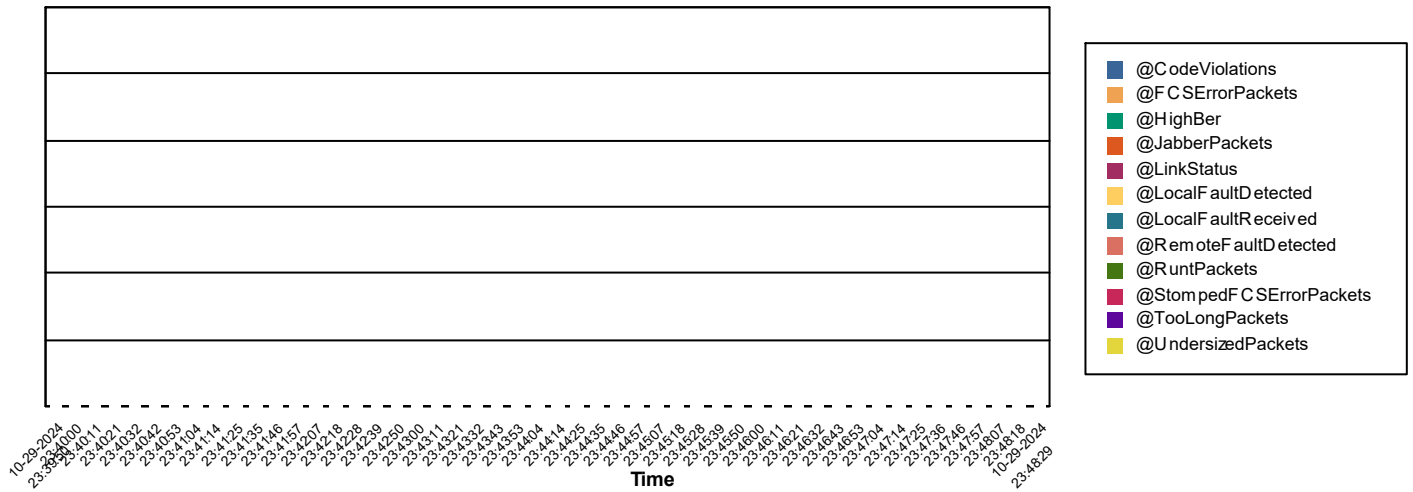
Loss of Alignment	00:00:00
Loss of Block Lock	00:00:00
Loss of Alignment Marker Lock	00:00:00

PCS Errors

	Duration	Count
Invalid Alignment markers	00:00:00	0
Sync Header Errors	00:00:00	0
PCS BIP Errors	00:00:00	0

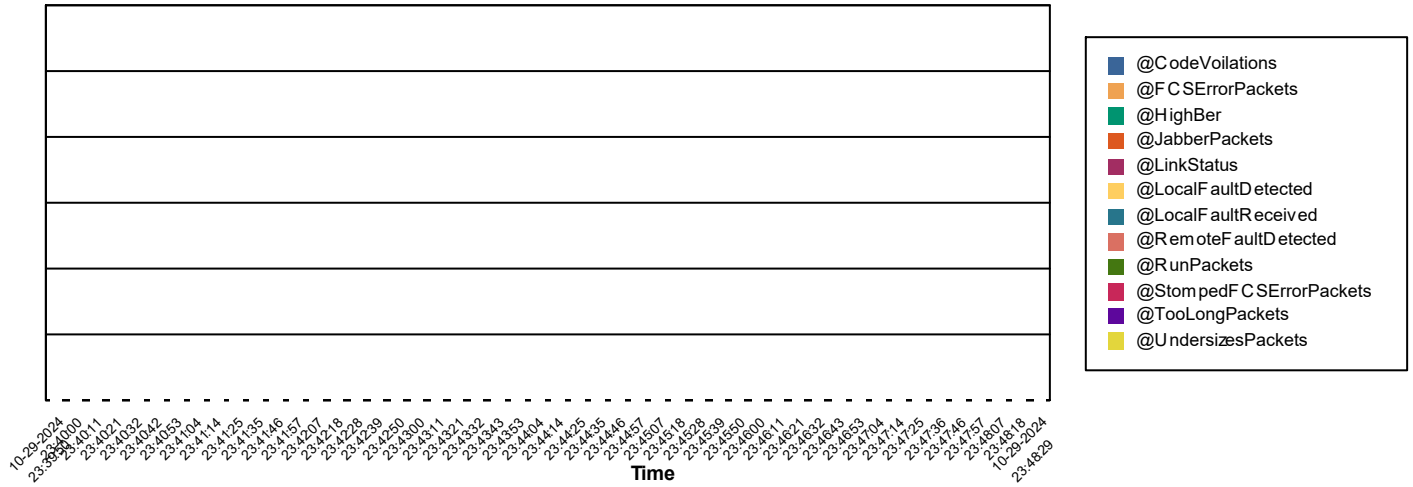
Dev1/Port1 Graph

Ethernet Errors Graph



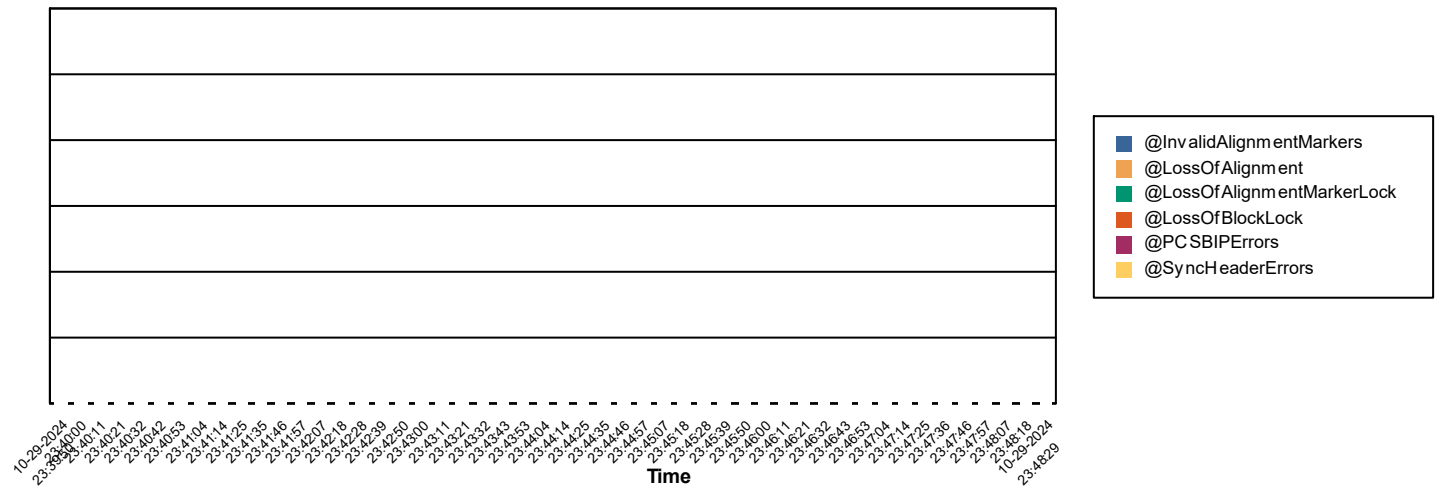
Dev1/Port2 Graph

Ethernet Errors Graph



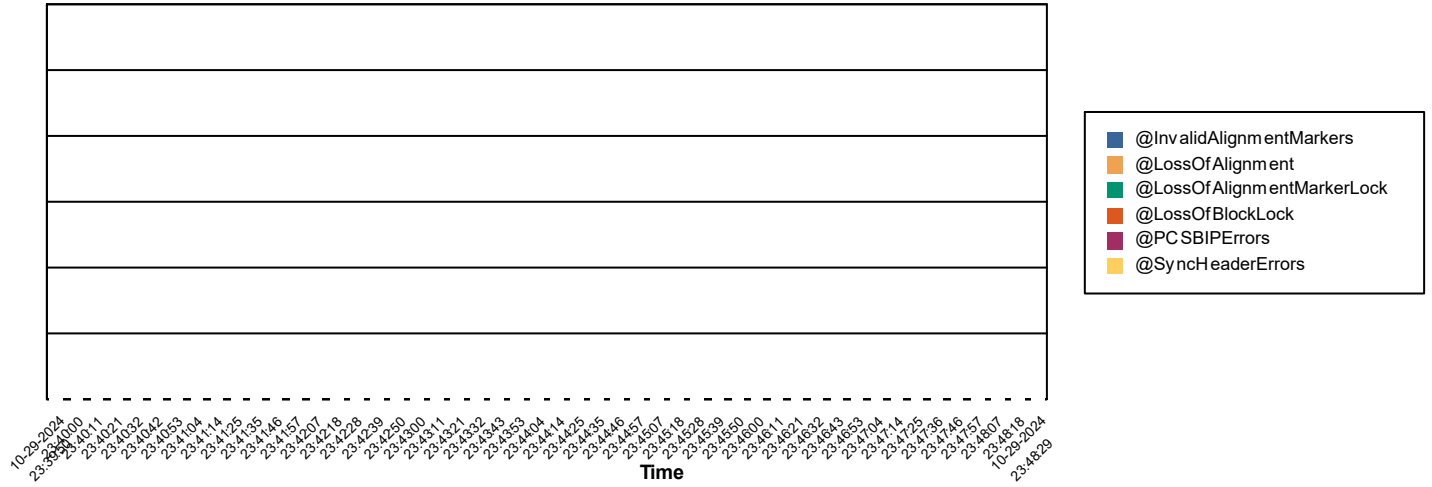
Dev1/Port1 Graph

PCS Lane Errors Graph



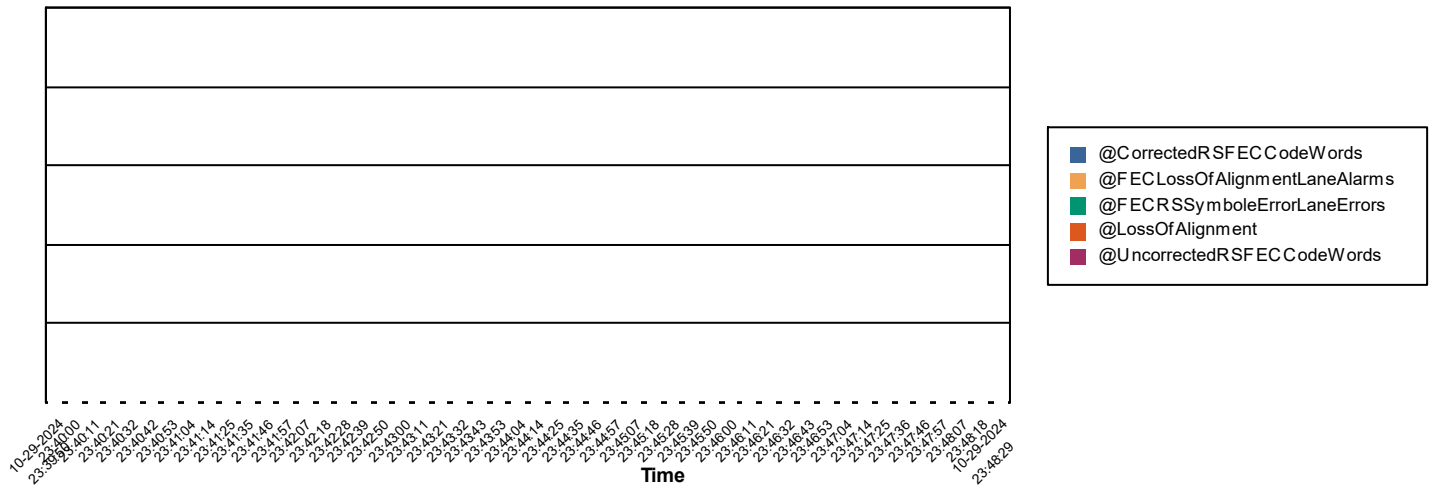
Dev1/Port2 Graph

PCS Lane Errors Graph



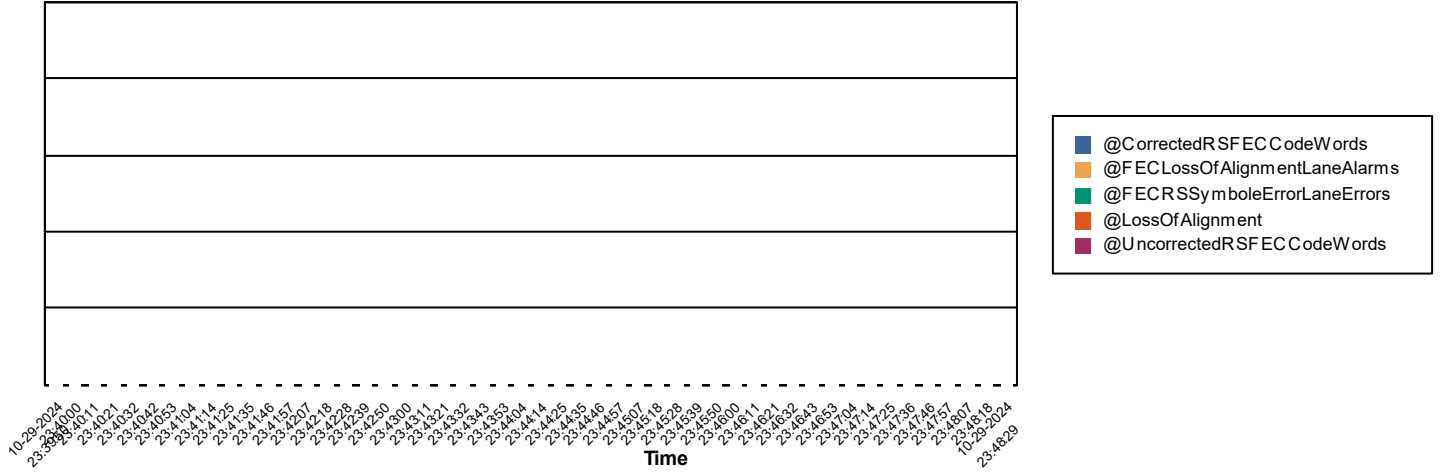
Dev1/Port1 Graph

RS-FEC Lane Errors Graph



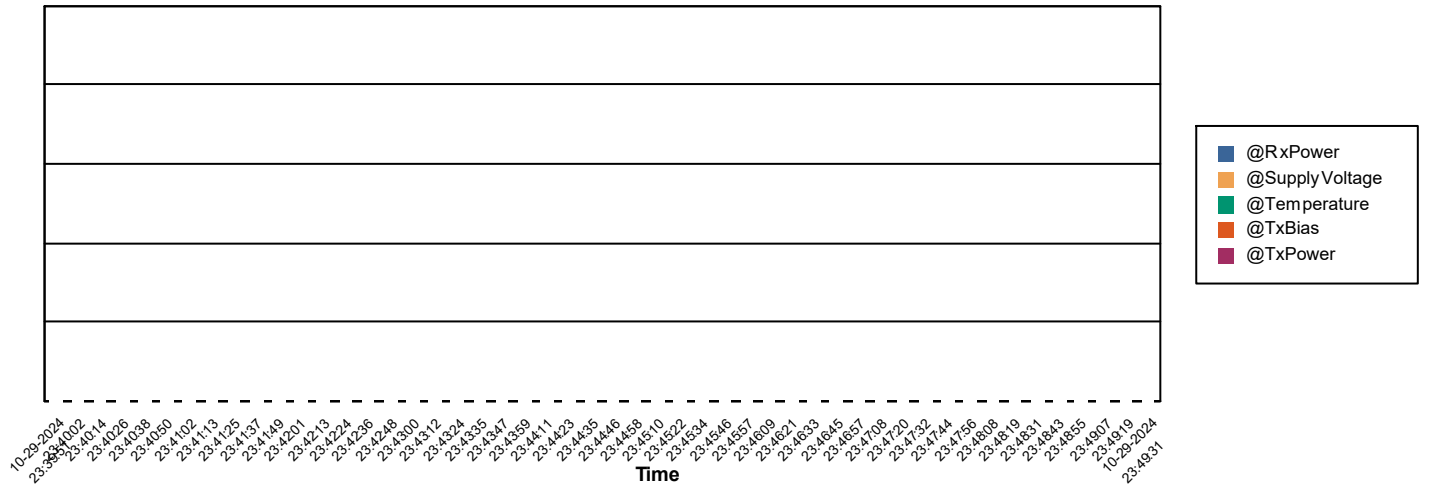
Dev1/Port2 Graph

RS-FEC Lane Errors Graph



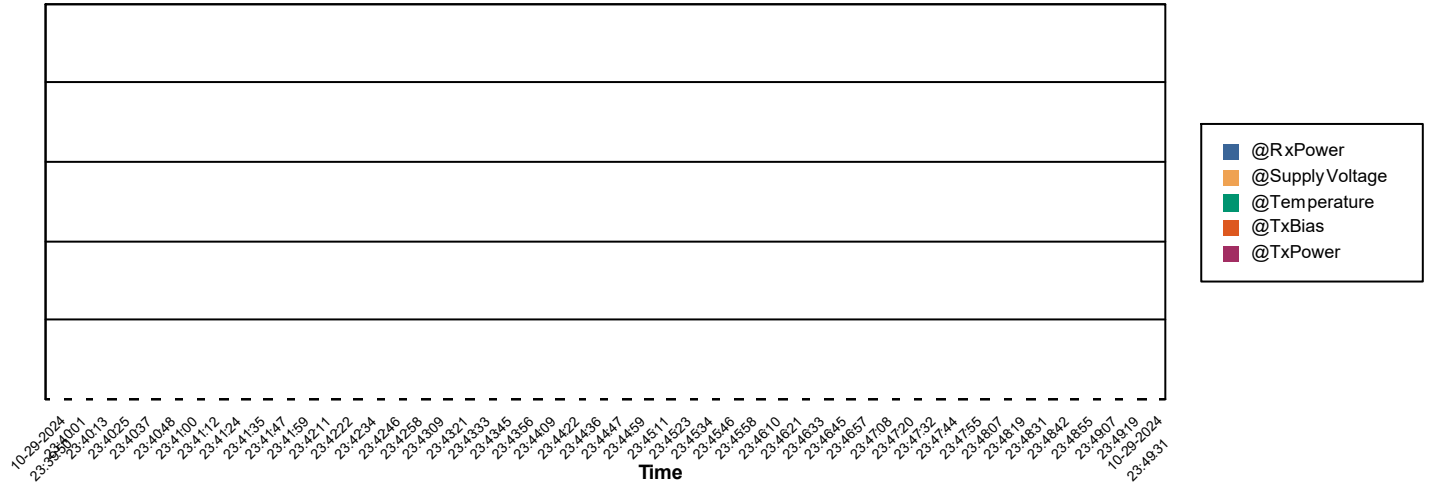
Dev1/Port1 Graph

SFP Monitor Graph



Dev1/Port2 Graph

SFP Monitor Graph



SFP Monitor

Dev1/Port1 SFP Monitor				
	Alarms	Avg	Min	Max
Temperature(C)	Clear	43.44	43.18	44.28
Supply Voltage(V)	Clear	3.27	3.26	3.28
Rx1 Power(dBm)	Clear	1.36	1.34	1.38
Rx2 Power(dBm)	Clear	1.44	1.41	1.48
Rx3 Power(dBm)	Clear	1.44	1.40	1.48
Rx4 Power(dBm)	Clear	1.46	1.44	1.48
Tx1 Power(dBm)	Clear	-0.01	-0.02	0.01
Tx2 Power(dBm)	Clear	0.16	0.15	0.18
Tx3 Power(dBm)	Clear	0.32	0.31	0.33
Tx4 Power(dBm)	Clear	-0.03	-0.05	-0.02
Tx1 Bias(mA)	Clear	6.40	6.38	6.42
Tx2 Bias(mA)	Clear	6.40	6.38	6.42
Tx3 Bias(mA)	Clear	6.40	6.38	6.42
Tx4 Bias(mA)	Clear	6.40	6.38	6.42

Dev1/Port2 SFP Monitor				
	Alarms	Avg	Min	Max
Temperature(C)	Clear	45.76	44.96	46.06
Supply Voltage(V)	Clear	3.27	3.26	3.28
Rx1 Power(dBm)	Clear	1.10	1.08	1.12
Rx2 Power(dBm)	Clear	1.07	1.05	1.10
Rx3 Power(dBm)	Clear	0.94	0.90	1.01
Rx4 Power(dBm)	Clear	0.98	0.94	1.05
Tx1 Power(dBm)	Clear	-0.00	-0.02	0.01
Tx2 Power(dBm)	Clear	0.16	0.15	0.18
Tx3 Power(dBm)	Clear	0.32	0.31	0.33
Tx4 Power(dBm)	Clear	-0.04	-0.05	-0.02
Tx1 Bias(mA)	Clear	6.40	6.38	6.42
Tx2 Bias(mA)	Clear	6.40	6.38	6.42
Tx3 Bias(mA)	Clear	6.40	6.38	6.42
Tx4 Bias(mA)	Clear	6.40	6.38	6.42

Devices & Ports Information

Device1 Information	
Device Name	Device1
Serial Number	0000-279473
Model	860-0001-01-20
Board Name	NT200A02-01
FPGA Version	24.9.17

Dev1/Port1SFP Information	
Identifier	QSFP28 or later with SFF-8636 management interface
Connector Type	MPO 1x12 (Multifiber Parallel Optic)
Ethernet Compliance	100GBASE-SR4 or 25GBASE-SR
Encoding	64B/66B
Nominal Signalling Rate	> 25.4 GBd
Length SMF	-
Length OM3 50um	200m
Length OM2 50um	-
Length OM1 62.5um	-
Length OM4 50um	6m
Device Technology	850 nm VCSEL
Vendor Name	FiberMall
Vendor OUI	1534464
Vendor Part Number	QSFP28-100G-AOC-
Wavelength	850 nm
Vendor Revision	A0
Vendor Serial Number	MC243650005
Vendor Date Code	09/12/24

Dev1/Port2SFP Information	
Identifier	QSFP28 or later with SFF-8636 management interface
Connector Type	MPO 1x12 (Multifiber Parallel Optic)
Ethernet Compliance	100GBASE-SR4 or 25GBASE-SR
Encoding	64B/66B
Nominal Signalling Rate	> 25.4 GBd
Length SMF	-
Length OM3 50um	200m
Length OM2 50um	-
Length OM1 62.5um	-
Length OM4 50um	6m
Device Technology	850 nm VCSEL
Vendor Name	FiberMall
Vendor OUI	1534464
Vendor Part Number	QSFP28-100G-AOC-
Wavelength	850 nm
Vendor Revision	A0
Vendor Serial Number	MC243650005
Vendor Date Code	09/12/24

Dev1/Port1 Interface Details	
Link Speed	100 G
FEC Status	Disabled
MAC Address	00-0D-E9-09-C5-2F
IPv4 Address	192.168.1.11
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
IPv6 Address	1111:1111:1111:1111:1111:111:1111:0011

Dev1/Port2 Interface Details	
Link Speed	100 G
FEC Status	Disabled
MAC Address	00-0D-E9-09-C5-210
IPv4 Address	192.168.1.12
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
IPv6 Address	2222:2222:2222:2222:2222:2:2222:2222:0012

RFC2544 Test Configuration

Dev1/Port1-Dev1/Port2 Test Configuration

Frame sizes							Threshold	
64	128	256	512	1024	1280	1518	Throughput	100 %
-	-	-	-	-	-	-	Latency	125 msec
-	-	-	-	-	-	-	FrameLoss	0 %
							BackToBack	100 %

Test Direction	Tests Enabled
Bidirectional	Throughput Latency FrameLoss BackToBack

Throughput						
Trial Duration (sec)	Number Of Trials	Acceptable Frameloss	Resolution (%)	Direction	Min Bandwidth	Max Bandwidth
00:00:10	1	0 %	2.50	P1->P2	0.001 %	100.000 %
				P2->P1	0.001 %	100.000 %

Latency			
Trial Duration (sec)	Number Of Trials	Bandwidth (P1 -> P2)	Bandwidth (P2 -> P1)
00:00:10	1	Use Throughput Rate	Use Throughput Rate

Frame Loss					
Trial Duration (sec)	Number Of Trials	Direction	Start Bandwidth	Stop Bandwidth	Step Size
00:00:10	1	P1->P2	100.000 %	0.001 %	0.001 %
		P2->P1	100.000 %	0.001 %	0.001 %

BackToBack					
Number Of Trials	Acceptable Frameloss	Resolution (%)	Direction	Min Burst Size	Max Burst Size
1	0 %	1	P1->P2	2 sec	10 sec
			P2->P1	2 sec	10 sec

RFC2544 Port Configuration

Dev1/Port1-Dev1/Port2 P1<-> P2 Configurations

Layer	UDP	EtherType	08-00	Payload	12-34
Addresses					
	MAC Address	IPv4 Address	IPv6 Address	UDP Port	
Source	00-0D-E9-09-C5-2F	192.168.1.11 / 255.255.255.0	-	1001	
Destination	00-0D-E9-09-C5-210	192.168.1.12	-	1002	
IP Header settings		IP settings		UDP Checksum Auto	
Default Gateway	192.168.1.1	IP Checksum	Auto		
TTL	128	IP ID	Auto		
TOS/DS	0				
IP Protocol	17				

Event Log

Events				
Port	Name	Start Time	Duration	Details
Dev1/Port1	Start Test	10-29-2024 23:39:50.823	00:00:01	-
Dev1/Port2	Start Test	10-29-2024 23:39:50.823	00:00:01	-
Dev1/Port1	Throughput Test	10-29-2024 23:39:50.824	00:01:42	-
Dev1/Port2	Throughput Test	10-29-2024 23:39:50.824	00:01:42	-
Dev1/Port1	Latency Test	10-29-2024 23:41:33.262	00:01:39	-
Dev1/Port2	Latency Test	10-29-2024 23:41:33.262	00:01:39	-
Dev1/Port1	Frameloss Test	10-29-2024 23:43:12.644	00:03:25	-
Dev1/Port2	Frameloss Test	10-29-2024 23:43:12.644	00:03:25	-
Dev1/Port1	BackToBack Test	10-29-2024 23:46:38.189	00:01:50	-
Dev1/Port2	BackToBack Test	10-29-2024 23:46:38.189	00:01:50	-
Dev1/Port1	Stop Test	10-29-2024 23:48:30.157	00:00:01	-
Dev1/Port2	Stop Test	10-29-2024 23:48:30.157	00:00:01	-