

# Xena2889 Test Report

### **Test Summary**

Test company: Xena Networks
Customer: Xena Networks
Test Date and Time: 2016-07-02, 03:07
Test Duration: 15:59:26 (h:m:s)

Generated By: Xena2889 v1.17, running on 'Microsoft Windows 7 Enterprise'

### **Test Setup**

## **Test Configuration**

#### **Subtest Selection**

Rate Test: Full Mesh Enabled
- Throughput Enabled
- Forwarding Enabled

Rate Test: Part.Mesh, 1:N Enabled
- Throughput Enabled
- Forwarding Enabled

Rate Test: Part.Mesh, N->N Enabled
- Throughput Enabled
- Forwarding Enabled

Congestion Control: Enabled
Forward Pressure: Enabled
Maximum Forwarding Rate: Enabled
Address Caching Capacity: Enabled
Address Learning Rate: Enabled
Errored Frames Filtering: Enabled
Broadcast Forwarding: Enabled

#### **Test Options**

Packet Sizes Used: 64,128,256,512,1024,1280,1518

Rate Type: Fraction Fraction per Port: 100,00% Latency Measurement Mode: Last-To-Last

Toggle Port Sync States: Yes

### **Traffic Configuration**

#### **Used Chassis**

Chassis ID	Chassis Name	Address
C-0	New chassis	140.181.139.228:22606

#### **Used Ports**

Port ID	Interface Type	Speed	IP Address & Gateway	Protocol Segment Profile
P-0-0-0	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-1	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-2	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-3	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-4	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-5	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet



P-0-2-0	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-1	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-2	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-3	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-4	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-5	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-0	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-1	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-2	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-3	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-4	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-5	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet



## **Rate Test: Full Mesh Results**

### **Test Setup**

Duration: 30 seconds

Iteration: 1

Topology: Mesh Direction: Bidirectional

### **Throughput Options**

Initial Rate: 100,00%
Maximum Rate: 100,00%
Minimum Rate: 0,10%
Resolution: 0,50%

#### **Used Ports**

Port ID
P-0-0-0
P-0-0-1
P-0-0-2
P-0-0-3
P-0-0-4
P-0-0-5
P-0-2-0
P-0-2-1
P-0-2-2
P-0-2-3
P-0-2-4
P-0-2-5
P-0-4-0
P-0-4-1
P-0-4-2
P-0-4-3
P-0-4-4
P-0-4-5

# **Throughput Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	1,856 %	20,587 %	20,782 %	20,782 %	20,782 %	20,782 %
Tx Rate (L1) (Bit/s)	334,08 M	3,71 G	3,74 G	3,74 G	3,74 G	3,74 G
Tx Rate (Fps)	497.148	3.129.819	1.694.210	878.954	447.892	359.693
Rx Rate (Percent)	1,86 %	20,59 %	20,78 %	20,78 %	20,78 %	20,78 %
Rx Rate (L1) (Bit/s)	334,08 M	3,71 G	3,74 G	3,74 G	3,74 G	3,74 G
Rx Rate (Fps)	497,15 K	3,13 M	1,69 M	878,95 K	447,89 K	359,69 K
Loss Rate (Percent)	0 %	0 %	0 %	0 %	0 %	0 %
Loss (Frames)	0	0	0	0	0	0
P-0-0-0						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983



- Flood Count (Frames)	91	95	95	90	93	89
P-0-0-2	000 500	E 040 00E	0.000.000	4 404 004	740 407	F00 400
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	18,56 M 27.619	205,87 M 173.879	207,82 M 94.123	207,82 M 48.831	207,82 M 24.883	207,82 M 19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	92	90	91	91	91	87
P-0-0-3	32	30	31	31	31	07
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	88	91	93	90	92	89
P-0-0-4		<b>.</b>				
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	93	87	93	90	92	93
P-0-0-5					-	
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	91	92	95	88	91	92
P-0-2-0						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	95	93	92	88	92	91
P-0-2-1						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	91	95	93	91	90	91
P-0-2-2						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	94	92	88	93	93	93
P-0-2-3	202 -222					
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	93	90	91	92	90	93
P-0-2-4	000 500	E 040 005	0.000.000	1 404 004	740 407	F00 400
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames) - Rx Rate (L1) (Bit/s)	828.580 18,56 M	5.216.365 205,87 M	2.823.683	1.464.924	746.487	599.488
- E A E SIE (1 11 (RIL/6)	IN ac ai	∠ປລ ద/ IVI ∣	207,82 M	207,82 M	207,82 M	207,82 M



- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	91	89	86	92	95	84
P-0-2-5						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	91	94	88	89	94	90
P-0-4-0						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	90	90	91	93	88	91
P-0-4-1						
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	91	91	89	91	93	93
P-0-4-2	01	01		0.		
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	90	92	93	92	94	93
P-0-4-3	90	32	90	32	34	90
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx (Frames)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (E1) (Bivs)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	93	91	89	92	24.003	92
P-0-4-4	93	91	09	92	00	92
	828.580	5.216.365	2.823.683	1 464 024	746.487	E00 400
- Tx (Frames)		205,87 M	2.023.003 207,82 M	1.464.924	207,82 M	599.488
- Tx Rate (L1) (Bit/s)	18,56 M			207,82 M		207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	92	93	92	95	93	94
P-0-4-5	000 500	E 040 005	0.000.000	4 404 004	740 407	F00 400
- Tx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Tx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Tx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Rx (Frames)	828.580	5.216.365	2.823.683	1.464.924	746.487	599.488
- Rx Rate (L1) (Bit/s)	18,56 M	205,87 M	207,82 M	207,82 M	207,82 M	207,82 M
- Rx Rate (Fps)	27.619	173.879	94.123	48.831	24.883	19.983
- Flood Count (Frames)	91	92	92	91	93	89

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	21,185 %
Tx Rate (L1) (Bit/s)	3,81 G
Tx Rate (Fps)	309.917
Rx Rate (Percent)	21,18 %
Rx Rate (L1) (Bit/s)	3,81 G
Rx Rate (Fps)	309,92 K
Loss Rate (Percent)	0 %
Loss (Frames)	0



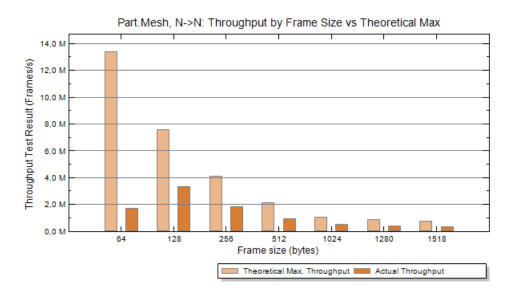
P-0-0-0	540 500
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	211,85 M 17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	0
P-0-0-1	540 500
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	211,85 M 17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	92
P-0-0-2	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M 17.218
- Tx Rate (Fps) - Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	93
P-0-0-3	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	211,85 M 17.218
- Flood Count (Frames)	90
P-0-0-4	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps) - Flood Count (Frames)	17.218 94
P-0-0-5	34
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames) P-0-2-0	93
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	94
P-0-2-1 - Tx (Frames)	516 520
- Tx (Frames) - Tx Rate (L1) (Bit/s)	516.528 211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	95
P-0-2-2	F40 F00
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	211,85 M 17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218



- Flood Count (Frames)	92
P-0-2-3	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	93
P-0-2-4	516.528
- Tx (Frames) - Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (ET) (Blus)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	88
P-0-2-5	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	93
P-0-4-0	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	92
P-0-4-1	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218 93
- Flood Count (Frames) P-0-4-2	93
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	94
P-0-4-3	-
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	95
P-0-4-4	
- Tx (Frames)	516.528
- Tx Rate (L1) (Bit/s)	211,85 M
- Tx Rate (Fps)	17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
- Rx Rate (Fps)	17.218
- Flood Count (Frames)	93
P-0-4-5	516 520
- Tx (Frames)	516.528 211.85 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	211,85 M 17.218
- Rx (Frames)	516.528
- Rx Rate (L1) (Bit/s)	211,85 M
. 3. rato (2.) (Bibb)	2 . 1,00 W



- Rx Rate (Fps)	17.218
- Flood Count (Frames)	98



# **Forwarding Test Results**

### Results for 50,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	50 %	50 %	50 %	50 %	50 %	50 %
Tx Rate (L1) (Bit/s)	9 G	9 G	9 G	9 G	9 G	9 G
Tx Rate (Fps)	13.392.855	7.601.346	4.076.083	2.114.654	1.077.579	865.378
Rx Rate (Percent)	10,43 %	30,01 %	30,2 %	30,57 %	28,61 %	28,3 %
Rx Rate (L1) (Bit/s)	1,88 G	5,4 G	5,44 G	5,5 G	5,15 G	5,09 G
Rx Rate (Fps)	2,79 M	4,56 M	2,46 M	1,29 M	616,49 K	489,77 K
Loss Rate (Percent)	79,14 %	39,99 %	39,6 %	38,86 %	42,79 %	43,4 %
Loss (Frames)	317.958.278	91.189.249	48.421.502	24.655.262	13.832.563	11.268.300
P-0-0-0						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	18.573	7.880.379	4.159.080	2.242.560	1.251.016	889.050
- Rx Rate (L1) (Bit/s)	416,04 K	311,01 M	306,11 M	318,14 M	348,28 M	308,2 M
- Rx Rate (Fps)	619	262.679	138.636	74.752	41.701	29.635
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	17.748	8.018.420	4.097.765	2.207.231	1.177.020	860.913
- Rx Rate (L1) (Bit/s)	397,56 K	316,46 M	301,6 M	313,13 M	327,68 M	298,45 M
- Rx Rate (Fps)	592	267.281	136.592	73.574	39.234	28.697
- Flood Count (Frames)	89	92	93	93	92	92
P-0-0-2						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	17.697	8.136.095	4.253.920	2.187.573	1.066.791	900.352
- Rx Rate (L1) (Bit/s)	396,41 K	321,1 M	313,09 M	310,34 M	296,99 M	312,12 M
- Rx Rate (Fps)	590	271.203	141.797	72.919	35.560	30.012
- Flood Count (Frames)	91	92	91	92	87	90
P-0-0-3						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077



- Rx (Frames)	17.679	7.893.212	4.267.566	2.166.171	1.087.830	940.626
- Rx Rate (L1) (Bit/s)	396,01 K	311,52 M	314,09 M	307,31 M	302,85 M	326,08 N
- Rx Rate (Fps)	589	263.107	142.252	72.206	36.261	31.354
- Flood Count (Frames)	91	89	93	94	93	92
P-0-0-4	00 004 405	40,000,040	0.700.470	2 524 422	4 705 005	4 440 00
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M 422.297	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048 17.850	7.607.485	226.449	117.481 2.171.165	59.866	48.077
- Rx (Frames)			4.316.663 317,71 M		1.085.853	940.174
- Rx Rate (L1) (Bit/s)	399,84 K	300,24 M		308,02 M	302,3 M	325,93 M
- Rx Rate (Fps)	595	253.583	143.889	72.372	36.195	31.339
- Flood Count (Frames)	90	89	94	94	91	91
P-0-0-5	22 224 425	12.668.910	6.793.472	2 524 422	1.795.965	1 440 007
- Tx (Frames) - Tx Rate (L1) (Bit/s)	22.321.425 500 M	500 M	500 M	3.524.423 500 M	500 M	1.442.297 500 M
- Tx Rate (LT) (Blus)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	19.152	7.503.563	4.292.559	2.240.837	1.080.775	891.293
	429 K					
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)		296,14 M	315,93 M	317,9 M	300,89 M	308,98 M
- Flood Count (Frames)	638	250.119 90	143.085 93	74.695	36.026	29.710
P-0-2-0	92	90	93	93	89	91
	22 224 425	12 669 010	6 702 472	2 524 422	1 70E 06E	1 442 207
- Tx (Frames)	22.321.425	12.668.910 500 M	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M 744.048	422.297	500 M 226.449	500 M 117.481	500 M 59.866	500 M 48.077
- Tx Rate (Fps)			3.729.923			
- Rx (Frames)	8.484.784	6.981.969		2.098.694	673.558	563.290
- Rx Rate (L1) (Bit/s)	190,06 M	275,56 M	274,52 M	297,73 M	187,52 M	195,27 M
- Rx Rate (Fps)	282.826	232.732	124.331	69.956	22.452	18.776
- Flood Count (Frames) P-0-2-1	89	91	90	94	69	58
	00 004 405	40.000.040	0.700.470	0.504.400	4 705 005	4 440 007
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.303.959	7.159.029	3.881.763	2.010.262	721.130	571.379
- Rx Rate (L1) (Bit/s)	186,01 M	282,54 M	285,7 M	285,19 M	200,76 M	198,08 M
- Rx Rate (Fps)	276.799	238.634	129.392	67.009	24.038	19.046
- Flood Count (Frames)	94	95	92	91	70	65
P-0-2-2	00 004 405	40,000,040	0.700.470	2 524 422	4 705 005	1.442.297
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps) - Rx (Frames)	744.048	422.297	226.449 3.666.950	117.481	59.866 739.172	48.077
- Rx Rate (L1) (Bit/s)	8.067.881 180,72 M	7.090.340 279,83 M	269,89 M	2.077.911 294,79 M	205,79 M	516.610 179,09 M
- Rx Rate (ET) (Bil/s)	268.929	236.345	122.232	69.264	203,79 W	179,09 M
- Flood Count (Frames)	92	230.345	91	90	70	17.220 54
P-0-2-3	92	90	91	90	70	54
	22.321.425	12.668.910	6 702 472	2 524 422	1 705 065	1.442.297
- Tx (Frames)			6.793.472 500 M	3.524.423	1.795.965	
- Tx Rate (L1) (Bit/s)	500 M	500 M		500 M	500 M 59.866	500 M
- Tx Rate (Fps) - Rx (Frames)	744.048 8.048.600	422.297 6.844.293	226.449	117.481		48.077 510.091
- Rx (Frames)			3.552.577	1.949.329	771.745	
. , , ,	180,29 M	270,12 M	261,47 M	276,54 M	214,85 M	176,83 M 17.003
- Rx Rate (Fps) - Flood Count (Frames)	268.287	228.143	118.419	64.978	25.725	
` /	89	93	90	91	69	62
P-0-2-4	00 004 405	40.000.040	0.700.470	0.504.400	4 705 005	4 440 007
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	3.902.739	7.117.276	3.674.977	2.002.764	983.063	786.293
- Rx Rate (L1) (Bit/s)	87,42 M	280,9 M	270,48 M	284,13 M	273,68 M	272,58 M
- Rx Rate (Fps)	130.091	237.243	122.499	66.759	32.769	26.210
- Flood Count (Frames)	91	95	92	93	97	90
P-0-2-5	00.004.405	40.000.040	0.700.470	0.504.400	4 705 005	4 440 00=
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	3.893.771	7.240.385	3.824.024	1.917.877	973.685	740.193
LIV LIGHA (I 1) (Dit/a)	87,22 M	285,75 M	281,45 M	272,08 M	271,07 M	256,6 M
` / ` /		2/1 2/6	127.467	63.929	32.456	24.673
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	129.792	241.346				
- Rx Rate (Fps) - Flood Count (Frames)	129.792	91	90	90	88	
- Rx Rate (Fps) - Flood Count (Frames) P-0-4-0	90	91	90	90	88	94
- Rx Rate (Fps)						



- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	3.881.151	7.165.961	4.026.354	2.189.276	1.075.434	863.166
- Rx Rate (L1) (Bit/s)	86,94 M	282,82 M	296,34 M	310,59 M	299,4 M	299,23 M
- Rx Rate (Fps)	129.372	238.865	134.212	72.976	35.848	28.772
- Flood Count (Frames)	92	91	89	92	95	91
P-0-4-1						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	3.874.967	6.696.517	4.073.468	2.012.095	1.083.126	860.684
- Rx Rate (L1) (Bit/s)	86,8 M	264,29 M	299,81 M	285,45 M	301,54 M	298,37 M
- Rx Rate (Fps)	129.166	223.217	135.782	67.070	36.104	28.689
- Flood Count (Frames)	88	95	93	95	95	91
P-0-4-2						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.944.831	8.154.460	4.311.232	2.315.378	1.132.322	971.016
- Rx Rate (L1) (Bit/s)	200,36 M	321,83 M	317,31 M	328,47 M	315,24 M	336,62 M
- Rx Rate (Fps)	298.161	271.815	143.708	77.179	37.744	32.367
- Flood Count (Frames)	91	94	90	94	91	95
P-0-4-3						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.847.465	8.263.243	4.372.575	2.281.853	1.227.447	970.055
- Rx Rate (L1) (Bit/s)	198,18 M	326,12 M	321,82 M	323,72 M	341,72 M	336,29 M
- Rx Rate (Fps)	294.916	275.441	145.753	76.062	40.915	32.335
- Flood Count (Frames)	93	90	92	94	94	90
P-0-4-4						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.723.456	8.695.891	4.642.272	2.342.548	1.167.321	965.884
- Rx Rate (L1) (Bit/s)	195,41 M	343,2 M	341,67 M	332,33 M	324,98 M	334,84 M
- Rx Rate (Fps)	290.782	289.863	154.742	78.085	38.911	32.196
- Flood Count (Frames)	95	93	89	90	93	91
P-0-4-5						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.745.069	8.402.613	4.717.326	2.370.828	1.197.519	951.977
- Rx Rate (L1) (Bit/s)	195,89 M	331,62 M	347,2 M	336,34 M	333,39 M	330,02 M
- Rx Rate (Fps)	291.502	280.087	157.244	79.028	39.917	31.733
- Flood Count (Frames)	92	93	92	91	93	88

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	50 %
Tx Rate (L1) (Bit/s)	9 G
Tx Rate (Fps)	731.462
Rx Rate (Percent)	29,01 %
Rx Rate (L1) (Bit/s)	5,22 G
Rx Rate (Fps)	424,4 K
Loss Rate (Percent)	41,98 %
Loss (Frames)	9.211.900
P-0-0-0	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	837.118
- Rx Rate (L1) (Bit/s)	343,33 M
- Rx Rate (Fps)	27.904
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	778.419

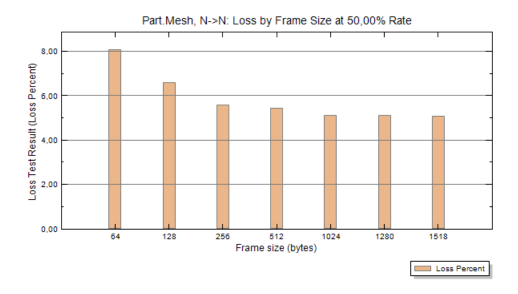


- Rx Rate (L1) (Bit/s)	319,26 M
- Rx Rate (Fps)	25.947
- Flood Count (Frames)	92
P-0-0-2	4 040 404
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637
- Rx (Frames)	754.305
- Rx Rate (L1) (Bit/s)	309,37 M
- Rx Rate (Fps)	25.144
- Flood Count (Frames)	88
P-0-0-3	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	733.876
- Rx Rate (L1) (Bit/s)	300,99 M
- Rx Rate (Fps)	24.463
- Flood Count (Frames)	95
P-0-0-4	1 010 101
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1.219.104 500 M
- Tx Rate (LT) (Bit/s) - Tx Rate (Fps)	40.637
- TX Rate (Fps) - Rx (Frames)	737.147
- Rx (Frames) - Rx Rate (L1) (Bit/s)	302,33 M
- Rx Rate (Fps)	24.572
- Flood Count (Frames)	89
P-0-0-5	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	744.959
- Rx Rate (L1) (Bit/s)	305,53 M
- Rx Rate (Fps)	24.832
- Flood Count (Frames)	90
P-0-2-0	1 010 101
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637
- Rx (Frames)	513.311
- Rx Rate (L1) (Bit/s)	210,53 M
- Rx Rate (Fps)	17.110
- Flood Count (Frames)	62
P-0-2-1	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	538.670
- Rx Rate (L1) (Bit/s)	220,93 M
- Rx Rate (Fps)	17.956
- Flood Count (Frames)	
- Flood Count (Frames) P-0-2-2	17.956 60
P-0-2-2 - Tx (Frames)	17.956 60 1.219.104
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	17.956 60 1.219.104 500 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	17.956 60 1.219.104 500 M 40.637
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	17.956 60 1.219.104 500 M 40.637 542.113
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	17.956 60 1.219.104 500 M 40.637 542.113
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104 500 M 40.637 518.334
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104 500 M 40.637 518.334 212,59 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104 500 M 40.637 518.334 212,59 M 17.278
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104 500 M 40.637 518.334 212,59 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104 500 M 40.637 518.334 212,59 M 17.278 64
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104 500 M 40.637 518.334 212,59 M 17.278 64
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	17.956 60 1.219.104 500 M 40.637 542.113 222,34 M 18.070 72 1.219.104 500 M 40.637 518.334 212,59 M 17.278 64



Dy (France)	650 240
- Rx (Frames) - Rx Rate (L1) (Bit/s)	658.348 270,01 M
- Rx Rate (E1) (Blus)	21.945
	92
- Flood Count (Frames)	92
P-0-2-5	1 210 104
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	670.224
- Rx Rate (L1) (Bit/s)	274,88 M
- Rx Rate (Fps)	22.341
- Flood Count (Frames)	93
P-0-4-0	4 040 404
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	701.166
- Rx Rate (L1) (Bit/s)	287,57 M
- Rx Rate (Fps)	23.372
- Flood Count (Frames)	90
P-0-4-1	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	778.107
- Rx Rate (L1) (Bit/s)	319,13 M
- Rx Rate (Fps)	25.937
- Flood Count (Frames)	88
P-0-4-2	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	791.567
- Rx Rate (L1) (Bit/s)	324,65 M
- Rx Rate (Fps)	26.386
- Flood Count (Frames)	93
P-0-4-3	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	807.447
- Rx Rate (L1) (Bit/s)	331,16 M
- Rx Rate (Fps)	26.915
- Flood Count (Frames)	93
P-0-4-4	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	809.236
- Rx Rate (L1) (Bit/s)	331,89 M
- Rx Rate (Fps)	26.975
- Flood Count (Frames)	93
P-0-4-5	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	817.625
- Rx Rate (L1) (Bit/s)	335,34 M
- Rx Rate (Fps)	27.254
- Flood Count (Frames)	91





## Results for 100,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx Rate (L1) (Bit/s)	18 G	18 G	18 G	18 G	18 G	18 G
Tx Rate (Fps)	26.785.710	15.202.702	8.152.166	4.229.318	2.155.168	1.730.767
Rx Rate (Percent)	0,02 %	7,88 %	41,08 %	42,32 %	34,9 %	33,95 %
Rx Rate (L1) (Bit/s)	3,09 M	1,42 G	7,39 G	7,62 G	6,28 G	6,11 G
Rx Rate (Fps)	4,6 K	1,2 M	3,35 M	1,79 M	752,1 K	587,55 K
Loss Rate (Percent)	99,98 %	92,12 %	58,92 %	57,68 %	65,1 %	66,05 %
Loss (Frames)	803.433.301	420.155.615	144.102.523	73.178.083	42.092.059	34.296.429
P-0-0-0						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.722	10.478	6.317.001	3.372.440	1.609.280	1.332.875
- Rx Rate (L1) (Bit/s)	172,97 K	413,53 K	464,93 M	478,44 M	448,02 M	462,06 M
- Rx Rate (Fps)	257	349	210.567	112.415	53.643	44.429
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.207	10.460	6.263.716	3.291.624	1.628.277	1.347.180
- Rx Rate (L1) (Bit/s)	183,84 K	412,82 K	461,01 M	466,97 M	453,31 M	467,02 M
- Rx Rate (Fps)	274	349	208.791	109.721	54.276	44.906
- Flood Count (Frames)	92	91	93	91	93	94
P-0-0-2						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.663	10.047	6.184.608	3.205.486	1.620.372	1.322.957
- Rx Rate (L1) (Bit/s)	194,05 K	396,52 K	455,19 M	454,75 M	451,11 M	458,63 M
- Rx Rate (Fps)	289	335	206.154	106.850	54.012	44.099
- Flood Count (Frames)	95	94	94	93	91	89
P-0-0-3						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.542	11.299	6.126.170	3.207.281	1.718.222	1.304.795
- Rx Rate (L1) (Bit/s)	191,34 K	445,93 K	450,89 M	455,01 M	478,35 M	452,33 M
- Rx Rate (Fps)	285	377	204.206	106.909	57.274	43.493
- Flood Count (Frames)	92	93	94	92	94	91
P-0-0-4						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611



- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.055	10.758	6.249.874	3.163.688	1.669.020	1.333.657
- Rx Rate (L1) (Bit/s)	180,43 K	424,58 K	459,99 M	448,82 M	464,66 M	462,33 M
- Rx Rate (Fps)	269	359	208.329	105.456	55.634	44.455
- Flood Count (Frames)	93	94	92	97	92	93
P-0-0-5						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.685	11.551	6.238.490	3.188.415	1.652.198	1.303.642
- Rx Rate (L1) (Bit/s)	194,54 K	455,88 K	459,15 M	452,33 M	459,97 M	451,93 M
- Rx Rate (Fps)	290	385	207.950	106.281	55.073	43.455
- Flood Count (Frames)	93	92	93	90	92	93
P-0-2-0						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.731	4.476.908	4.922.853	2.644.162	733.084	458.710
- Rx Rate (L1) (Bit/s)	150,77 K	176,69 M	362,32 M	375,12 M	204,09 M	159,02 M
- Rx Rate (ET) (Bil/S)	224					159,02 10
\ 1 /		149.230	164.095	88.139	24.436	
- Flood Count (Frames)	92	91	89	91	55	49
P-0-2-1	440400=0	05 007 007	40 500 6 : :	7.040.000	0.504.635	0.001.011
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.609	4.477.017	5.174.471	2.790.985	626.776	469.956
- Rx Rate (L1) (Bit/s)	148,04 K	176,69 M	380,84 M	395,95 M	174,49 M	162,92 M
- Rx Rate (Fps)	220	149.234	172.482	93.033	20.893	15.665
- Flood Count (Frames)	91	90	90	90	55	60
P-0-2-2						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.266	4.477.457	5.152.892	2.878.205	638.410	495.341
- Rx Rate (L1) (Bit/s)	162,76 K	176,71 M	379,25 M	408,32 M	177,73 M	171,72 M
- Rx Rate (Fps)	242	149.249	171.763	95.940	21.280	16.511
- Flood Count (Frames)	92	88	92	92	50	44
P-0-2-3						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.575	4.477.923	4.648.282	2.632.628	625.529	508.869
- Rx Rate (L1) (Bit/s)	169,68 K	176,73 M	342,11 M	373,48 M	174,15 M	176,41 M
- Rx Rate (Fps)	253	149.264	154.943	87.754	20.851	16.962
- Flood Count (Frames)	91	91	91	92	37	
	91	91	91	92	31	47
P-0-2-4	44.040.050	05 007 007	40 500 044	7.040.000	0.504.047	0.004.044
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.834	9.145	4.668.300	2.601.249	1.013.557	760.339
- Rx Rate (L1) (Bit/s)	153,08 K	360,92 K	343,59 M	369,03 M	282,17 M	263,58 M
- Rx Rate (Fps)	228	305	155.610	86.708	33.785	25.345
- Flood Count (Frames)	91	93	93	90	67	65
P-0-2-5						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.535	8.859	4.743.360	3.064.561	998.527	669.041
- Rx Rate (L1) (Bit/s)	168,78 K	349,64 K	349,11 M	434,76 M	277,99 M	231,93 M
- Rx Rate (Fps)	251	295	158.112	102.152	33.284	22.301
- Flood Count (Frames)	88	91	93	96	62	65
P-0-4-0		<b>.</b>				30
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Er) (Blus)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.422	9.037	5.489.553	2.550.757	884.094	713.238
- IVV (I IQIIIC9)			404,03 M	361,87 M	246,13 M	247,26 M
						/4/ /n I/I
- Rx Rate (L1) (Bit/s)	166,25 K	356,66 K				
	247 90	301 92	182.985 94	85.025 92	29.470	23.775



- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.358	8.820	5.290.615	3.133.463	1.030.364	692.497
- Rx Rate (L1) (Bit/s)	164,82 K	348,1 K	389,39 M	444,53 M	286,85 M	240,07 M
- Rx Rate (Fps)	245	294	176.354	104.449	34.345	23.083
- Flood Count (Frames)	89	94	93	94	70	66
P-0-4-2						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.451	4.478.925	5.704.594	2.871.544	1.504.304	1.264.594
- Rx Rate (L1) (Bit/s)	166,9 K	176,77 M	419,86 M	407,38 M	418,8 M	438,39 M
- Rx Rate (Fps)	248	149.298	190.153	95.718	50.143	42.153
- Flood Count (Frames)	89	93	92	92	91	96
P-0-4-3						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.395	4.479.007	5.758.829	2.952.637	1.682.497	1.226.847
- Rx Rate (L1) (Bit/s)	165,65 K	176,77 M	423,85 M	418,88 M	468,41 M	425,31 M
- Rx Rate (Fps)	247	149.300	191.961	98.421	56.083	40.895
- Flood Count (Frames)	93	94	94	93	91	94
P-0-4-4						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.425	4.478.864	5.729.046	3.068.463	1.404.469	1.230.841
- Rx Rate (L1) (Bit/s)	166,32 K	176,77 M	421,66 M	435,31 M	391 M	426,69 M
- Rx Rate (Fps)	248	149.295	190.968	102.282	46.816	41.028
- Flood Count (Frames)	94	93	91	91	93	92
P-0-4-5						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.524	4.478.896	5.799.815	3.083.863	1.524.007	1.191.190
- Rx Rate (L1) (Bit/s)	190,94 K	176,77 M	426,87 M	437,5 M	424,28 M	412,95 M
- Rx Rate (Fps)	284	149.297	193.327	102.795	50.800	39.706
- Flood Count (Frames)	94	94	93	92	93	91

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	100 %
Tx Rate (L1) (Bit/s)	18 G
Tx Rate (Fps)	1.462.935
Rx Rate (Percent)	34,45 %
Rx Rate (L1) (Bit/s)	6,2 G
Rx Rate (Fps)	503,96 K
Loss Rate (Percent)	65,55 %
Loss (Frames)	28.769.120
P-0-0-0	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.152.676
- Rx Rate (L1) (Bit/s)	472,75 M
- Rx Rate (Fps)	38.423
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.160.724
- Rx Rate (L1) (Bit/s)	476,05 M
- Rx Rate (Fps)	38.691
- Flood Count (Frames)	90
P-0-0-2	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M

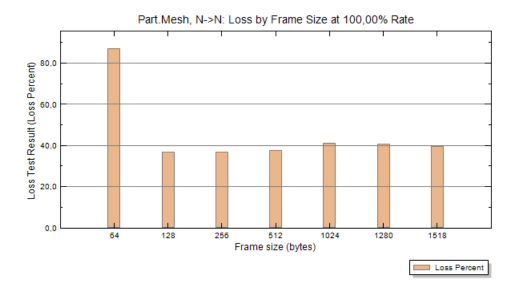


- Tx Rate (Fps)	81.274
- Rx (Frames)	1.126.668
- Rx Rate (L1) (Bit/s)	462,08 M
- Rx Rate (Fps)	37.556
- Flood Count (Frames) P-0-0-3	93
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.131.824
- Rx Rate (L1) (Bit/s)	464,2 M
- Rx Rate (Fps)	37.727
- Flood Count (Frames)	90
P-0-0-4	0.400.005
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	1000 M 81.274
- Rx (Frames)	1.066.812
- Rx Rate (L1) (Bit/s)	437,54 M
- Rx Rate (Fps)	35.560
- Flood Count (Frames)	93
P-0-0-5	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.078.893
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	442,49 M 35.963
- Flood Count (Frames)	95
P-0-2-0	95
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	434.516
- Rx Rate (L1) (Bit/s)	178,21 M
- Rx Rate (Fps)	14.484
- Flood Count (Frames)	48
P-0-2-1	0.420.005
- Tx (Frames) - Tx Rate (L1) (Bit/s)	2.438.225 1000 M
- Tx Rate (Er) (Blus)	81.274
- Rx (Frames)	425.062
- Rx Rate (L1) (Bit/s)	174,33 M
- Rx Rate (Fps)	14.169
- Flood Count (Frames)	53
P-0-2-2	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps) - Rx (Frames)	81.274 385.034
- Rx (Frames) - Rx Rate (L1) (Bit/s)	
	15/ 4/ N/
	157,92 M 12.834
- Rx Rate (Fps)	157,92 M 12.834 42
	12.834
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	12.834
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	12.834 42 2.438.225 1000 M
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	12.834 42 2.438.225 1000 M 81.274
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	12.834 42 2.438.225 1000 M 81.274 432.989
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433 47 2.438.225
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433 47 2.438.225 1000 M
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433 47 2.438.225 1000 M 81.274
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433 47 2.438.225 1000 M 81.274 676.844 277,6 M 22.561
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433 47 2.438.225 1000 M 81.274 676.844 277,6 M
- Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	12.834 42 2.438.225 1000 M 81.274 432.989 177,58 M 14.433 47 2.438.225 1000 M 81.274 676.844 277,6 M 22.561



- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	601.045
- Rx Rate (L1) (Bit/s)	246,51 M
- Rx Rate (Fps)	20.035
- Flood Count (Frames)	66
P-0-4-0	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	648.843
- Rx Rate (L1) (Bit/s)	266,11 M
- Rx Rate (Fps)	21.628
- Flood Count (Frames)	71
P-0-4-1	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	643.253
- Rx Rate (L1) (Bit/s)	263,82 M
- Rx Rate (Fps)	21.442
- Flood Count (Frames)	72
P-0-4-2	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.021.493
- Rx Rate (L1) (Bit/s)	418,95 M
- Rx Rate (Fps)	34.050
- Flood Count (Frames)	94
P-0-4-3	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.087.224
- Rx Rate (L1) (Bit/s)	445,91 M
- Rx Rate (Fps)	36.241
- Flood Count (Frames)	95
P-0-4-4	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.033.954
- Rx Rate (L1) (Bit/s)	424,06 M
- Rx Rate (Fps)	34.465
- Flood Count (Frames)	92
P-0-4-5	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.011.076
- Rx Rate (L1) (Bit/s)	414,68 M
- Rx Rate (Fps)	33.703
- Flood Count (Frames)	90
1 12 3 4 3 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 00







# Rate Test: Part.Mesh, 1:N Results

### **Test Setup**

Duration: 30 seconds

Iteration:

Topology: Blocks
Direction: Bidirectional

### **Throughput Options**

 Initial Rate:
 100,00%

 Maximum Rate:
 100,00%

 Minimum Rate:
 0,10%

 Resolution:
 0,50%

#### **Used Ports**

Port ID	Port Role
P-0-0-0	East
P-0-0-1	West
P-0-0-2	West
P-0-0-3	West
P-0-0-4	West
P-0-0-5	West
P-0-2-0	West
P-0-2-1	West
P-0-2-2	West
P-0-2-3	West
P-0-2-4	West
P-0-2-5	West
P-0-4-0	West
P-0-4-1	West
P-0-4-2	West
P-0-4-3	West
P-0-4-4	West
P-0-4-5	West

# **Throughput Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	5,173 %	5,661 %	5,758 %	5,758 %	5,758 %	5,758 %
Tx Rate (L1) (Bit/s)	931,15 M	1,02 G	1,04 G	1,04 G	1,04 G	1,04 G
Tx Rate (Fps)	1.385.637	860.600	469.435	243.541	124.103	99.664
Rx Rate (Percent)	5,17 %	5,66 %	5,76 %	5,76 %	5,76 %	5,76 %
Rx Rate (L1) (Bit/s)	931,15 M	1,02 G	1,04 G	1,04 G	1,04 G	1,04 G
Rx Rate (Fps)	1,39 M	860,6 K	469,43 K	243,54 K	124,1 K	99,66 K
Loss Rate (Percent)	0 %	0 %	0 %	0 %	0 %	0 %
Loss (Frames)	0	0	0	0	0	0
P-0-0-0						
- Tx (Frames)	2.309.382	1.434.324	782.391	405.892	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.979	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	39.259.715	24.383.678	13.300.647	6.900.334	3.516.263	2.823.819
- Rx Rate (L1) (Bit/s)	879,42 M	962,34 M	978,93 M	978,93 M	978,93 M	978,92 M
- Rx Rate (Fps)	1.308.657	812.789	443.355	230.011	117.209	94.127
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326



- Flood Count (Frames)	91	91	92	96	96	91
P-0-0-2	2 200 205	1 424 224	702 204	40E 000	206 920	166 107
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	93	90	93	93	94	91
P-0-0-3						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
			3,39 M		3,39 M	
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	,	3,39 M		3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	92	91	91	94	94	95
P-0-0-4						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
`		2.812			3,39 W	
- Rx Rate (Fps)	4.528		1.534	796		326
- Flood Count (Frames)	93	91	93	92	93	92
P-0-0-5						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
`						
- Flood Count (Frames)	92	92	91	93	94	90
P-0-2-0						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	89	94	93	93	91	91
	09	94	93	93	91	91
P-0-2-1			=00.004		222.222	
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	91	93	93	91	94	95
P-0-2-2	31	33	33	31	34	
-	2 200 205	4 404 004	700 004	405.000	200 020	100 107
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	87	89	91	91	90	91
P-0-2-3	0.			01		<u> </u>
- Tx (Frames)	2 200 205	1.434.334	702 201	405.002	206 920	166 107
	2.309.395		782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 M
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	88	88	88	93	88	90
P-0-2-4						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 M
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846 3,04 M	84.372 3,33 M	46.023 3,39 M	23.876 3,39 M	12.167	9.771
- Rx Rate (L1) (Bit/s)					3,39 M	3,39 M



- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	92	90	91	92	91	92
P-0-2-5						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 N
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.77
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 N
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	90	91	91	92	92	92
P-0-4-0						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 N
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.77
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 N
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	95	92	90	91	92	91
P-0-4-1	33	52	30	31	32	
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 N
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3.04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 N
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	93	90	90	86	92	90
P-0-4-2	93	90	90	00	92	90
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 N
- Tx Rate (Er) (Bibs)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx (Frames)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 N
			1.534			
- Rx Rate (Fps)	4.528	2.812 92	93	796 92	406 91	326 94
- Flood Count (Frames)	93	92	93	92	91	92
P-0-4-3	0.000.005	4 404 004	700 004	405.000	000 000	400.40
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 N
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.771
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 N
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	92	93	90	93	89	90
P-0-4-4	2 2 2 2 2 2 2					400 40-
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 N
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.77
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 N
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	93	97	95	94	93	90
P-0-4-5						
- Tx (Frames)	2.309.395	1.434.334	782.391	405.902	206.839	166.107
- Tx Rate (L1) (Bit/s)	51,73 M	56,61 M	57,58 M	57,58 M	57,58 M	57,58 N
- Tx Rate (Fps)	76.980	47.811	26.080	13.530	6.895	5.537
- Rx (Frames)	135.846	84.372	46.023	23.876	12.167	9.77
- Rx Rate (L1) (Bit/s)	3,04 M	3,33 M	3,39 M	3,39 M	3,39 M	3,39 N
- Rx Rate (Fps)	4.528	2.812	1.534	796	406	326
- Flood Count (Frames)	92	93	97	94	93	88

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	5,758 %
Tx Rate (L1) (Bit/s)	1,04 G
Tx Rate (Fps)	84.242
Rx Rate (Percent)	5,76 %
Rx Rate (L1) (Bit/s)	1,04 G
Rx Rate (Fps)	84,24 K
Loss Rate (Percent)	0 %
Loss (Frames)	0



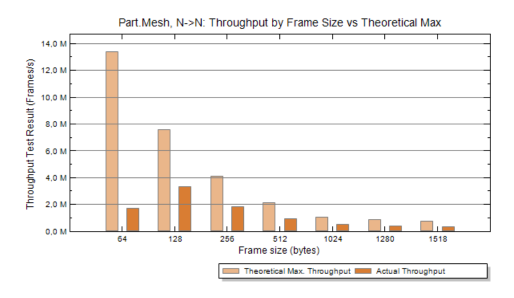
P-0-0-0	440.400
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	57,58 M
- Rx (Frames)	4.680 2.386.851
- Rx (Frames)	978,93 M
- Rx Rate (Fps)	79.562
- Flood Count (Frames)	0.002
P-0-0-1	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	94
P-0-0-2	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames) P-0-0-3	92
- Tx (Frames)	140.403
- Tx (Frames)	57,58 M
- Tx Rate (ET) (Blos)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	90
P-0-0-4	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	93
P-0-0-5	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames) P-0-2-0	95
- Tx (Frames)	140.403
- Tx (Frames) - Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (ET) (Blus)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	92
P-0-2-1	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	94
P-0-2-2	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	3,39 M
	275



- Flood Count (Frames)	95
P-0-2-3	95
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (ET) (Blus)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	93
P-0-2-4	95
	140 402
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	93
P-0-2-5	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	92
P-0-4-0	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	95
P-0-4-1	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (ET) (Blus)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames) P-0-4-2	91
	140 400
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	91
P-0-4-3	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	92
P-0-4-4	
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (Fps)	4.680
- Rx (Frames)	8.259
- Rx Rate (L1) (Bit/s)	3,39 M
- Rx Rate (Fps)	275
- Flood Count (Frames)	92
P-0-4-5	3_
- Tx (Frames)	140.403
- Tx Rate (L1) (Bit/s)	57,58 M
- Tx Rate (ET) (Bl/s)	4.680
- Rx (Frames)	8.259
	3,39 M
- Rx Rate (L1) (Bit/s)	J,J8 IVI



- Rx Rate (Fps)	275
- Flood Count (Frames)	93



# **Forwarding Test Results**

### Results for 50,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	50 %	50 %	50 %	50 %	50 %	50 %
Tx Rate (L1) (Bit/s)	9 G	9 G	9 G	9 G	9 G	9 G
Tx Rate (Fps)	13.392.857	7.601.351	4.076.087	2.114.661	1.077.586	865.384
Rx Rate (Percent)	0,01 %	8,2 %	8,26 %	8,3 %	8,32 %	8,33 %
Rx Rate (L1) (Bit/s)	2,67 M	1,48 G	1,49 G	1,49 G	1,5 G	1,5 G
Rx Rate (Fps)	3,97 K	1,25 M	673,66 K	351,07 K	179,35 K	144,1 K
Loss Rate (Percent)	99,97 %	83,61 %	83,47 %	83,4 %	83,36 %	83,35 %
Loss (Frames)	401.666.592	190.662.433	102.072.923	52.907.672	26.947.224	21.638.475
P-0-0-0						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	101.131	24.709.173	13.416.203	7.007.740	3.584.385	2.880.744
- Rx Rate (L1) (Bit/s)	2,27 M	975,19 M	987,43 M	994,16 M	997,89 M	998,66 M
- Rx Rate (Fps)	3.371	823.639	447.207	233.591	119.480	96.025
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.058	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,7 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	91	90	94	92	95	91
P-0-0-2						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.059	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,72 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	94	90	93	94	90	90
P-0-0-3						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077



- Rx (Frames)	1.059	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,72 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	93	93	91	92	91	95
P-0-0-4	22 224 420	12 660 010	6 702 470	2 524 426	1 705 077	1 440 207
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M 422.297	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	745.230	226.449 399.616	117.481 207.319	59.866	48.077 84.841
- Rx (Frames)	1.058				105.645	
- Rx Rate (L1) (Bit/s)	23,7 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	93	93	93	92	92	94
P-0-0-5	00 004 400	40.000.040	0.700.470	0.504.400	4 705 077	4 440 007
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M 744.048	500 M 422.297	500 M	500 M	500 M 59.866	500 M 48.077
- Tx Rate (Fps)			226.449	117.481		
- Rx (Frames)	1.058	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,7 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	93	92	95	92	90	93
P-0-2-0	00 004 400	40.000.040	0.700.470	0.504.400	4 705 077	4 440 007
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.058	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,7 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	92	92	92	92	93	91
P-0-2-1	20.004.400	10.000.010	2 - 2 2 4 - 2	0 = 0 1 100		4 4 4 0 0 0 0 -
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	90	93	93	91	90	95
P-0-2-2	00.004.400	10.000.010	2 - 2 2 4 - 2	0 = 0 1 100		
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	90	92	90	93	91	95
P-0-2-3						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	91	94	94	91	90	93
P-0-2-4						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	89	91	88	93	92	91
P-0-2-5						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
			88	91	90	90
- Flood Count (Frames)	91	91	00	31	50	
	91	91	00	31	30	
- Flood Count (Frames) P-0-4-0 - Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307



- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	91	92	93	91	91	90
P-0-4-1						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	95	88	93	93	90	91
P-0-4-2						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	93	92	92	92	90	91
P-0-4-3						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	94	94	92	93	86	90
P-0-4-4						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.057	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,68 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	92	93	90	92	86	93
P-0-4-5						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	1.058	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	23,7 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	35	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	90	93	88	94	91	92

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	50 %
Tx Rate (L1) (Bit/s)	9 G
Tx Rate (Fps)	731.469
Rx Rate (Percent)	8,33 %
Rx Rate (L1) (Bit/s)	1,5 G
Rx Rate (Fps)	121,84 K
Loss Rate (Percent)	83,34 %
Loss (Frames)	18.288.801
P-0-0-0	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	2.436.154
- Rx Rate (L1) (Bit/s)	999,15 M
- Rx Rate (Fps)	81.205
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712

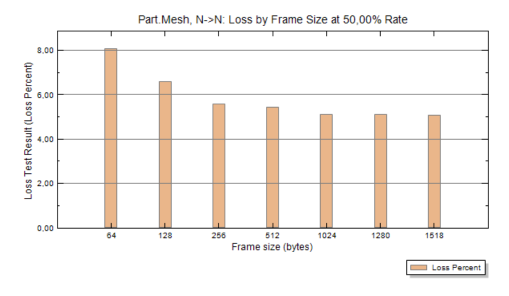


- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames) P-0-0-2	91
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	93
P-0-0-3	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps) - Rx (Frames)	40.637 71.712
- Rx (Hames) - Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (ET) (Blus)	2.390
- Flood Count (Frames)	92
P-0-0-4	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	93
P-0-0-5	4 040 445
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M
- Rx (Frames)	40.637 71.712
- Rx (Hames) - Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	91
P-0-2-0	-
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps) - Flood Count (Frames)	2.390
P-0-2-1	88
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	93
P-0-2-2	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	29,41 M 2.390
- Flood Count (Frames)	2.390
P-0-2-3	30
- Tx (Frames)	1.219.115
· · · · · · · · · · · · · · · · · ·	500 M
- Tx Rate (L1) (Bit/s)	300 IVI
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	40.637
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	40.637 71.712 29,41 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	40.637 71.712 29,41 M 2.390
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	40.637 71.712 29,41 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	40.637 71.712 29,41 M 2.390 91
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	40.637 71.712 29,41 M 2.390 91 1.219.115
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	40.637 71.712 29,41 M 2.390 91



- Rx (Frames)	5 (5	
- Rx Rate (Fps) - Flood Count (Frames) - Ry Rode Count (Frames) - Ry P-0-2-5 - Tx (Frames) - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 40.637 - Rx (Frames) - 71.712 - Rx Rate (L1) (Bit/s) - 29,41 M - Rx Rate (Fps) - 2.390 - Flood Count (Frames) - P-0-4-0 - Tx (Frames) - 1.219.115 - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 40.637 - Rx (Frames) - 71.712 - Rx Rate (L1) (Bit/s) - 29,41 M - Rx Rate (Fps) - 2.390 - Flood Count (Frames) - P.0-4-1 - Tx (Frames) - 1.219.115 - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 92 - P-0-4-1 - Tx (Frames) - 1.219.115 - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - Rx Rate (L1) (Bit/s) - 29,41 M - Rx Rate (Fps) - 2.390 - Flood Count (Frames) - 91 - 0-4-2 - Tx (Frames) - 1.219.115 - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - Rx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - Rx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - Rx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 92 - 0-4-3 - Tx (Frames) - 1.219.115 - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 92 - 0-4-4 - Tx (Frames) - 1.219.115 - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 92 - 1.219.115 - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 92 - 1.219.115 - Tx Rate (L1) (Bit/s) - 500 M - Tx Rate (Fps) - 2.390 - Flood Count (Frames) - 92 - 9-4-4 - 7x (Frames) - 1.219.115 - 7x Rate (L1) (Bit/s) - 500 M - 7x Rate (Fps) - 2.390 - Flood Count (Frames) - 92 - 9-4-5 - 7x (Frames) - 71.712 - 7x Rate (L1) (Bit/s) - 500 M - 7x Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - 7x Rate (L1) (Bit/s) - 500 M - 7x Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - 7x Rate (L1) (Bit/s) - 500 M - 7x Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - 7x Rate (L1) (Bit/s) - 500 M - 7x Rate (Fps) - 2.390 - Flood Count (Frames) - 71.712 - 7x Ra	- Rx (Frames)	71.712
- Flood Count (Frames) P-0-2-5 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Flood Count (Frames) - Flood Count (Frames) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Flood Count (Fr		
P-0-2-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-0 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - Flood Count (Frames) 92 - Flood Count (Frames) 94 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Flood Count (Frames) 9		
- Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 - P-0-4-0 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390		89
- Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 - P-0-4-0 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 29,41 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390		
- Tx Rate (Fps)		
- Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-0 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390	- Tx Rate (L1) (Bit/s)	
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-0 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - Flood Count (Frames) 94 - P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712		
- Rx Rate (Fps)		
- Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Flood Count (Frames) - Rx (Frames) - Flood Count (Frames) - Flood Count (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Rx (Frames) -	- Rx Rate (L1) (Bit/s)	
P-0-4-0 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 91 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 71.712		2.390
- Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 99 - Tx Rate (Fps) 99 - Flood Count (Frames) 99 - Flood Coun	- Flood Count (Frames)	91
- Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 99 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 99 - Flood Count (Frames) 94 - P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712		
- Tx Rate (Fps)		
- Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 3.390 - Rx (Frames) 71.712	- Tx Rate (L1) (Bit/s)	500 M
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 940.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 940.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 940.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 940.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 940.637 - Rx (Frames) 71.712	- Tx Rate (Fps)	40.637
- Rx Rate (Fps) - Flood Count (Frames) 92  P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 2.390 - Flood Count (Frames) 91  P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92  P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92  P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 - P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Tx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712	- Rx (Frames)	71.712
- Rx Rate (Fps) - Flood Count (Frames) 92  P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 2.390 - Flood Count (Frames) 91  P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92  P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92  P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 - P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Tx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712	- Rx Rate (L1) (Bit/s)	29,41 M
- Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx R		2.390
P-0-4-1 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-4 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 94.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 94.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 94.0637 - Rx (Frames) 71.712 - Rx Rate (Fps) 94.0637 - Rx (Frames) 71.712 - Rx Rate (Fps) 94.0637 - Rx (Frames) 71.712 - Rx Rate (Fps) 94.0637 - Rx (Frames) 71.712 - Rx Rate (Fps) 94.0637 - Rx (Frames) 71.712 - Rx Rate (Fps) 94.0637 - Rx (Frames) 71.712 - Rx Rate (Fps) 94.0637 - Rx (Frames) 71.712 - Rx Rate (Fps) 94.0637 - Rx (Frames) 71.712		92
- Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712		
- Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712	- Tx (Frames)	1.219.115
- Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 90 - Flood Count (Frames) 91 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Rx Rate (Fps) 94.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (Fps) 71.712		
- Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 99 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 500 M - Tx Rate (Fps) 500 M - Tx Rate (Fps) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 71.712 - Rx Rate (L1) (Bit/s) 71.712 - Rx Rate (Fps) 71.712		
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 99 - Flood Count (Frames) 90 - Flood Count (Frames) 90 - Flood Count (Frames) 91 - Tx Rate (Fps) 91 - Rx Rate (Fps) 91 - Tx		
- Rx Rate (Fps) 2.390 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx		
P-0-4-2 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 99.41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 - O-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - O-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 - P-0-4-5 - Tx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 99 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 1.219.115 - Tx Rate (Fps) 500 M - Tx Rate (Fps) 500 M - Tx Rate (Fps) 500 M - Rx Rate (Fps) 500 M - Rx Rate (Fps) 500 M - Rx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (Fps) 71.712		<u> </u>
- Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 3.291 - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390		1 219 115
- Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 500 M - Tx Rate (Fps) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (Fps) 71.712		
- Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 71.712 - Rx Rate (Fps) 3.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 3.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390	- Ty Rate (Fns)	
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 71.712 - Rx Rate (Fps) 71.712 - Rx Rate (Fps) 71.712 - Rx Rate (L1) (Bit/s) 71.712 - Rx Rate (L1) (Bit/s) 71.712 - Rx Rate (L1) (Bit/s) 71.712 - Rx Rate (Fps) 71.712		
- Rx Rate (Fps) 2.390 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 1.219.115		
P-0-4-3 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 -0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 - Flood Count (Frames) 94 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 1.219.115 - Tx (Frames) 500 M - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390	- Flood Count (Frames)	
- Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 29,41 M - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		32
- Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 -0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 -0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 29,41 M - Rx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		1 210 115
- Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 -0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 -0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (Fps) 2.390 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Rx Rate (Fps) 2.390 - Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Flood Count (Frames) 89 P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
P-0-4-4 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390	- RX Rate (Fps)	
- Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		89
- Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		4 040 445
- Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Rx Rate (Fps) 2.390 - Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Flood Count (Frames) 94 P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
P-0-4-5 - Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		
- Tx (Frames) 1.219.115 - Tx Rate (L1) (Bit/s) 500 M - Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390		94
- Tx Rate (L1) (Bit/s)       500 M         - Tx Rate (Fps)       40.637         - Rx (Frames)       71.712         - Rx Rate (L1) (Bit/s)       29,41 M         - Rx Rate (Fps)       2.390		
- Tx Rate (Fps) 40.637 - Rx (Frames) 71.712 - Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390	- Tx (Frames)	1.219.115
- Rx (Frames)       71.712         - Rx Rate (L1) (Bit/s)       29,41 M         - Rx Rate (Fps)       2.390		
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390	- Tx Rate (Fps)	40.637
- Rx Rate (L1) (Bit/s) 29,41 M - Rx Rate (Fps) 2.390	- Rx (Frames)	
- Rx Rate (Fps) 2.390	- Rx Rate (L1) (Bit/s)	,
- Flood Count (Frames) 91		2.390
	- Flood Count (Frames)	91





### Results for 100,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx Rate (L1) (Bit/s)	18 G	18 G	18 G	18 G	18 G	18 G
Tx Rate (Fps)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
Rx Rate (Percent)	0,01 %	0,02 %	11,04 %	11,05 %	10,98 %	10,95 %
Rx Rate (L1) (Bit/s)	1,77 M	2,8 M	1,99 G	1,99 G	1,98 G	1,97 G
Rx Rate (Fps)	2,63 K	2,36 K	900,21 K	467,37 K	236,73 K	189,56 K
Loss Rate (Percent)	99,99 %	99,98 %	88,96 %	88,95 %	89,02 %	89,05 %
Loss (Frames)	803.492.433	456.010.166	217.558.836	112.858.681	57.553.399	46.236.258
P-0-0-0						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	61.336	54.937	13.419.417	7.008.965	3.584.934	2.881.117
- Rx Rate (L1) (Bit/s)	1,37 M	2,17 M	987,67 M	994,34 M	998,05 M	998,79 M
- Rx Rate (Fps)	2.045	1.831	447.314	233.632	119.498	96.037
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.039	939	799.232	412.467	206.813	164.949
- Rx Rate (L1) (Bit/s)	23,27 K	37,06 K	58,82 M	58,52 M	57,58 M	57,18 M
- Rx Rate (Fps)	35	31	26.641	13.749	6.894	5.498
- Flood Count (Frames)	90	91	88	93	93	88
P-0-0-2						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.039	939	799.232	412.497	206.781	165.013
- Rx Rate (L1) (Bit/s)	23,27 K	37,06 K	58,82 M	58,52 M	57,57 M	57,2 M
- Rx Rate (Fps)	35	31	26.641	13.750	6.893	5.500
- Flood Count (Frames)	90	91	95	93	92	89
P-0-0-3						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.039	939	799.232	412.422	206.801	165.178
- Rx Rate (L1) (Bit/s)	23,27 K	37,06 K	58,82 M	58,51 M	57,57 M	57,26 M
- Rx Rate (Fps)	35	31	26.641	13.747	6.893	5.506
- Flood Count (Frames)	92	94	90	90	93	91
P-0-0-4	32	31	30	30		0.
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615



- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.530	206.868	165.191
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,52 M	57,59 M	57,27 M
- Rx Rate (Fps)	35	31	26.641	13.751	6.896	5.506
- Flood Count (Frames)	91	91	85	90	92	92
P-0-0-5						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.474	206.946	165.056
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,52 M	57,61 M	57,22 M
	25,25 K					
- Rx Rate (Fps)		31	26.641	13.749	6.898	5.502
- Flood Count (Frames)	89	88	92	93	95	92
P-0-2-0	44.040.057	05 007 007	40 500 050	7.040.070	0.504.054	0.004.045
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.422	206.905	165.022
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,51 M	57,6 M	57,21 M
- Rx Rate (Fps)	35	31	26.641	13.747	6.897	5.501
- Flood Count (Frames)	92	80	85	95	90	93
P-0-2-1						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (ET) (Bibs)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.466.095	939	799.232	412.413	206.911	164.926
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,51 M	57,6 M	57,17 M
- Rx Rate (Fps)	35	31	26.641	13.747	6.897	5.498
- Flood Count (Frames)	89	81	89	94	91	91
P-0-2-2						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.561	206.955	164.976
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,53 M	57,62 M	57,19 M
- Rx Rate (Fps)	35	31	26.641	13.752	6.899	5.499
- Flood Count (Frames)	90	73	87	92	91	91
P-0-2-3				-	-	
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.526	206.927	165.023
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,52 M	57,61 M	57,21 M
- Rx Rate (ET) (Blus)			26.641	13.751	6.898	5.501
	35	31				
- Flood Count (Frames)	93	76	88	94	93	93
P-0-2-4						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.431	206.790	165.072
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,51 M	57,57 M	57,22 M
- Rx Rate (Fps)	35	31	26.641	13.748	6.893	5.502
- Flood Count (Frames)	92	75	92	90	90	90
P-0-2-5						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.447	206.641	165.072
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,51 M	57,53 M	57,22 M
` ' ' '						
- Rx Rate (Fps)	35	31	26.641	13.748	6.888	5.502
- Flood Count (Frames)	90	86	89	92	90	94
P-0-4-0						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.492	206.791	165.027
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,52 M	57,57 M	57,21 M
- Rx Rate (Fps)	35	31	26.641	13.750	6.893	5.501
(1 po)						
- Flood Count (Frames)	91	86	92	91	92	92



- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.503	206.839	165.082
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,52 M	57,58 M	57,23 M
- Rx Rate (Fps)	35	31	26.641	13.750	6.895	5.503
- Flood Count (Frames)	93	73	91	92	93	94
P-0-4-2						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.231	412.486	206.979	165.029
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,52 M	57,62 M	57,21 M
- Rx Rate (Fps)	35	31	26.641	13.750	6.899	5.501
- Flood Count (Frames)	90	91	95	92	92	90
P-0-4-3						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.425	207.004	165.019
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,51 M	57,63 M	57,21 M
- Rx Rate (Fps)	35	31	26.641	13.748	6.900	5.501
- Flood Count (Frames)	93	94	90	94	93	95
P-0-4-4						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.038	939	799.232	412.459	206.947	164.987
- Rx Rate (L1) (Bit/s)	23,25 K	37,06 K	58,82 M	58,51 M	57,61 M	57,2 M
- Rx Rate (Fps)	35	31	26.641	13.749	6.898	5.500
- Flood Count (Frames)	93	89	93	88	91	89
P-0-4-5						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.039	939	799.232	412.486	206.934	165.069
- Rx Rate (L1) (Bit/s)	23,27 K	37,06 K	58,82 M	58,52 M	57,61 M	57,22 M
- Rx Rate (Fps)	35	31	26.641	13.750	6.898	5.502
- Flood Count (Frames)	93	89	92	95	88	90

Frame Size	1518
Result State	PASS
Iter. #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tx Rate (Percent)	100 %
Tx Rate (L1) (Bit/s)	18 G
Tx Rate (Fps)	1.462.938
Rx Rate (Percent)	10,96 %
Rx Rate (L1) (Bit/s)	1,97 G
Rx Rate (Fps)	160,4 K
Loss Rate (Percent)	89,04 %
Loss (Frames)	39.076.240
P-0-0-0	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	2.436.393
- Rx Rate (L1) (Bit/s)	999,25 M
- Rx Rate (Fps)	81.213
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.795
- Rx Rate (L1) (Bit/s)	57,33 M
- Rx Rate (Fps)	4.660
- Flood Count (Frames)	90
P-0-0-2	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M

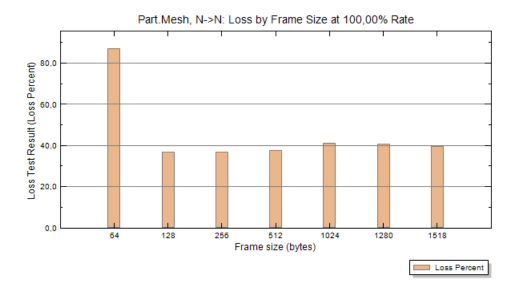


- Tx Rate (Fps)	81.274
- Rx (Frames)	139.766
- Rx Rate (L1) (Bit/s)	57,32 M
- Rx Rate (Fps)	4.659
- Flood Count (Frames)	90
P-0-0-3	0.400.004
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames) - Rx Rate (L1) (Bit/s)	139.682 57,29 M
- Rx Rate (ET) (Bivs)	4.656
- Flood Count (Frames)	95
P-0-0-4	33
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.773
- Rx Rate (L1) (Bit/s)	57,33 M
- Rx Rate (Fps)	4.659
- Flood Count (Frames)	92
P-0-0-5	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.750
- Rx Rate (L1) (Bit/s)	57,32 M
- Rx Rate (Fps)	4.658
- Flood Count (Frames) P-0-2-0	94
- Tx (Frames)	2.438.231
- Tx (Frames)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.778
- Rx Rate (L1) (Bit/s)	57,33 M
- Rx Rate (Fps)	4.659
- Flood Count (Frames)	93
P-0-2-1	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.824
- Rx Rate (L1) (Bit/s)	57,35 M
- Rx Rate (Fps)	4.661 95
- Flood Count (Frames) P-0-2-2	95
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.799
- Rx Rate (L1) (Bit/s)	57,34 M
- Rx Rate (Fps)	4.660
- Flood Count (Frames)	91
P-0-2-3	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.644
- Rx Rate (L1) (Bit/s)	57,27 M
- Rx Rate (Fps)	4.655
- Flood Count (Frames)	89
P-0-2-4 - Ty (Frames)	2 430 224
- Tx (Frames) - Tx Rate (L1) (Bit/s)	2.438.231 1000 M
- Tx Rate (E1) (Blus)	81.274
- Rx (Frames)	139.718
- Rx Rate (L1) (Bit/s)	57,3 M
- Rx Rate (Fps)	4.657
- Flood Count (Frames)	91
P-0-2-5	
- Tx (Frames)	2.438.231



- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.671
- Rx Rate (L1) (Bit/s)	57,28 M
- Rx Rate (Fps)	4.656
- Flood Count (Frames)	93
P-0-4-0	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.715
- Rx Rate (L1) (Bit/s)	57,3 M
- Rx Rate (Fps)	4.657
- Flood Count (Frames)	91
P-0-4-1	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.666
- Rx Rate (L1) (Bit/s)	57,28 M
- Rx Rate (Fps)	4.656
- Flood Count (Frames)	92
P-0-4-2	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.760
- Rx Rate (L1) (Bit/s)	57,32 M
- Rx Rate (Fps)	4.659
- Flood Count (Frames)	91
P-0-4-3	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.753
- Rx Rate (L1) (Bit/s)	57,32 M
- Rx Rate (Fps)	4.658
- Flood Count (Frames)	91
P-0-4-4	01
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (ET) (Blus)	81.274
- Rx (Frames)	139.694
- Rx (Frames) - Rx Rate (L1) (Bit/s)	57,29 M
	4.656
- Rx Rate (Fps) - Flood Count (Frames)	4.000
P-0-4-5	91
	2 420 224
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	139.731
- Rx Rate (L1) (Bit/s)	57,31 M
- Rx Rate (Fps)	4.658
- Flood Count (Frames)	93







# Rate Test: Part.Mesh, N->N Results

### **Test Setup**

Duration: 30 seconds

Iteration: 1

Topology: Blocks
Direction: East-to-West

### **Throughput Options**

 Initial Rate:
 100,00%

 Maximum Rate:
 100,00%

 Minimum Rate:
 0,10%

 Resolution:
 0,50%

#### **Used Ports**

Port ID	Port Role
P-0-0-0	East
P-0-0-1	East
P-0-0-2	East
P-0-0-3	West
P-0-0-4	West
P-0-0-5	West
P-0-2-0	East
P-0-2-1	East
P-0-2-2	West
P-0-2-3	West
P-0-2-4	East
P-0-2-5	East
P-0-4-0	West
P-0-4-1	West
P-0-4-2	East
P-0-4-3	East
P-0-4-4	West
P-0-4-5	West

# **Throughput Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	12,588 %	43,812 %	44,196 %	44,635 %	44,782 %	44,782 %
Tx Rate (L1) (Bit/s)	1,13 G	3,94 G	3,98 G	4,02 G	4,03 G	4,03 G
Tx Rate (Fps)	1.685.875	3.330.329	1.801.486	943.888	482.560	387.534
Rx Rate (Percent)	12,59 %	43,81 %	44,2 %	44,64 %	44,78 %	44,78 %
Rx Rate (L1) (Bit/s)	1,13 G	3,94 G	3,98 G	4,02 G	4,03 G	4,03 G
Rx Rate (Fps)	1,69 M	3,33 M	1,8 M	943,89 K	482,56 K	387,53 K
Loss Rate (Percent)	0 %	0 %	0 %	0 %	0 %	0 %
Loss (Frames)	0	0	0	0	0	0
P-0-0-0						
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0



- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2 - Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx (Frames) - Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (ET) (Blus)	187.319	370.037	200.165	104.876	53.618	447,62 M
- Rx (Frames)	107.319	0	200.105	0	0	43.039
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
	U	U	U	U	U	U
P-0-0-3	•					
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Flood Count (Frames)	90	95	91	96	91	92
P-0-0-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
,	125,88 M					447,82 M
- Rx Rate (L1) (Bit/s)		438,12 M	441,96 M	446,35 M	447,82 M	447,82 101
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	
- Flood Count (Frames)	87	92	90	92	93	90
P-0-0-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Flood Count (Frames)	92	93	93	94	93	92
P-0-2-0	32	33		J-1	33	52
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
. ,						
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1						
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2	U	U	U	U	U	0
	0	0	•	•	•	
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Flood Count (Frames)	93	95	89	89	90	89
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Flood Count (Frames)	91	93	86	89	88	90
P-0-2-4						
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
	187.319 0	370.037 0	200.165	104.876	53.618	43.059



- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-5						
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-0		-	-		-	
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Flood Count (Frames)	96	91	90	91	91	90
P-0-4-1		-				
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Flood Count (Frames)	93	91	92	93	89	93
P-0-4-2			-			
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-3						
- Tx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Tx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Tx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
- Flood Count (Frames)	92	91	93	95	93	91
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	5.619.582	11.101.095	6.004.953	3.146.292	1.608.534	1.291.779
- Rx Rate (L1) (Bit/s)	125,88 M	438,12 M	441,96 M	446,35 M	447,82 M	447,82 M
- Rx Rate (Fps)	187.319	370.037	200.165	104.876	53.618	43.059
(. po)	88	92	91	92	94	90

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	44,782 %
Tx Rate (L1) (Bit/s)	4,03 G
Tx Rate (Fps)	327.564
Rx Rate (Percent)	44,78 %
Rx Rate (L1) (Bit/s)	4,03 G
Rx Rate (Fps)	327,56 K
Loss Rate (Percent)	0 %
Loss (Frames)	0



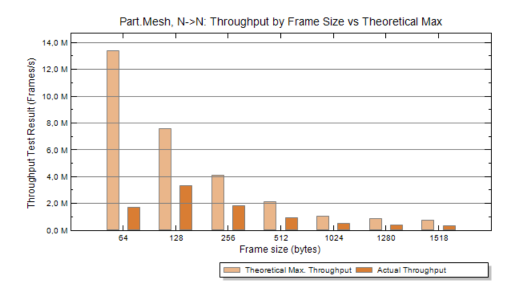
P-0-0-0	1 001 000
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1.091.880 447,82 M
- Tx Rate (ET) (Bl/s)	36.396
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.091.880
- Tx Rate (L1) (Bit/s)	447,82 M
- Tx Rate (Fps)	36.396
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	1.091.880
- Tx Rate (L1) (Bit/s)	447,82 M
- Tx Rate (Fps)	36.396
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames) P-0-0-3	0
- Tx (Frames)	0
- Tx (Frames) - Tx Rate (L1) (Bit/s)	0
- Tx Rate (ET) (Bit/3)	0
- Rx (Frames)	1.091.880
- Rx Rate (L1) (Bit/s)	447,82 M
- Rx Rate (Fps)	36.396
- Flood Count (Frames)	88
P-0-0-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	1 001 880
- Rx (Frames) - Rx Rate (L1) (Bit/s)	1.091.880 447,82 M
- Rx Rate (Fps)	36.396
- Flood Count (Frames)	92
P-0-0-5	
- Tx (Frames)	_
	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	0 0 1.091.880
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	0 0 1.091.880 447,82 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0 0 1.091.880 447,82 M 36.396
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	0 0 1.091.880 447,82 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0	0 0 1.091.880 447,82 M 36.396 90
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames)	0 0 1.091.880 447,82 M 36.396 90 1.091.880
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames)	0 0 1.091.880 447,82 M 36.396 90 1.091.880
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 1.091.880 447,82 M 36.396
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 1.091.880 447,82 M 36.396 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 1.091.880 447,82 M 36.396 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 1.091.880 447,82 M 36.396 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0 1.091.880 447,82 M 36.396 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0 1.091.880 447,82 M 36.396 0 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0 1.091.880 447,82 M 36.396 0 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0 0 1.091.880 447,82 M 36.396 90 1.091.880 447,82 M 36.396 0 0 0 1.091.880 447,82 M 36.396 0 0



Flood Count (Frames)	02
- Flood Count (Frames) P-0-2-3	92
- Tx (Frames)	0
- Tx (Hames)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.091.880
- Rx Rate (L1) (Bit/s)	447,82 M
- Rx Rate (Fps)	36.396
- Flood Count (Frames)	95
P-0-2-4	
- Tx (Frames)	1.091.880
- Tx Rate (L1) (Bit/s)	447,82 M
- Tx Rate (Fps)	36.396
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-5	
- Tx (Frames)	1.091.880
- Tx Rate (L1) (Bit/s)	447,82 M
- Tx Rate (Fps)	36.396
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.091.880
- Rx Rate (L1) (Bit/s)	447,82 M
- Rx Rate (Fps)	36.396
- Flood Count (Frames)	95
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.091.880
- Rx Rate (L1) (Bit/s)	447,82 M
- Rx Rate (Fps)	36.396
- Flood Count (Frames)	90
P-0-4-2	
- Tx (Frames)	1.091.880
- Tx Rate (L1) (Bit/s)	447,82 M
- Tx Rate (Fps)	36.396
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-3	
- Tx (Frames)	1.091.880
- Tx Rate (L1) (Bit/s)	447,82 M
- Tx Rate (Fps)	36.396
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.091.880
- Rx Rate (L1) (Bit/s)	447,82 M
- Rx Rate (Fps)	36.396
- Flood Count (Frames)	92
P-0-4-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.091.880
- Rx Rate (L1) (Bit/s)	447,82 M



- Rx Rate (Fps)	36.396
- Flood Count (Frames)	93



## **Forwarding Test Results**

#### Results for 50,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	50 %	50 %	50 %	50 %	50 %	50 %
Tx Rate (L1) (Bit/s)	4,5 G	4,5 G	4,5 G	4,5 G	4,5 G	4,5 G
Tx Rate (Fps)	6.696.427	3.800.674	2.038.041	1.057.331	538.793	432.691
Rx Rate (Percent)	45,96 %	46,71 %	47,22 %	47,28 %	47,45 %	47,45 %
Rx Rate (L1) (Bit/s)	4,14 G	4,2 G	4,25 G	4,26 G	4,27 G	4,27 G
Rx Rate (Fps)	6,16 M	3,55 M	1,92 M	999,77 K	511,28 K	410,64 K
Loss Rate (Percent)	8,08 %	6,58 %	5,57 %	5,44 %	5,11 %	5,1 %
Loss (Frames)	16.228.252	7.503.051	3.404.239	1.726.760	825.457	661.535
P-0-0-0						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0



- Rx (Frames) - Rx Rate (L1) (Bit/s)	21.357.422 478,41 M	12.211.966 481,97 M	6.614.350 486,82 M	3.488.759 494,94 M	1.685.920 469,36 M	1.395.759 483,86 N
- Rx Rate (Fps)	711.914	407.066	220.478	116.292	56.197	46.525
- Flood Count (Frames)	92	92	90	91	90	92
P-0-0-4						
- Tx (Frames)	0	0	0	0	0	(
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Tx Rate (Fps)	0	0	0	0	0	(
- Rx (Frames)	21.271.764	12.259.046	6.559.880	3.401.740	1.787.409	1.408.191
- Rx Rate (L1) (Bit/s)	476,49 M	483,82 M	482,81 M	482,59 M	497,61 M	488,17 N
- Rx Rate (Fps)	709.059	408.635	218.663	113.391	59.580	46.940
- Flood Count (Frames)	91	93	92	91	92	91
P-0-0-5	01		02	01	02	<u> </u>
- Tx (Frames)	0	0	0	0	0	(
- Tx (Frames)	0	0	0	0	0	
- Tx Rate (Er) (Blus)	0	0	0	0	0	
` ` '		-	-	-	-	
- Rx (Frames)	20.441.952	12.058.754	6.495.920	3.394.658	1.787.133	1.365.361
- Rx Rate (L1) (Bit/s)	457,9 M	475,92 M	478,1 M	481,59 M	497,54 M	473,33 N
- Rx Rate (Fps)	681.398	401.958	216.531	113.155	59.571	45.512
- Flood Count (Frames)	91	94	91	92	92	89
P-0-2-0						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	C
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	C
- Rx Rate (Fps)	0	0	0	0	0	C
- Flood Count (Frames)	0	0	0	0	0	C
P-0-2-1						-
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	40.077
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	0	0	0	0	0	
P-0-2-2	U	U	U	U	U	
-		0	•		•	
- Tx (Frames)	0	0	0	0	0	
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	
- Tx Rate (Fps)	0	0	0	0	0	
- Rx (Frames)	19.659.137	11.642.637	6.288.134	3.302.219	1.696.565	1.402.146
- Rx Rate (L1) (Bit/s)	440,36 M	459,5 M	462,81 M	468,47 M	472,32 M	486,08 N
- Rx Rate (Fps)	655.305	388.088	209.604	110.074	56.552	46.738
- Flood Count (Frames)	93	88	90	90	95	90
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	C
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	C
- Tx Rate (Fps)	0	0	0	0	0	C
- Rx (Frames)	19.793.703	11.149.732	6.305.591	3.143.783	1.609.968	1.307.535
- Rx Rate (L1) (Bit/s)	443,38 M	440,04 M	464,09 M	446 M	448,22 M	453,28 N
- Rx Rate (Fps)	659.790	371.658	210.186	104.793	53.666	43.585
- Flood Count (Frames)	92	95	89	94	92	89
P-0-2-4						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (ET) (Bivs)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	744.047	422.297	226.449		09.666	
			0	0	0	C
- Rx Rate (L1) (Bit/s)	0	0		-	-	
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	С
P-0-2-5	00.004 :==	10.000.5:-	0 = 00 :===	0.504.455	4 =	4
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	0	0	0	0	0	(
	-	-	-	-	-	
P-0-4-0						
P-0-4-0 - Tx (Frames)	0	0	0	0	0	(



- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	20.179.586	11.861.329	6.696.808	3.368.304	1.758.573	1.288.270
- Rx Rate (L1) (Bit/s)	452,02 M	468,13 M	492,89 M	477,85 M	489,59 M	446,6 M
- Rx Rate (Fps)	672.653	395.378	223.227	112.277	58.619	42.942
- Flood Count (Frames)	92	92	90	92	92	91
P-0-4-1						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	20.539.874	11.787.987	6.330.548	3.407.667	1.624.086	1.412.489
- Rx Rate (L1) (Bit/s)	460,09 M	465,23 M	465,93 M	483,43 M	452,15 M	489,66 M
- Rx Rate (Fps)	684.662	392.933	211.018	113.589	54.136	47.083
- Flood Count (Frames)	90	93	91	91	93	86
P-0-4-2						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-3						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	20.100.885	11.820.802	6.126.714	3.345.341	1.699.058	1.408.865
- Rx Rate (L1) (Bit/s)	450,26 M	466,53 M	450,93 M	474,59 M	473,02 M	488,41 M
- Rx Rate (Fps)	670.030	394.027	204.224	111.511	56.635	46.962
- Flood Count (Frames)	91	91	90	91	90	95
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	21.320.223	11.724.913	6.319.046	3.140.693	1.689.624	1.330.585
- Rx Rate (L1) (Bit/s)	477,57 M	462,74 M	465,08 M	445,56 M	470,39 M	461,27 M
- Rx Rate (Fps)	710.674	390.830	210.635	104.690	56.321	44.353
- Flood Count (Frames)	92	93	89	92	94	93

Frame Size	1518
Result State	PASS
	PASS
Iter. #	<u> </u>
Tx Rate (Percent)	50 %
Tx Rate (L1) (Bit/s)	4,5 G
Tx Rate (Fps)	365.734
Rx Rate (Percent)	47,47 %
Rx Rate (L1) (Bit/s)	4,27 G
Rx Rate (Fps)	347,21 K
Loss Rate (Percent)	5,07 %
Loss (Frames)	555.742
P-0-0-0	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0

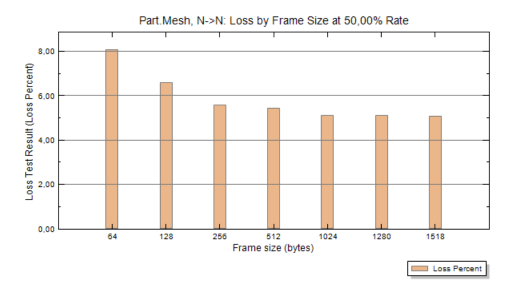


- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.190.103
- Rx Rate (L1) (Bit/s)	488,1 M
- Rx Rate (Fps)	39.670
- Flood Count (Frames)	92
P-0-0-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.150.224
- Rx Rate (L1) (Bit/s)	471,75 M
- Rx Rate (Fps)	38.341
- Flood Count (Frames)	91
P-0-0-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.124.122
- Rx Rate (L1) (Bit/s)	461,04 M
- Rx Rate (Fps)	37.471
- Flood Count (Frames)	92
P-0-2-0	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	
	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	500 M 40.637
- Tx Rate (Fps) - Rx (Frames)	500 M 40.637 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	500 M 40.637 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 0 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	500 M 40.637 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2	500 M 40.637 0 0 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames)	500 M 40.637 0 0 0 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	500 M 40.637 0 0 0 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637 0 0 0 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	500 M 40.637 0 0 0 0 0 0 1.155.686
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93 0 0 0 1.196.733
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93 0 0 0 1.196.733 490,82 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93 0 0 1.196.733 490,82 M 39.891
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93 0 0 0 1.196.733 490,82 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93 0 0 1.196.733 490,82 M 39.891 93
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93 0 0 1.196.733 490,82 M 39.891 93
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	500 M 40.637 0 0 0 0 0 0 1.155.686 473,99 M 38.523 93 0 0 1.196.733 490,82 M 39.891 93



- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-5	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0.007
- Rx Rate (L1) (Bit/s)	0
	0
- Rx Rate (Fps)	0
- Flood Count (Frames) P-0-4-0	U
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.133.598
- Rx Rate (L1) (Bit/s)	464,93 M
- Rx Rate (Fps)	37.787
- Flood Count (Frames)	90
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.178.145
- Rx Rate (L1) (Bit/s)	483,2 M
- Rx Rate (Fps)	39.272
- Flood Count (Frames)	93
P-0-4-2	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-3	0
- Tx (Frames)	1.219.113
- Tx (Frames) - Tx Rate (L1) (Bit/s)	500 M
	40.637
- Tx Rate (Fps)	
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.178.324
- Rx Rate (L1) (Bit/s)	483,27 M
- Rx Rate (Fps)	39.277
- Flood Count (Frames)	91
P-0-4-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.109.340
- Rx Rate (L1) (Bit/s)	454,98 M
- Rx Rate (Fps)	36.978
- Flood Count (Frames)	93





## Results for 100,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx Rate (L1) (Bit/s)	9 G	9 G	9 G	9 G	9 G	9 G
Tx Rate (Fps)	13.392.856	7.601.351	4.076.085	2.114.662	1.077.586	865.382
Rx Rate (Percent)	12,89 %	63,27 %	63 %	62,34 %	58,92 %	59,12 %
Rx Rate (L1) (Bit/s)	1,16 G	5,69 G	5,67 G	5,61 G	5,3 G	5,32 G
Rx Rate (Fps)	1,73 M	4,81 M	2,57 M	1,32 M	634,92 K	511,65 K
Loss Rate (Percent)	87,11 %	36,73 %	37 %	37,66 %	41,08 %	40,88 %
Loss (Frames)	350.008.352	83.753.292	45.247.450	23.893.189	13.280.113	10.612.103
P-0-0-0						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	3.309.990	17.927.625	9.117.618	4.401.036	2.376.131	2.115.056
- Rx Rate (L1) (Bit/s)	74,14 M	707,54 M	671,06 M	624,36 M	661,51 M	733,22 M
- Rx Rate (Fps)	110.333	597.588	303.921	146.701	79.204	70.502
- Flood Count (Frames)	90	93	90	91	92	91
P-0-0-4						
- Tx (Frames)	0	0	0	0	0	0



- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.143.541	16.297.938	8.813.612	4.623.429	2.411.619	1.834.888
- Rx Rate (L1) (Bit/s)	25,62 M	643,23 M	648,68 M	655,91 M	671,39 M	636,09 M
- Rx Rate (Fps)	38.118	543.265	293.787	154.114	80.387	61.163
- Flood Count (Frames)	91	97	93	93	90	91
P-0-0-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
	-	-	-	-	2.358.340	
- Rx (Frames)	5.470.265	15.789.184	9.051.966	5.010.326		1.785.085
- Rx Rate (L1) (Bit/s)	122,53 M	623,15 M	666,22 M	710,8 M	656,56 M	618,83 M
- Rx Rate (Fps)	182.342	526.306	301.732	167.011	78.611	59.503
- Flood Count (Frames)	88	92	90	91	93	92
P-0-2-0						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)		0	432.090	0	0	
	0				-	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (E1) (Bl03)	1.488.095	844.595	452.898	234.962	119.732	96.154
- TX Rate (Fps) - Rx (Frames)						
, ,	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
	-	12.807.109	-	-	-	1.080.701
- Rx (Frames)	10.355.153		6.544.732	3.587.208	1.190.767	
- Rx Rate (L1) (Bit/s)	231,96 M	505,45 M	481,69 M	508,91 M	331,51 M	374,64 M
- Rx Rate (Fps)	345.172	426.904	218.158	119.574	39.692	36.023
- Flood Count (Frames)	93	93	90	93	66	78
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	10.389.824	15.012.865	8.101.760	3.977.596	1.292.952	1.172.093
- Rx Rate (L1) (Bit/s)	232,73 M	592,51 M	596,29 M	564,29 M		406,33 M
	346.327		270.059		359,96 M	
- Rx Rate (Fps)		500.429		132.587	43.098	39.070
- Flood Count (Frames)	93	93	94	90	79	71
P-0-2-4						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)				-	-	
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-5						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-0						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
	0	0	0	0	0	0
- Tx Rate (Fps)	-	-				
- Rx (Frames)	280.747	16.685.045	7.816.825	3.809.183	2.227.342	1.577.209
- Rx Rate (L1) (Bit/s)	6,29 M	658,5 M	575,32 M	540,4 M	620,09 M	546,77 M
- Rx Rate (Fps)	9.358	556.168	260.561	126.973	74.245	52.574
- Flood Count (Frames)	90	90	93	88	88	86



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	51.076	14.688.557	8.285.802	4.227.833	2.261.280	1.816.648
- Rx Rate (L1) (Bit/s)	1,14 M	579,71 M	609,84 M	599,79 M	629,54 M	629,77 M
- Rx Rate (Fps)	1.703	489.619	276.193	140.928	75.376	60.555
- Flood Count (Frames)	92	93	92	90	90	93
P-0-4-2						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-3						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	9.974.182	18.709.414	9.452.683	5.161.297	2.509.316	2.004.551
- Rx Rate (L1) (Bit/s)	223,42 M	738,4 M	695,72 M	732,22 M	698,59 M	694,91 M
- Rx Rate (Fps)	332.473	623.647	315.089	172.043	83.644	66.818
- Flood Count (Frames)	95	94	91	92	92	92
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	10.802.547	16.369.486	9.850.093	4.748.751	2.419.726	1.963.138
- Rx Rate (L1) (Bit/s)	241,98 M	646,05 M	724,97 M	673,69 M	673,65 M	680,55 M
- Rx Rate (Fps)	360.085	545.650	328.336	158.292	80.658	65.438
- Flood Count (Frames)	90	91	90	89	90	97

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	100 %
Tx Rate (L1) (Bit/s)	9 G
Tx Rate (Fps)	731.468
Rx Rate (Percent)	60,28 %
Rx Rate (L1) (Bit/s)	5,43 G
Rx Rate (Fps)	440,93 K
Loss Rate (Percent)	39,72 %
Loss (Frames)	8.716.196
P-0-0-0	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M

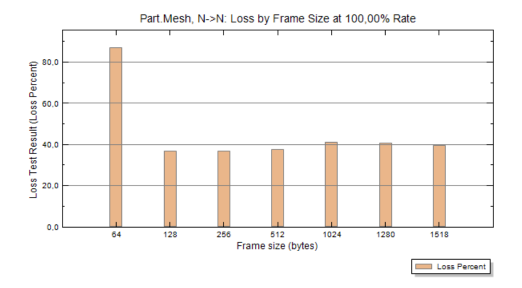


- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	1 601 463
- Rx (Frames) - Rx Rate (L1) (Bit/s)	1.691.463 693,73 M
- Rx Rate (ET) (Bit/s)	56.382
- Flood Count (Frames)	91
P-0-0-4	31
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.491.674
- Rx Rate (L1) (Bit/s)	611,79 M
- Rx Rate (Fps)	49.722
- Flood Count (Frames)	90
P-0-0-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.666.550
- Rx Rate (L1) (Bit/s)	683,51 M
- Rx Rate (Fps)	55.552
- Flood Count (Frames)	92
P-0-2-0	2 420 226
- Tx (Frames)	2.438.226 1000 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	81.274
- Rx (Frames)	01.274
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	0
- Tx (Frames) - Tx Rate (L1) (Bit/s)	0
- Tx Rate (E1) (Blus)	0
- Rx (Frames)	945.994
- Rx Rate (L1) (Bit/s)	387,98 M
- Rx Rate (Fps)	31.533
- Flood Count (Frames)	76
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.030.931
- Rx Rate (L1) (Bit/s)	422,82 M
- Rx Rate (Fps)	34.364
- Flood Count (Frames)	76
P-0-2-4	0.400.000
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps) - Rx (Frames)	81.274 0
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (ET) (Blus)	0
- Flood Count (Frames)	0
P-0-2-5	0
- Tx (Frames)	2.438.226



- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.456.735
- Rx Rate (L1) (Bit/s)	597,46 M
- Rx Rate (Fps)	48.558
- Flood Count (Frames)	90
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.589.486
- Rx Rate (L1) (Bit/s)	651,9 M
- Rx Rate (Fps)	52.983
- Flood Count (Frames)	93
P-0-4-2	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-3	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-4-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.692.521
- Rx Rate (L1) (Bit/s)	694,16 M
- Rx Rate (Fps)	56.417
- Flood Count (Frames)	95
P-0-4-5	90
- Tx (Frames)	0
	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	
- Rx (Frames)	1.662.484
- Rx Rate (L1) (Bit/s)	681,84 M
- Rx Rate (Fps)	55.416
- Flood Count (Frames)	93







# **Congestion Control Results**

## **Test Setup**

Duration: 30 seconds Iteration: 1

Port ID	Port Role
P-0-0-0	Source
P-0-0-1	Source
P-0-4-1	Destination
P-0-4-4	Destination

### **Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx (Frames)	89.372.899	50.723.571	27.194.784	14.110.556	7.190.645	5.774.529
Uncongested Port:						
- Tx (Frames)	22.341.731	12.680.041	6.798.249	3.527.402	1.797.541	1.443.536
- Rx (Frames)	7.858.243	3.089.709	1.920.896	2.274.769	1.281.190	567.774
- Loss (Frames)	14.483.488	9.590.332	4.877.353	1.252.633	516.351	875.762
- Loss (Percent)	64,83	75,63	71,74	35,51	28,73	60,67
Congested Port:						
- Tx (Frames)	67.031.168	38.043.530	20.396.535	10.583.154	5.393.104	4.330.993
- Rx (Frames)	34.806.369	21.610.136	11.485.515	4.729.472	2.271.745	2.296.617
- Loss (Frames)	32.224.799	16.433.394	8.911.020	5.853.682	3.121.359	2.034.376
- Loss (Percent)	48,07	43,20	43,69	55,31	57,88	46,97

Frame Size	1518
Result State	FAIL
Iter. #	1
Tx Rate (Percent)	100 %
Tx (Frames)	4.879.734
Uncongested Port:	
- Tx (Frames)	1.219.852
- Rx (Frames)	461.300
- Loss (Frames)	758.552
- Loss (Percent)	62,18
Congested Port:	
- Tx (Frames)	3.659.882
- Rx (Frames)	1.961.747
- Loss (Frames)	1.698.135
- Loss (Percent)	46,40



## **Forward Pressure Results**

## **Test Setup**

Duration: 30 seconds

Iteration:

InterFrame Gap Delta: 1 bytes

Port ID	Port Role
P-0-0-0	Source
P-0-4-5	Destination

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx (Frames)	45.180.722	25.510.204	13.636.363	7.062.146	3.595.397	2.886.836
Tx Rate (Fps)	1.506.024	850.340	454.545	235.405	119.847	96.228
Tx IFG (Bytes)	20	20	20	20	20	20
Tx Max. Util. (Percent)	101,205	100,680	100,364	100,188	100,096	100,077
Rx (Frames)	42.613.431	24.670.983	13.392.850	6.996.295	3.515.510	2.803.654
Rx Rate (Fps)	1.420.445	822.363	446.426	233.207	117.184	93.454
Rx Max. Util. (Percent)	95,454	97,368	98,571	99,253	97,872	97,193
Loss (Frames)	2.567.291	839.221	243.513	65.851	79.887	83.182
Loss (Percent)	5,68	3,29	1,79	0,93	2,22	2,88

Frame Size	1518
Result State	PASS
Iter. #	1
Tx (Frames)	2.439.817
Tx Rate (Fps)	81.327
Tx IFG (Bytes)	20
Tx Max. Util. (Percent)	100,065
Rx (Frames)	2.374.718
Rx Rate (Fps)	79.157
Rx Max. Util. (Percent)	97,395
Loss (Frames)	65.099
Loss (Percent)	2,67



# **Maximum Forwarding Rate Results**

## **Test Setup**

Duration: 30 seconds Iteration: 1

Port ID	Port Role
P-0-0-0	Source
P-0-4-5	Destination

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	99,856 %	99,587 %	100 %	99,782 %	98,782 %	98,782 %
Tx (Frames)	44.578.595	25.233.269	13.586.956	7.033.535	3.548.219	2.849.492
Tx Rate (L1) (Bit/s)	998,56 M	995,87 M	1000 M	997,82 M	987,82 M	987,82 M
Tx Rate (Fps)	1.485.953	841.109	452.899	234.451	118.274	94.983
Rx (Frames)	42.613.510	24.670.989	13.392.850	6.996.299	3.548.219	2.849.492
Rx Rate (L1) (Bit/s)	954,54 M	973,68 M	985,71 M	992,54 M	987,82 M	987,82 M
Rx Rate (Fps)	1.420.450	822.366	446.428	233.210	118.274	94.983

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	99,185 %
Tx (Frames)	2.418.356
Tx Rate (L1) (Bit/s)	991,85 M
Tx Rate (Fps)	80.612
Rx (Frames)	2.394.824
Rx Rate (L1) (Bit/s)	982,2 M
Rx Rate (Fps)	79.827



## **Address Caching Capacity Results**

### **Test Setup**

Iteration: 1

Test Port Address Mode: Use Port Native MAC Learn Port DMAC Mode: Use Test Port MAC

Learn Port Base Address: 02:F4:BC

Address Initial Count: 4.096
Address Maximum Count: 65.535
Address Minimum Count: 100
Address Resolution: 100

Learning Rate: 1.000 Fps
Toggle Port Sync State: Yes
Sync. State Off Duration: 1 seconds
Switch Test Ports: No
DUT Aging Time: 300 seconds

Port ID	Port Role	
P-0-0-0	Test Port	
P-0-4-1	Learning Port	
P-0-4-5	Monitoring Port	

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Duration (Seconds)	3	3	3	3	3	3
Address Count	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Tx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Rx (Frames)	0	0	0	0	0	0
LearnPort Rx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
MonPort Ry (Frames)	0	n	n	n	0	0

Frame Size	1518
Result State	PASS
Iter. #	1
Duration (Seconds)	3
Address Count	1.161
TestPort Tx (Frames)	1.161
TestPort Rx (Frames)	0
LearnPort Rx (Frames)	1.161
MonPort Rx (Frames)	0



## **Address Learning Rate Results**

### **Test Setup**

Iteration: 1

Test Port Address Mode: Use Port Native MAC Learn Port DMAC Mode: Use Test Port MAC

Learn Port Base Address: 02:F4:BC
Only Use Max. Capacity: No
Set End = Max. Capacity: Yes

Base Learning Rate: 1.000 Fps
Initial Rate: 100,00%
Maximum Rate: 100,00%
Minimum Rate: 0,10%
Resolution: 0,60%

Toggle Port Sync State: Yes
Sync. State Off Duration: 1 seconds
Switch Test Ports: No

DUT Aging Time: 300 seconds

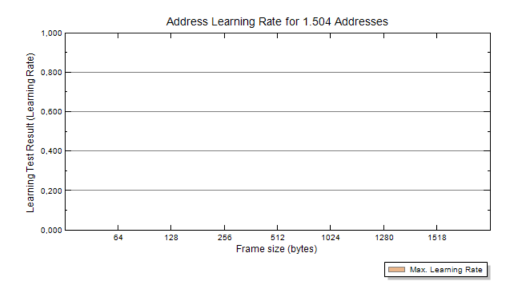
Port ID	Port Role
P-0-0-0	Test Port
P-0-4-1	Learning Port
P-0-4-5	Monitoring Port

#### **Test Results**

#### **Results for 1.504 Addresses**

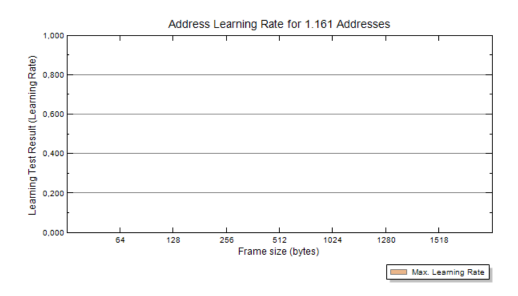
Frame Size	64	128	256	512	1024	1280
Result State	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Learning Rate (Percent)	0,391 %	0,391 %	0,391 %	0,391 %	0,391 %	0,391 %
Learning Rate (Fps)	4	4	4	4	4	4
Duration (Seconds)	377	377	377	377	377	377
Address Count	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Tx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Rx (Frames)	0	0	0	0	0	0
LearnPort Rx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
MonPort Rx (Frames)	992	992	760	695	688	690





#### **Results for 1.161 Addresses**

Frame Size	1518
Result State	FAIL
Iter. #	1
Learning Rate (Percent)	0,391 %
Learning Rate (Fps)	4
Duration (Seconds)	292
Address Count	1.161
TestPort Tx (Frames)	1.161
TestPort Rx (Frames)	0
LearnPort Rx (Frames)	1.161
MonPort Rx (Frames)	403





## **Errored Frames Filtering Results**

## **Test Setup**

Duration: 30 seconds

Iteration: 1

Oversize Test Enabled: Yes
Max. Valid Frame Size: 1518 bytes
Min. Valid Frame Size: 64 bytes
Oversize Frame Span: 1 bytes
Undersize Frame Span: 1 bytes

Port ID	Port Role	
P-0-0-0	Source	
P-0-4-5	Destination	

#### **Test Results**

Tx Rate (Percent)	50 %	100 %
Result State	FAIL	FAIL
Iter. #	1	1
Tx Rate (L1) (Bit/s)	500 M	1000 M
Tx (Frames)	8.706.880	17.413.762
Rx (Frames)	8.526.383	45.181
Tx Valid (Frames)	770.653	1.541.307
Rx Valid (Frames)	767.179	5.217
Tx Oversize (Frames)	406.107	812.215
Rx Oversize (Frames)	400.944	2.641
Tx Undersize (Frames)	7.530.120	15.060.240
Rx Undersize (Frames)	7.358.260	37.323
Tx FCS Error (Frames)	59	59
Rx FCS Error (Frames)	8.637	83



## **Broadcast Forwarding Results**

## **Test Setup**

Duration: 30 seconds

Iteration: 1

 Initial Rate:
 100,00%

 Maximum Rate:
 100,00%

 Minimum Rate:
 0,10%

 Resolution:
 0,50%

Port ID	Port Role
P-0-0-0	Source
P-0-0-1	Destination
P-0-0-2	Destination
P-0-0-3	Destination
P-0-0-4	Destination
P-0-0-5	Destination
P-0-2-0	Destination
P-0-2-1	Destination
P-0-2-2	Destination
P-0-2-3	Destination
P-0-2-4	Destination
P-0-2-5	Destination
P-0-4-0	Destination
P-0-4-1	Destination
P-0-4-2	Destination
P-0-4-3	Destination
P-0-4-4	Destination
P-0-4-5	Destination

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	95,415 %	97,268 %	98,537 %	99,244 %	0,49 %	0,49 %
Tx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
Tx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
Tx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
Loss Rate (Percent)	0 %	0 %	0 %	0 %	0,29 %	0,28 %
Loss (Frames)	0	0	0	0	878	664
P-0-0-1						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.479	14.032
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,87 M	4,86 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	583	468
- Avg Latency (micsec)	2,518	2,935	2,988	3,137	2,866	2,870
- Min Latency (micsec)	2,190	2,751	2,791	2,751	2,671	2,655
- Max Latency (micsec)	5,221	5,397	7,025	7,610	3,056	3,064
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	1,972	1,731	1,707	1,755	0,360	0,384
P-0-0-2						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.441	14.030
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,86 M	4,86 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	581	468
- Avg Latency (micsec)	2,541	2,941	2,996	3,147	2,866	2,870
- Min Latency (micsec)	2,190	2,727	2,719	2,751	2,695	2,703
- Max Latency (micsec)	6,424	6,071	5,774	7,394	3,080	3,088
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,116	1,731	1,755	1,731	0,336	0,336
P-0-0-3						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.421	14.009
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,85 M	4,86 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	581	467
- Avg Latency (micsec)	2,531	2,958	2,997	3,143	2,850	2,854



- Min Latency (micsec)	2,310	2,727	2,719	2,775	2,695	2,703
- Max Latency (micsec)	5,317	5,301	5,678	7,466	3,080	3,088
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,116	1,828	1,755	1,755	0,312	0,336
P-0-0-4						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.213	13.829
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,79 M	4,79 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	574	461
- Avg Latency (micsec)	2,533	2,940	3,000	3,145	2,839	2,844
- Min Latency (micsec)	2,310	2,751	2,719	2.775	2,671	2,679
- Max Latency (micsec)	6,255	6,384	6,760	7,177	3.056	3,064
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,004	0,004	0,000	0,000	0,000	0,000
· · · · · · · · · · · · · · · · · · ·				1,755		
- Max Jitter (micsec)	2,212	1,755	1,731	1,755	0,288	0,336
P-0-0-5		0.4.0.4.	10.000.10=		1= 000	
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	2,547	2,952	3,010	3,158	2,839	2,844
- Min Latency (micsec)	2,334	2,751	2,767	2,775	2,671	2,679
- Max Latency (micsec)	5,341	5,301	5,798	7,562	3,080	3,088
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0.000	0,000	0,000	0,000
- Max Jitter (micsec)	1,996	1,924	1,924	1,755	0.264	0,384
P-0-2-0	1,000	1,324	1,324	1,733	0,204	0,004
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	3,731	4,584	4,651	4,892	4,365	4,370
- Min Latency (micsec)	3,433	4,211	4,155	4,475	4,058	4,066
- Max Latency (micsec)	7,666	7,145	7,474	7,747	4,732	4,740
- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,212	1,804	1,804	1,755	0,505	0,577
P-0-2-1	_,_ :_	1,001	.,	1,1.00	2,222	-,
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
` ' ' '	1.419.862	821.523	446.271	233.186	587	471
- Rx Rate (Fps)						
- Avg Latency (micsec)	3,709	4,555	4,630	4,878	4,367	4,372
- Min Latency (micsec)	3,409	4,235	4,323	4,451	4,058	4,066
- Max Latency (micsec)	7,570	7,097	8,701	9,142	4,708	4,716
- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,212	1,828	1,852	1,755	0,505	0,601
P-0-2-2						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	3,740	4,589	4,657	4,899	4,353	4,357
- Min Latency (micsec)	3,433	4,211	4,179	4,187		4,066
	· · · · · · · · · · · · · · · · · · ·			4, 187 9.022	4,058	
- Max Latency (micsec)	7,715	7,602	7,474	- 1 -	4,732	4,716
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,188	1,828	1,755	1,780	0,505	0,577
P-0-2-3						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	3,721	4,564	4,632	4,875	4,365	4,370
- Min Latency (micsec)	3,409	4,259	4,130	4,451	4,058	4,090
- Max Latency (micsec)	7,859	7,891	8,388	7,650	4,708	4,716
	0,004	0,004	0,001	0,001	0,000	0,000
- Avg Jitter (micsec)						
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,212	1,828	1,828	1,780	0,505	0,577
P-0-2-4						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
. , , ,	1.419.862	821.523	446.271	233.186	587	471
- RX Rate (Fps)						
- Rx Rate (Fps) - Avg Latency (micsec)	6,078	7,308	7,427	7,770	7,016	7,021



- Max Latency (micsec)	9,615	10,633	11,587	11,956	7,498	7,458
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,068	1,828	1,900	1,755	0,649	0,625
P-0-2-5						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	6,084	7,310	7,428	7,772	7,009	7,013
- Min Latency (micsec)	5,814	6,857	6,921	6,881	6,584	6,592
- Max Latency (micsec)	9,639	9,887	11,587	11,403	7,498	7,458
- Avg Jitter (micsec)	0,004	0,004	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,140	1,924	1,828	1,780	0,673	0,649
P-0-4-0						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	6,137	7,368	7,485	7,831	7,056	7,060
- Min Latency (micsec)	5,694	6,905	6,800	7,073	6,632	6,640
- Max Latency (micsec)	9,855	10,970	11,251	12,870	7,522	7,506
- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0.000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2.285	1,924	1,780	1,755	0,673	0,000
P-0-4-1	2,200	1,324	1,700	1,700	0,073	0,023
- Rx (Frames)	42 EOE 969	24 645 600	12 200 107	6 005 577	17 600	11111
	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	6,144	7,374	7,491	7,837	7,066	7,071
- Min Latency (micsec)	5,718	6,905	6,800	7,049	6,680	6,688
- Max Latency (micsec)	9,663	9,960	11,251	12,125	7,546	7,554
- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,309	1,755	1,780	1,731	0,577	0,625
P-0-4-2						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	8,521	10,152	10,312	10,756	9,759	9,764
- Min Latency (micsec)	7,811	9,551	9,663	9,791	9,230	9,262
- Max Latency (micsec)	12,477	13,472	14,209	15,540	10,336	10,320
- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,044	1,828	1,852	1,755	0,962	0,841
P-0-4-3						
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	8,501	10,135	10,299	10,742	9,740	9,745
- Min Latency (micsec)	8,099	9,527	9,567	9,767	9,182	9,190
- Max Latency (micsec)	12,285	13,544	14,089	15,107	10,264	10,272
- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,333	1,924	1.780	1,755	0,865	0,865
P-0-4-4	2,000	1,021	1,100	1,700	0,000	0,000
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
` ' ' '	1.419.862	821.523	446.271	233.186	587	471
- Rx Rate (Fps)					9.734	
- Avg Latency (micsec)	8,503	10,145	10,310	10,752	-, -	9,736
- Min Latency (micsec)	7,835	9,551	9,687	9,815	9,206	9,238
- Max Latency (micsec)	12,477	13,447	14,113	14,915	10,336	10,320
- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,116	1,924	1,731	1,780	0,841	0,841
P-0-4-5	40 -0	04.04	10.000 :==	0.00= ===	4= 00=	
- Rx (Frames)	42.595.868	24.645.699	13.388.127	6.995.577	17.608	14.141
- Rx Rate (L1) (Bit/s)	954,15 M	972,68 M	985,37 M	992,44 M	4,9 M	4,9 M
- Rx Rate (Fps)	1.419.862	821.523	446.271	233.186	587	471
- Avg Latency (micsec)	8,514	10,145	10,312	10,754	9,726	9,731
- Min Latency (micsec)	7,835	9,551	9,374	9,887	9,230	9,214
3 ( )					10,336	10,224



- Avg Jitter (micsec)	0,003	0,003	0,001	0,001	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2.164	1.924	1.804	1.755	0.745	0.769

Frame Size	1518
Result State	FAIL
Iter. #	1
Tx Rate (Percent)	0,49 %
Tx (Frames)	11.953
Tx Rate (L1) (Bit/s)	4,9 M
Tx Rate (Fps)	398
Loss Rate (Percent)	0,26 %
Loss (Frames)	520
P-0-0-1	320
- Rx (Frames)	11 902
	11.892
- Rx Rate (L1) (Bit/s)	4,88 M
- Rx Rate (Fps)	396
- Avg Latency (micsec)	2,885
- Min Latency (micsec)	2,663
- Max Latency (micsec)	3,072
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,312
P-0-0-2	
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	2,874
- Min Latency (micsec)	2,687
- Max Latency (micsec)	3,072
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,336
P-0-0-3	0,330
	11 755
- Rx (Frames)	11.755
- Rx Rate (L1) (Bit/s)	4,82 M
- Rx Rate (Fps)	392
- Avg Latency (micsec)	2,852
- Min Latency (micsec)	2,687
- Max Latency (micsec)	3,096
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,312
P-0-0-4	
- Rx (Frames)	11.692
- Rx Rate (L1) (Bit/s)	4,8 M
- Rx Rate (Fps)	390
- Avg Latency (micsec)	2,829
- Min Latency (micsec)	2,687
- Max Latency (micsec)	3,048
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,264
P-0-0-5	0,20.
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	2,831
- Min Latency (micsec)	2,687
- Max Latency (micsec)	2,952
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,216
P-0-2-0	
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	4,370
- Min Latency (micsec)	4,074
- Max Latency (micsec)	4,652



- Avg Jitter (micsec)	0,000
- Min Jitter (micsec) - Max Jitter (micsec)	0,000 0,481
P-0-2-1	0,401
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	4,372
- Min Latency (micsec)	4,050
- Max Latency (micsec)	4,652
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec) P-0-2-2	0,505
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	4,357
- Min Latency (micsec)	4,074
- Max Latency (micsec)	4,652
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,505
P-0-2-3	
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	4,370
- Min Latency (micsec) - Max Latency (micsec)	4,074 4,652
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,505
P-0-2-4	-,
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	7,021
- Min Latency (micsec)	6,600
- Max Latency (micsec)	7,394
- Avg Jitter (micsec) - Min Jitter (micsec)	0,000 0,000
- Max Jitter (micsec)	0,000
P-0-2-5	0,073
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	7,014
- Min Latency (micsec)	6,600
- Max Latency (micsec)	7,394
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,673
P-0-4-0	
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps) - Avg Latency (micsec)	398
- Min Latency (micsec)	7,060 6,648
- Max Latency (micsec)	7,466
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,673
P-0-4-1	2,0.0
- Rx (Frames)	11.953
- Rx Rate (L1) (Bit/s)	4,9 M
- Rx Rate (Fps)	398
- Avg Latency (micsec)	7,071
- Min Latency (micsec)	6,672
- Max Latency (micsec)	7,466
- Avg Jitter (micsec)	0,000



- Min Jitter (micsec)		
P-0-4-2 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,765 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,304 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,697 - P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Avg Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 10,280 - Avg Jitter (micsec) 9,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,924 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (L1) (Bit/s) 4,9 M		
- Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,765 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,304 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,697 - P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Avg Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,738 - Min Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,941 - P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246	- Max Jitter (micsec)	0,649
- Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,765 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,304 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,697 - P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,738 - Min Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,941 - P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246	P-0-4-2	
- Rx Rate (Fps) 398 - Avg Latency (micsec) 9,765 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,304 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,697 - P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 - P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,731 - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246	- Rx (Frames)	11.953
- Avg Latency (micsec)	- Rx Rate (L1) (Bit/s)	4,9 M
- Min Latency (micsec) 9,246 - Max Latency (micsec) 10,304 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,697 P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 10,280 - Avg Jitter (micsec) 10,280 - Avg Jitter (micsec) 10,000 - Max Jitter (micsec) 11.953 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246		
- Max Latency (micsec)	<ul> <li>Avg Latency (micsec)</li> </ul>	9,765
- Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,697 P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (Fps) 398 - Avg Latency (micsec) 11.953 - Rx Rate (Fps) 398 - Avg Latency (micsec) 10,280 - Max Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,222 - Max Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246	- Min Latency (micsec)	9,246
- Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,697 P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,000 - Min Jitter (micsec) 10,328 - Avg Latency (micsec) 11.953 - Rx (Frames) 11.953 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246	- Max Latency (micsec)	10,304
- Max Jitter (micsec) 0,697 P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,000 - Min Jitter (micsec) 10,328 - Avg Latency (micsec) 10,328 - Rx (Frames) 11.953 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246	<ul> <li>Avg Jitter (micsec)</li> </ul>	0,000
- Max Jitter (micsec) 0,697 P-0-4-3 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,000 - Min Jitter (micsec) 10,328 - Avg Latency (micsec) 10,328 - Rx (Frames) 11.953 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246	- Min Jitter (micsec)	0,000
- Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 - P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx (Frames) 11.953 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246		0,697
- Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 - P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Jitter (micsec) 0,328 - Avg Jitter (micsec) 0,328 - Avg Jitter (micsec) 0,3328 - Avg Jitter (micsec) 0,341 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 10,232	P-0-4-3	
- Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 - P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Jitter (micsec) 0,328 - Avg Jitter (micsec) 0,328 - Avg Jitter (micsec) 0,3328 - Avg Jitter (micsec) 0,341 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 10,232	- Rx (Frames)	11.953
- Avg Latency (micsec) 9,746 - Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 - P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 10,328 - Avg Jitter (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 - P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Jitter (micsec) 0,328 - Avg Jitter (micsec) 0,332 - Min Latency (micsec) 0,333 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 10,232		4,9 M
- Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953	- Rx Rate (Fps)	398
- Min Latency (micsec) 9,198 - Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953	- Avg Latency (micsec)	9,746
- Max Latency (micsec) 10,280 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246		
- Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 9,246		10,280
- Max Jitter (micsec) 0,745 P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 9,246 - Max Latency (micsec) 10,232		0,000
P-0-4-4 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232	- Min Jitter (micsec)	0,000
- Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232	- Max Jitter (micsec)	0,745
- Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232	P-0-4-4	
- Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232	- Rx (Frames)	11.953
- Rx Rate (Fps) 398 - Avg Latency (micsec) 9,738 - Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232	- Rx Rate (L1) (Bit/s)	4,9 M
- Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232		398
- Min Latency (micsec) 9,222 - Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232	- Avg Latency (micsec)	9,738
- Max Latency (micsec) 10,328 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232		9,222
- Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232		10,328
- Min Jitter (micsec) 0,000 - Max Jitter (micsec) 0,841 P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232		0,000
P-0-4-5 - Rx (Frames) 11.953 - Rx Rate (L1) (Bit/s) 4,9 M - Rx Rate (Fps) 398 - Avg Latency (micsec) 9,731 - Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232		0,000
- Rx (Frames)       11.953         - Rx Rate (L1) (Bit/s)       4,9 M         - Rx Rate (Fps)       398         - Avg Latency (micsec)       9,731         - Min Latency (micsec)       9,246         - Max Latency (micsec)       10,232	- Max Jitter (micsec)	0,841
- Rx Rate (L1) (Bit/s)       4,9 M         - Rx Rate (Fps)       398         - Avg Latency (micsec)       9,731         - Min Latency (micsec)       9,246         - Max Latency (micsec)       10,232	P-0-4-5	·
- Rx Rate (L1) (Bit/s)       4,9 M         - Rx Rate (Fps)       398         - Avg Latency (micsec)       9,731         - Min Latency (micsec)       9,246         - Max Latency (micsec)       10,232	- Rx (Frames)	11.953
- Rx Rate (Fps)       398         - Avg Latency (micsec)       9,731         - Min Latency (micsec)       9,246         - Max Latency (micsec)       10,232		4,9 M
- Avg Latency (micsec)       9,731         - Min Latency (micsec)       9,246         - Max Latency (micsec)       10,232		398
- Min Latency (micsec) 9,246 - Max Latency (micsec) 10,232		9,731
- Max Latency (micsec) 10,232		9,246
		10,232
- Avg Jitter (micsec) 0,000	- Avg Jitter (micsec)	0,000
- Min Jitter (micsec) 0,000		0,000
- Max Jitter (micsec) 0,769		0,769

