



IxAutomate Report

Test: atss - Throughput

Test Date: 11/11/2010 14:14:15

www.ixiacom.com
www.ixiacom.com/support

Table of Contents

1.	Cover	1
2.	Info	3
3.	Port Map	4
4.	Charts	5
5.	IterationCharts	10
6.	Aggregated Results	13
7.	Per Port Results	14
8.	Iteration Results	15
9.	RealTime Graphs	20

Product Information

Test Settings

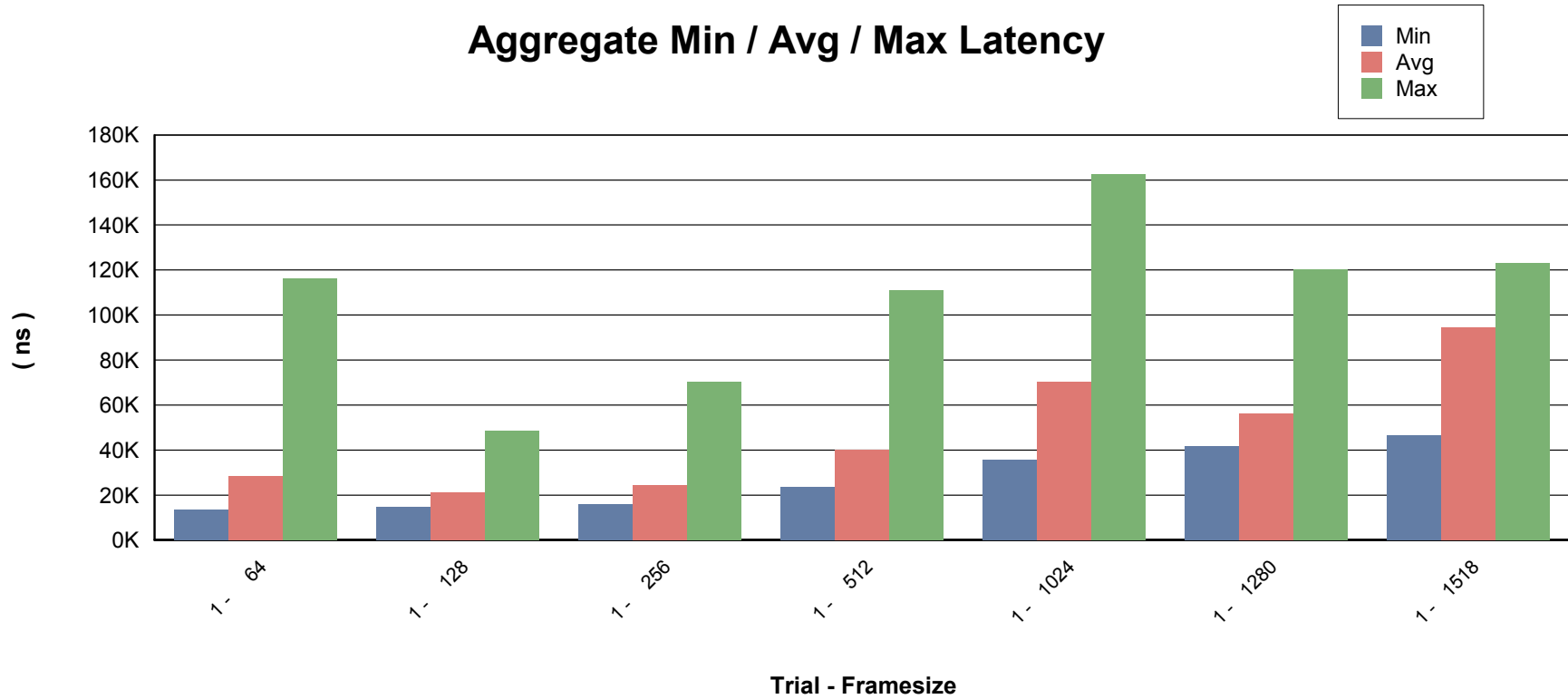
Number of Trials Executed	1
Duration of Each Trial	10 s
Estimated Run Time	00:27:13
Chassis	192.168.0.12
Chassis ID	1

ATSS - Throughput - Port Map Information

Port Map :	Tx Port	Tx Speed (Mbps)	Rx Port	Rx Speed (Mbps)
	1.5.1	1000	1.5.2	1000
	1.5.2	1000	1.5.1	1000

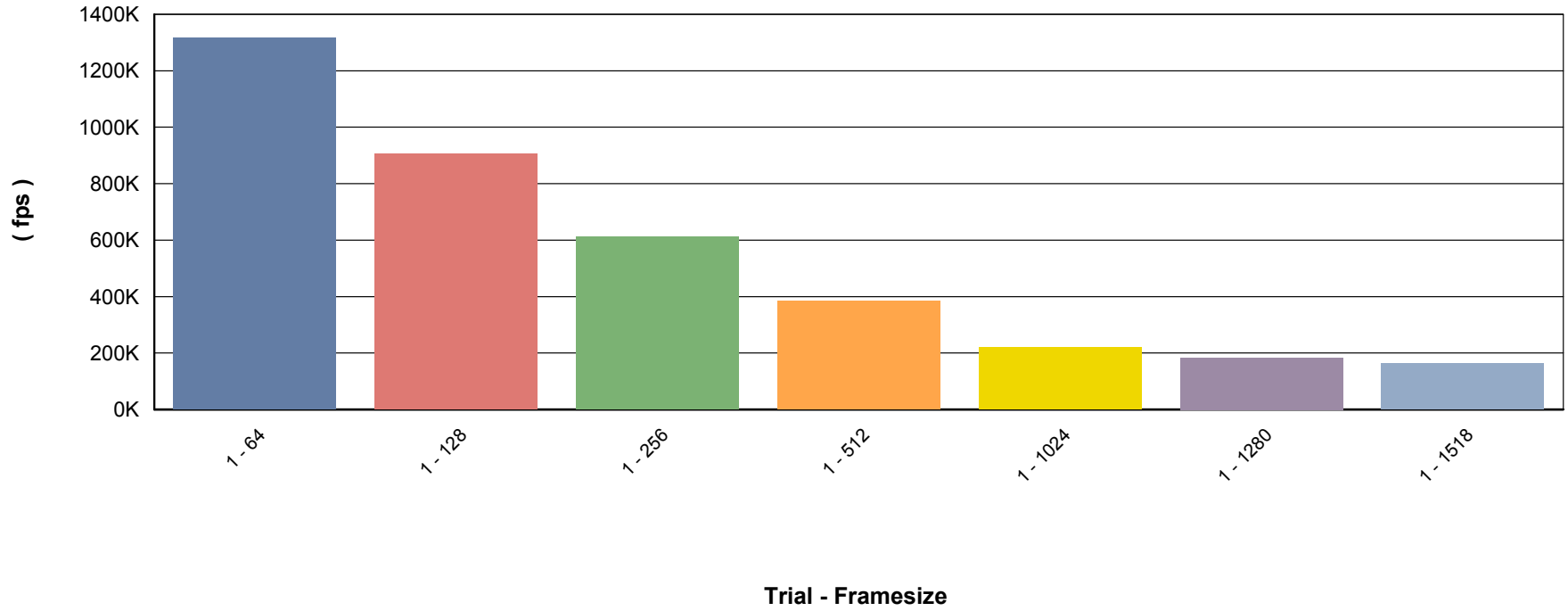
ATSS - Throughput - Aggregate Graph

Aggregate Min / Avg / Max Latency



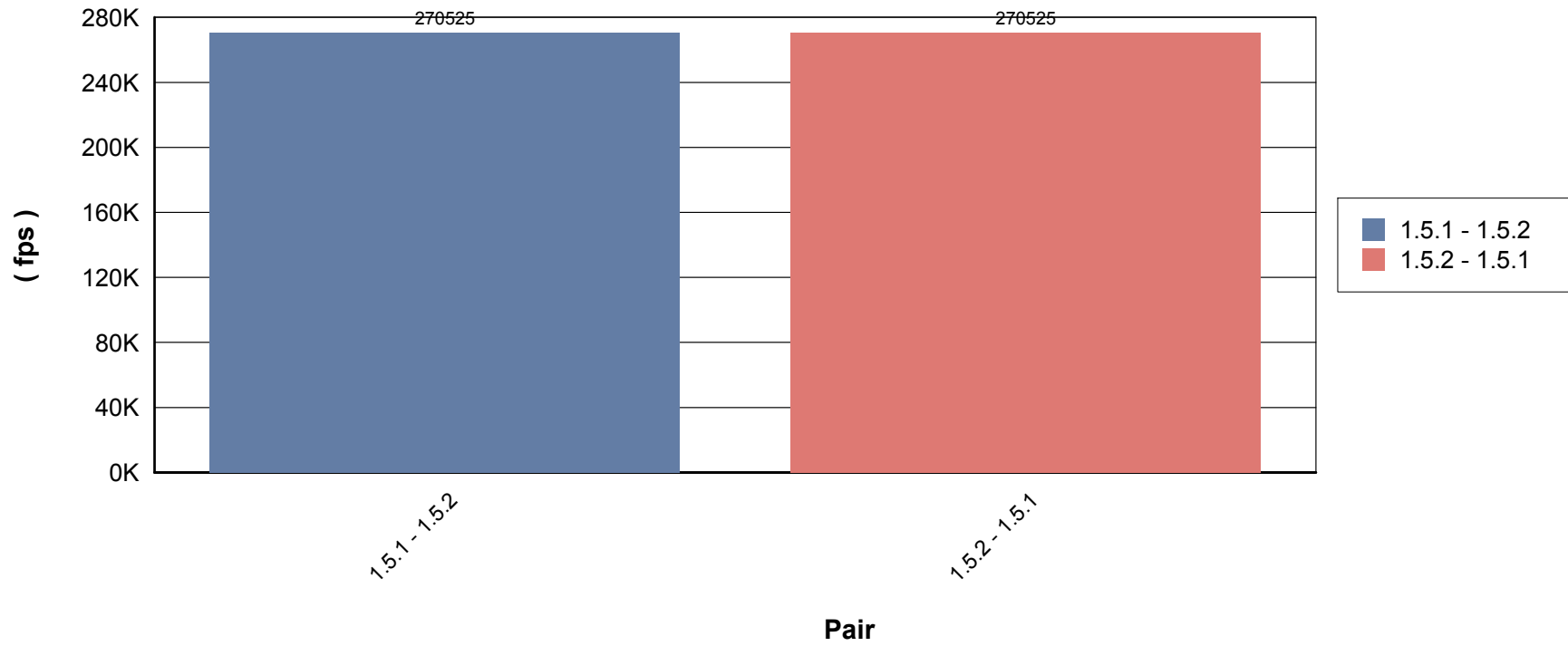
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (fps)



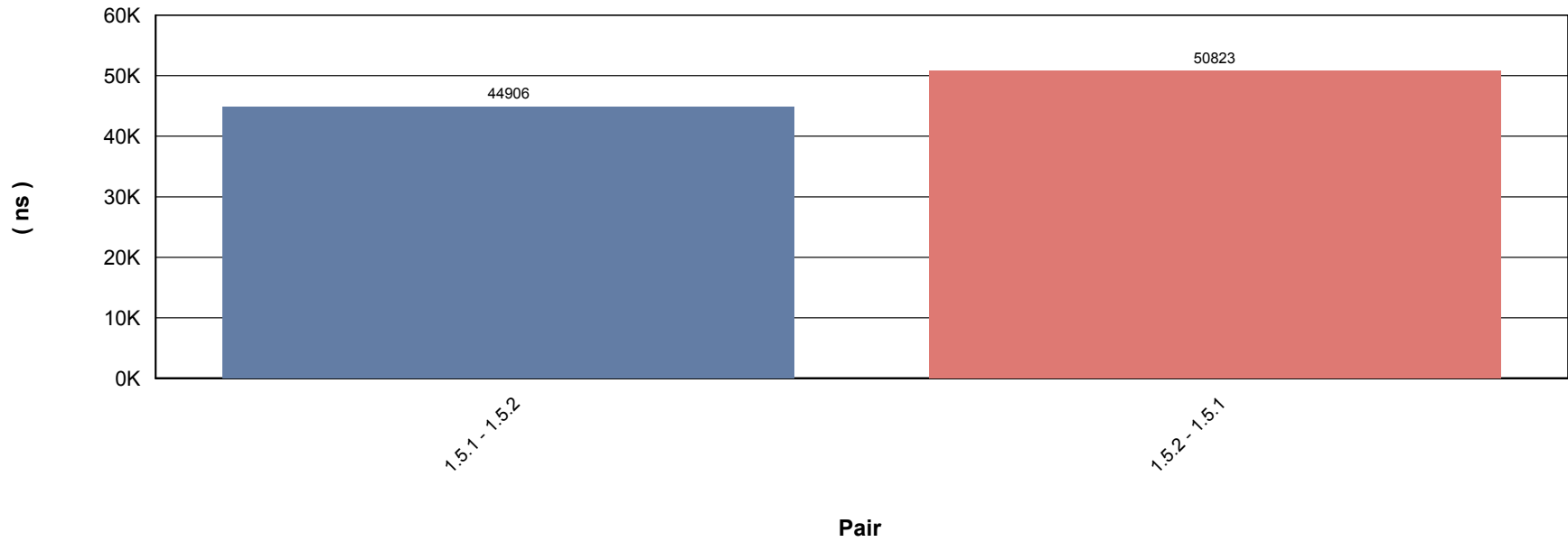
ATSS - Throughput - Aggregate Graph

Average Throughput per Port Pair (fps)



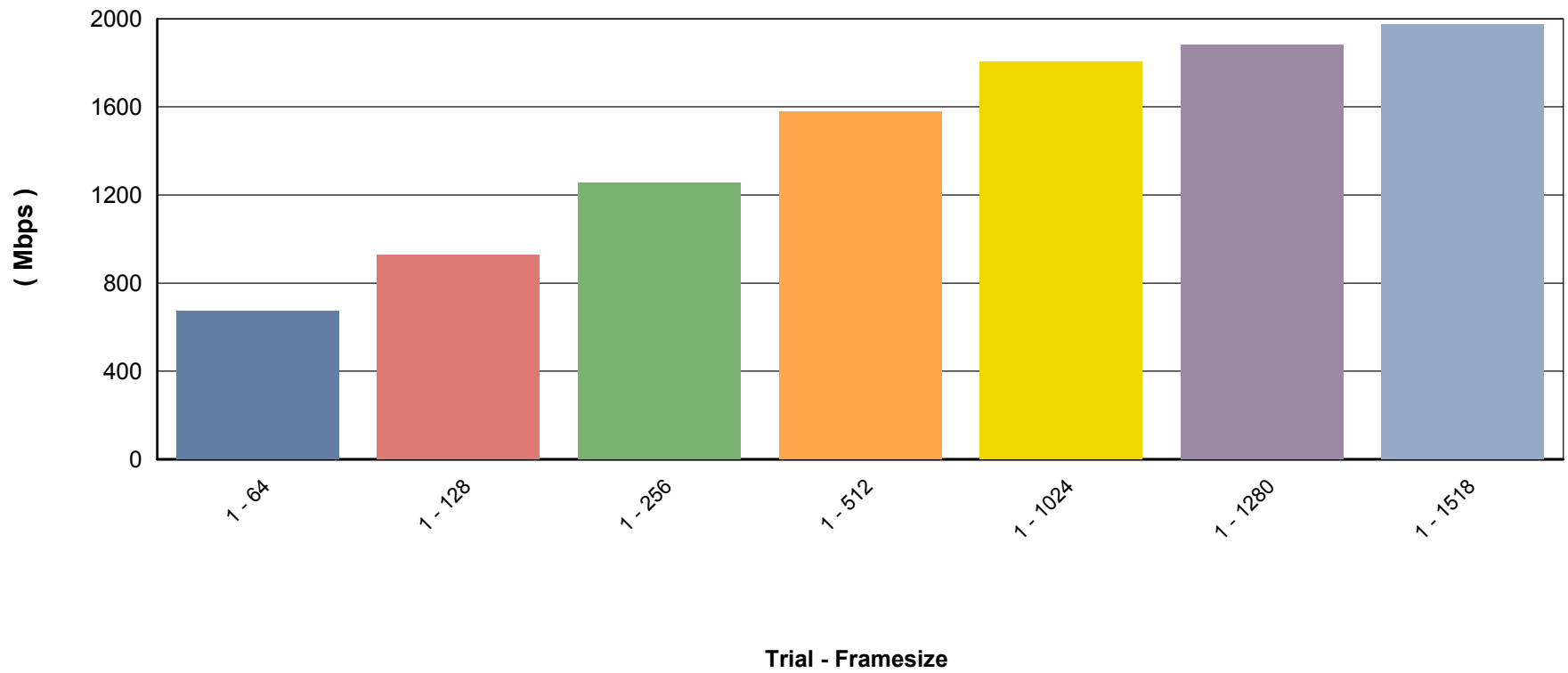
ATSS - Throughput - Aggregate Graph

Average Latency per Port Pair



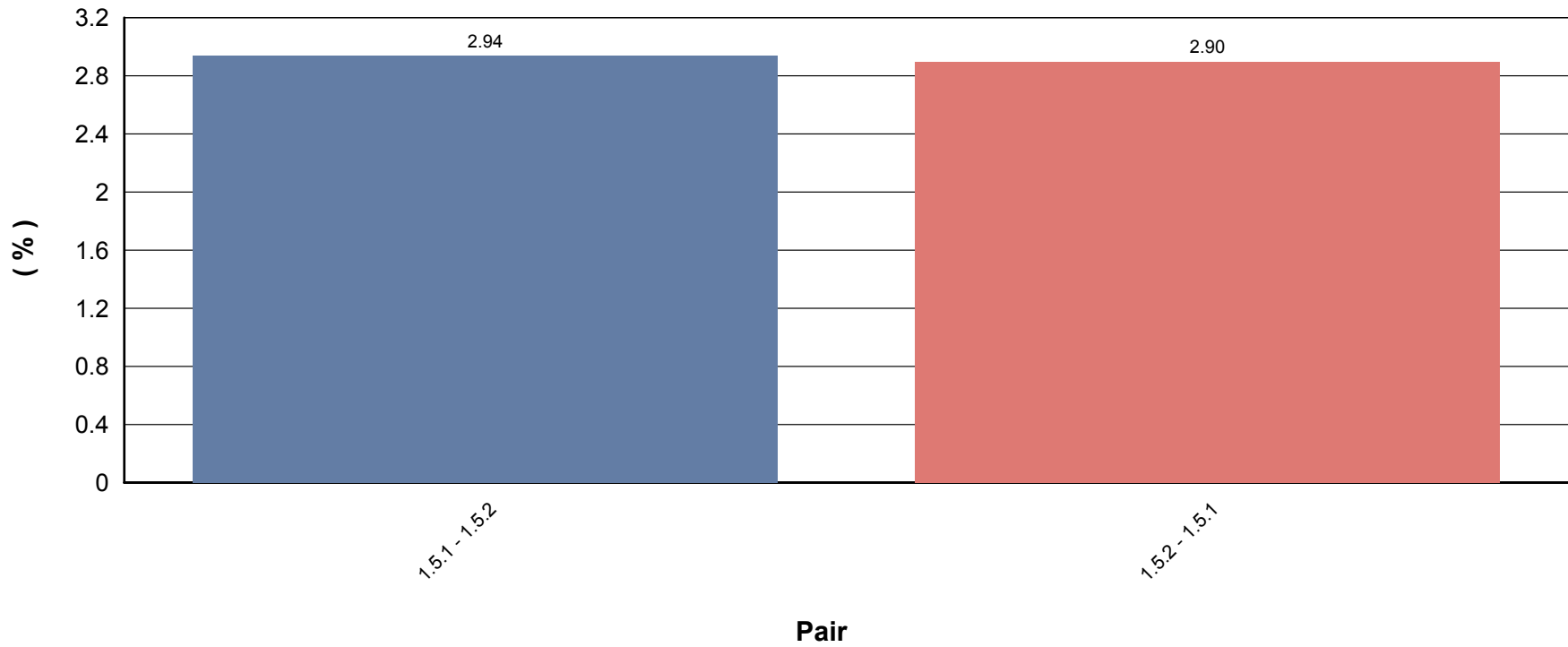
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (Mbps)



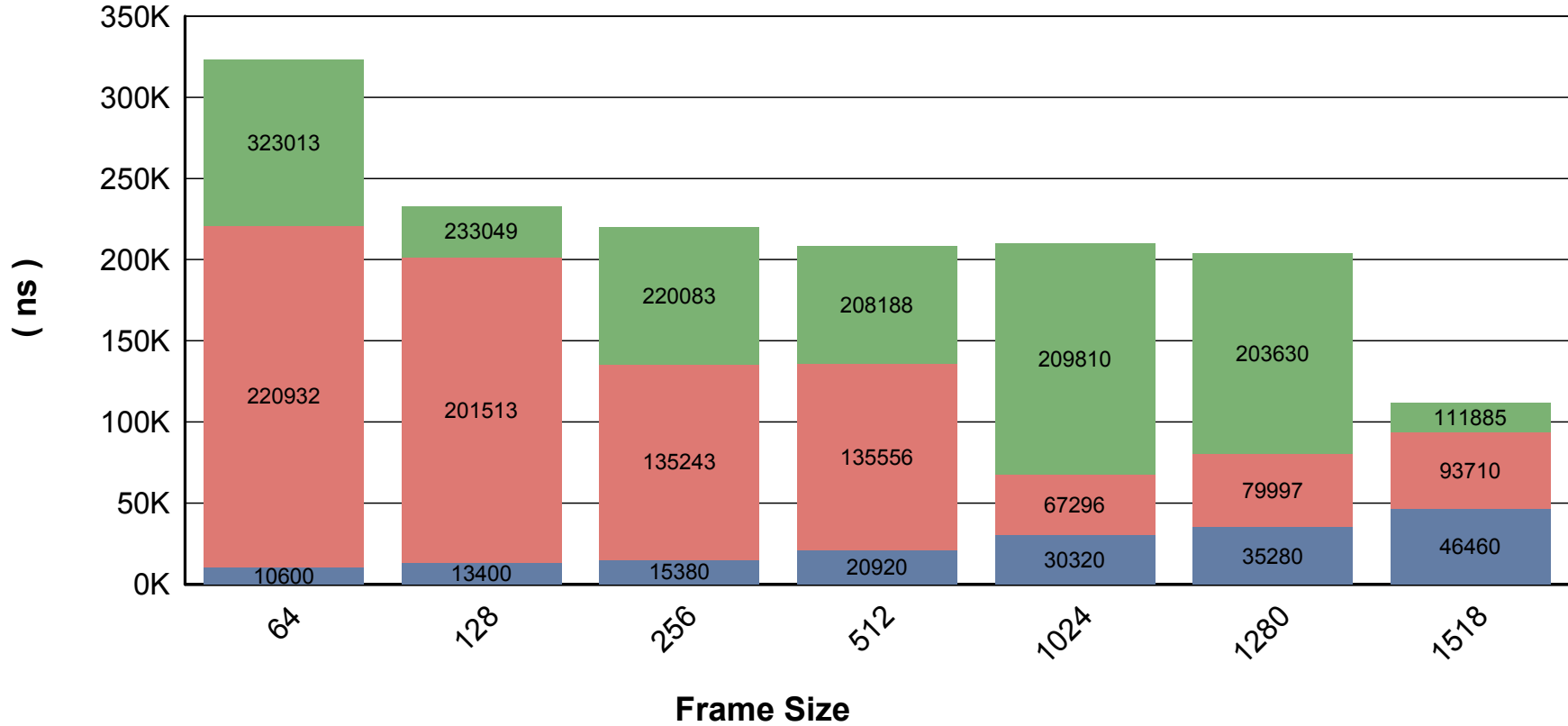
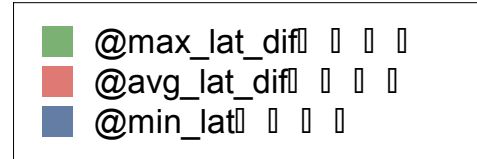
atss - Throughput - Aggregate Graph

Average Frame Loss per Port Pair



Atss - Throughput - Iteration Graph

Latency per frame size



ATSS - Throughput - Aggregate Results

Trial	Frame Size	Agg Tput (fps)	Max Tput (fps)	Agg Tput (Mbps)	Max Tput (Mbps)	Agg Tput Rate (%)	Fr. Loss (frames)	Fr. Loss (%)	Agg Avg Latency (ns)	Agg Min Latency (ns)	Agg Max Latency (ns)
1	64	1,316,070.57	658,035.28	673.83	336.91	44.22	0	.00	28327	13580	116080
1	128	905,939.05	452,969.53	927.68	463.84	53.63	0	.00	21000	14800	48740
1	256	612,784.12	306,392.06	1,254.98	627.49	67.65	0	.00	24512	15940	70140
1	512	385,829.39	192,914.69	1,580.36	790.18	82.10	0	.00	39979	23660	111160
1	1024	220,477.81	110,238.90	1,806.15	903.08	92.07	0	.00	70490	35900	162620
1	1280	183,821.47	91,910.73	1,882.33	941.17	95.59	0	.00	56297	41760	120340
1	1518	162,548.76	81,274.38	1,973.99	987.00	100.00	0	.00	94440	46460	123280

ATSS - Throughput - Per Port Statistics

Trial	Frame Size	Tx Port	Rx Port	Tx Frames	Rx Frames	Tx Tput (fps)	No Drop Rate (%)	Frame Loss	Frame Loss %	Source IP	Min Latency (ns)	Max Latency (ns)	Avg Latency (ns)
1	64	1.5.1	1.5.2	6578950	6578950	658035	44.22	0	.00		13920	116080	31606
1	64	1.5.2	1.5.1	6578950	6578950	658035	44.22	0	.00		13580	81820	25050
1	128	1.5.1	1.5.2	4528990	4528990	452970	53.63	0	.00		15480	48740	21389
1	128	1.5.2	1.5.1	4528990	4528990	452970	53.63	0	.00		14800	44000	20613
1	256	1.5.1	1.5.2	3063730	3063730	306392	67.65	0	.00		16560	70140	26398
1	256	1.5.2	1.5.1	3063730	3063730	306392	67.65	0	.00		15940	49040	22628
1	512	1.5.1	1.5.2	1929010	1929010	192915	82.10	0	.00		23660	111160	45240
1	512	1.5.2	1.5.1	1929010	1929010	192915	82.10	0	.00		23720	98840	34720
1	1024	1.5.1	1.5.2	1104240	1104240	110239	92.07	0	.00		35900	129000	51742
1	1024	1.5.2	1.5.1	1104240	1104240	110239	92.07	0	.00		36340	162620	89238
1	1280	1.5.1	1.5.2	919120	919120	91911	95.59	0	.00		42500	103840	54190
1	1280	1.5.2	1.5.1	919120	919120	91911	95.59	0	.00		41760	120340	58406
1	1518	1.5.1	1.5.2	812740	812740	81274	100.00	0	.00		47920	93520	83775
1	1518	1.5.2	1.5.1	812740	812740	81274	100.00	0	.00		46460	123280	105105

ATSS - Throughput - Iteration Statistics

Trial	Frame Size	Iter.	Tx Port	Rx Port	Tx Tput (fps)	Tx Frames	Rx Frames	Frame Fr. Loss	Loss (%)	Tx Rate (%)	Avg. Latency	Min Lat. (ns)	Max Lat. (ns)
1	64	1	1.5.1	1.5.2	1488095	14880950	6588650	8292300	55.72	100.00	405117	17620	431760
1	64	1	1.5.2	1.5.1	1488095	14880950	6602286	8278664	55.63	100.00	403422	18620	425260
1	64	2	1.5.1	1.5.2	744048	7440480	6586308	854172	11.48	50.00	404217	15920	428620
1	64	2	1.5.2	1.5.1	744048	7440480	6598558	841922	11.32	50.00	402590	14500	426200
1	64	3	1.5.1	1.5.2	372024	3720240	3720240	0	.00	25.00	14133	10880	36460
1	64	3	1.5.2	1.5.1	372024	3720240	3720240	0	.00	25.00	13449	10600	35660
1	64	4	1.5.1	1.5.2	558036	5580360	5580360	0	.00	37.50	16513	12380	43180
1	64	4	1.5.2	1.5.1	558036	5580360	5580360	0	.00	37.50	15879	11660	39540
1	64	5	1.5.1	1.5.2	651042	6510420	6510420	0	.00	43.75	20455	13660	43900
1	64	5	1.5.2	1.5.1	651042	6510420	6510420	0	.00	43.75	19423	13180	40140
1	64	6	1.5.1	1.5.2	697545	7022470	6586890	435580	6.20	46.88	403607	14960	430640
1	64	6	1.5.2	1.5.1	697545	7022470	6599795	422675	6.02	46.88	401925	14480	422840
1	64	7	1.5.1	1.5.2	674293	6793480	6586687	206793	3.04	45.31	402852	16740	429240
1	64	7	1.5.2	1.5.1	674293	6793480	6599564	193916	2.85	45.31	401067	14000	423600
1	64	8	1.5.1	1.5.2	662667	6648940	6586792	62148	.94	44.53	399804	15640	433600
1	64	8	1.5.2	1.5.1	662667	6648940	6598570	50370	.76	44.53	396488	14680	428260
1	64	9	1.5.1	1.5.2	656855	6578950	6578950	0	.00	44.14	32856	14440	123580
1	64	9	1.5.2	1.5.1	656855	6578950	6578950	0	.00	44.14	25160	13800	74960
1	64	10	1.5.1	1.5.2	659761	6648940	6587563	61377	.92	44.34	399608	15040	428440
1	64	10	1.5.2	1.5.1	659761	6648940	6599341	49599	.75	44.34	396390	14480	423640
1	64	11	1.5.1	1.5.2	658308	6648940	6587150	61790	.93	44.24	399715	15720	434660
1	64	11	1.5.2	1.5.1	658308	6648940	6599340	49600	.75	44.24	396847	13380	430700
1	64	12	1.5.1	1.5.2	657581	6578950	6578950	0	.00	44.19	32290	14340	121680
1	64	12	1.5.2	1.5.1	657581	6578950	6578950	0	.00	44.19	25243	13620	77200
1	64	13	1.5.1	1.5.2	657944	6578950	6578950	0	.00	44.21	33459	14640	135540
1	64	13	1.5.2	1.5.1	657944	6578950	6578950	0	.00	44.21	25098	13540	85280
1	64	14	1.5.1	1.5.2	658126	6648940	6586223	62717	.94	44.23	400025	15540	427040
1	64	14	1.5.2	1.5.1	658126	6648940	6599616	49324	.74	44.23	396150	14920	428560
1	64	15	1.5.1	1.5.2	658035	6578950	6578950	0	.00	44.22	31606	13920	116080
1	64	15	1.5.2	1.5.1	658035	6578950	6578950	0	.00	44.22	25050	13580	81820
1	128	1	1.5.1	1.5.2	844595	8445950	4531137	3914813	46.35	100.00	329644	18260	355160
1	128	1	1.5.2	1.5.1	844595	8445950	4533226	3912724	46.33	100.00	328847	17620	351540
1	128	2	1.5.1	1.5.2	422297	4222970	4222970	0	.00	50.00	18234	14000	43580
1	128	2	1.5.2	1.5.1	422297	4222970	4222970	0	.00	50.00	17606	13400	41660
1	128	3	1.5.1	1.5.2	633446	6377550	4533782	1843768	28.91	75.00	329237	20300	358620
1	128	3	1.5.2	1.5.1	633446	6377550	4535401	1842149	28.89	75.00	328476	16080	353860
1	128	4	1.5.1	1.5.2	527872	5296610	4537190	759420	14.34	62.50	328663	18840	357460

1	128	4	1.5.2	1.5.1	527872	5296610	4538662	757948	14.31	62.50	327909	16960	352020
1	128	5	1.5.1	1.5.2	475084	4770990	4538118	232872	4.88	56.25	327783	16980	358920
1	128	5	1.5.2	1.5.1	475084	4770990	4539356	231634	4.86	56.25	327033	16840	352960
1	128	6	1.5.1	1.5.2	448691	4496400	4496400	0	.00	53.13	19862	15040	45180
1	128	6	1.5.2	1.5.1	448691	4496400	4496400	0	.00	53.13	19198	13520	40600
1	128	7	1.5.1	1.5.2	461888	4629630	4538277	91353	1.97	54.69	327120	17280	350580
1	128	7	1.5.2	1.5.1	461888	4629630	4539072	90558	1.96	54.69	326406	16380	350300
1	128	8	1.5.1	1.5.2	455289	4562040	4538539	23501	.52	53.91	325199	16900	353740
1	128	8	1.5.2	1.5.1	455289	4562040	4539714	22326	.49	53.91	323897	14980	350280
1	128	9	1.5.1	1.5.2	451990	4528990	4528990	0	.00	53.52	21824	15060	53360
1	128	9	1.5.2	1.5.1	451990	4528990	4528990	0	.00	53.52	20234	14300	42420
1	128	10	1.5.1	1.5.2	453640	4562040	4538283	23757	.52	53.71	325316	16620	353340
1	128	10	1.5.2	1.5.1	453640	4562040	4539478	22562	.50	53.71	324284	15080	353580
1	128	11	1.5.1	1.5.2	452815	4528990	4528990	0	.00	53.61	20874	15260	45900
1	128	11	1.5.2	1.5.1	452815	4528990	4528990	0	.00	53.61	19923	14460	46260
1	128	12	1.5.1	1.5.2	453227	4562040	4538524	23516	.52	53.66	325081	15620	353600
1	128	12	1.5.2	1.5.1	453227	4562040	4539573	22467	.49	53.66	324545	15880	350800
1	128	13	1.5.1	1.5.2	453021	4562040	4538278	23762	.52	53.64	325279	16440	353740
1	128	13	1.5.2	1.5.1	453021	4562040	4539487	22553	.49	53.64	324476	15260	350860
1	128	14	1.5.1	1.5.2	452918	4528990	4528990	0	.00	53.63	21432	15400	51260
1	128	14	1.5.2	1.5.1	452918	4528990	4528990	0	.00	53.63	20597	14560	48560
1	128	15	1.5.1	1.5.2	452970	4528990	4528990	0	.00	53.63	21389	15480	48740
1	128	15	1.5.2	1.5.1	452970	4528990	4528990	0	.00	53.63	20613	14800	44000
1	256	1	1.5.1	1.5.2	452899	4528990	3071512	1457478	32.18	100.00	260149	20300	289000
1	256	1	1.5.2	1.5.1	452899	4528990	3077229	1451761	32.06	100.00	259216	19280	287400
1	256	2	1.5.1	1.5.2	226449	2264490	2264490	0	.00	50.00	18570	15500	38300
1	256	2	1.5.2	1.5.1	226449	2264490	2264490	0	.00	50.00	18125	15380	36980
1	256	3	1.5.1	1.5.2	339674	3396740	3071908	324832	9.56	75.00	259365	18460	287800
1	256	3	1.5.2	1.5.1	339674	3396740	3078185	318555	9.38	75.00	258401	18520	282660
1	256	4	1.5.1	1.5.2	283062	2840910	2840910	0	.00	62.50	20198	15920	44200
1	256	4	1.5.2	1.5.1	283062	2840910	2840910	0	.00	62.50	19622	15700	42900
1	256	5	1.5.1	1.5.2	311368	3125000	3071933	53067	1.70	68.75	257843	18420	285240
1	256	5	1.5.2	1.5.1	311368	3125000	3077951	47049	1.51	68.75	256800	17460	283300
1	256	6	1.5.1	1.5.2	297215	2976190	2976190	0	.00	65.63	21028	16140	49860
1	256	6	1.5.2	1.5.1	297215	2976190	2976190	0	.00	65.63	20310	15980	44920
1	256	7	1.5.1	1.5.2	304291	3048780	3048780	0	.00	67.19	22238	16400	48880
1	256	7	1.5.2	1.5.1	304291	3048780	3048780	0	.00	67.19	21814	15940	47280
1	256	8	1.5.1	1.5.2	307829	3078820	3071839	6981	.23	67.97	251730	18560	282880
1	256	8	1.5.2	1.5.1	307829	3078820	3078092	728	.02	67.97	195593	17320	269760
1	256	9	1.5.1	1.5.2	306060	3063730	3063730	0	.00	67.58	24534	16580	49760
1	256	9	1.5.2	1.5.1	306060	3063730	3063730	0	.00	67.58	23363	16080	49600
1	256	10	1.5.1	1.5.2	306945	3078820	3072125	6695	.22	67.77	251566	18200	286380

1	256	10	1.5.2	1.5.1	306945	3078820	3077823	997	.03	67.77	210341	17160	277020
1	256	11	1.5.1	1.5.2	306503	3078820	3071779	7041	.23	67.68	252135	18340	280280
1	256	11	1.5.2	1.5.1	306503	3078820	3078184	636	.02	67.68	186620	16600	271460
1	256	12	1.5.1	1.5.2	306281	3063730	3063730	0	.00	67.63	26279	16460	66920
1	256	12	1.5.2	1.5.1	306281	3063730	3063730	0	.00	67.63	22695	15920	52160
1	256	13	1.5.1	1.5.2	306392	3063730	3063730	0	.00	67.65	26398	16560	70140
1	256	13	1.5.2	1.5.1	306392	3063730	3063730	0	.00	67.65	22628	15940	49040
1	256	14	1.5.1	1.5.2	306447	3078820	3072260	6560	.21	67.66	251311	19420	281820
1	256	14	1.5.2	1.5.1	306447	3078820	3078125	695	.02	67.66	196308	17340	280720
1	256	15	1.5.1	1.5.2	306420	3078820	3072044	6776	.22	67.66	251754	19240	279240
1	256	15	1.5.2	1.5.1	306420	3078820	3078050	770	.03	67.66	205556	17480	274060
1	512	1	1.5.1	1.5.2	234962	2349620	1929589	420031	17.88	100.00	217526	25800	244500
1	512	1	1.5.2	1.5.1	234962	2349620	1931157	418463	17.81	100.00	216998	25460	241720
1	512	2	1.5.1	1.5.2	117481	1174810	1174810	0	.00	50.00	24500	21240	46000
1	512	2	1.5.2	1.5.1	117481	1174810	1174810	0	.00	50.00	23836	20920	43880
1	512	3	1.5.1	1.5.2	176222	1765540	1765540	0	.00	75.00	26998	22960	47200
1	512	3	1.5.2	1.5.1	176222	1765540	1765540	0	.00	75.00	26588	22400	47760
1	512	4	1.5.1	1.5.2	205592	2055920	1930992	124928	6.08	87.50	216504	25780	241960
1	512	4	1.5.2	1.5.1	205592	2055920	1932437	123483	6.01	87.50	215945	25280	238440
1	512	5	1.5.1	1.5.2	190907	1911310	1911310	0	.00	81.25	29239	23620	58060
1	512	5	1.5.2	1.5.1	190907	1911310	1911310	0	.00	81.25	29207	23500	53380
1	512	6	1.5.1	1.5.2	198250	1984130	1931408	52722	2.66	84.38	215548	24460	243200
1	512	6	1.5.2	1.5.1	198250	1984130	1932833	51297	2.59	84.38	214920	23620	242120
1	512	7	1.5.1	1.5.2	194578	1947040	1931128	15912	.82	82.81	213554	24400	243580
1	512	7	1.5.2	1.5.1	194578	1947040	1932772	14268	.73	82.81	212629	23900	237200
1	512	8	1.5.1	1.5.2	192743	1929010	1929010	0	.00	82.03	38544	24160	102360
1	512	8	1.5.2	1.5.1	192743	1929010	1929010	0	.00	82.03	37534	23760	96200
1	512	9	1.5.1	1.5.2	193660	1940990	1931016	9974	.51	82.42	212129	25540	233060
1	512	9	1.5.2	1.5.1	193660	1940990	1932495	8495	.44	82.42	210756	24860	234740
1	512	10	1.5.1	1.5.2	193202	1934980	1931307	3673	.19	82.23	206808	24760	237040
1	512	10	1.5.2	1.5.1	193202	1934980	1932821	2159	.11	82.23	199210	23760	239940
1	512	11	1.5.1	1.5.2	192972	1934980	1931340	3640	.19	82.13	205774	25020	240520
1	512	11	1.5.2	1.5.1	192972	1934980	1932711	2269	.12	82.13	199510	25560	239200
1	512	12	1.5.1	1.5.2	192857	1929010	1929010	0	.00	82.08	45008	24480	117640
1	512	12	1.5.2	1.5.1	192857	1929010	1929010	0	.00	82.08	34729	23600	104020
1	512	13	1.5.1	1.5.2	192915	1929010	1929010	0	.00	82.10	45240	23660	111160
1	512	13	1.5.2	1.5.1	192915	1929010	1929010	0	.00	82.10	34720	23720	98840
1	512	14	1.5.1	1.5.2	192943	1934980	1931316	3664	.19	82.12	206617	24560	231860
1	512	14	1.5.2	1.5.1	192943	1934980	1932831	2149	.11	82.12	198198	25040	232180
1	512	15	1.5.1	1.5.2	192929	1934980	1931257	3723	.19	82.11	206355	24800	235800
1	512	15	1.5.2	1.5.1	192929	1934980	1932803	2177	.11	82.11	198484	23900	232160
1	1024	1	1.5.1	1.5.2	119732	1197320	1104603	92717	7.74	100.00	196761	36420	221340

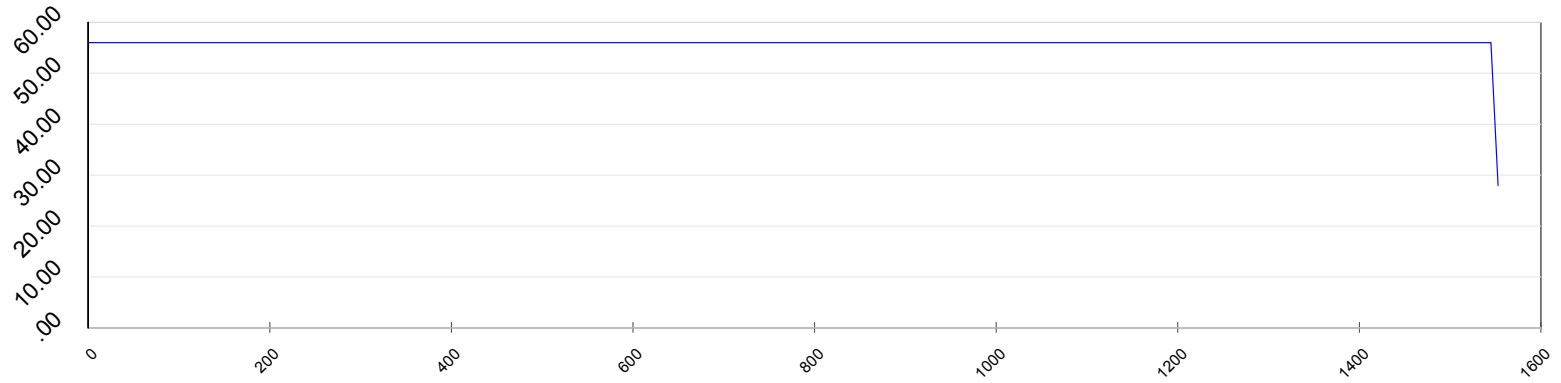
1	1024	1	1.5.2	1.5.1	119732	1197320	1104562	92758	7.75	100.00	196519	34620	220760
1	1024	2	1.5.1	1.5.2	59866	598660	598660	0	.00	50.00	33060	30440	49580
1	1024	2	1.5.2	1.5.1	59866	598660	598660	0	.00	50.00	32409	30320	43500
1	1024	3	1.5.1	1.5.2	89799	897990	897990	0	.00	75.00	37088	32520	62920
1	1024	3	1.5.2	1.5.1	89799	897990	897990	0	.00	75.00	36617	32380	61440
1	1024	4	1.5.1	1.5.2	104765	1048660	1048660	0	.00	87.50	37779	34460	59300
1	1024	4	1.5.2	1.5.1	104765	1048660	1048660	0	.00	87.50	37446	34120	58400
1	1024	5	1.5.1	1.5.2	112249	1124100	1104752	19348	1.72	93.75	194879	36180	221540
1	1024	5	1.5.2	1.5.1	112249	1124100	1104720	19380	1.72	93.75	194645	35420	223740
1	1024	6	1.5.1	1.5.2	108507	1085070	1085070	0	.00	90.63	39265	35520	60240
1	1024	6	1.5.2	1.5.1	108507	1085070	1085070	0	.00	90.63	39021	35180	56680
1	1024	7	1.5.1	1.5.2	110378	1104240	1104240	0	.00	92.19	53920	35520	173380
1	1024	7	1.5.2	1.5.1	110378	1104240	1104239	1	.00	92.19	62306	34600	204820
1	1024	8	1.5.1	1.5.2	109442	1094570	1094570	0	.00	91.41	40150	35520	59660
1	1024	8	1.5.2	1.5.1	109442	1094570	1094570	0	.00	91.41	39922	35160	63760
1	1024	9	1.5.1	1.5.2	109910	1100350	1100350	0	.00	91.80	41989	35200	66600
1	1024	9	1.5.2	1.5.1	109910	1100350	1100350	0	.00	91.80	42821	35220	70080
1	1024	10	1.5.1	1.5.2	110144	1102290	1102290	0	.00	91.99	43748	35600	72120
1	1024	10	1.5.2	1.5.1	110144	1102290	1102290	0	.00	91.99	45334	35120	86320
1	1024	11	1.5.1	1.5.2	110261	1104240	1104240	0	.00	92.09	52132	35760	175060
1	1024	11	1.5.2	1.5.1	110261	1104240	1104214	26	.00	92.09	118424	36160	206520
1	1024	12	1.5.1	1.5.2	110202	1102290	1102290	0	.00	92.04	43068	35540	88160
1	1024	12	1.5.2	1.5.1	110202	1102290	1102290	0	.00	92.04	82081	34640	129740
1	1024	13	1.5.1	1.5.2	110232	1102290	1102290	0	.00	92.07	42964	35420	74720
1	1024	13	1.5.2	1.5.1	110232	1102290	1102290	0	.00	92.07	82096	34520	130560
1	1024	14	1.5.1	1.5.2	110246	1104240	1104240	0	.00	92.08	51498	35860	145540
1	1024	14	1.5.2	1.5.1	110246	1104240	1104238	2	.00	92.08	95493	35480	201800
1	1024	15	1.5.1	1.5.2	110239	1104240	1104240	0	.00	92.07	51742	35900	129000
1	1024	15	1.5.2	1.5.1	110239	1104240	1104240	0	.00	92.07	89238	36340	162620
1	1280	1	1.5.1	1.5.2	96154	961540	920983	40557	4.22	100.00	193144	42260	217160
1	1280	1	1.5.2	1.5.1	96154	961540	920588	40952	4.26	100.00	192831	39760	215280
1	1280	2	1.5.1	1.5.2	48077	480770	480770	0	.00	50.00	38288	35740	56760
1	1280	2	1.5.2	1.5.1	48077	480770	480770	0	.00	50.00	37807	35280	55660
1	1280	3	1.5.1	1.5.2	72115	721710	721710	0	.00	75.00	42456	39220	60640
1	1280	3	1.5.2	1.5.1	72115	721710	721710	0	.00	75.00	41775	38460	64180
1	1280	4	1.5.1	1.5.2	84135	842320	842320	0	.00	87.50	44518	38960	66140
1	1280	4	1.5.2	1.5.1	84135	842320	842320	0	.00	87.50	43081	38820	65680
1	1280	5	1.5.1	1.5.2	90144	901880	901880	0	.00	93.75	46852	40880	69680
1	1280	5	1.5.2	1.5.1	90144	901880	901880	0	.00	93.75	45710	39900	66400
1	1280	6	1.5.1	1.5.2	93149	932840	921411	11429	1.23	96.88	191282	41640	212560
1	1280	6	1.5.2	1.5.1	93149	932840	920701	12139	1.30	96.88	191228	42440	214780
1	1280	7	1.5.1	1.5.2	91647	917770	917770	0	.00	95.31	54978	42140	92860

1	1280	7	1.5.2	1.5.1	91647	917770	917770	0	.00	95.31	52352	40200	85240
1	1280	8	1.5.1	1.5.2	92398	924560	921408	3152	.34	96.09	187693	42840	208880
1	1280	8	1.5.2	1.5.1	92398	924560	920802	3758	.41	96.09	188394	42020	220020
1	1280	9	1.5.1	1.5.2	92022	920470	920470	0	.00	95.70	61484	42680	164520
1	1280	9	1.5.2	1.5.1	92022	920470	920460	10	.00	95.70	96529	41540	202080
1	1280	10	1.5.1	1.5.2	91834	919120	919120	0	.00	95.51	57237	42660	122620
1	1280	10	1.5.2	1.5.1	91834	919120	919120	0	.00	95.51	64472	39940	154640
1	1280	11	1.5.1	1.5.2	91928	920470	920470	0	.00	95.61	60887	41900	149120
1	1280	11	1.5.2	1.5.1	91928	920470	920442	28	.00	95.61	96527	40960	220160
1	1280	12	1.5.1	1.5.2	91881	919120	919120	0	.00	95.56	57110	41660	128160
1	1280	12	1.5.2	1.5.1	91881	919120	919120	0	.00	95.56	60328	40420	141900
1	1280	13	1.5.1	1.5.2	91905	919120	919120	0	.00	95.58	56078	41380	105340
1	1280	13	1.5.2	1.5.1	91905	919120	919120	0	.00	95.58	62321	40160	169720
1	1280	14	1.5.1	1.5.2	91917	920470	920470	0	.00	95.59	63183	42280	160340
1	1280	14	1.5.2	1.5.1	91917	920470	920432	38	.00	95.59	121178	40420	206360
1	1280	15	1.5.1	1.5.2	91911	919120	919120	0	.00	95.59	54190	42500	103840
1	1280	15	1.5.2	1.5.1	91911	919120	919120	0	.00	95.59	58406	41760	120340
1	1518	1	1.5.1	1.5.2	81274	812740	812740	0	.00	100.00	83775	47920	93520
1	1518	1	1.5.2	1.5.1	81274	812740	812740	0	.00	100.00	105105	46460	123280

Port CPU Statistics

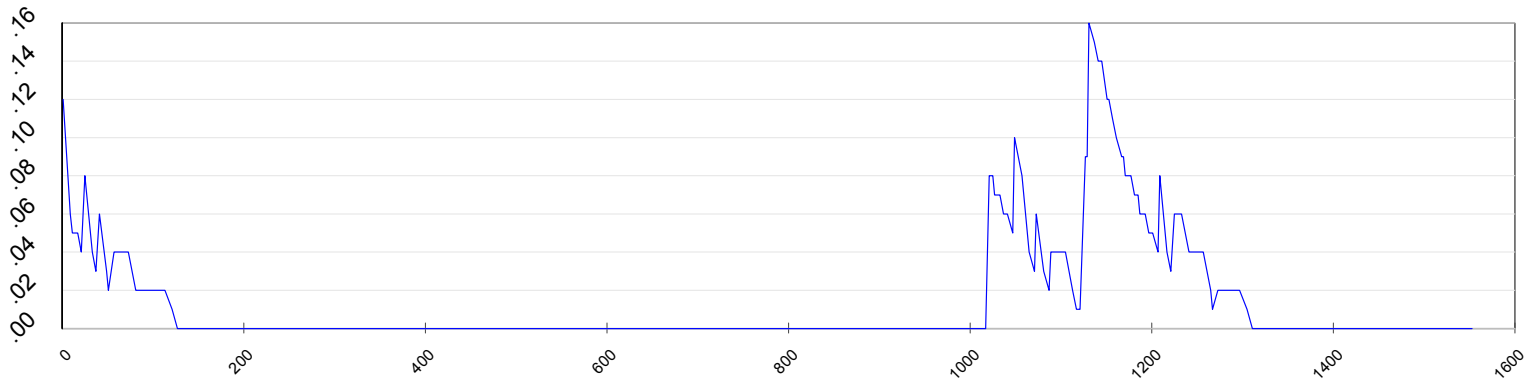
192.168.0.12/Card05/Port01

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

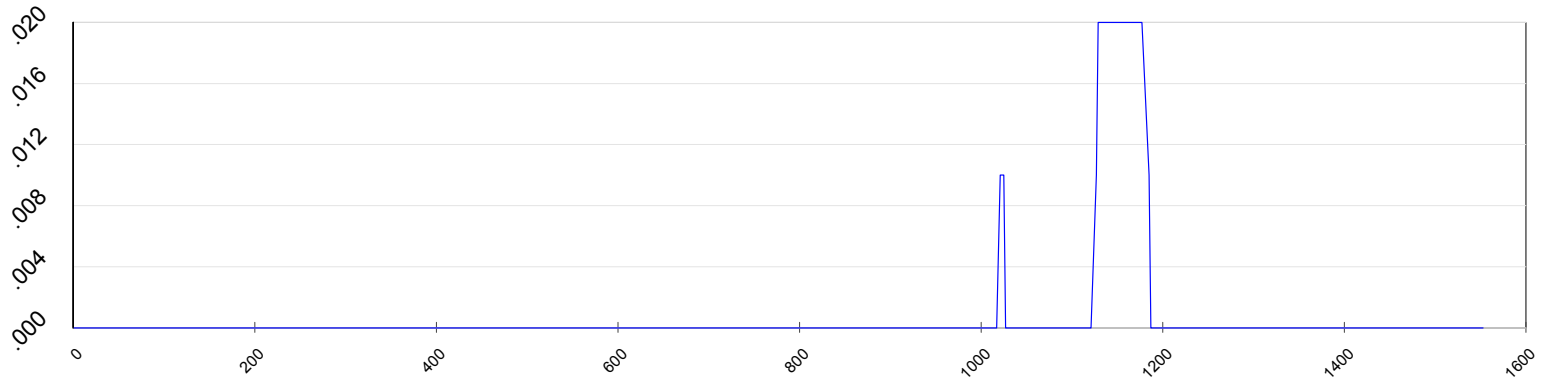


ElapsedTime

Port CPU Statistics

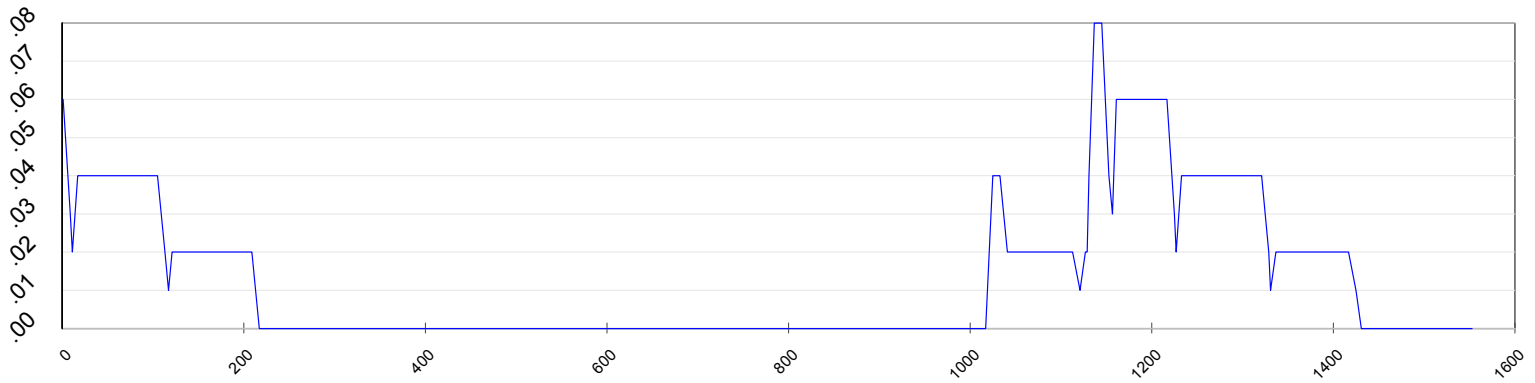
192.168.0.12/Card05/Port01

CPU Load Avg (15 Minutes)



ElapsedTime

CPU Load Avg (5 Minutes)

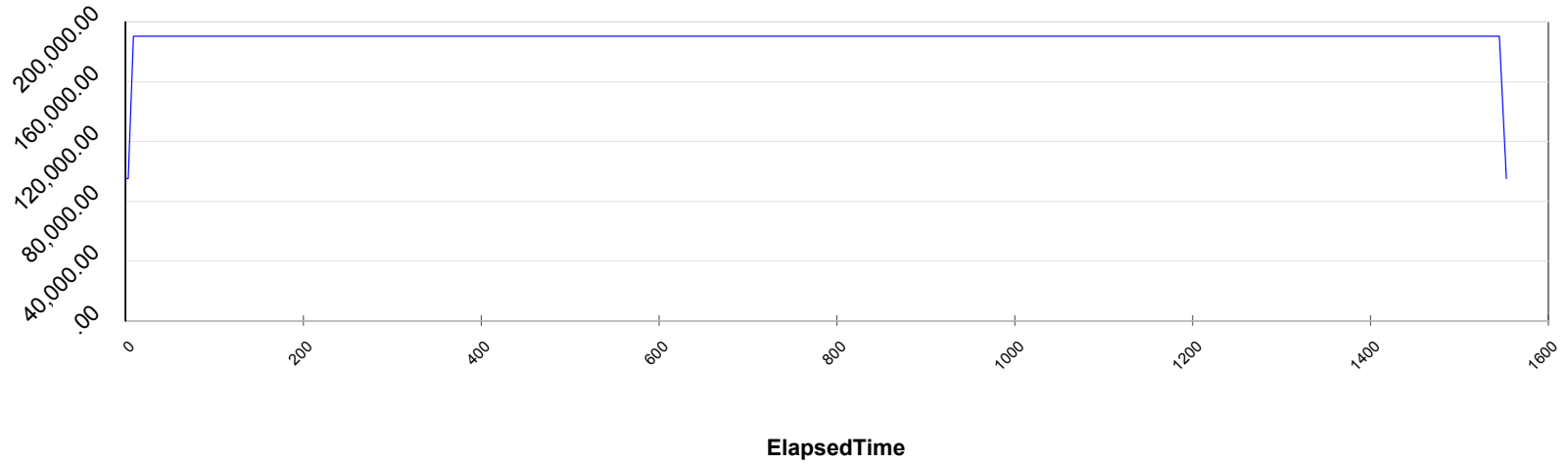


ElapsedTime

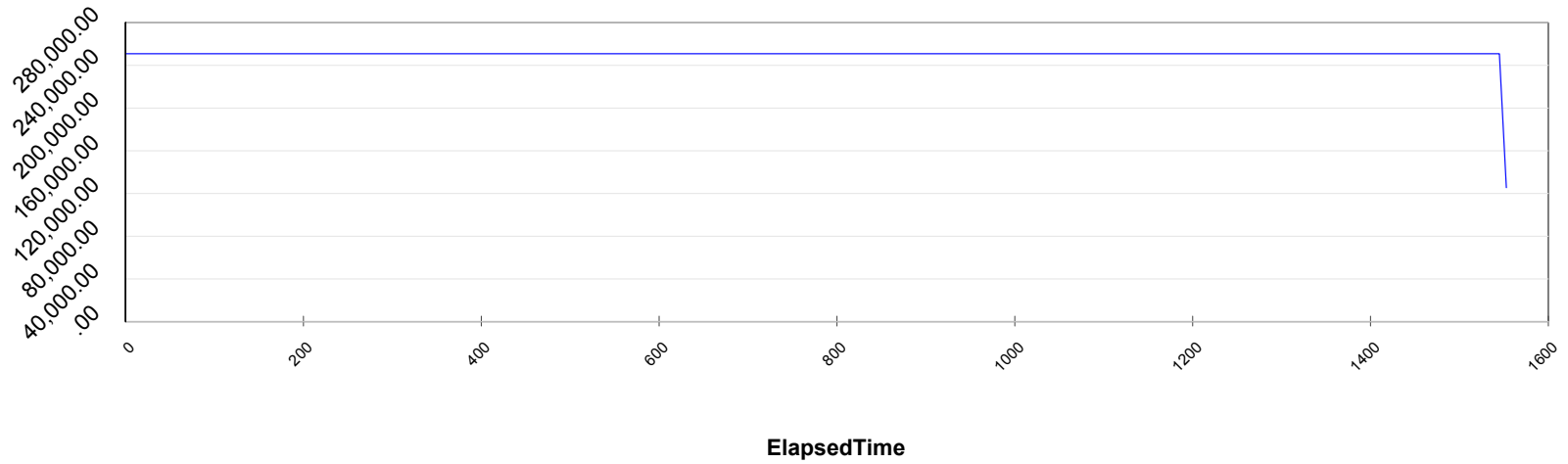
Port CPU Statistics

192.168.0.12/Card05/Port01

Free Memory(KB)



Total Memory(KB)

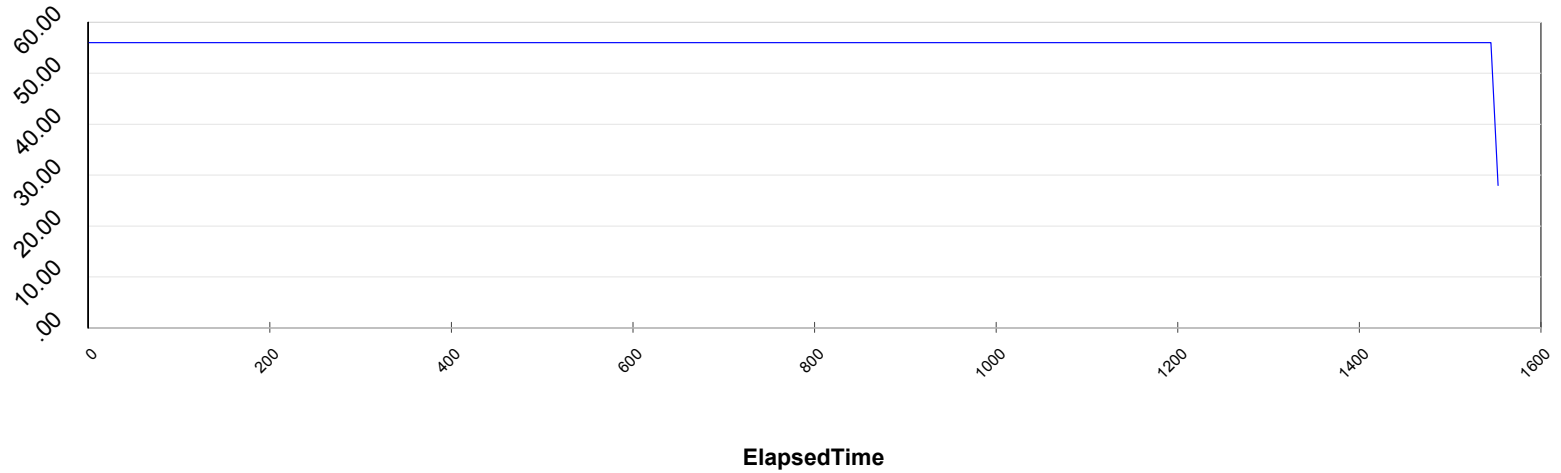


192.168.0.12/Card05/Port02

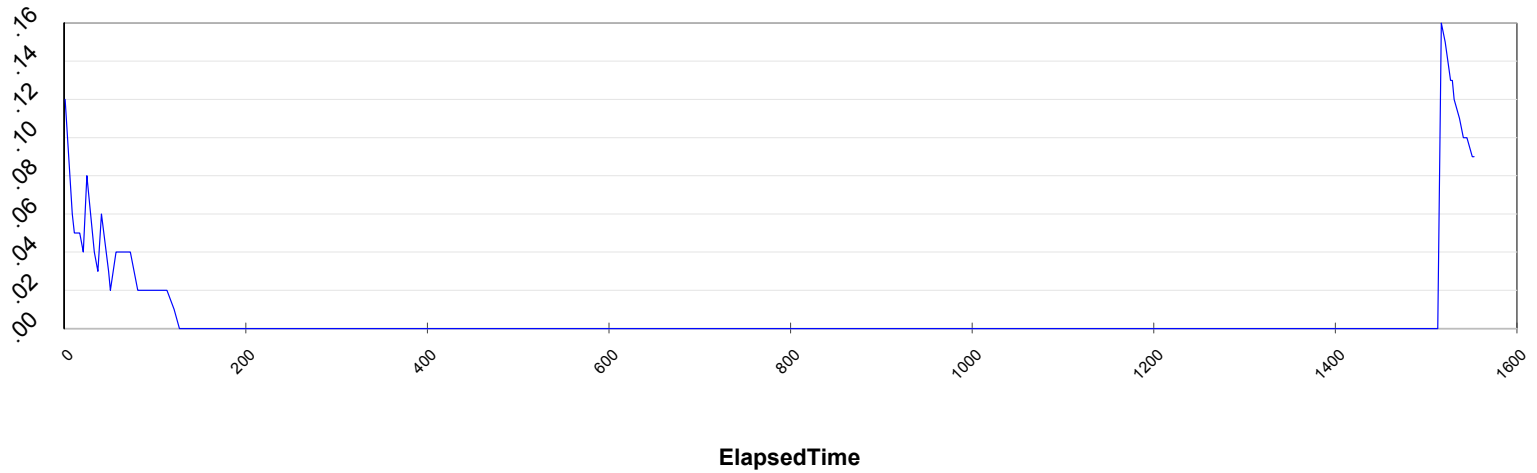
Port CPU Statistics

192.168.0.12/Card05/Port02

% Disk Utilization



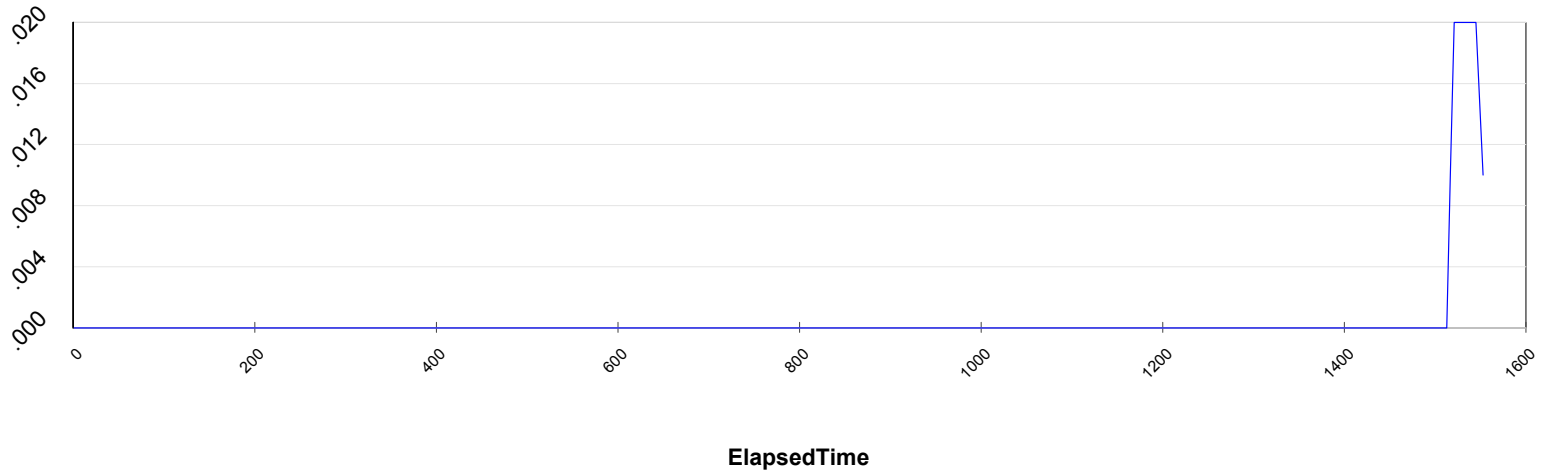
CPU Load Avg (1 Minute)



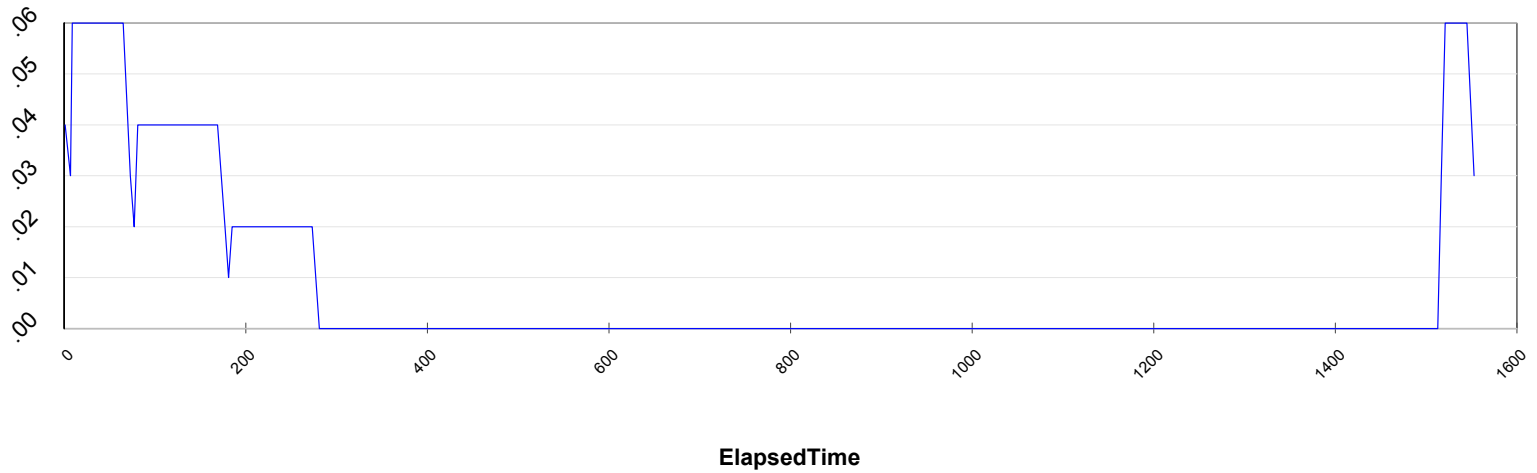
Port CPU Statistics

192.168.0.12/Card05/Port02

CPU Load Avg (15 Minutes)



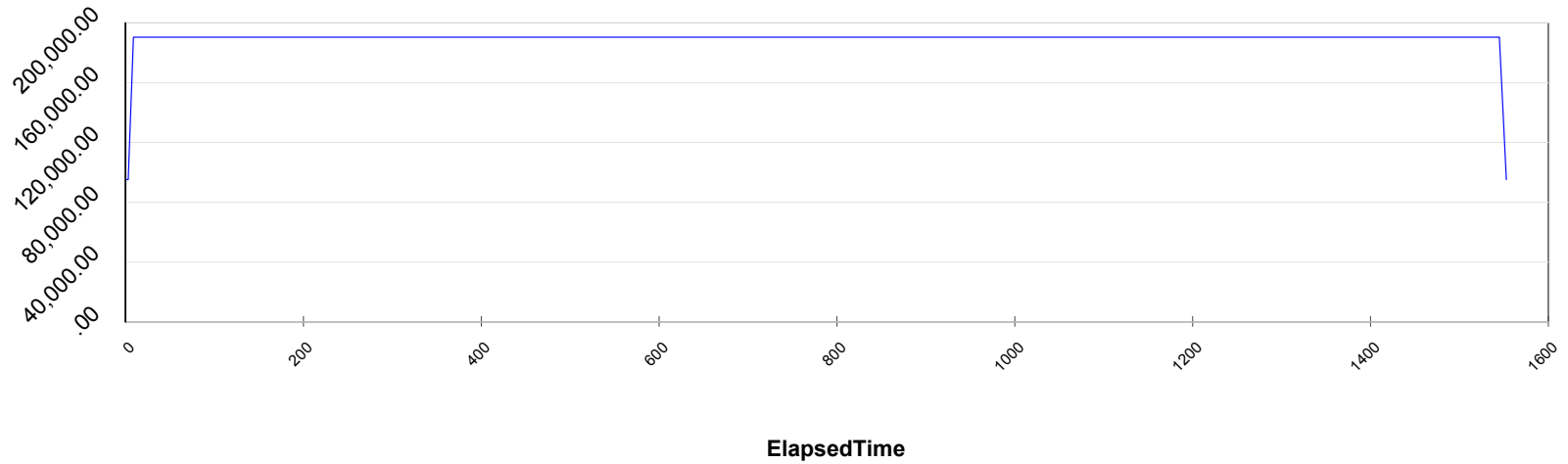
CPU Load Avg (5 Minutes)



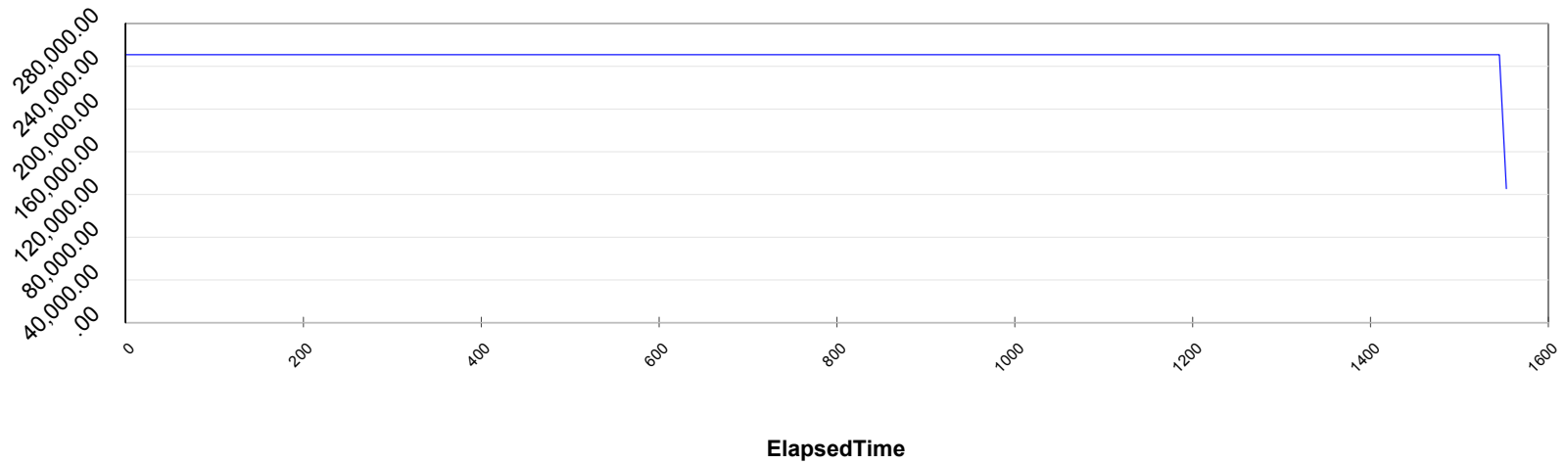
Port CPU Statistics

192.168.0.12/Card05/Port02

Free Memory(KB)



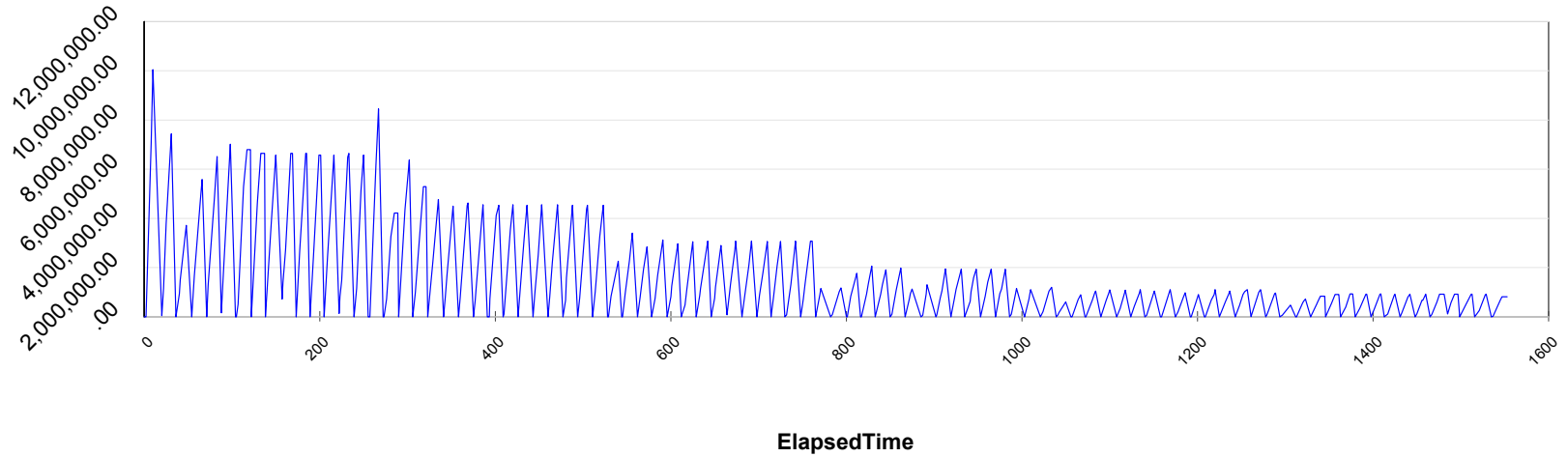
Total Memory(KB)



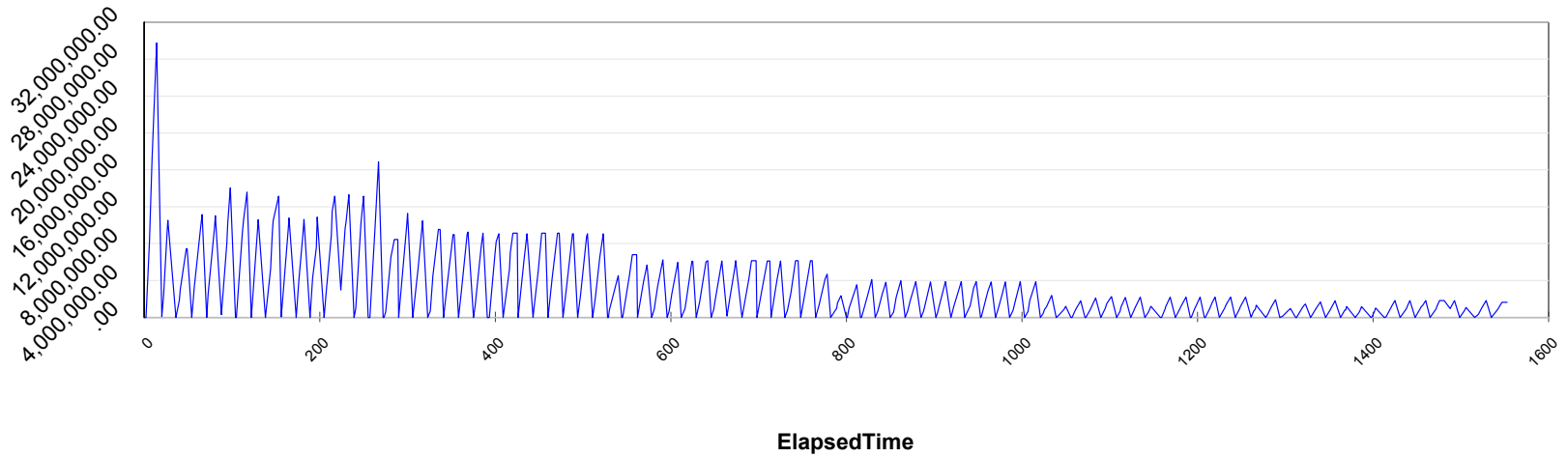
RealTime-AggregatedStatsCount

RealTime-AggregatedStatsCount

Frames Sent (AVG - 10/100/1000 TXS4)

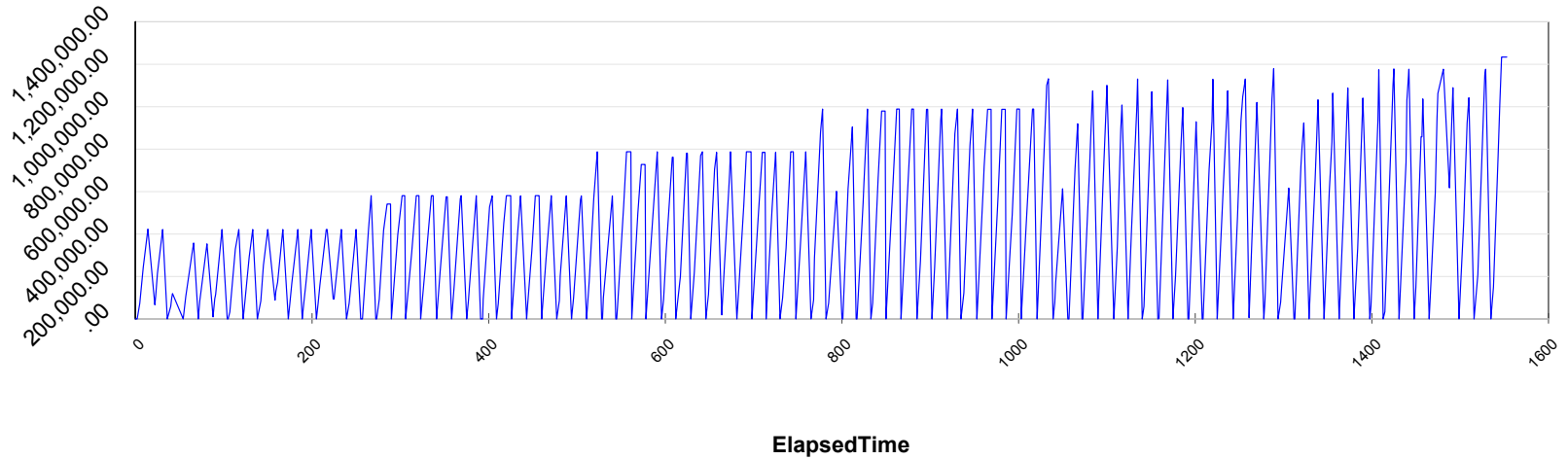


Frames Sent (SUM - 10/100/1000 TXS4)

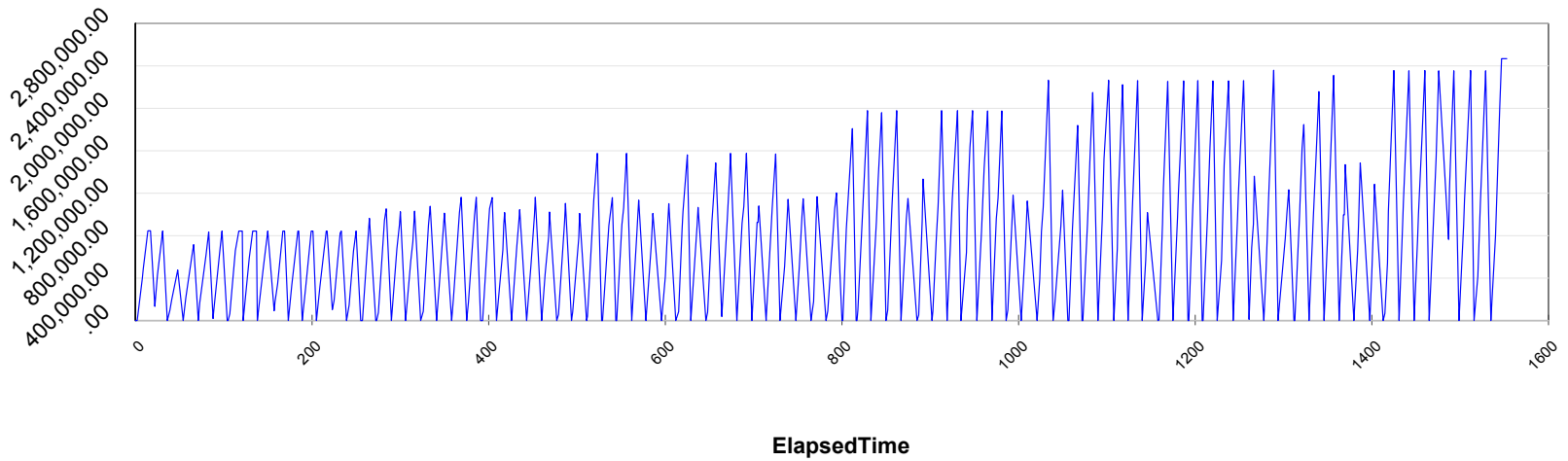


RealTime-AggregatedStatsCount

KBytes Received (AVG - 10/100/1000 TXS4)

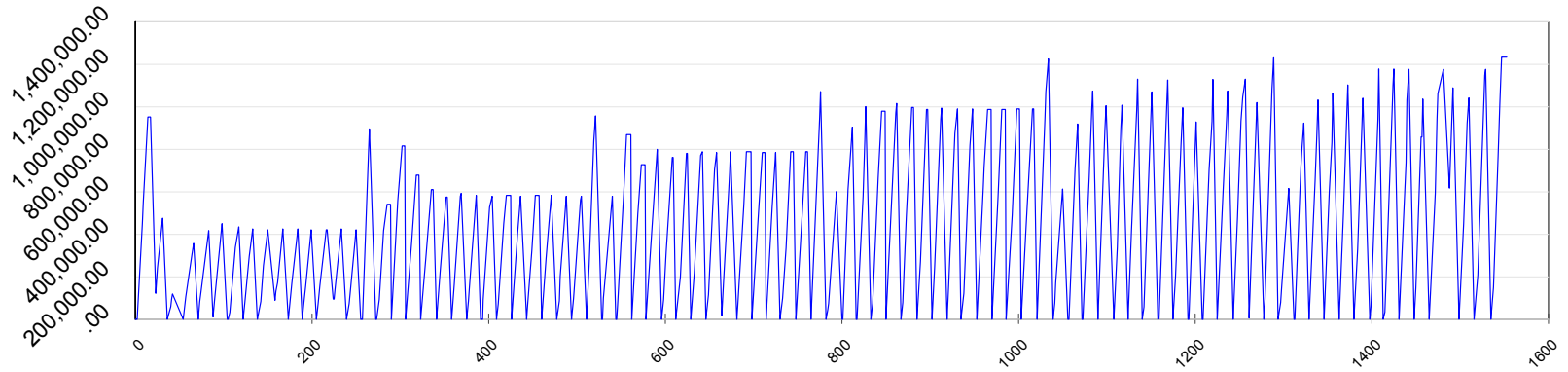


KBytes Received (SUM - 10/100/1000 TXS4)



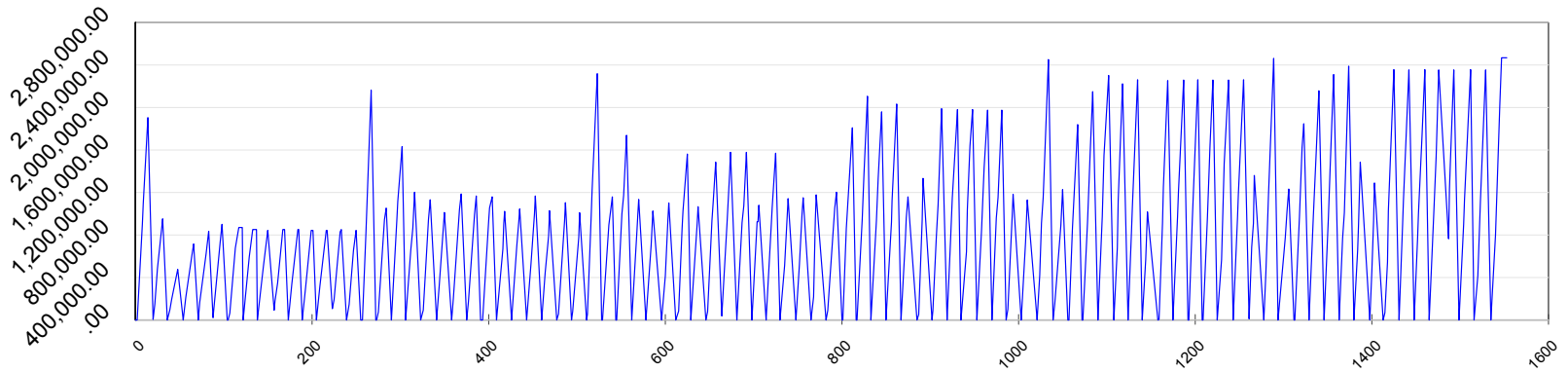
RealTime-AggregatedStatsCount

KBytes Sent (AVG - 10/100/1000 TXS4)



ElapsedTime

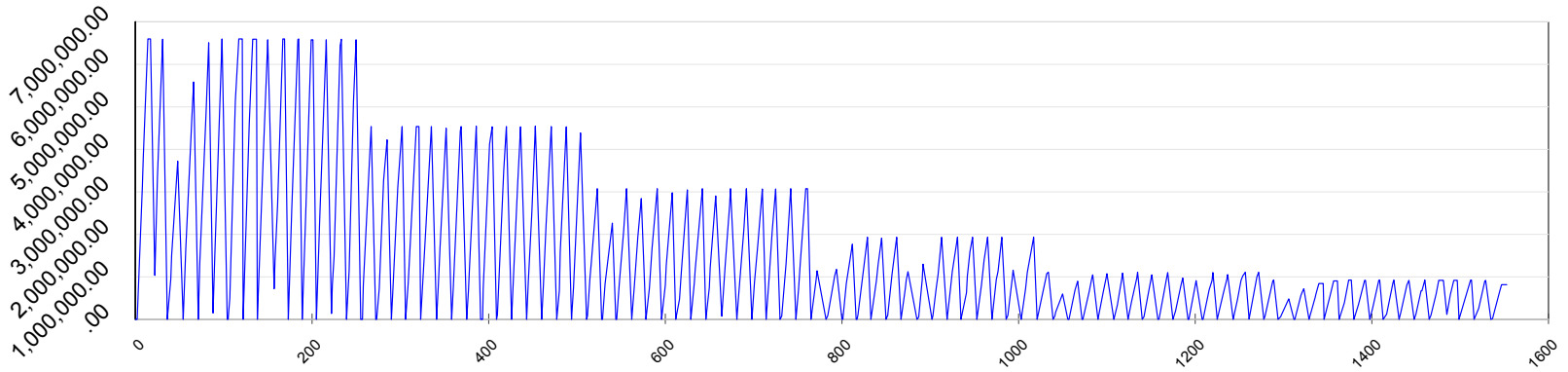
KBytes Sent (SUM - 10/100/1000 TXS4)



ElapsedTime

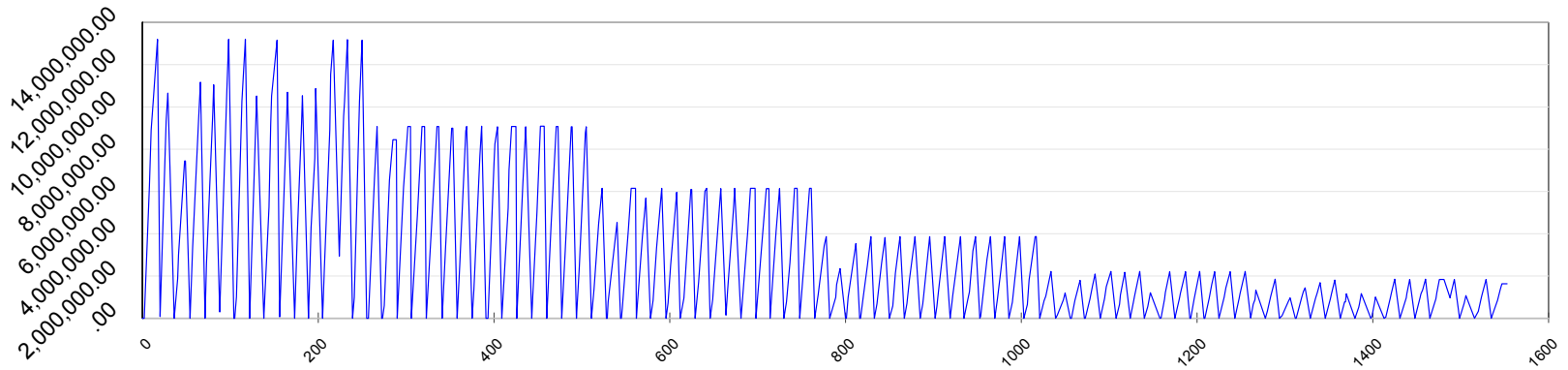
RealTime-AggregatedStatsCount

Valid Frames Received (AVG - 10/100/1000 TXS4)



ElapsedTime

Valid Frames Received (SUM - 10/100/1000 TXS4)



ElapsedTime

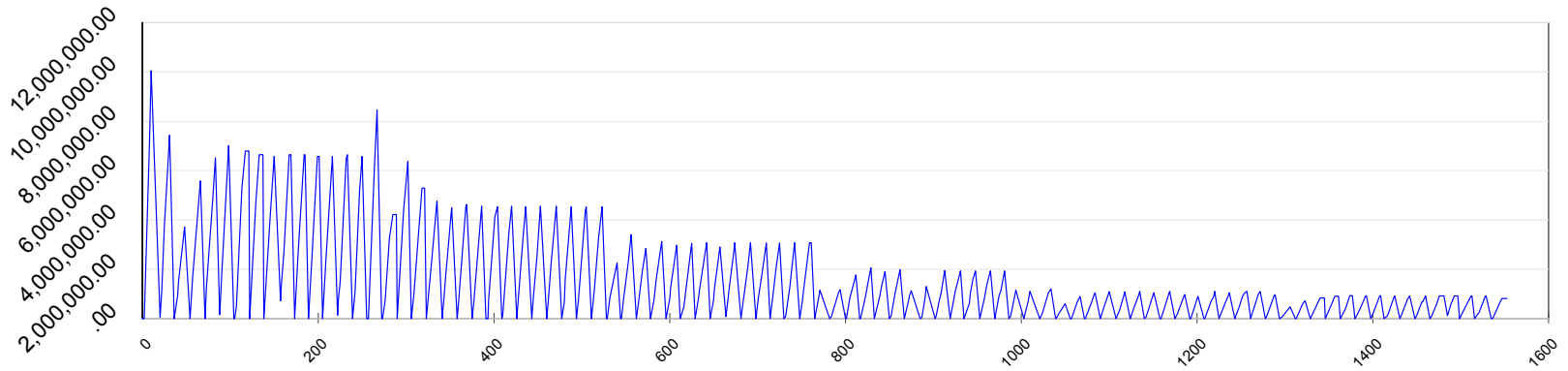
RealTime-Per-PortStatsCount

192.168.0.12/Card05/Port01

RealTime-Per-PortStatsCount

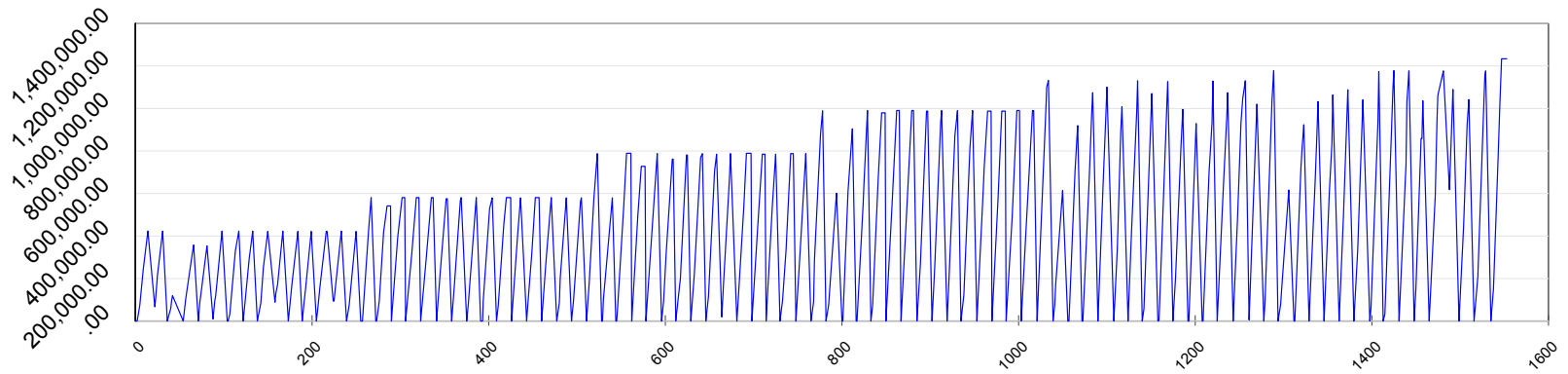
192.168.0.12/Card05/Port01

Frames Sent



ElapsedTime

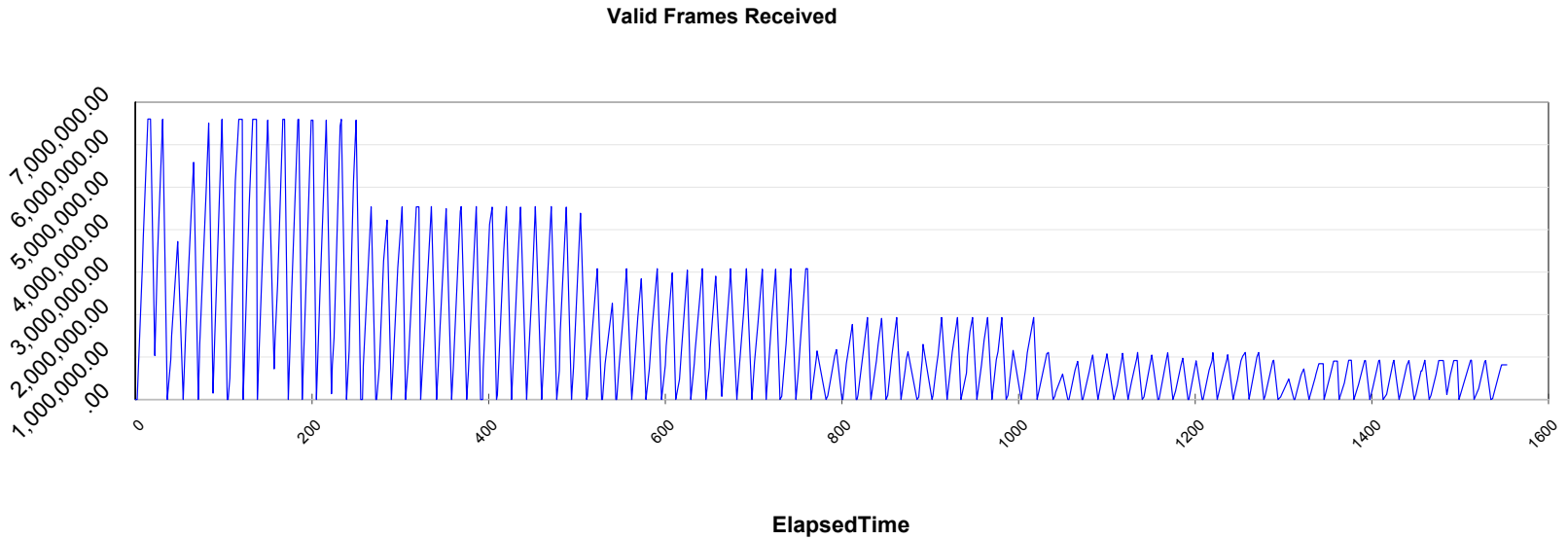
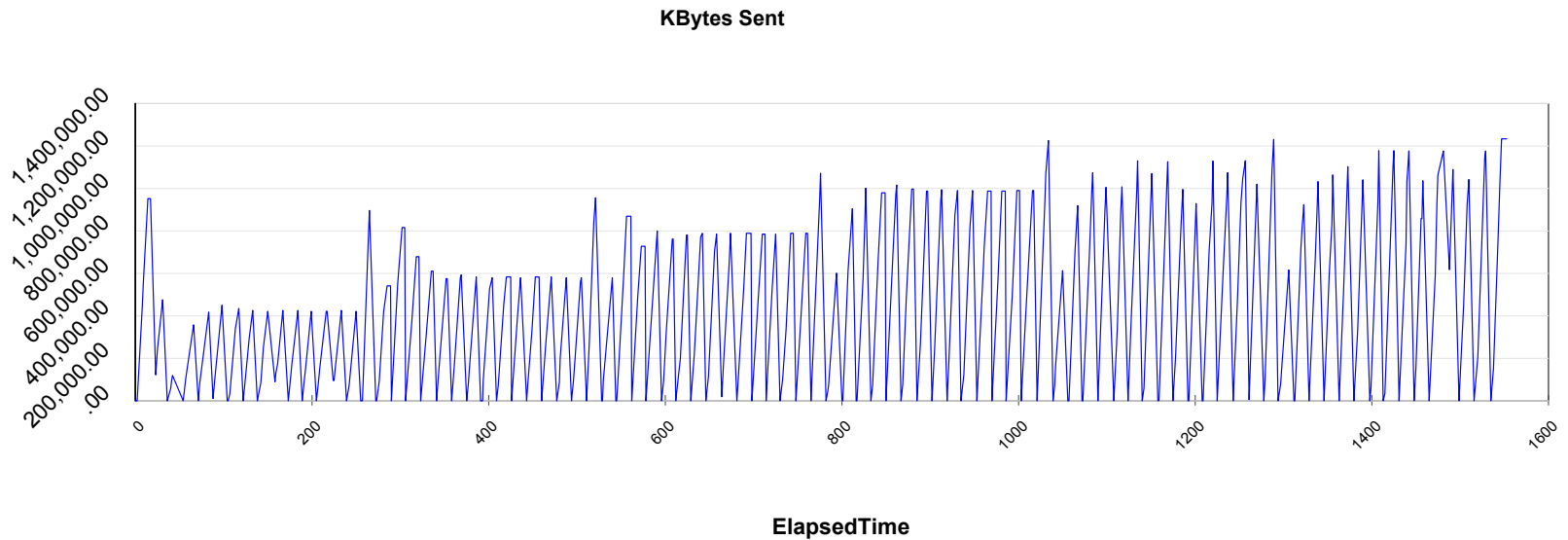
KBytes Received



ElapsedTime

RealTime-Per-PortStatsCount

192.168.0.12/Card05/Port01

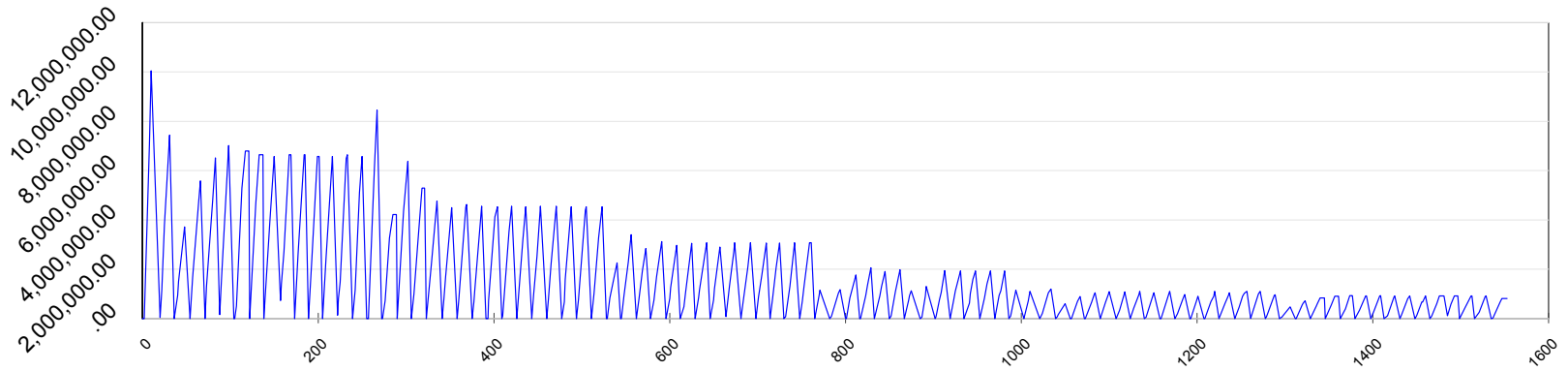


192.168.0.12/Card05/Port02

RealTime-Per-PortStatsCount

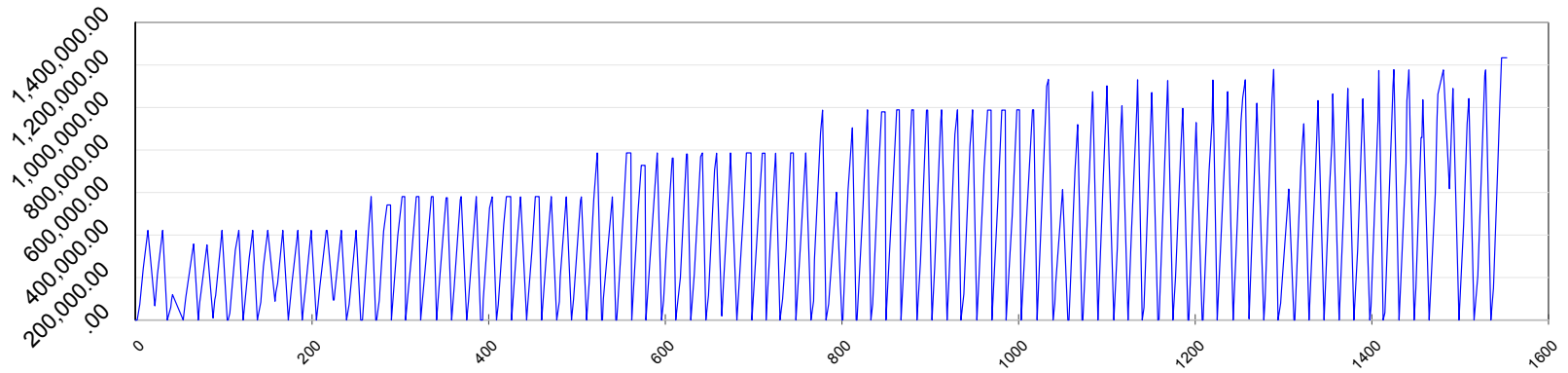
192.168.0.12/Card05/Port02

Frames Sent



ElapsedTime

KBytes Received

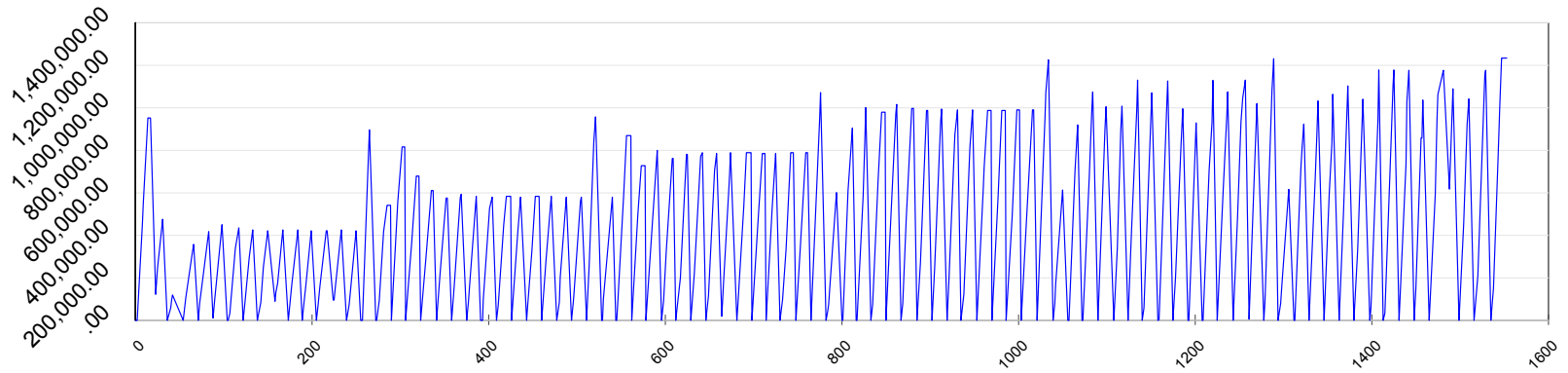


ElapsedTime

RealTime-Per-PortStatsCount

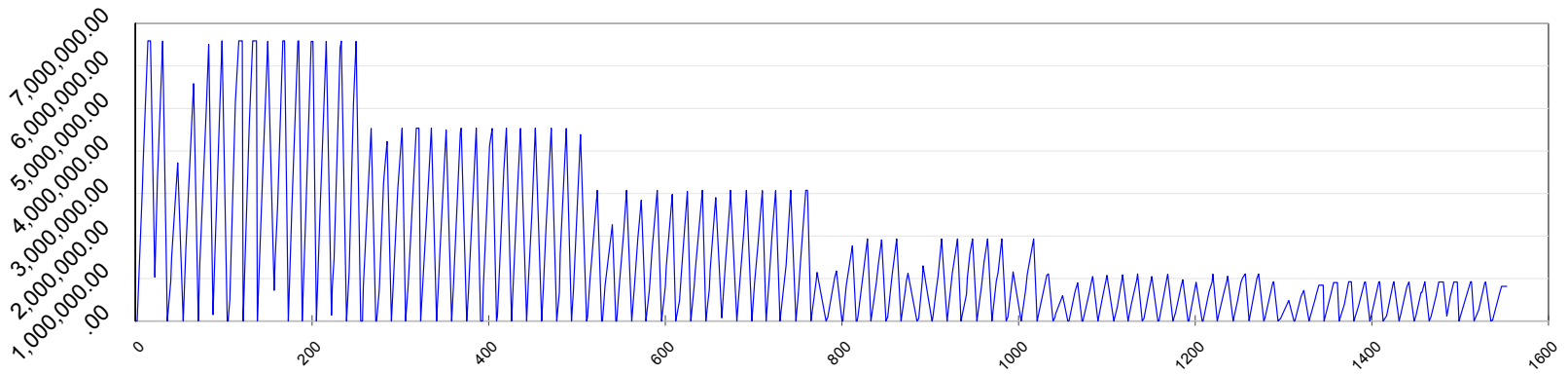
192.168.0.12/Card05/Port02

KBytes Sent



ElapsedTime

Valid Frames Received



ElapsedTime