



IxAutomate Report

Test: atss - Throughput

Test Date: 11/11/2010 11:10:03

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	26

Product Information

Test Settings

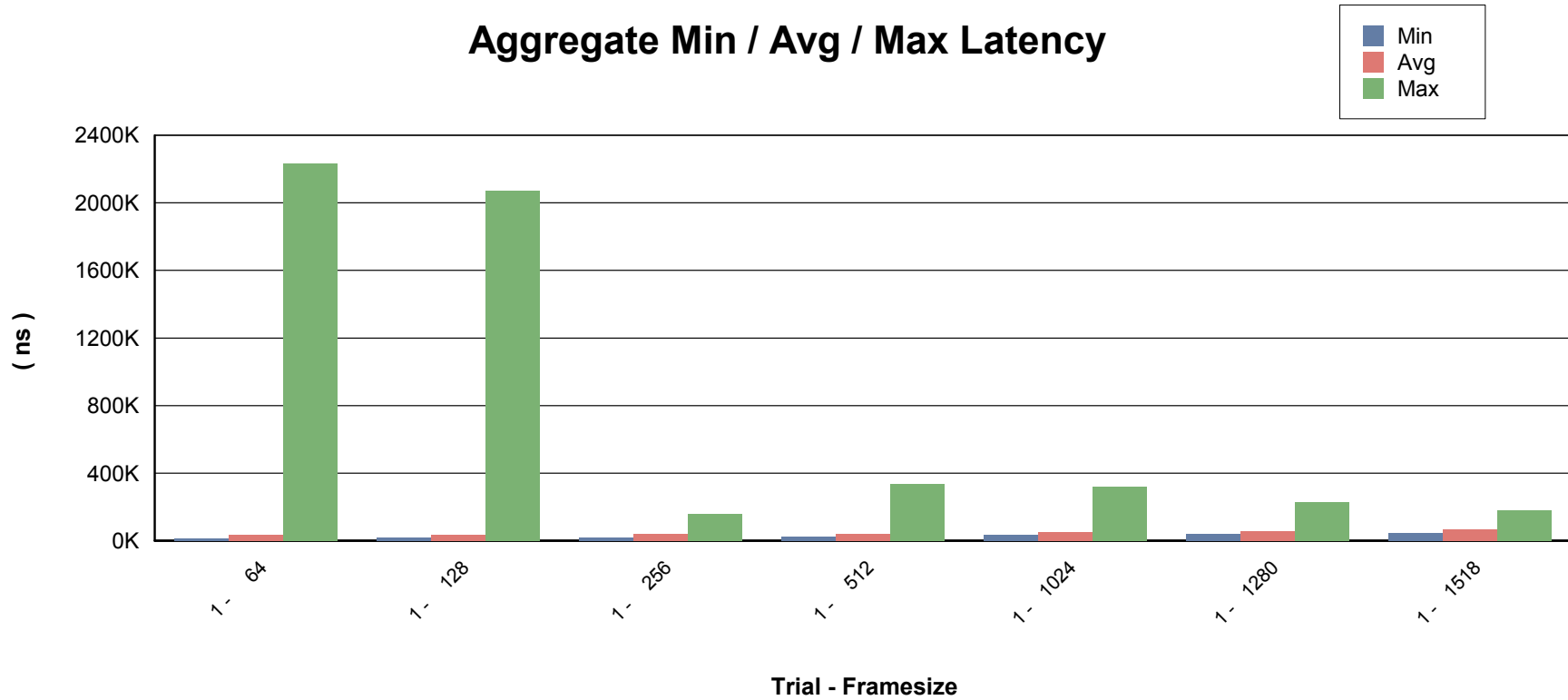
Number of Trials Executed	1
Duration of Each Trial	10 s
Estimated Run Time	00:33:47
Chassis	192.168.0.12
Chassis ID	1

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
	1.5.3	1000	1.5.4	1000
	1.5.4	1000	1.5.3	1000

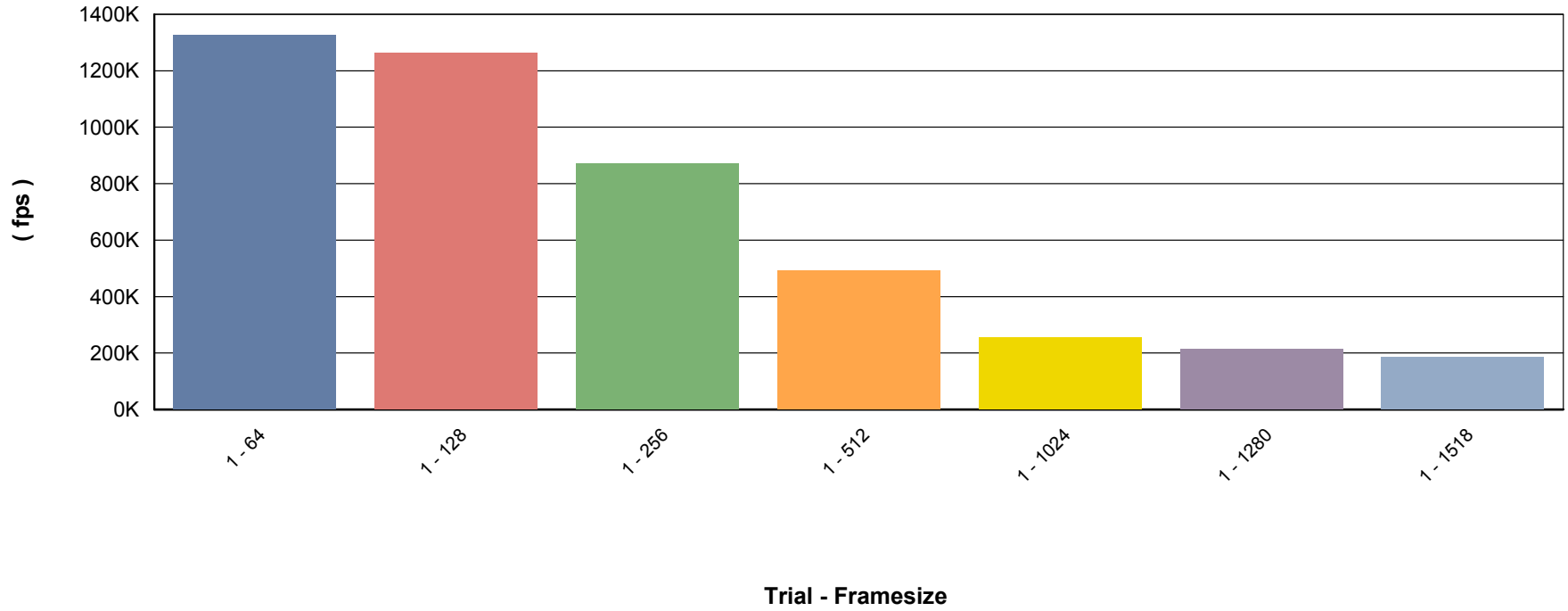
ATSS - Throughput - Aggregate Graph

Aggregate Min / Avg / Max Latency



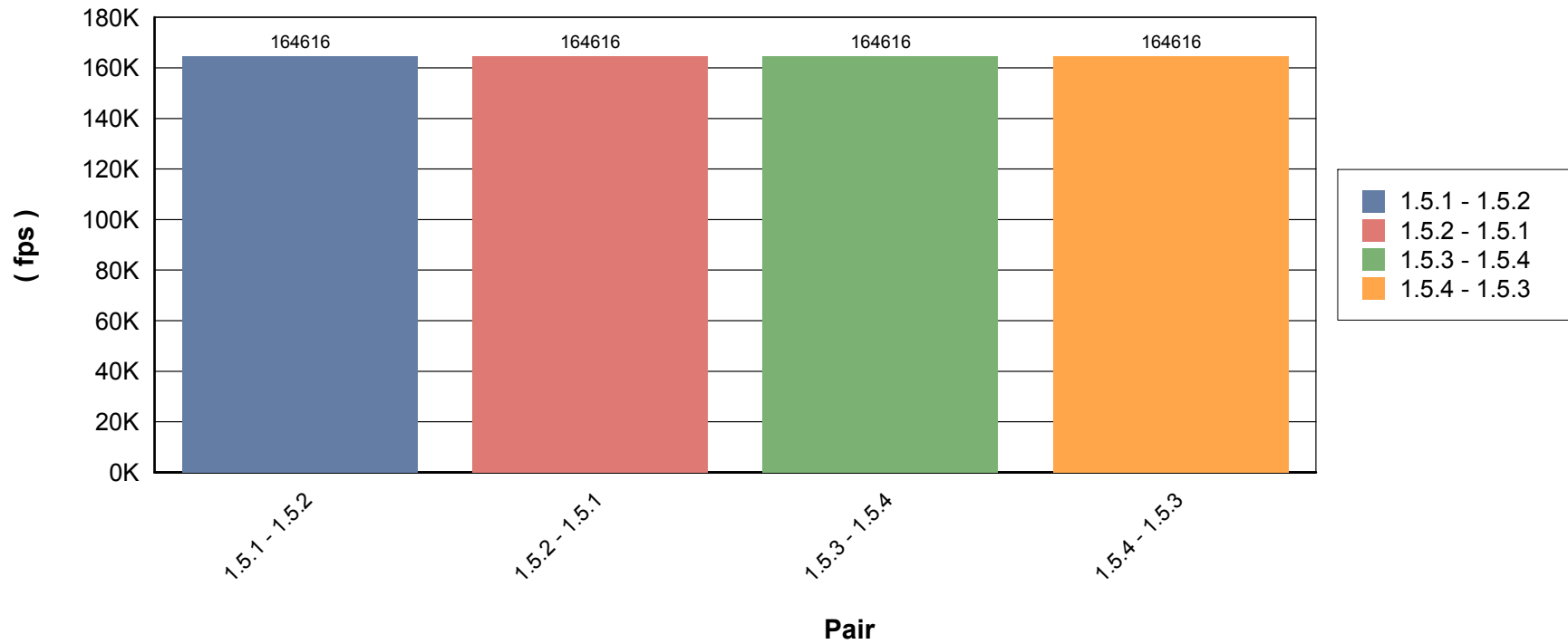
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (fps)



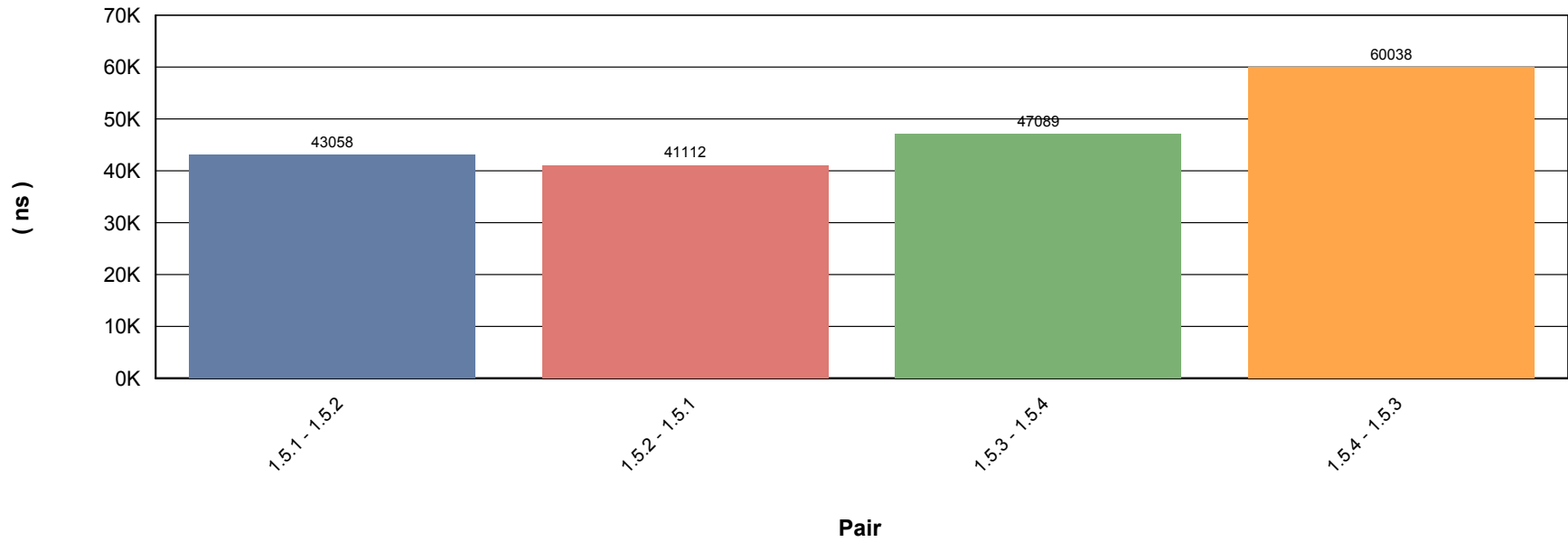
ATSS - Throughput - Aggregate Graph

Average Throughput per Port Pair (fps)



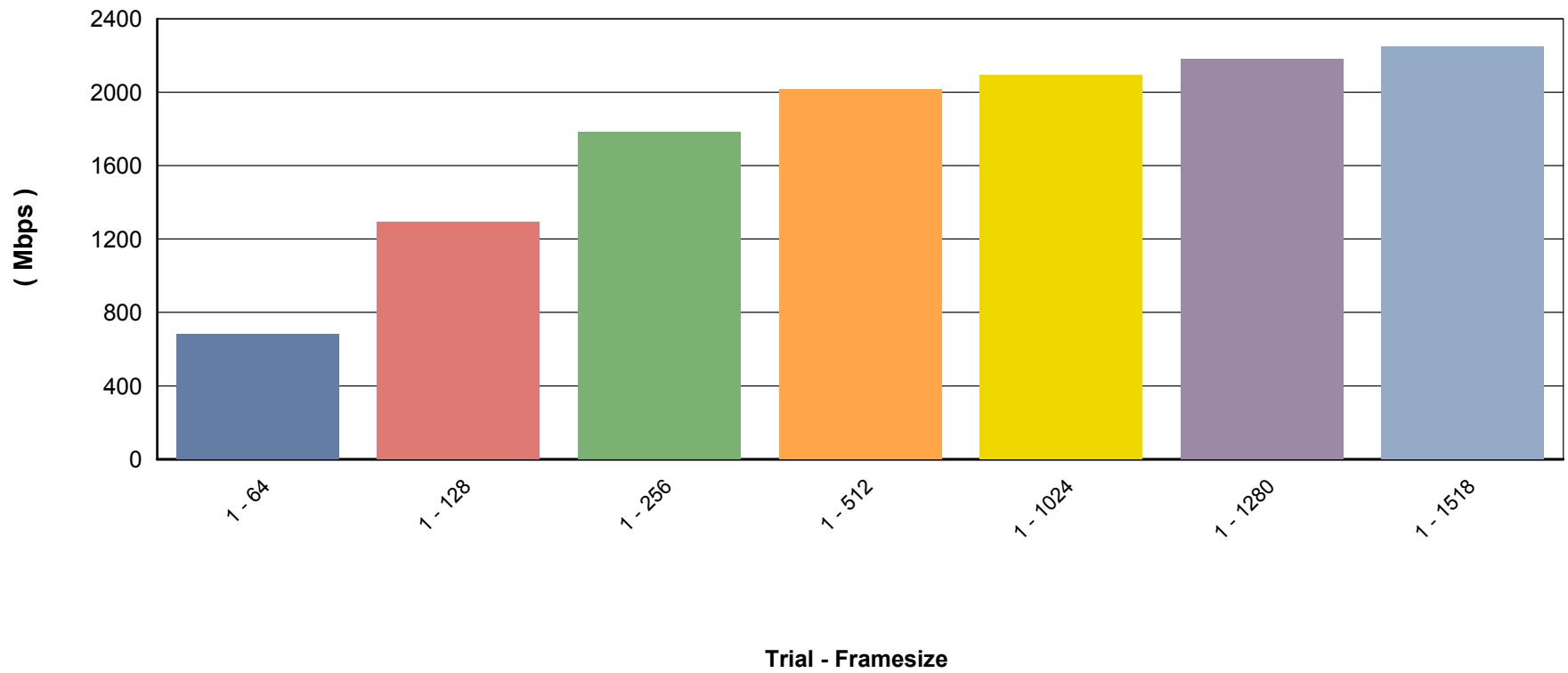
ATSS - Throughput - Aggregate Graph

Average Latency per Port Pair



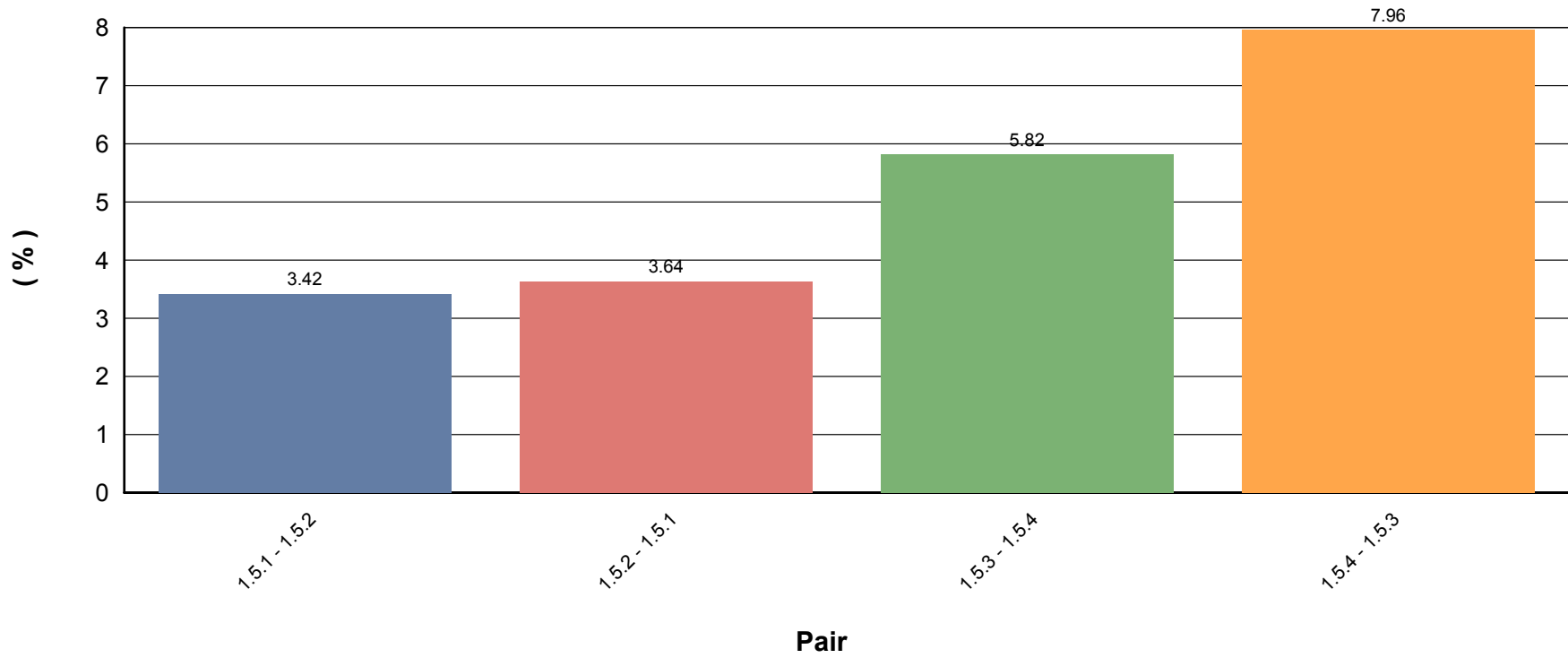
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (Mbps)



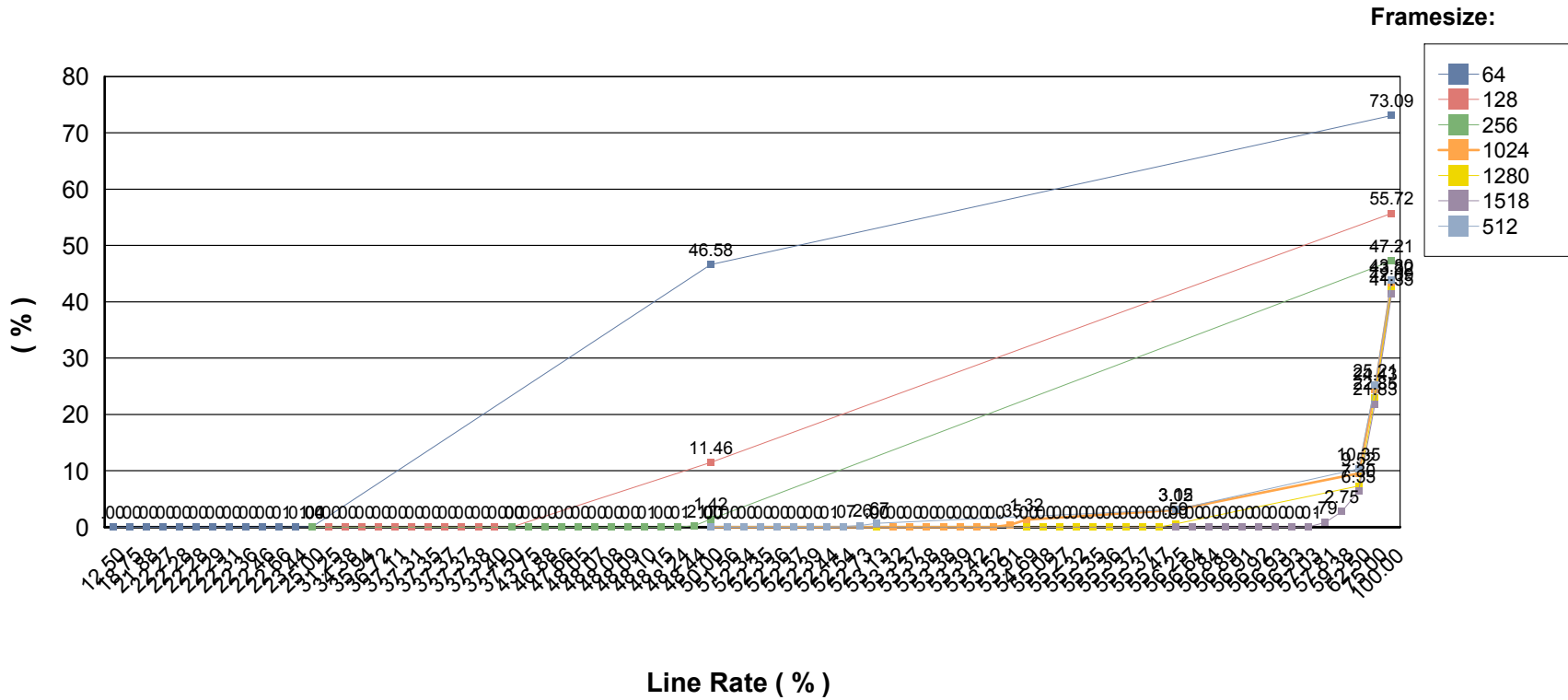
atss - Throughput - Aggregate Graph

Average Frame Loss per Port Pair



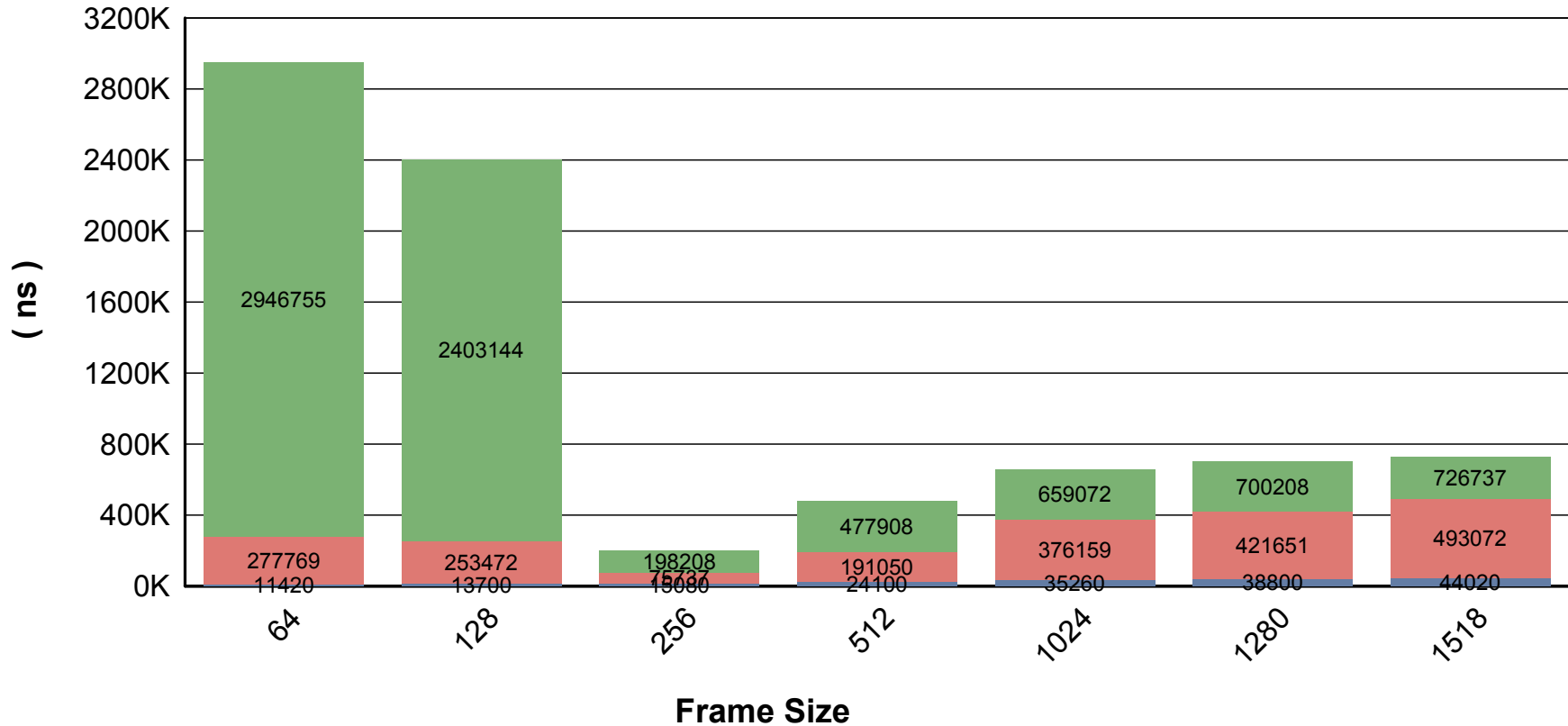
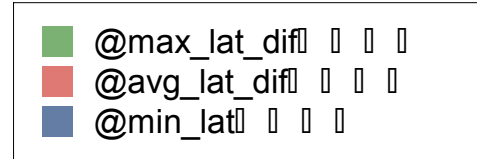
atss - Throughput - Aggregate Graph

Average Frame Loss per Line Rate (%)



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	1,326,061.43	331,515.36	678.94	169.74	22.28	0	.00	33775	14080	2232840
1	128	1,262,561.68	315,640.42	1,292.86	323.22	37.37	0	.00	37510	18740	2069180
1	256	871,077.83	217,769.46	1,783.97	445.99	48.08	0	.00	41636	19780	160520
1	512	492,009.91	123,002.48	2,015.27	503.82	52.35	0	.00	42257	25360	334100
1	1024	255,628.56	63,907.14	2,094.11	523.53	53.38	0	.00	53596	36700	321740
1	1280	212,942.28	53,235.57	2,180.53	545.13	55.37	0	.00	58315	41240	229040
1	1518	185,050.02	46,262.50	2,247.25	561.81	56.92	0	.00	67675	46320	177680

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	3324470	3324470	331515	22.28	0	.00		19360	2232840	37829
1	64	1.5.2	1.5.1	3324470	3324470	331515	22.28	0	.00		16580	2229060	34167
1	64	1.5.3	1.5.4	3324470	3324470	331515	22.28	0	.00		16360	2222100	33328
1	64	1.5.4	1.5.3	3324470	3324470	331515	22.28	0	.00		14080	2218220	29778
1	128	1.5.1	1.5.2	3156570	3156570	315640	37.37	0	.00		22460	2069180	40628
1	128	1.5.2	1.5.1	3156570	3156570	315640	37.37	0	.00		19840	2061460	36766
1	128	1.5.3	1.5.4	3156570	3156570	315640	37.37	0	.00		20820	2061540	38320
1	128	1.5.4	1.5.3	3156570	3156570	315640	37.37	0	.00		18740	2059580	34327
1	256	1.5.1	1.5.2	2177700	2177700	217769	48.08	0	.00		20660	91580	30122
1	256	1.5.2	1.5.1	2177700	2177700	217769	48.08	0	.00		19780	81740	28393
1	256	1.5.3	1.5.4	2177700	2177700	217769	48.08	0	.00		23720	98680	34514
1	256	1.5.4	1.5.3	2177700	2177700	217769	48.08	0	.00		22760	160520	73520
1	512	1.5.1	1.5.2	1230310	1230310	123002	52.35	0	.00		25360	83980	33420
1	512	1.5.2	1.5.1	1230310	1230310	123002	52.35	0	.00		25500	74680	32280
1	512	1.5.3	1.5.4	1230310	1230310	123002	52.35	0	.00		28980	111460	37674
1	512	1.5.4	1.5.3	1230310	1230310	123002	52.35	0	.00		28660	334100	65657
1	1024	1.5.1	1.5.2	639060	639060	63907	53.38	0	.00		36700	77340	47468
1	1024	1.5.2	1.5.1	639060	639060	63907	53.38	0	.00		37820	76360	46176
1	1024	1.5.3	1.5.4	639060	639060	63907	53.38	0	.00		43300	117180	55168
1	1024	1.5.4	1.5.3	639060	639060	63907	53.38	0	.00		45380	321740	65574
1	1280	1.5.1	1.5.2	532370	532370	53236	55.37	0	.00		41380	86300	52813
1	1280	1.5.2	1.5.1	532370	532370	53236	55.37	0	.00		41240	82100	51809
1	1280	1.5.3	1.5.4	532370	532370	53236	55.37	0	.00		50480	124420	60909
1	1280	1.5.4	1.5.3	532370	532370	53236	55.37	0	.00		50260	229040	67733
1	1518	1.5.1	1.5.2	462620	462620	46263	56.92	0	.00		46320	97360	59128
1	1518	1.5.2	1.5.1	462620	462620	46263	56.92	0	.00		47040	75920	58193
1	1518	1.5.3	1.5.4	462620	462620	46263	56.92	0	.00		57280	124080	69710
1	1518	1.5.4	1.5.3	462620	462620	46263	56.92	0	.00		58220	177680	83674

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	4003821	10877129	73.09	100.00	1928103	43400	2596020
1	64	1	1.5.2	1.5.1	1488095	14880950	4003821	10877129	73.09	100.00	1923937	45100	2590740
1	64	1	1.5.3	1.5.4	1488095	14880950	4003821	10877129	73.09	100.00	1924604	44820	2590240
1	64	1	1.5.4	1.5.3	1488095	14880950	4003816	10877134	73.09	100.00	1917975	44340	2583900
1	64	2	1.5.1	1.5.2	744048	7440480	3974667	3465813	46.58	50.00	1931001	39620	2619880
1	64	2	1.5.2	1.5.1	744048	7440480	3974665	3465815	46.58	50.00	1925498	39120	2613280
1	64	2	1.5.3	1.5.4	744048	7440480	3974664	3465816	46.58	50.00	1924600	43920	2611280
1	64	2	1.5.4	1.5.3	744048	7440480	3974669	3465811	46.58	50.00	1929371	43620	2625520
1	64	3	1.5.1	1.5.2	372024	3720240	3718942	1298	.04	25.00	65414	23880	2734400
1	64	3	1.5.2	1.5.1	372024	3720240	3718943	1297	.04	25.00	60566	21280	2727000
1	64	3	1.5.3	1.5.4	372024	3720240	3718942	1298	.04	25.00	58556	19800	2722840
1	64	3	1.5.4	1.5.3	372024	3720240	3718948	1292	.04	25.00	52900	16600	2720080
1	64	4	1.5.1	1.5.2	186012	1860120	1860120	0	.00	12.50	15517	13280	60420
1	64	4	1.5.2	1.5.1	186012	1860120	1860120	0	.00	12.50	14853	11980	59980
1	64	4	1.5.3	1.5.4	186012	1860120	1860120	0	.00	12.50	15600	11840	61040
1	64	4	1.5.4	1.5.3	186012	1860120	1860120	0	.00	12.50	15176	11420	61020
1	64	5	1.5.1	1.5.2	279018	2790180	2790180	0	.00	18.75	23015	15880	197060
1	64	5	1.5.2	1.5.1	279018	2790180	2790180	0	.00	18.75	21032	14100	191660
1	64	5	1.5.3	1.5.4	279018	2790180	2790180	0	.00	18.75	20720	13940	189040
1	64	5	1.5.4	1.5.3	279018	2790180	2790180	0	.00	18.75	18611	13400	180260
1	64	6	1.5.1	1.5.2	325521	3255210	3255210	0	.00	21.88	35155	18220	2124420
1	64	6	1.5.2	1.5.1	325521	3255210	3255210	0	.00	21.88	31629	16280	2117500
1	64	6	1.5.3	1.5.4	325521	3255210	3255210	0	.00	21.88	31028	16400	2114040
1	64	6	1.5.4	1.5.3	325521	3255210	3255210	0	.00	21.88	27729	13620	2106460
1	64	7	1.5.1	1.5.2	348772	3491620	3491080	540	.02	23.44	44672	19920	2694700
1	64	7	1.5.2	1.5.1	348772	3491620	3491079	541	.02	23.44	40523	17160	2685540
1	64	7	1.5.3	1.5.4	348772	3491620	3491080	540	.02	23.44	39095	16720	2683620
1	64	7	1.5.4	1.5.3	348772	3491620	3491080	540	.02	23.44	34917	14260	2676800
1	64	8	1.5.1	1.5.2	337147	3378380	3378188	192	.01	22.66	40576	19320	2665600
1	64	8	1.5.2	1.5.1	337147	3378380	3378188	192	.01	22.66	36707	16240	2657880
1	64	8	1.5.3	1.5.4	337147	3378380	3378188	192	.01	22.66	35689	16540	2657740
1	64	8	1.5.4	1.5.3	337147	3378380	3378188	192	.01	22.66	32045	13860	2653520
1	64	9	1.5.1	1.5.2	331334	3324470	3324470	0	.00	22.27	37649	19100	2270920
1	64	9	1.5.2	1.5.1	331334	3324470	3324470	0	.00	22.27	33955	16480	2267060
1	64	9	1.5.3	1.5.4	331334	3324470	3324470	0	.00	22.27	33101	16500	2264180
1	64	9	1.5.4	1.5.3	331334	3324470	3324470	0	.00	22.27	29613	13720	2257180
1	64	10	1.5.1	1.5.2	334240	3342250	3342196	54	.00	22.46	38528	19120	2460260

1	64	10	1.5.2	1.5.1	334240	3342250	3342196	54	.00	22.46	34785	16520	2454540
1	64	10	1.5.3	1.5.4	334240	3342250	3342196	54	.00	22.46	33871	16440	2450080
1	64	10	1.5.4	1.5.3	334240	3342250	3342196	54	.00	22.46	30339	13680	2445820
1	64	11	1.5.1	1.5.2	332787	3342250	3342247	3	.00	22.36	38438	19260	2320400
1	64	11	1.5.2	1.5.1	332787	3342250	3342247	3	.00	22.36	34712	16560	2316980
1	64	11	1.5.3	1.5.4	332787	3342250	3342247	3	.00	22.36	33798	16460	2313740
1	64	11	1.5.4	1.5.3	332787	3342250	3342247	3	.00	22.36	30261	13760	2306360
1	64	12	1.5.1	1.5.2	332060	3324470	3324436	34	.00	22.31	38438	19100	2422200
1	64	12	1.5.2	1.5.1	332060	3324470	3324437	33	.00	22.31	34739	16440	2415300
1	64	12	1.5.3	1.5.4	332060	3324470	3324437	33	.00	22.31	33908	16360	2411800
1	64	12	1.5.4	1.5.3	332060	3324470	3324436	34	.00	22.31	30449	13660	2407320
1	64	13	1.5.1	1.5.2	331697	3324470	3324469	1	.00	22.29	38311	19280	2324060
1	64	13	1.5.2	1.5.1	331697	3324470	3324468	2	.00	22.29	34603	16400	2319620
1	64	13	1.5.3	1.5.4	331697	3324470	3324467	3	.00	22.29	33757	16460	2316500
1	64	13	1.5.4	1.5.3	331697	3324470	3324468	2	.00	22.29	30246	13760	2309240
1	64	14	1.5.1	1.5.2	331515	3324470	3324470	0	.00	22.28	37829	19360	2232840
1	64	14	1.5.2	1.5.1	331515	3324470	3324470	0	.00	22.28	34167	16580	2229060
1	64	14	1.5.3	1.5.4	331515	3324470	3324470	0	.00	22.28	33328	16360	2222100
1	64	14	1.5.4	1.5.3	331515	3324470	3324470	0	.00	22.28	29778	14080	2218220
1	64	15	1.5.1	1.5.2	331606	3324470	3324427	43	.00	22.28	38202	19080	2442300
1	64	15	1.5.2	1.5.1	331606	3324470	3324428	42	.00	22.28	34516	16160	2434200
1	64	15	1.5.3	1.5.4	331606	3324470	3324428	42	.00	22.28	33729	16460	2432540
1	64	15	1.5.4	1.5.3	331606	3324470	3324429	41	.00	22.28	30190	14100	2425280
1	128	1	1.5.1	1.5.2	844595	8445950	3739999	4705951	55.72	100.00	1756858	47860	2490040
1	128	1	1.5.2	1.5.1	844595	8445950	3739995	4705955	55.72	100.00	1744372	47340	2484140
1	128	1	1.5.3	1.5.4	844595	8445950	3739996	4705954	55.72	100.00	1752077	50740	2489740
1	128	1	1.5.4	1.5.3	844595	8445950	3739828	4706122	55.72	100.00	1742445	48580	2480220
1	128	2	1.5.1	1.5.2	422297	4222970	3738947	484023	11.46	50.00	1748056	38960	2488840
1	128	2	1.5.2	1.5.1	422297	4222970	3738948	484022	11.46	50.00	1741249	37620	2481860
1	128	2	1.5.3	1.5.4	422297	4222970	3738948	484022	11.46	50.00	1740315	39180	2482080
1	128	2	1.5.4	1.5.3	422297	4222970	3738949	484021	11.46	50.00	1734693	38000	2476420
1	128	3	1.5.1	1.5.2	211149	2111490	2111490	0	.00	25.00	20175	14080	78080
1	128	3	1.5.2	1.5.1	211149	2111490	2111490	0	.00	25.00	19032	13700	69880
1	128	3	1.5.3	1.5.4	211149	2111490	2111490	0	.00	25.00	22372	16020	68420
1	128	3	1.5.4	1.5.3	211149	2111490	2111490	0	.00	25.00	20029	14960	66720
1	128	4	1.5.1	1.5.2	316723	3172590	3172524	66	.00	37.50	41248	21020	2190920
1	128	4	1.5.2	1.5.1	316723	3172590	3172525	65	.00	37.50	37663	19620	2184180
1	128	4	1.5.3	1.5.4	316723	3172590	3172525	65	.00	37.50	39141	20840	2184000
1	128	4	1.5.4	1.5.3	316723	3172590	3172525	65	.00	37.50	35025	18800	2182320
1	128	5	1.5.1	1.5.2	263936	2648310	2648310	0	.00	31.25	25881	17280	102220
1	128	5	1.5.2	1.5.1	263936	2648310	2648310	0	.00	31.25	23622	16200	97660
1	128	5	1.5.3	1.5.4	263936	2648310	2648310	0	.00	31.25	25351	17560	93720

1	128	5	1.5.4	1.5.3	263936	2648310	2648310	0	.00	31.25	23060	16360	84840
1	128	6	1.5.1	1.5.2	290329	2906980	2906980	0	.00	34.38	31368	19200	870560
1	128	6	1.5.2	1.5.1	290329	2906980	2906980	0	.00	34.38	28626	17940	861880
1	128	6	1.5.3	1.5.4	290329	2906980	2906980	0	.00	34.38	30223	19780	865120
1	128	6	1.5.4	1.5.3	290329	2906980	2906980	0	.00	34.38	27162	16900	856520
1	128	7	1.5.1	1.5.2	303526	3048780	3048780	0	.00	35.94	36145	19720	1567020
1	128	7	1.5.2	1.5.1	303526	3048780	3048780	0	.00	35.94	32891	18540	1563140
1	128	7	1.5.3	1.5.4	303526	3048780	3048780	0	.00	35.94	34507	20560	1560480
1	128	7	1.5.4	1.5.3	303526	3048780	3048780	0	.00	35.94	30986	17760	1551760
1	128	8	1.5.1	1.5.2	310125	3109450	3109450	0	.00	36.72	38665	19760	1872700
1	128	8	1.5.2	1.5.1	310125	3109450	3109450	0	.00	36.72	35182	19240	1864800
1	128	8	1.5.3	1.5.4	310125	3109450	3109450	0	.00	36.72	36777	20720	1866360
1	128	8	1.5.4	1.5.3	310125	3109450	3109450	0	.00	36.72	32998	18860	1859280
1	128	9	1.5.1	1.5.2	313424	3140700	3140700	0	.00	37.11	39363	20780	1868520
1	128	9	1.5.2	1.5.1	313424	3140700	3140700	0	.00	37.11	35778	19000	1862600
1	128	9	1.5.3	1.5.4	313424	3140700	3140700	0	.00	37.11	37350	20920	1859180
1	128	9	1.5.4	1.5.3	313424	3140700	3140700	0	.00	37.11	33492	19040	1852340
1	128	10	1.5.1	1.5.2	315073	3156570	3156570	0	.00	37.31	40132	20860	1927600
1	128	10	1.5.2	1.5.1	315073	3156570	3156570	0	.00	37.31	36503	19040	1919400
1	128	10	1.5.3	1.5.4	315073	3156570	3156570	0	.00	37.31	38057	20360	1919560
1	128	10	1.5.4	1.5.3	315073	3156570	3156570	0	.00	37.31	34167	18740	1917180
1	128	11	1.5.1	1.5.2	315898	3172590	3172557	33	.00	37.40	41577	21980	2162920
1	128	11	1.5.2	1.5.1	315898	3172590	3172550	40	.00	37.40	37903	19540	2155700
1	128	11	1.5.3	1.5.4	315898	3172590	3172550	40	.00	37.40	39297	20420	2153200
1	128	11	1.5.4	1.5.3	315898	3172590	3172558	32	.00	37.40	35323	19500	2146500
1	128	12	1.5.1	1.5.2	315486	3156570	3156570	0	.00	37.35	40395	22360	1989940
1	128	12	1.5.2	1.5.1	315486	3156570	3156570	0	.00	37.35	36580	19600	1985240
1	128	12	1.5.3	1.5.4	315486	3156570	3156570	0	.00	37.35	38121	21040	1982020
1	128	12	1.5.4	1.5.3	315486	3156570	3156570	0	.00	37.35	34160	18400	1979240
1	128	13	1.5.1	1.5.2	315692	3156570	3156557	13	.00	37.38	40810	22100	2113040
1	128	13	1.5.2	1.5.1	315692	3156570	3156557	13	.00	37.38	36972	19720	2108880
1	128	13	1.5.3	1.5.4	315692	3156570	3156557	13	.00	37.38	38532	21080	2106080
1	128	13	1.5.4	1.5.3	315692	3156570	3156557	13	.00	37.38	34549	18520	2102700
1	128	14	1.5.1	1.5.2	315589	3156570	3156570	0	.00	37.37	40256	22320	2064700
1	128	14	1.5.2	1.5.1	315589	3156570	3156570	0	.00	37.37	36431	19260	2060260
1	128	14	1.5.3	1.5.4	315589	3156570	3156570	0	.00	37.37	37977	21220	2058340
1	128	14	1.5.4	1.5.3	315589	3156570	3156570	0	.00	37.37	33991	18280	2054800
1	128	15	1.5.1	1.5.2	315640	3156570	3156570	0	.00	37.37	40628	22460	2069180
1	128	15	1.5.2	1.5.1	315640	3156570	3156570	0	.00	37.37	36766	19840	2061460
1	128	15	1.5.3	1.5.4	315640	3156570	3156570	0	.00	37.37	38320	20820	2061540
1	128	15	1.5.4	1.5.3	315640	3156570	3156570	0	.00	37.37	34327	18740	2059580
1	256	1	1.5.1	1.5.2	452899	4528990	2703570	1825420	40.31	100.00	317229	40300	439700

1	256	1	1.5.2	1.5.1	452899	4528990	2538411	1990579	43.95	100.00	330003	38200	411840
1	256	1	1.5.3	1.5.4	452899	4528990	2457340	2071650	45.74	100.00	356514	47360	463320
1	256	1	1.5.4	1.5.3	452899	4528990	1863214	2665776	58.86	100.00	436458	41180	508100
1	256	2	1.5.1	1.5.2	226449	2264490	2264490	0	.00	50.00	31723	22420	94620
1	256	2	1.5.2	1.5.1	226449	2264490	2264490	0	.00	50.00	29994	21320	86240
1	256	2	1.5.3	1.5.4	226449	2264490	2264490	0	.00	50.00	37144	25640	92960
1	256	2	1.5.4	1.5.3	226449	2264490	2136317	128173	5.66	50.00	374537	30400	424620
1	256	3	1.5.1	1.5.2	113225	1132250	1132250	0	.00	25.00	20347	15080	51880
1	256	3	1.5.2	1.5.1	113225	1132250	1132250	0	.00	25.00	19683	15380	50060
1	256	3	1.5.3	1.5.4	113225	1132250	1132250	0	.00	25.00	22238	16080	57840
1	256	3	1.5.4	1.5.3	113225	1132250	1132250	0	.00	25.00	21123	16520	55500
1	256	4	1.5.1	1.5.2	169837	1698370	1698370	0	.00	37.50	23167	17420	75460
1	256	4	1.5.2	1.5.1	169837	1698370	1698370	0	.00	37.50	21845	16180	68460
1	256	4	1.5.3	1.5.4	169837	1698370	1698370	0	.00	37.50	25083	18880	83440
1	256	4	1.5.4	1.5.3	169837	1698370	1698370	0	.00	37.50	23656	18160	76580
1	256	5	1.5.1	1.5.2	198143	1984130	1984130	0	.00	43.75	26260	18880	88900
1	256	5	1.5.2	1.5.1	198143	1984130	1984130	0	.00	43.75	24860	18080	80700
1	256	5	1.5.3	1.5.4	198143	1984130	1984130	0	.00	43.75	29087	20480	88580
1	256	5	1.5.4	1.5.3	198143	1984130	1984130	0	.00	43.75	27241	19520	79220
1	256	6	1.5.1	1.5.2	212296	2125850	2125850	0	.00	46.88	28999	20200	96300
1	256	6	1.5.2	1.5.1	212296	2125850	2125850	0	.00	46.88	27381	19460	85180
1	256	6	1.5.3	1.5.4	212296	2125850	2125850	0	.00	46.88	32843	22600	88340
1	256	6	1.5.4	1.5.3	212296	2125850	2125850	0	.00	46.88	31753	21560	80300
1	256	7	1.5.1	1.5.2	219373	2200700	2200700	0	.00	48.44	30641	21500	91080
1	256	7	1.5.2	1.5.1	219373	2200700	2200700	0	.00	48.44	28911	20340	83380
1	256	7	1.5.3	1.5.4	219373	2200700	2200700	0	.00	48.44	35366	23860	95460
1	256	7	1.5.4	1.5.3	219373	2200700	2182192	18508	.84	48.44	357762	29400	422160
1	256	8	1.5.1	1.5.2	215834	2162630	2162630	0	.00	47.66	29805	20740	92500
1	256	8	1.5.2	1.5.1	215834	2162630	2162630	0	.00	47.66	28069	19700	86140
1	256	8	1.5.3	1.5.4	215834	2162630	2162630	0	.00	47.66	34135	23600	96680
1	256	8	1.5.4	1.5.3	215834	2162630	2162630	0	.00	47.66	44137	24200	91660
1	256	9	1.5.1	1.5.2	217604	2177700	2177700	0	.00	48.05	30070	20760	91320
1	256	9	1.5.2	1.5.1	217604	2177700	2177700	0	.00	48.05	28338	20040	86340
1	256	9	1.5.3	1.5.4	217604	2177700	2177700	0	.00	48.05	34543	24060	92160
1	256	9	1.5.4	1.5.3	217604	2177700	2177700	0	.00	48.05	67160	26440	181800
1	256	10	1.5.1	1.5.2	218488	2185310	2185310	0	.00	48.24	30325	21540	87180
1	256	10	1.5.2	1.5.1	218488	2185310	2185310	0	.00	48.24	28577	19580	78600
1	256	10	1.5.3	1.5.4	218488	2185310	2185310	0	.00	48.24	34862	24180	93320
1	256	10	1.5.4	1.5.3	218488	2185310	2184793	517	.02	48.24	310252	30160	407280
1	256	11	1.5.1	1.5.2	218046	2185310	2185310	0	.00	48.15	30303	20600	91260
1	256	11	1.5.2	1.5.1	218046	2185310	2185310	0	.00	48.15	28547	19760	85740
1	256	11	1.5.3	1.5.4	218046	2185310	2185310	0	.00	48.15	34803	23740	103060

1	256	11	1.5.4	1.5.3	218046	2185310	2185074	236	.01	48.15	301456	24320	397300
1	256	12	1.5.1	1.5.2	217825	2185310	2185310	0	.00	48.10	30332	20840	86580
1	256	12	1.5.2	1.5.1	217825	2185310	2185310	0	.00	48.10	28588	19920	81840
1	256	12	1.5.3	1.5.4	217825	2185310	2185310	0	.00	48.10	34873	23920	99040
1	256	12	1.5.4	1.5.3	217825	2185310	2184857	453	.02	48.10	309064	27640	401140
1	256	13	1.5.1	1.5.2	217714	2177700	2177700	0	.00	48.07	30137	21140	90100
1	256	13	1.5.2	1.5.1	217714	2177700	2177700	0	.00	48.07	28402	20060	85140
1	256	13	1.5.3	1.5.4	217714	2177700	2177700	0	.00	48.07	34562	24040	93800
1	256	13	1.5.4	1.5.3	217714	2177700	2177700	0	.00	48.07	82207	23260	148680
1	256	14	1.5.1	1.5.2	217769	2177700	2177700	0	.00	48.08	30122	20660	91580
1	256	14	1.5.2	1.5.1	217769	2177700	2177700	0	.00	48.08	28393	19780	81740
1	256	14	1.5.3	1.5.4	217769	2177700	2177700	0	.00	48.08	34514	23720	98680
1	256	14	1.5.4	1.5.3	217769	2177700	2177700	0	.00	48.08	73520	22760	160520
1	256	15	1.5.1	1.5.2	217797	2185310	2185310	0	.00	48.09	30325	20860	87500
1	256	15	1.5.2	1.5.1	217797	2185310	2185310	0	.00	48.09	28582	19420	81520
1	256	15	1.5.3	1.5.4	217797	2185310	2185310	0	.00	48.09	34867	23820	92680
1	256	15	1.5.4	1.5.3	217797	2185310	2184910	400	.02	48.09	310804	25460	401140
1	512	1	1.5.1	1.5.2	234962	2349620	1617097	732523	31.18	100.00	282025	40640	348420
1	512	1	1.5.2	1.5.1	234962	2349620	1482802	866818	36.89	100.00	293721	41480	361320
1	512	1	1.5.3	1.5.4	234962	2349620	1234410	1115210	47.46	100.00	2067341	47780	2200440
1	512	1	1.5.4	1.5.3	234962	2349620	947269	1402351	59.68	100.00	438866	41080	556060
1	512	2	1.5.1	1.5.2	117481	1174810	1174810	0	.00	50.00	31517	24100	75220
1	512	2	1.5.2	1.5.1	117481	1174810	1174810	0	.00	50.00	30724	24280	66480
1	512	2	1.5.3	1.5.4	117481	1174810	1174810	0	.00	50.00	36395	28240	101460
1	512	2	1.5.4	1.5.3	117481	1174810	1174810	0	.00	50.00	34433	27520	84160
1	512	3	1.5.1	1.5.2	176222	1765540	1616931	148609	8.42	75.00	279758	36300	344920
1	512	3	1.5.2	1.5.1	176222	1765540	1482980	282560	16.00	75.00	292337	36660	350060
1	512	3	1.5.3	1.5.4	176222	1765540	1235023	530517	30.05	75.00	2064885	40700	2209940
1	512	3	1.5.4	1.5.3	176222	1765540	946612	818928	46.38	75.00	438244	40820	535840
1	512	4	1.5.1	1.5.2	146852	1470590	1470590	0	.00	62.50	44326	32000	105260
1	512	4	1.5.2	1.5.1	146852	1470590	1470590	0	.00	62.50	42509	30180	106480
1	512	4	1.5.3	1.5.4	146852	1470590	1342544	128046	8.71	62.50	1670716	45100	1798600
1	512	4	1.5.4	1.5.3	146852	1470590	989600	480990	32.71	62.50	417674	40460	503300
1	512	5	1.5.1	1.5.2	132166	1324150	1324150	0	.00	56.25	35593	26960	97020
1	512	5	1.5.2	1.5.1	132166	1324150	1324150	0	.00	56.25	34924	27020	80360
1	512	5	1.5.3	1.5.4	132166	1324150	1324150	0	.00	56.25	44447	31940	137380
1	512	5	1.5.4	1.5.3	132166	1324150	1159052	165098	12.47	56.25	353820	32880	425120
1	512	6	1.5.1	1.5.2	124824	1250000	1250000	0	.00	53.13	33890	25940	92580
1	512	6	1.5.2	1.5.1	124824	1250000	1250000	0	.00	53.13	32744	25760	79180
1	512	6	1.5.3	1.5.4	124824	1250000	1250000	0	.00	53.13	38375	30100	129260
1	512	6	1.5.4	1.5.3	124824	1250000	1216681	33319	2.67	53.13	333388	33860	389940
1	512	7	1.5.1	1.5.2	121152	1213590	1213590	0	.00	51.56	32735	24500	76260

1	512	7	1.5.2	1.5.1	121152	1213590	1213590	0	.00	51.56	31720	24180	70920
1	512	7	1.5.3	1.5.4	121152	1213590	1213590	0	.00	51.56	37111	27780	115760
1	512	7	1.5.4	1.5.3	121152	1213590	1213590	0	.00	51.56	36795	28160	74320
1	512	8	1.5.1	1.5.2	122988	1230310	1230310	0	.00	52.34	33391	24880	81620
1	512	8	1.5.2	1.5.1	122988	1230310	1230310	0	.00	52.34	32278	25280	83900
1	512	8	1.5.3	1.5.4	122988	1230310	1230310	0	.00	52.34	37731	29540	116480
1	512	8	1.5.4	1.5.3	122988	1230310	1230310	0	.00	52.34	51122	28440	337980
1	512	9	1.5.1	1.5.2	123906	1240080	1240080	0	.00	52.73	33668	25700	80120
1	512	9	1.5.2	1.5.1	123906	1240080	1240080	0	.00	52.73	32512	25500	82120
1	512	9	1.5.3	1.5.4	123906	1240080	1240080	0	.00	52.73	38023	29500	127480
1	512	9	1.5.4	1.5.3	123906	1240080	1227039	13041	1.05	52.73	326084	33840	384540
1	512	10	1.5.1	1.5.2	123447	1235180	1235180	0	.00	52.54	33576	25660	80360
1	512	10	1.5.2	1.5.1	123447	1235180	1235180	0	.00	52.54	32426	25840	72600
1	512	10	1.5.3	1.5.4	123447	1235180	1235180	0	.00	52.54	37916	29840	122360
1	512	10	1.5.4	1.5.3	123447	1235180	1231670	3510	.28	52.54	310458	34960	390840
1	512	11	1.5.1	1.5.2	123218	1232740	1232740	0	.00	52.44	33495	24800	72820
1	512	11	1.5.2	1.5.1	123218	1232740	1232740	0	.00	52.44	32361	25180	69580
1	512	11	1.5.3	1.5.4	123218	1232740	1232740	0	.00	52.44	37822	29340	118300
1	512	11	1.5.4	1.5.3	123218	1232740	1232394	346	.03	52.44	243365	29840	377460
1	512	12	1.5.1	1.5.2	123103	1232740	1232740	0	.00	52.39	33503	25840	90340
1	512	12	1.5.2	1.5.1	123103	1232740	1232740	0	.00	52.39	32363	25280	87160
1	512	12	1.5.3	1.5.4	123103	1232740	1232740	0	.00	52.39	37835	28940	151620
1	512	12	1.5.4	1.5.3	123103	1232740	1232514	226	.02	52.39	203299	29280	375920
1	512	13	1.5.1	1.5.2	123046	1232740	1232740	0	.00	52.37	33500	25660	81340
1	512	13	1.5.2	1.5.1	123046	1232740	1232740	0	.00	52.37	32368	26060	79600
1	512	13	1.5.3	1.5.4	123046	1232740	1232740	0	.00	52.37	37832	28980	132840
1	512	13	1.5.4	1.5.3	123046	1232740	1232509	231	.02	52.37	203529	31240	365180
1	512	14	1.5.1	1.5.2	123017	1230310	1230310	0	.00	52.36	33424	24960	79800
1	512	14	1.5.2	1.5.1	123017	1230310	1230310	0	.00	52.36	32286	25760	71000
1	512	14	1.5.3	1.5.4	123017	1230310	1230310	0	.00	52.36	37723	28480	125760
1	512	14	1.5.4	1.5.3	123017	1230310	1230298	12	.00	52.36	75349	28760	361220
1	512	15	1.5.1	1.5.2	123002	1230310	1230310	0	.00	52.35	33420	25360	83980
1	512	15	1.5.2	1.5.1	123002	1230310	1230310	0	.00	52.35	32280	25500	74680
1	512	15	1.5.3	1.5.4	123002	1230310	1230310	0	.00	52.35	37674	28980	111460
1	512	15	1.5.4	1.5.3	123002	1230310	1230310	0	.00	52.35	65657	28660	334100
1	1024	1	1.5.1	1.5.2	119732	1197320	868921	328399	27.43	100.00	2725674	47100	2840360
1	1024	1	1.5.2	1.5.1	119732	1197320	838047	359273	30.01	100.00	277599	46220	310260
1	1024	1	1.5.3	1.5.4	119732	1197320	531137	666183	55.64	100.00	4452707	69020	4680180
1	1024	1	1.5.4	1.5.3	119732	1197320	476335	720985	60.22	100.00	443369	63320	543880
1	1024	2	1.5.1	1.5.2	59866	598660	598660	0	.00	50.00	44115	35260	70920
1	1024	2	1.5.2	1.5.1	59866	598660	598660	0	.00	50.00	43181	35920	76840
1	1024	2	1.5.3	1.5.4	59866	598660	598660	0	.00	50.00	50483	42840	95100

1	1024	2	1.5.4	1.5.3	59866	598660	598660	0	.00	50.00	48788	42180	73700
1	1024	3	1.5.1	1.5.2	89799	897990	868806	29184	3.25	75.00	2716276	51060	2834800
1	1024	3	1.5.2	1.5.1	89799	897990	838112	59878	6.67	75.00	274795	47160	306020
1	1024	3	1.5.3	1.5.4	89799	897990	531067	366923	40.86	75.00	4451382	64020	4674220
1	1024	3	1.5.4	1.5.3	89799	897990	476391	421599	46.95	75.00	441831	54860	539500
1	1024	4	1.5.1	1.5.2	74832	748500	748500	0	.00	62.50	54110	44440	89220
1	1024	4	1.5.2	1.5.1	74832	748500	748500	0	.00	62.50	52501	43900	89560
1	1024	4	1.5.3	1.5.4	74832	748500	663019	85481	11.42	62.50	3386251	55000	3600960
1	1024	4	1.5.4	1.5.3	74832	748500	548946	199554	26.66	62.50	382821	50860	453780
1	1024	5	1.5.1	1.5.2	67349	673490	673490	0	.00	56.25	48799	39280	83440
1	1024	5	1.5.2	1.5.1	67349	673490	673490	0	.00	56.25	47538	38360	81580
1	1024	5	1.5.3	1.5.4	67349	673490	673490	0	.00	56.25	64484	47360	162660
1	1024	5	1.5.4	1.5.3	67349	673490	591249	82241	12.21	56.25	351884	50360	398700
1	1024	6	1.5.1	1.5.2	63608	636460	636460	0	.00	53.13	47141	35940	78180
1	1024	6	1.5.2	1.5.1	63608	636460	636460	0	.00	53.13	45952	37000	75420
1	1024	6	1.5.3	1.5.4	63608	636460	636460	0	.00	53.13	54367	42520	104520
1	1024	6	1.5.4	1.5.3	63608	636460	636460	0	.00	53.13	58283	44680	163480
1	1024	7	1.5.1	1.5.2	65478	655140	655140	0	.00	54.69	47956	37220	78200
1	1024	7	1.5.2	1.5.1	65478	655140	655140	0	.00	54.69	46648	37760	77800
1	1024	7	1.5.3	1.5.4	65478	655140	655140	0	.00	54.69	59120	44820	120560
1	1024	7	1.5.4	1.5.3	65478	655140	620614	34526	5.27	54.69	334430	49940	401840
1	1024	8	1.5.1	1.5.2	64543	645660	645660	0	.00	53.91	47541	37600	82540
1	1024	8	1.5.2	1.5.1	64543	645660	645660	0	.00	53.91	46277	38080	85140
1	1024	8	1.5.3	1.5.4	64543	645660	645660	0	.00	53.91	56034	43080	121520
1	1024	8	1.5.4	1.5.3	64543	645660	636594	9066	1.40	53.91	321416	50500	368760
1	1024	9	1.5.1	1.5.2	64075	641030	641030	0	.00	53.52	47520	37080	84900
1	1024	9	1.5.2	1.5.1	64075	641030	641030	0	.00	53.52	46271	37080	76020
1	1024	9	1.5.3	1.5.4	64075	641030	641030	0	.00	53.52	55531	43460	122580
1	1024	9	1.5.4	1.5.3	64075	641030	641011	19	.00	53.52	102432	46500	352760
1	1024	10	1.5.1	1.5.2	63841	638410	638410	0	.00	53.32	47166	36660	82120
1	1024	10	1.5.2	1.5.1	63841	638410	638410	0	.00	53.32	45980	37720	76040
1	1024	10	1.5.3	1.5.4	63841	638410	638410	0	.00	53.32	54529	43160	124140
1	1024	10	1.5.4	1.5.3	63841	638410	638410	0	.00	53.32	60778	45500	258020
1	1024	11	1.5.1	1.5.2	63958	639710	639710	0	.00	53.42	47473	36700	84200
1	1024	11	1.5.2	1.5.1	63958	639710	639710	0	.00	53.42	46196	37300	87920
1	1024	11	1.5.3	1.5.4	63958	639710	639710	0	.00	53.42	55336	44460	134380
1	1024	11	1.5.4	1.5.3	63958	639710	639706	4	.00	53.42	68007	45860	350920
1	1024	12	1.5.1	1.5.2	63900	639060	639060	0	.00	53.37	47430	36760	80780
1	1024	12	1.5.2	1.5.1	63900	639060	639060	0	.00	53.37	46171	37660	80540
1	1024	12	1.5.3	1.5.4	63900	639060	639060	0	.00	53.37	55243	45020	118940
1	1024	12	1.5.4	1.5.3	63900	639060	639060	0	.00	53.37	65328	45080	289780
1	1024	13	1.5.1	1.5.2	63929	639710	639710	0	.00	53.39	47457	36160	72820

1	1024	13	1.5.2	1.5.1	63929	639710	639710	0	.00	53.39	46187	37160	76820
1	1024	13	1.5.3	1.5.4	63929	639710	639710	0	.00	53.39	55218	42280	99460
1	1024	13	1.5.4	1.5.3	63929	639710	639709	1	.00	53.39	66881	45100	347280
1	1024	14	1.5.1	1.5.2	63914	639710	639710	0	.00	53.38	47490	37060	82960
1	1024	14	1.5.2	1.5.1	63914	639710	639710	0	.00	53.38	46213	37520	72460
1	1024	14	1.5.3	1.5.4	63914	639710	639710	0	.00	53.38	55303	43180	116700
1	1024	14	1.5.4	1.5.3	63914	639710	639707	3	.00	53.38	69481	44480	346840
1	1024	15	1.5.1	1.5.2	63907	639060	639060	0	.00	53.38	47468	36700	77340
1	1024	15	1.5.2	1.5.1	63907	639060	639060	0	.00	53.38	46176	37820	76360
1	1024	15	1.5.3	1.5.4	63907	639060	639060	0	.00	53.38	55168	43300	117180
1	1024	15	1.5.4	1.5.3	63907	639060	639060	0	.00	53.38	65574	45380	321740
1	1280	1	1.5.1	1.5.2	96154	961540	694178	267362	27.81	100.00	3389166	58160	3493980
1	1280	1	1.5.2	1.5.1	96154	961540	688080	273460	28.44	100.00	295069	58100	343280
1	1280	1	1.5.3	1.5.4	96154	961540	452849	508691	52.90	100.00	5169535	77720	5357740
1	1280	1	1.5.4	1.5.3	96154	961540	392053	569487	59.23	100.00	434402	60400	518800
1	1280	2	1.5.1	1.5.2	48077	480770	480770	0	.00	50.00	46066	38800	78220
1	1280	2	1.5.2	1.5.1	48077	480770	480770	0	.00	50.00	45400	39200	74500
1	1280	2	1.5.3	1.5.4	48077	480770	480770	0	.00	50.00	53359	43440	102340
1	1280	2	1.5.4	1.5.3	48077	480770	480770	0	.00	50.00	54382	48400	86500
1	1280	3	1.5.1	1.5.2	72115	721710	694026	27684	3.84	75.00	3386263	53120	3490160
1	1280	3	1.5.2	1.5.1	72115	721710	688448	33262	4.61	75.00	290957	50740	336520
1	1280	3	1.5.3	1.5.4	72115	721710	453069	268641	37.22	75.00	5164671	62600	5349400
1	1280	3	1.5.4	1.5.3	72115	721710	391740	329970	45.72	75.00	432809	62780	520080
1	1280	4	1.5.1	1.5.2	60096	600960	600960	0	.00	62.50	61007	50820	97300
1	1280	4	1.5.2	1.5.1	60096	600960	600960	0	.00	62.50	59704	49980	99660
1	1280	4	1.5.3	1.5.4	60096	600960	583538	17422	2.90	62.50	3821430	64220	4051280
1	1280	4	1.5.4	1.5.3	60096	600960	442928	158032	26.30	62.50	377763	57800	437140
1	1280	5	1.5.1	1.5.2	54087	541130	541130	0	.00	56.25	54588	42000	90340
1	1280	5	1.5.2	1.5.1	54087	541130	541130	0	.00	56.25	53440	42300	89300
1	1280	5	1.5.3	1.5.4	54087	541130	541130	0	.00	56.25	66059	51620	114340
1	1280	5	1.5.4	1.5.3	54087	541130	528391	12739	2.35	56.25	312843	56780	373140
1	1280	6	1.5.1	1.5.2	51082	511040	511040	0	.00	53.13	47606	40560	80360
1	1280	6	1.5.2	1.5.1	51082	511040	511040	0	.00	53.13	46930	40980	81640
1	1280	6	1.5.3	1.5.4	51082	511040	511040	0	.00	53.13	56331	49420	112260
1	1280	6	1.5.4	1.5.3	51082	511040	511040	0	.00	53.13	55080	49300	90680
1	1280	7	1.5.1	1.5.2	52584	526090	526090	0	.00	54.69	50375	40420	89380
1	1280	7	1.5.2	1.5.1	52584	526090	526090	0	.00	54.69	49688	41220	81540
1	1280	7	1.5.3	1.5.4	52584	526090	526090	0	.00	54.69	58363	49840	106080
1	1280	7	1.5.4	1.5.3	52584	526090	526090	0	.00	54.69	60241	50260	100520
1	1280	8	1.5.1	1.5.2	53335	533730	533730	0	.00	55.47	53397	41220	85240
1	1280	8	1.5.2	1.5.1	53335	533730	533730	0	.00	55.47	52367	42740	84300
1	1280	8	1.5.3	1.5.4	53335	533730	533730	0	.00	55.47	62193	51040	117080

1	1280	8	1.5.4	1.5.3	53335	533730	533726	4	.00	55.47	79594	51320	344580
1	1280	9	1.5.1	1.5.2	52960	529660	529660	0	.00	55.08	52083	40920	87300
1	1280	9	1.5.2	1.5.1	52960	529660	529660	0	.00	55.08	51180	41740	82520
1	1280	9	1.5.3	1.5.4	52960	529660	529660	0	.00	55.08	59995	49940	107700
1	1280	9	1.5.4	1.5.3	52960	529660	529660	0	.00	55.08	64724	51100	119340
1	1280	10	1.5.1	1.5.2	53148	531460	531460	0	.00	55.27	52724	41120	82920
1	1280	10	1.5.2	1.5.1	53148	531460	531460	0	.00	55.27	51765	42040	82520
1	1280	10	1.5.3	1.5.4	53148	531460	531460	0	.00	55.27	60899	49780	119580
1	1280	10	1.5.4	1.5.3	53148	531460	531460	0	.00	55.27	68151	51120	193920
1	1280	11	1.5.1	1.5.2	53241	532820	532820	0	.00	55.37	53026	41200	81160
1	1280	11	1.5.2	1.5.1	53241	532820	532820	0	.00	55.37	52016	41260	78520
1	1280	11	1.5.3	1.5.4	53241	532820	532820	0	.00	55.37	61367	50440	106220
1	1280	11	1.5.4	1.5.3	53241	532820	532818	2	.00	55.37	71143	51120	349700
1	1280	12	1.5.1	1.5.2	53194	532370	532370	0	.00	55.32	52828	40880	80260
1	1280	12	1.5.2	1.5.1	53194	532370	532370	0	.00	55.32	51826	42060	89280
1	1280	12	1.5.3	1.5.4	53194	532370	532370	0	.00	55.32	60943	50120	108420
1	1280	12	1.5.4	1.5.3	53194	532370	532370	0	.00	55.32	69094	50620	228480
1	1280	13	1.5.1	1.5.2	53218	532370	532370	0	.00	55.35	52859	40280	79180
1	1280	13	1.5.2	1.5.1	53218	532370	532370	0	.00	55.35	51853	42020	81540
1	1280	13	1.5.3	1.5.4	53218	532370	532370	0	.00	55.35	60967	50740	130840
1	1280	13	1.5.4	1.5.3	53218	532370	532370	0	.00	55.35	68218	50860	230520
1	1280	14	1.5.1	1.5.2	53230	532370	532370	0	.00	55.36	52808	41380	86900
1	1280	14	1.5.2	1.5.1	53230	532370	532370	0	.00	55.36	51810	41540	81220
1	1280	14	1.5.3	1.5.4	53230	532370	532370	0	.00	55.36	60897	50540	108500
1	1280	14	1.5.4	1.5.3	53230	532370	532370	0	.00	55.36	67990	50960	290960
1	1280	15	1.5.1	1.5.2	53236	532370	532370	0	.00	55.37	52813	41380	86300
1	1280	15	1.5.2	1.5.1	53236	532370	532370	0	.00	55.37	51809	41240	82100
1	1280	15	1.5.3	1.5.4	53236	532370	532370	0	.00	55.37	60909	50480	124420
1	1280	15	1.5.4	1.5.3	53236	532370	532370	0	.00	55.37	67733	50260	229040
1	1518	1	1.5.1	1.5.2	81274	812740	592648	220092	27.08	100.00	3953933	59580	4037900
1	1518	1	1.5.2	1.5.1	81274	812740	596590	216150	26.60	100.00	321841	60380	396260
1	1518	1	1.5.3	1.5.4	81274	812740	392103	420637	51.76	100.00	5923184	76080	6133680
1	1518	1	1.5.4	1.5.3	81274	812740	325187	487553	59.99	100.00	449148	72040	546720
1	1518	2	1.5.1	1.5.2	40637	406370	406370	0	.00	50.00	53187	44020	94600
1	1518	2	1.5.2	1.5.1	40637	406370	406370	0	.00	50.00	52723	44680	90640
1	1518	2	1.5.3	1.5.4	40637	406370	406370	0	.00	50.00	57702	48000	120040
1	1518	2	1.5.4	1.5.3	40637	406370	406370	0	.00	50.00	61804	54340	87780
1	1518	3	1.5.1	1.5.2	60956	609760	592634	17126	2.81	75.00	3891860	62160	4021060
1	1518	3	1.5.2	1.5.1	60956	609760	596631	13129	2.15	75.00	313544	62720	387700
1	1518	3	1.5.3	1.5.4	60956	609760	392007	217753	35.71	75.00	5920329	73900	6147120
1	1518	3	1.5.4	1.5.3	60956	609760	325264	284496	46.66	75.00	446870	68280	540560
1	1518	4	1.5.1	1.5.2	50796	508130	508130	0	.00	62.50	67278	55340	98180

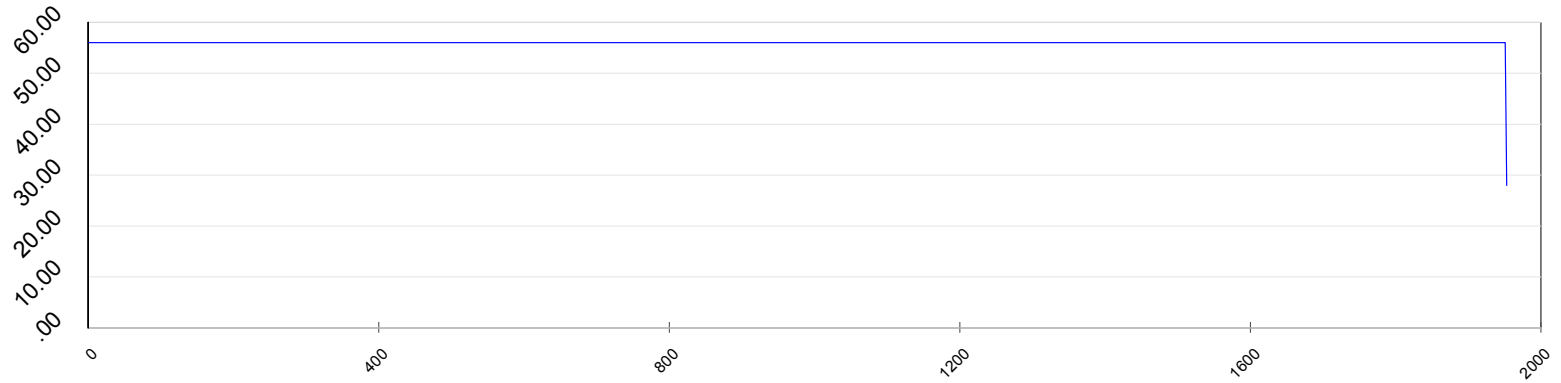
1	1518	4	1.5.2	1.5.1	50796	508130	508130	0	.00	62.50	65809	53320	92740
1	1518	4	1.5.3	1.5.4	50796	508130	486708	21422	4.22	62.50	4584795	78360	4818460
1	1518	4	1.5.4	1.5.3	50796	508130	400563	107567	21.17	62.50	362149	66220	441580
1	1518	5	1.5.1	1.5.2	45717	457210	457210	0	.00	56.25	55549	46700	97620
1	1518	5	1.5.2	1.5.1	45717	457210	457210	0	.00	56.25	54760	47720	87440
1	1518	5	1.5.3	1.5.4	45717	457210	457210	0	.00	56.25	65111	56540	131420
1	1518	5	1.5.4	1.5.3	45717	457210	457210	0	.00	56.25	66553	57040	113520
1	1518	6	1.5.1	1.5.2	48257	482630	482630	0	.00	59.38	63105	48500	93380
1	1518	6	1.5.2	1.5.1	48257	482630	482630	0	.00	59.38	61594	50620	93320
1	1518	6	1.5.3	1.5.4	48257	482630	482630	0	.00	59.38	88259	61680	150460
1	1518	6	1.5.4	1.5.3	48257	482630	429535	53095	11.00	59.38	336335	66700	408020
1	1518	7	1.5.1	1.5.2	46987	469920	469920	0	.00	57.81	61748	46940	97540
1	1518	7	1.5.2	1.5.1	46987	469920	469920	0	.00	57.81	60376	48080	96360
1	1518	7	1.5.3	1.5.4	46987	469920	469920	0	.00	57.81	78699	57740	141300
1	1518	7	1.5.4	1.5.3	46987	469920	455064	14856	3.16	57.81	315636	65080	377920
1	1518	8	1.5.1	1.5.2	46352	463650	463650	0	.00	57.03	60065	46060	104840
1	1518	8	1.5.2	1.5.1	46352	463650	463650	0	.00	57.03	58982	46860	82620
1	1518	8	1.5.3	1.5.4	46352	463650	463650	0	.00	57.03	71898	57820	133520
1	1518	8	1.5.4	1.5.3	46352	463650	463464	186	.04	57.03	210105	60420	349420
1	1518	9	1.5.1	1.5.2	46034	460570	460570	0	.00	56.64	57613	46180	95540
1	1518	9	1.5.2	1.5.1	46034	460570	460570	0	.00	56.64	56823	47020	95420
1	1518	9	1.5.3	1.5.4	46034	460570	460570	0	.00	56.64	67298	56980	130560
1	1518	9	1.5.4	1.5.3	46034	460570	460570	0	.00	56.64	73118	57880	152500
1	1518	10	1.5.1	1.5.2	46193	461940	461940	0	.00	56.84	58644	46780	90420
1	1518	10	1.5.2	1.5.1	46193	461940	461940	0	.00	56.84	57754	47500	92400
1	1518	10	1.5.3	1.5.4	46193	461940	461940	0	.00	56.84	68788	56880	131500
1	1518	10	1.5.4	1.5.3	46193	461940	461940	0	.00	56.84	78275	58100	224160
1	1518	11	1.5.1	1.5.2	46272	462960	462960	0	.00	56.93	59744	46000	92780
1	1518	11	1.5.2	1.5.1	46272	462960	462960	0	.00	56.93	58692	46900	93380
1	1518	11	1.5.3	1.5.4	46272	462960	462960	0	.00	56.93	71262	57360	134320
1	1518	11	1.5.4	1.5.3	46272	462960	462947	13	.00	56.93	163448	58800	339980
1	1518	12	1.5.1	1.5.2	46233	462620	462620	0	.00	56.89	59251	46600	95440
1	1518	12	1.5.2	1.5.1	46233	462620	462620	0	.00	56.89	58294	46720	96320
1	1518	12	1.5.3	1.5.4	46233	462620	462620	0	.00	56.89	69908	57720	148740
1	1518	12	1.5.4	1.5.3	46233	462620	462620	0	.00	56.89	84138	58300	195160
1	1518	13	1.5.1	1.5.2	46253	462620	462620	0	.00	56.91	59225	46200	96600
1	1518	13	1.5.2	1.5.1	46253	462620	462620	0	.00	56.91	58275	46420	87820
1	1518	13	1.5.3	1.5.4	46253	462620	462620	0	.00	56.91	69810	57300	150880
1	1518	13	1.5.4	1.5.3	46253	462620	462620	0	.00	56.91	83618	57860	203880
1	1518	14	1.5.1	1.5.2	46263	462620	462620	0	.00	56.92	59128	46320	97360
1	1518	14	1.5.2	1.5.1	46263	462620	462620	0	.00	56.92	58193	47040	75920
1	1518	14	1.5.3	1.5.4	46263	462620	462620	0	.00	56.92	69710	57280	124080

1	1518	14	1.5.4	1.5.3	46263	462620	462620	0	.00	56.92	83674	58220	177680
1	1518	15	1.5.1	1.5.2	46267	462960	462960	0	.00	56.93	59701	46760	93500
1	1518	15	1.5.2	1.5.1	46267	462960	462960	0	.00	56.93	58651	46940	87180
1	1518	15	1.5.3	1.5.4	46267	462960	462960	0	.00	56.93	71124	57720	141260
1	1518	15	1.5.4	1.5.3	46267	462960	462952	8	.00	56.93	140264	58540	334880

Port CPU Statistics

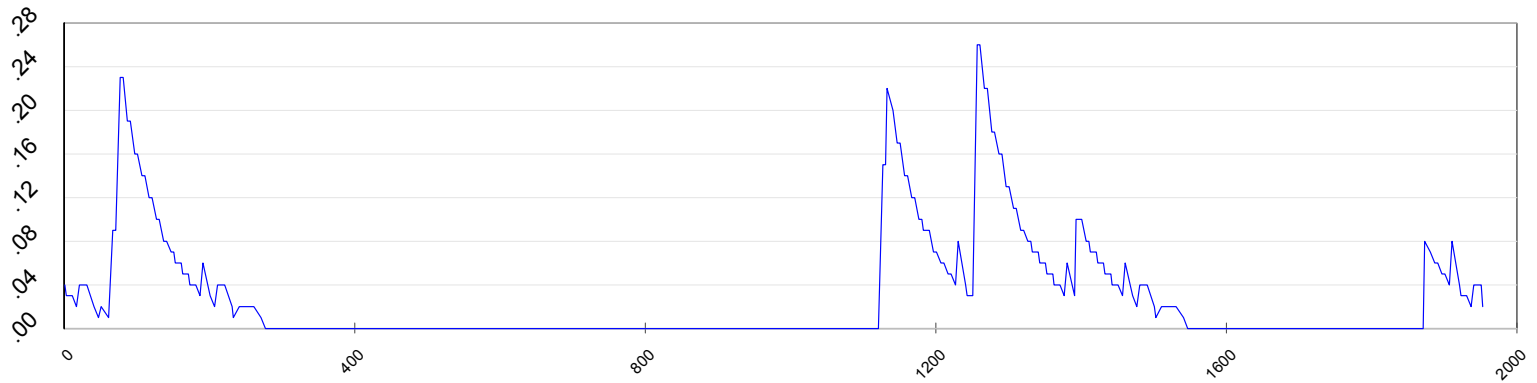
192.168.0.12/Card05/Port01

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

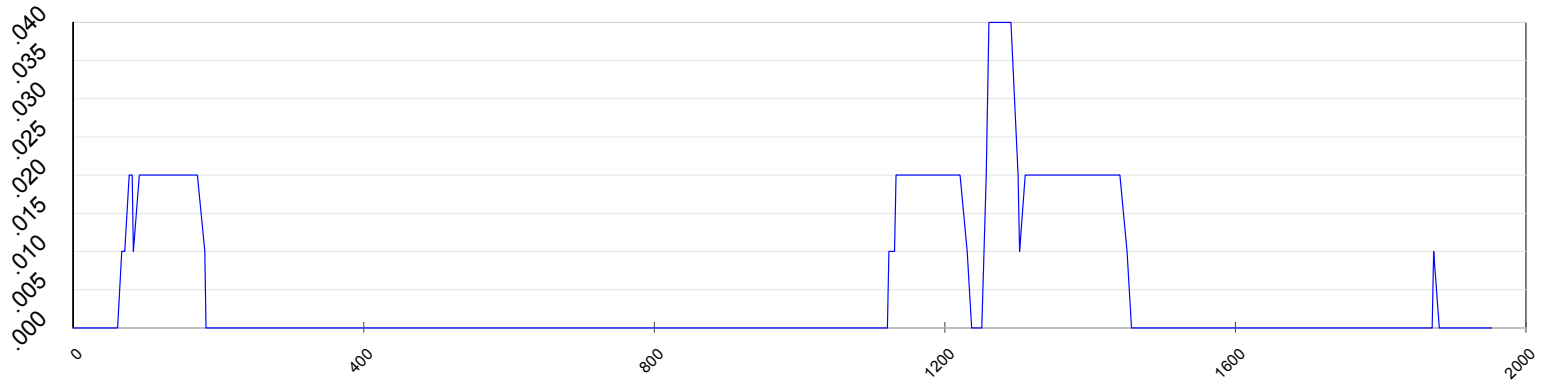


ElapsedTime

Port CPU Statistics

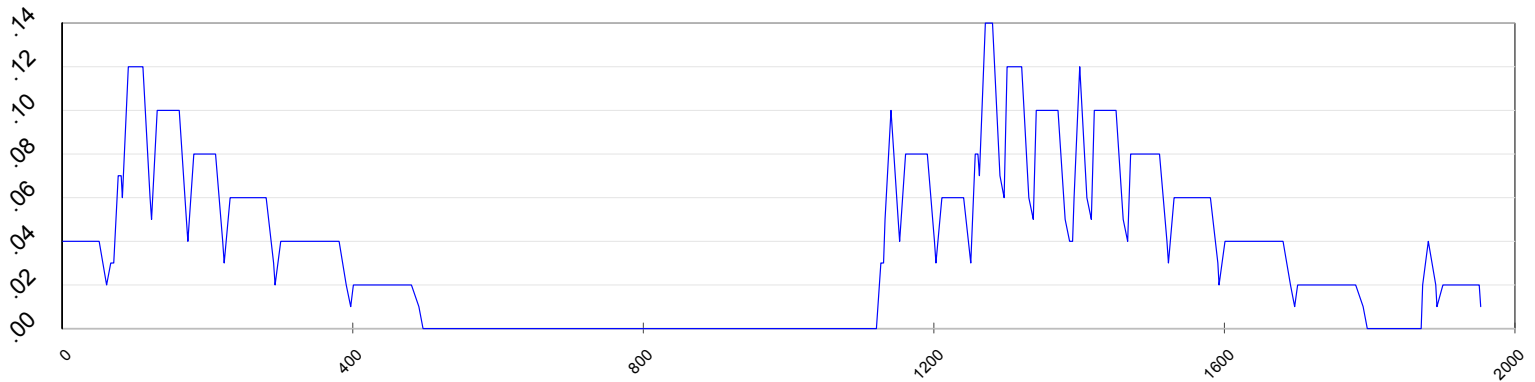
192.168.0.12/Card05/Port01

CPU Load Avg (15 Minutes)



ElapsedTime

CPU Load Avg (5 Minutes)

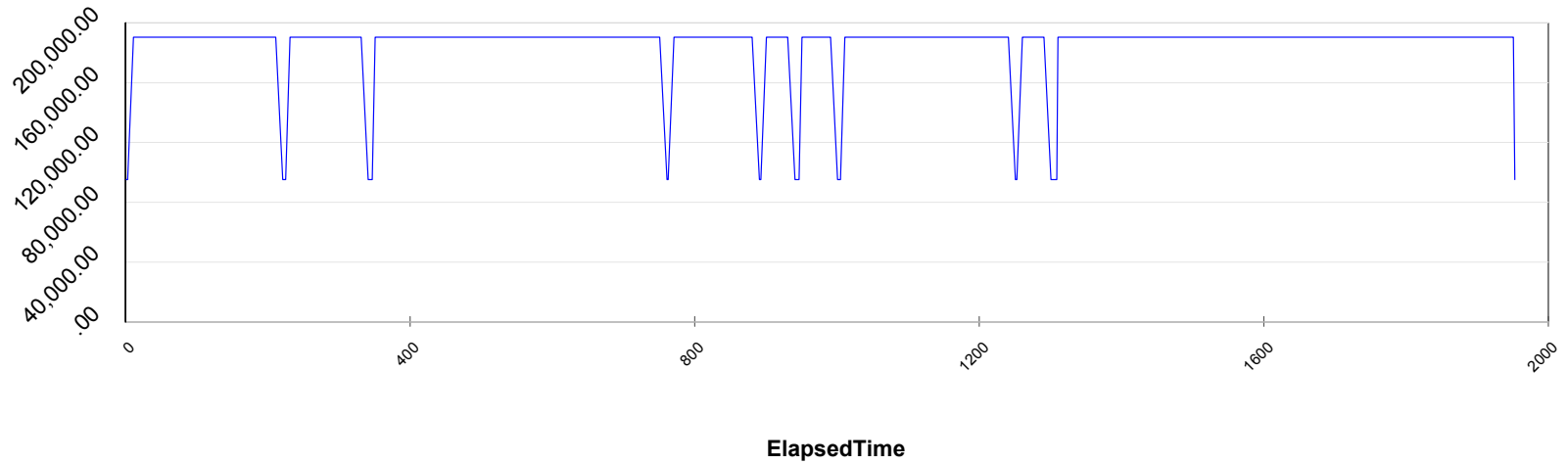


ElapsedTime

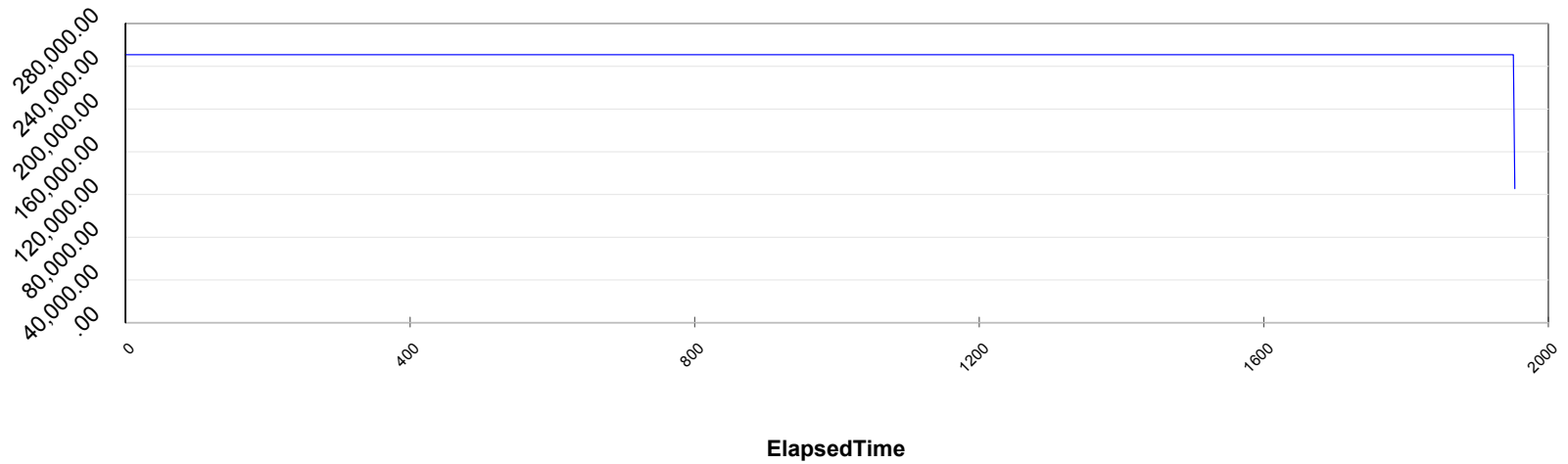
Port CPU Statistics

192.168.0.12/Card05/Port01

Free Memory(KB)



Total Memory(KB)

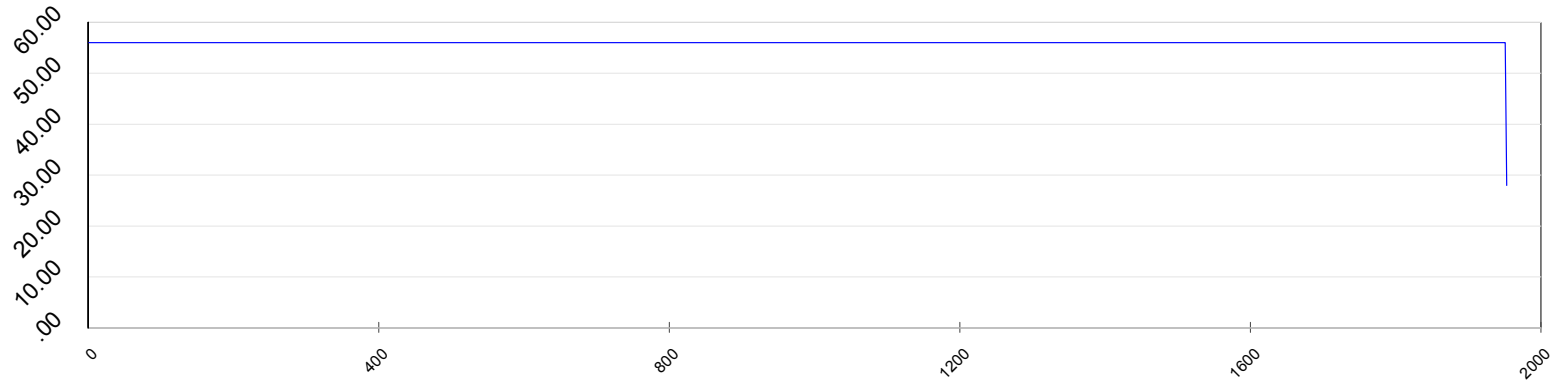


192.168.0.12/Card05/Port02

Port CPU Statistics

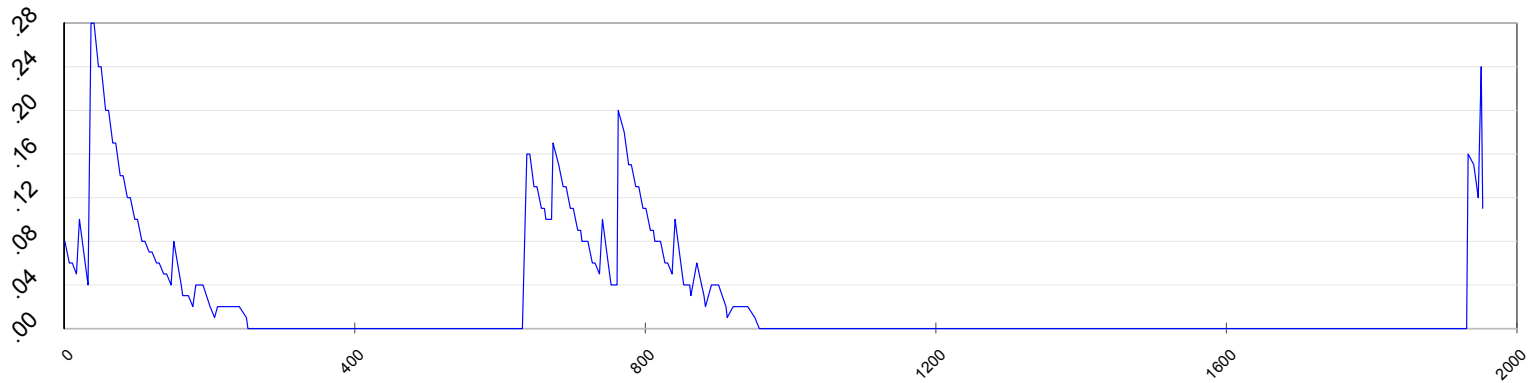
192.168.0.12/Card05/Port02

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

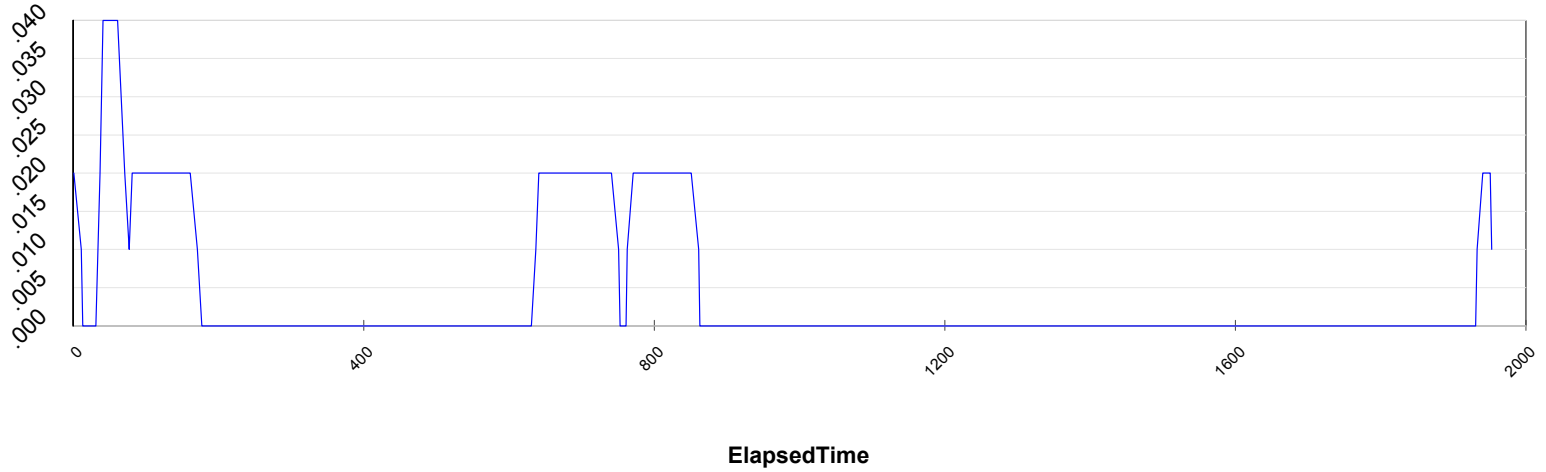


ElapsedTime

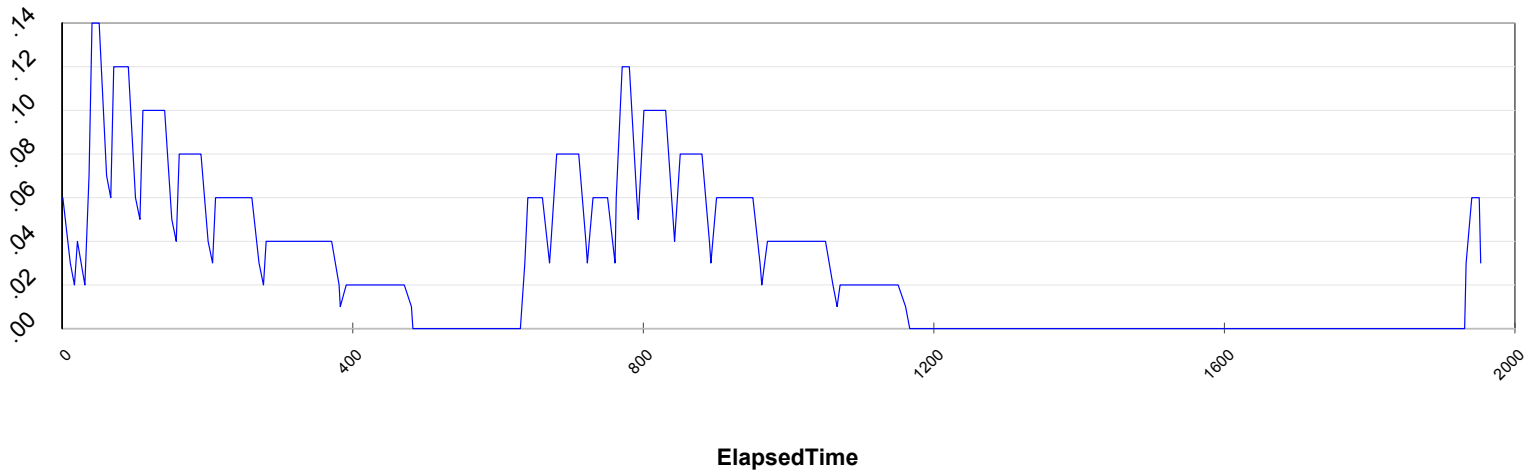
Port CPU Statistics

192.168.0.12/Card05/Port02

CPU Load Avg (15 Minutes)



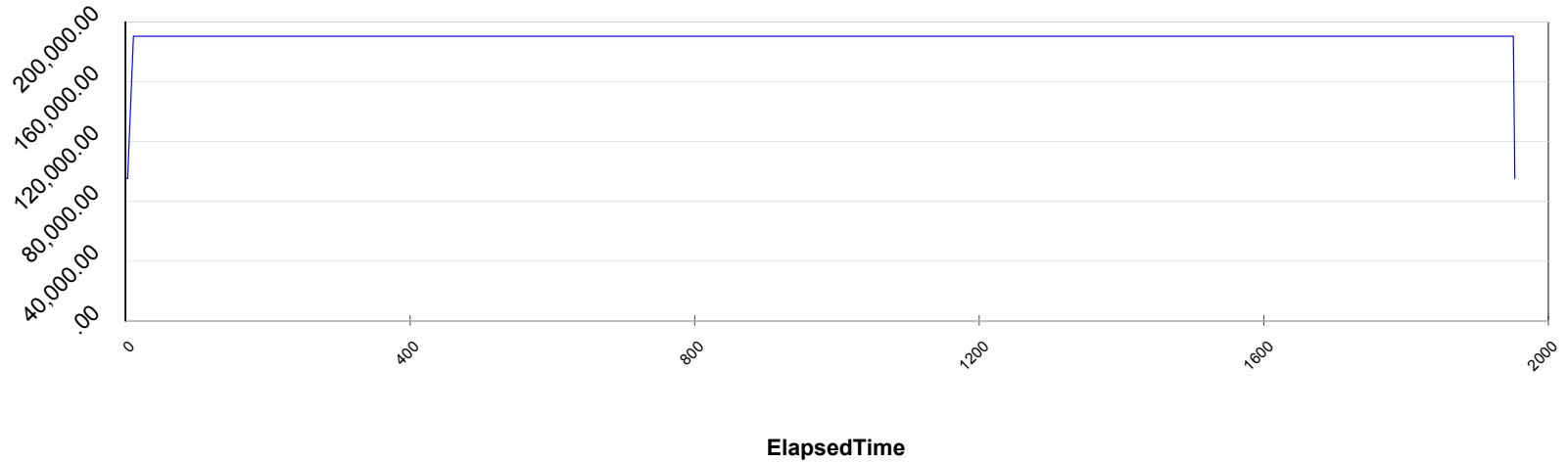
CPU Load Avg (5 Minutes)



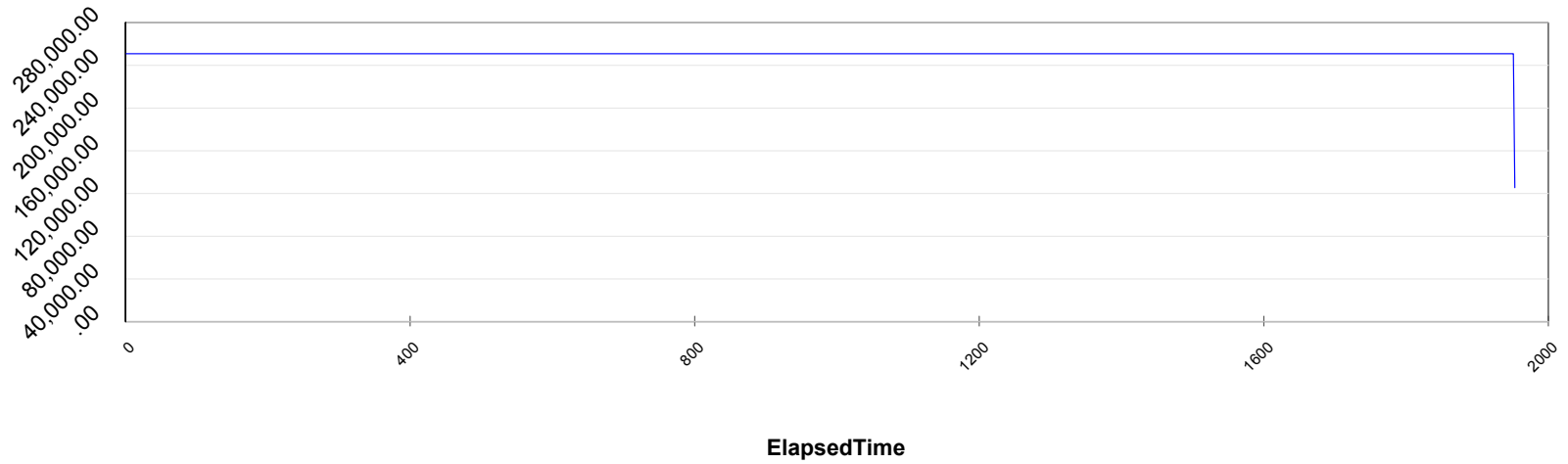
Port CPU Statistics

192.168.0.12/Card05/Port02

Free Memory(KB)



Total Memory(KB)

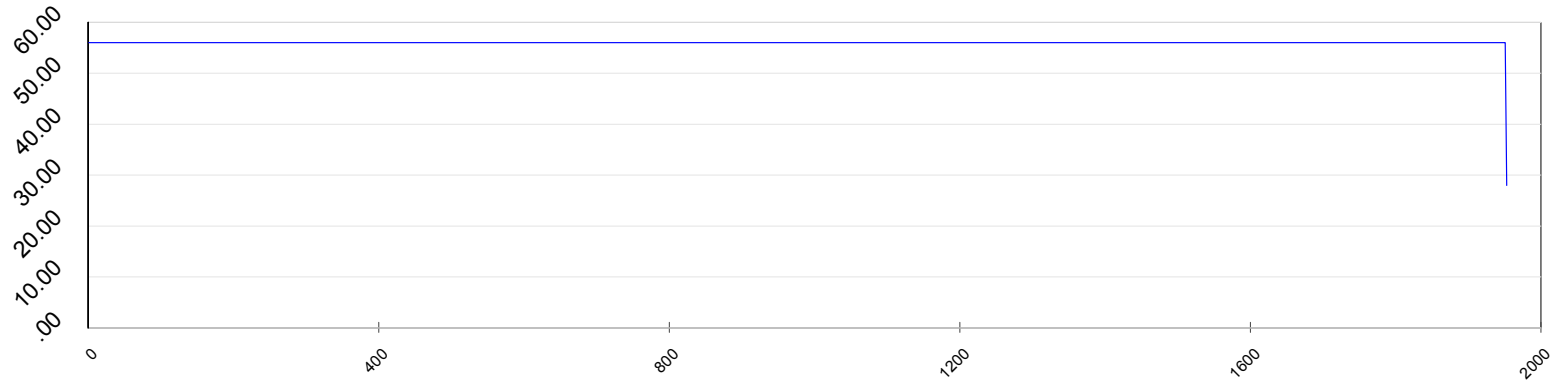


192.168.0.12/Card05/Port03

Port CPU Statistics

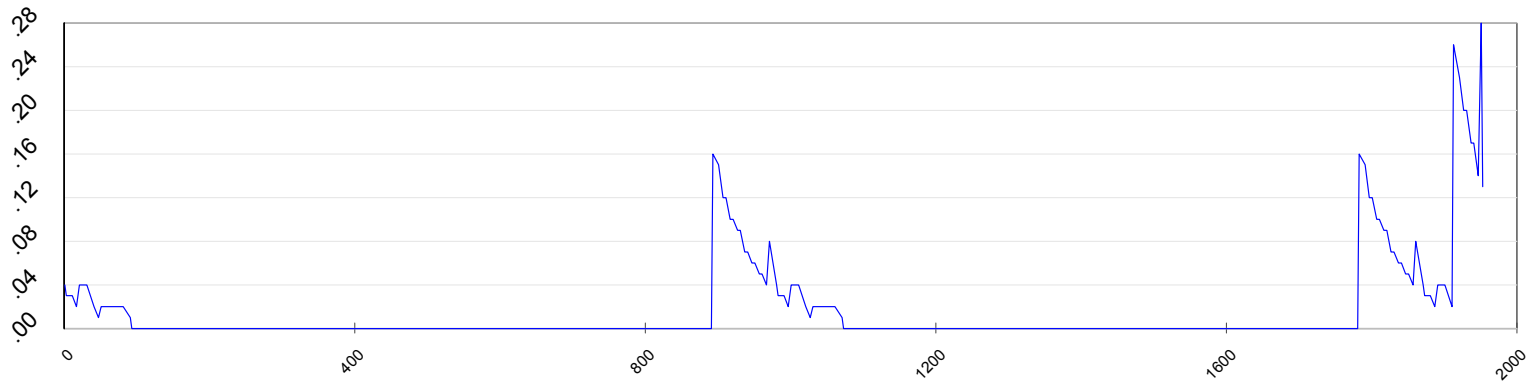
192.168.0.12/Card05/Port03

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

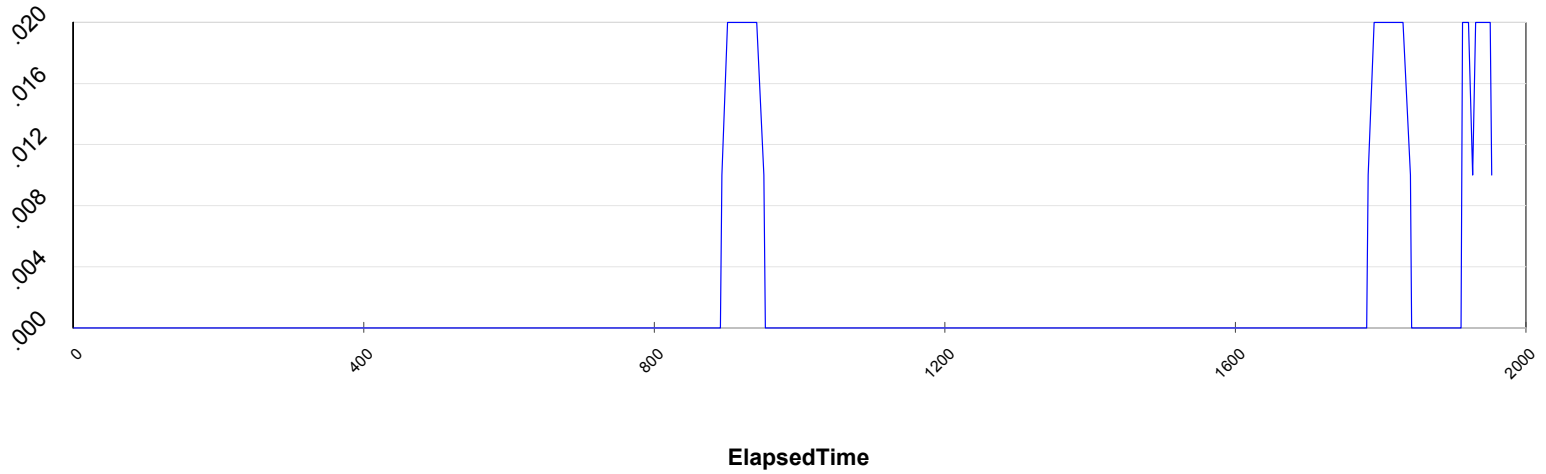


ElapsedTime

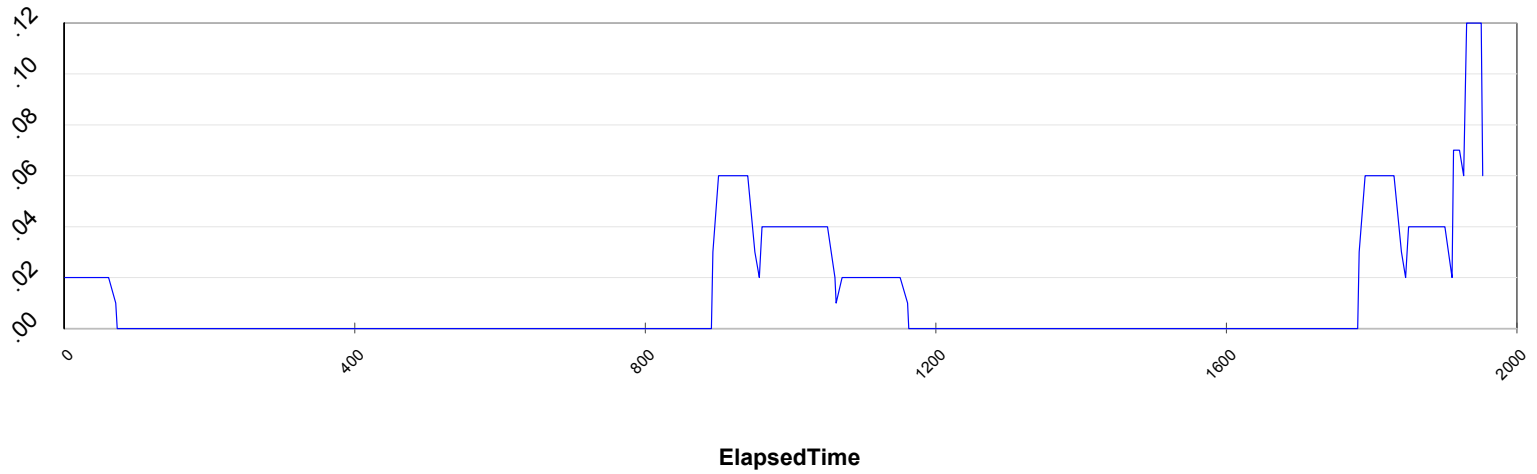
Port CPU Statistics

192.168.0.12/Card05/Port03

CPU Load Avg (15 Minutes)



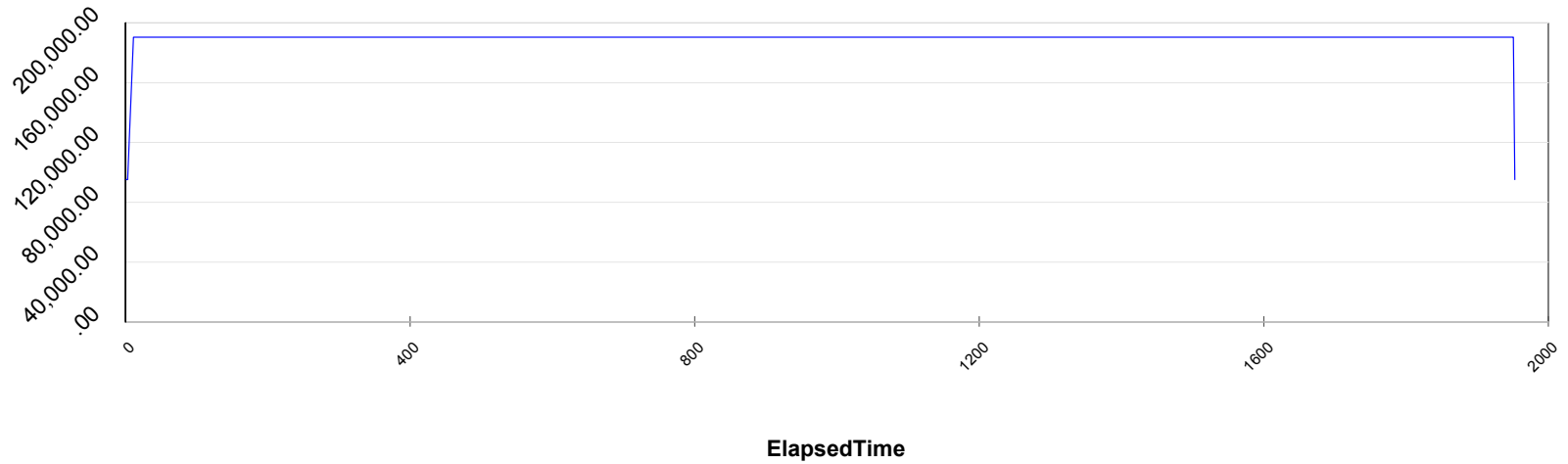
CPU Load Avg (5 Minutes)



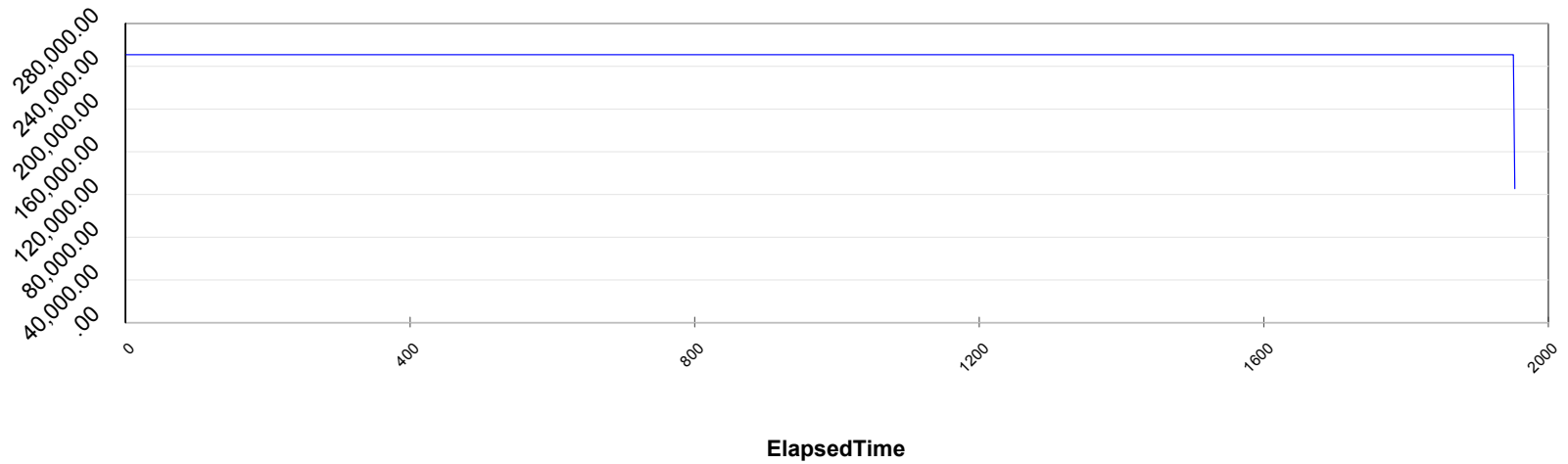
Port CPU Statistics

192.168.0.12/Card05/Port03

Free Memory(KB)



Total Memory(KB)

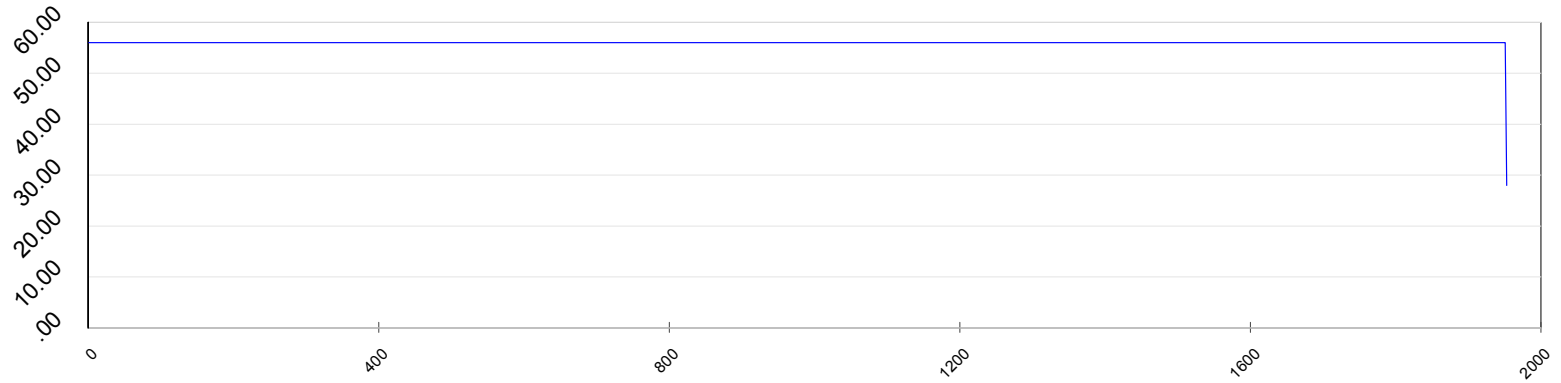


192.168.0.12/Card05/Port04

Port CPU Statistics

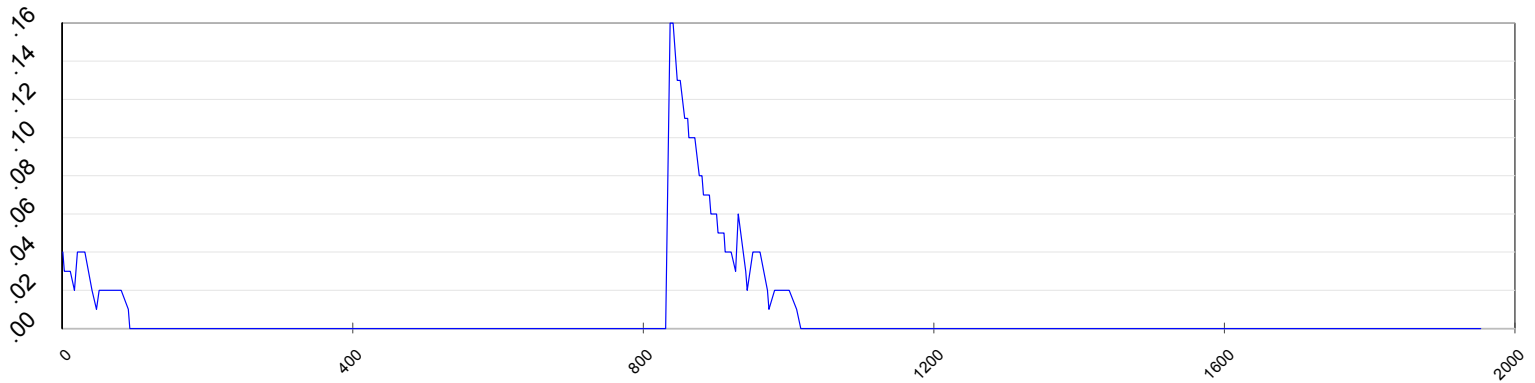
192.168.0.12/Card05/Port04

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

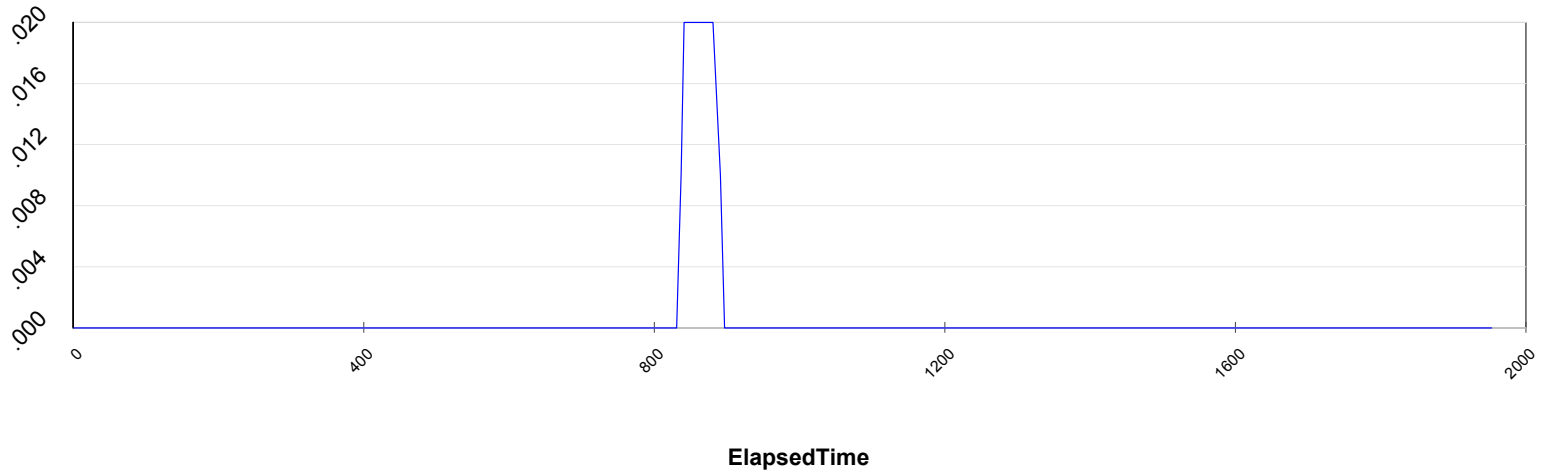


ElapsedTime

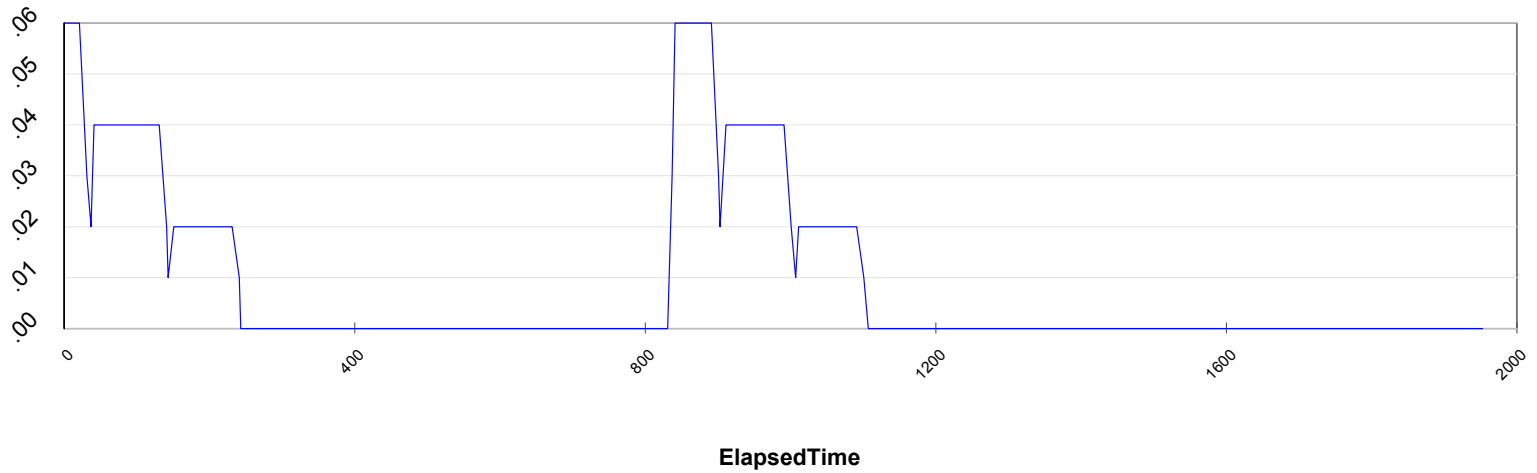
Port CPU Statistics

192.168.0.12/Card05/Port04

CPU Load Avg (15 Minutes)



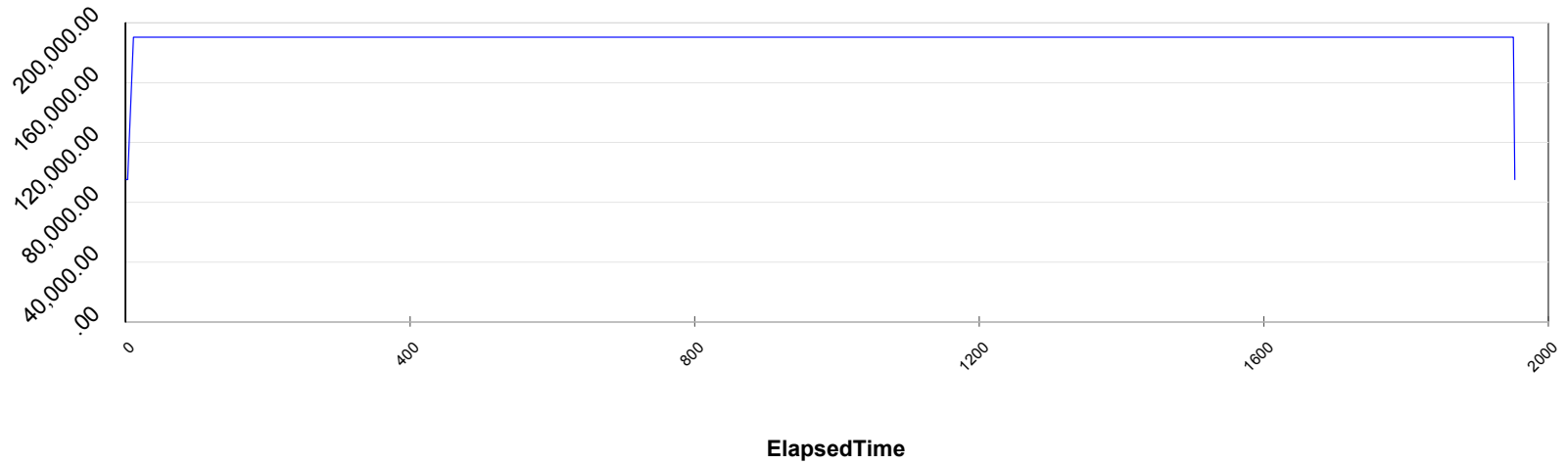
CPU Load Avg (5 Minutes)



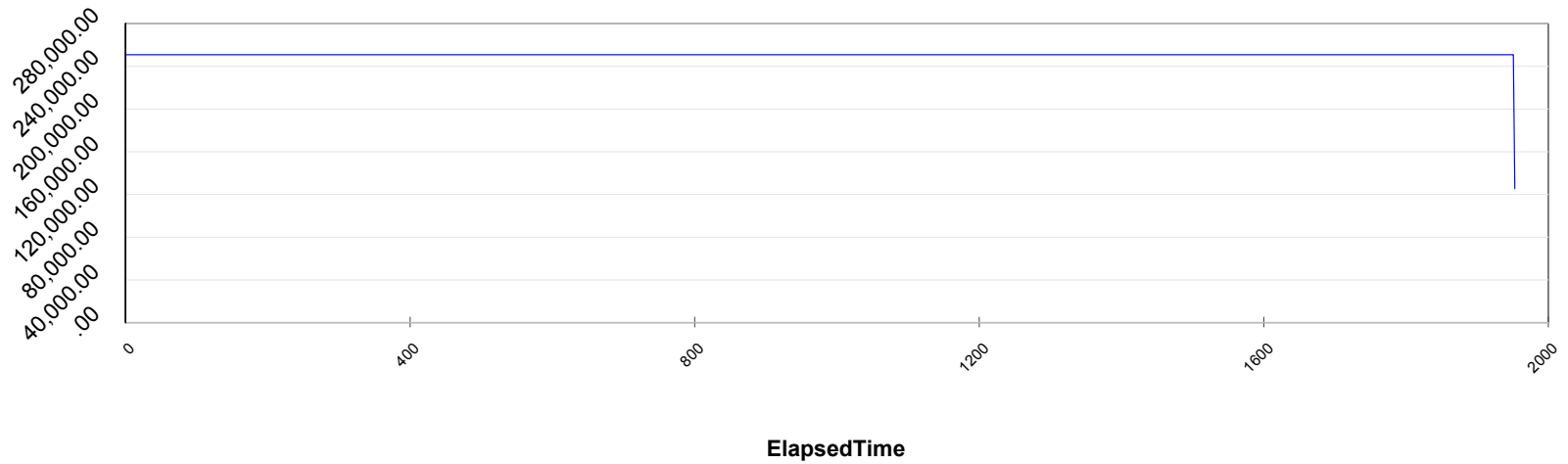
Port CPU Statistics

192.168.0.12/Card05/Port04

Free Memory(KB)



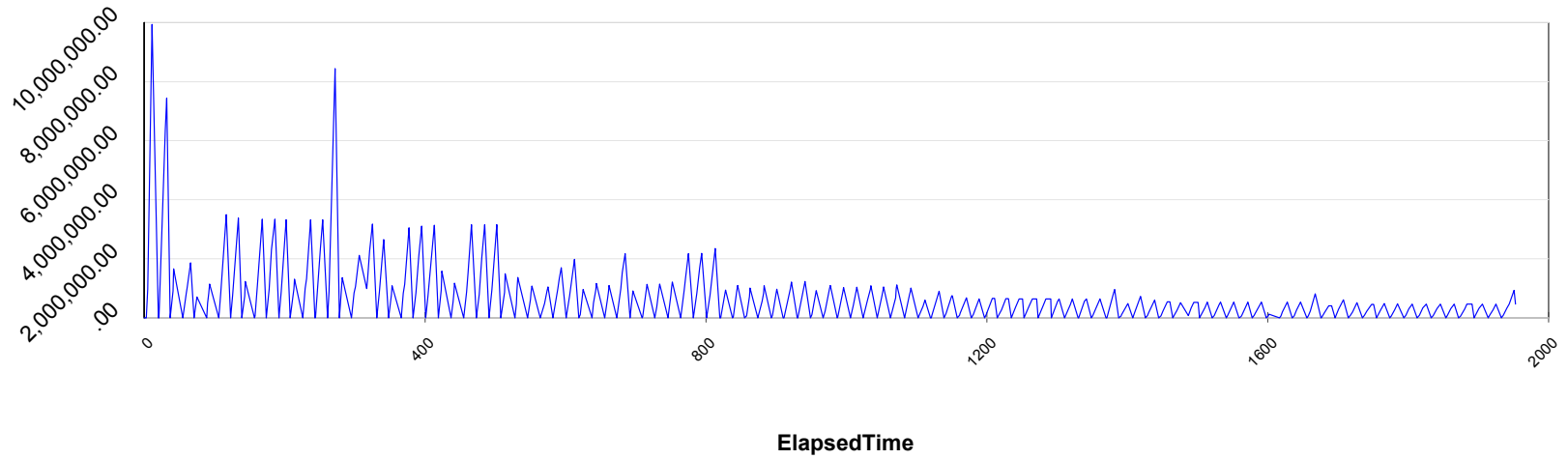
Total Memory(KB)



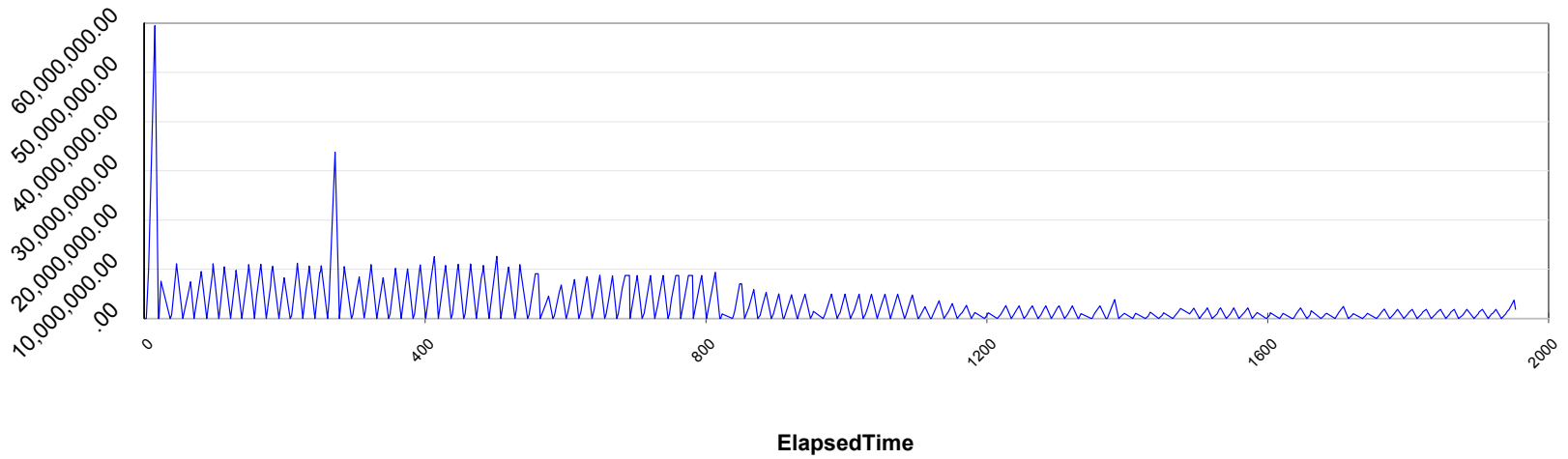
RealTime-AggregatedStatsCount

RealTime-AggregatedStatsCount

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

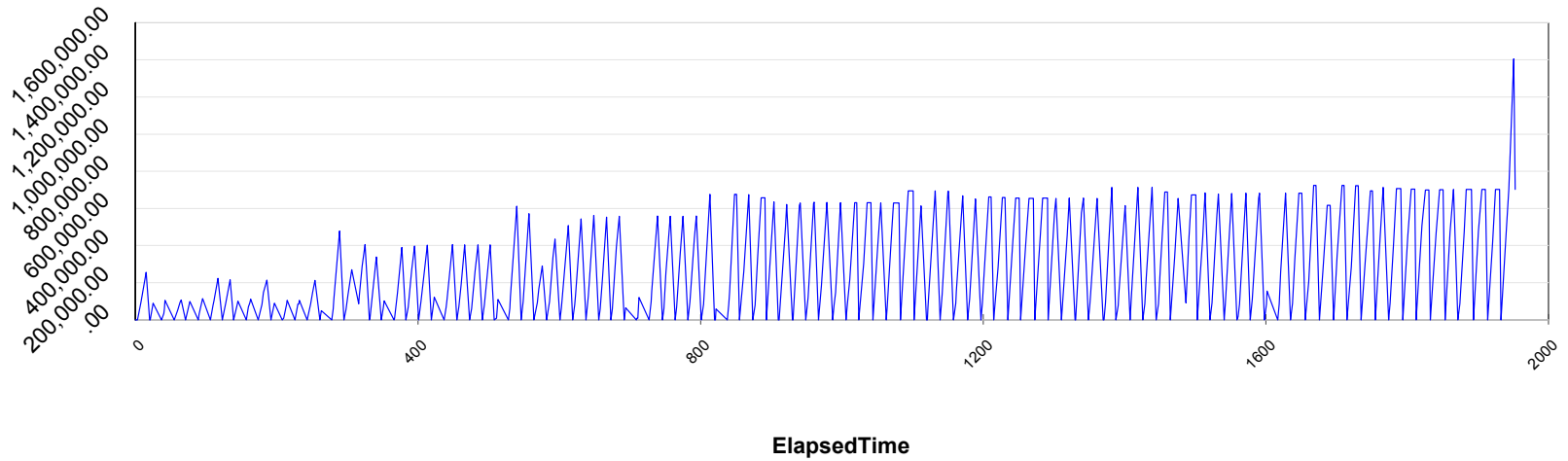


Frames Sent (SUM - 10/100/1000 TXS4)

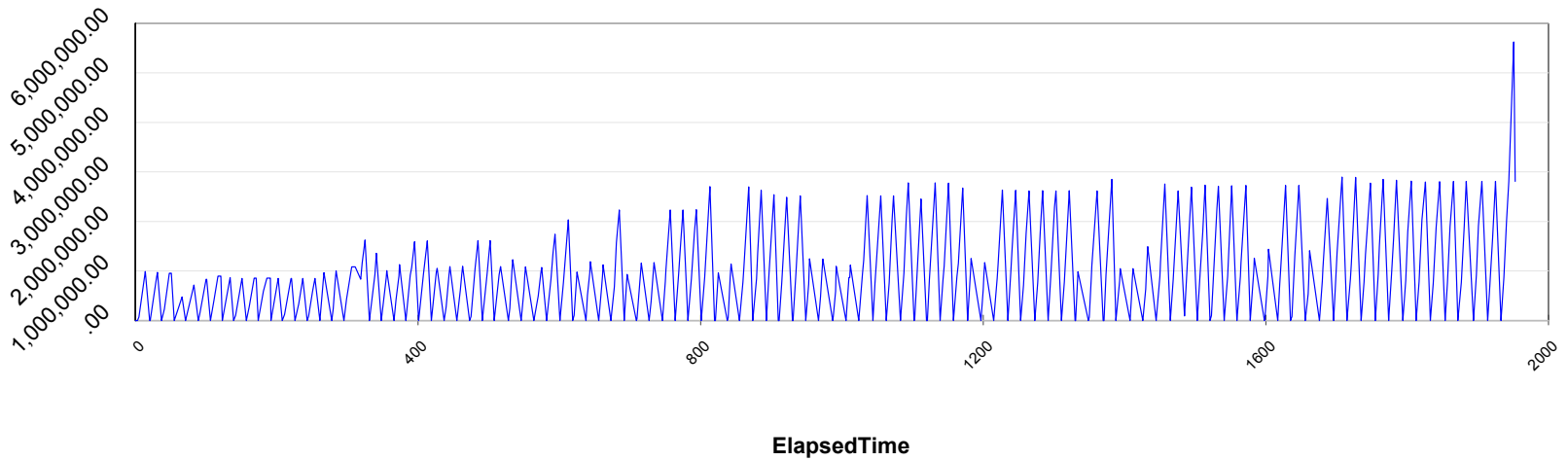


RealTime-AggregatedStatsCount

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

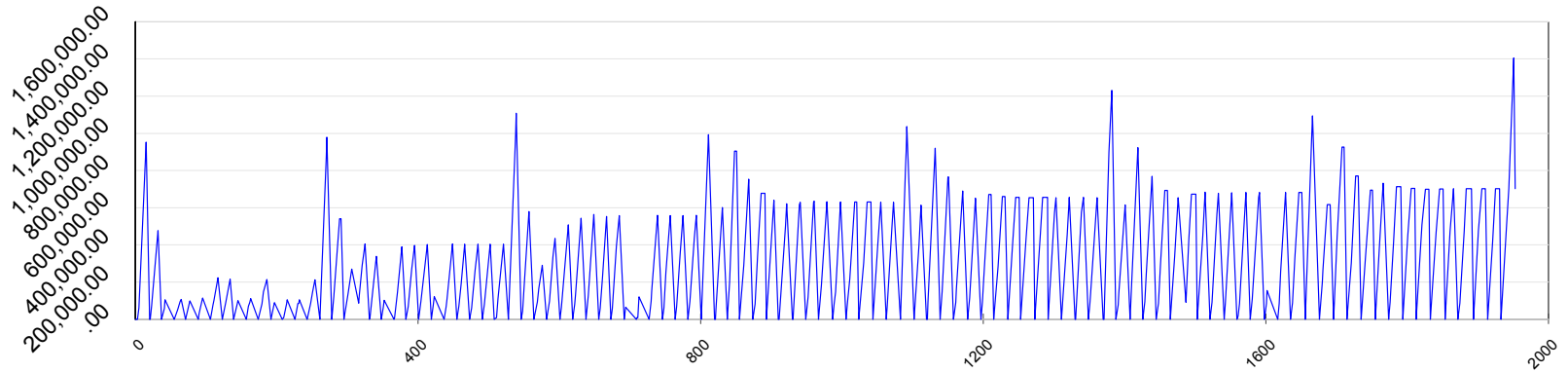


KBytes Received (SUM - 10/100/1000 TXS4)



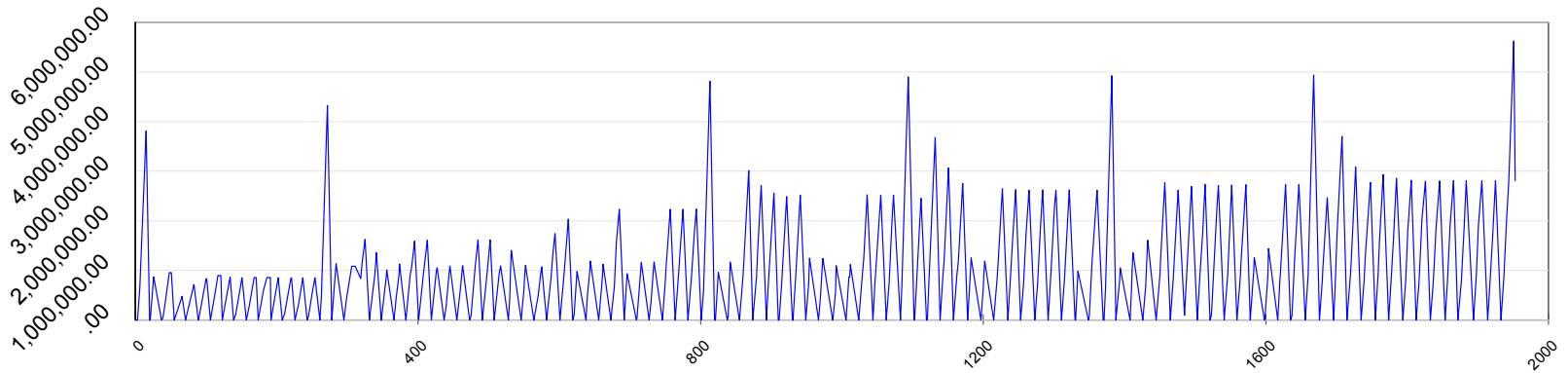
RealTime-AggregatedStatsCount

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



ElapsedTime

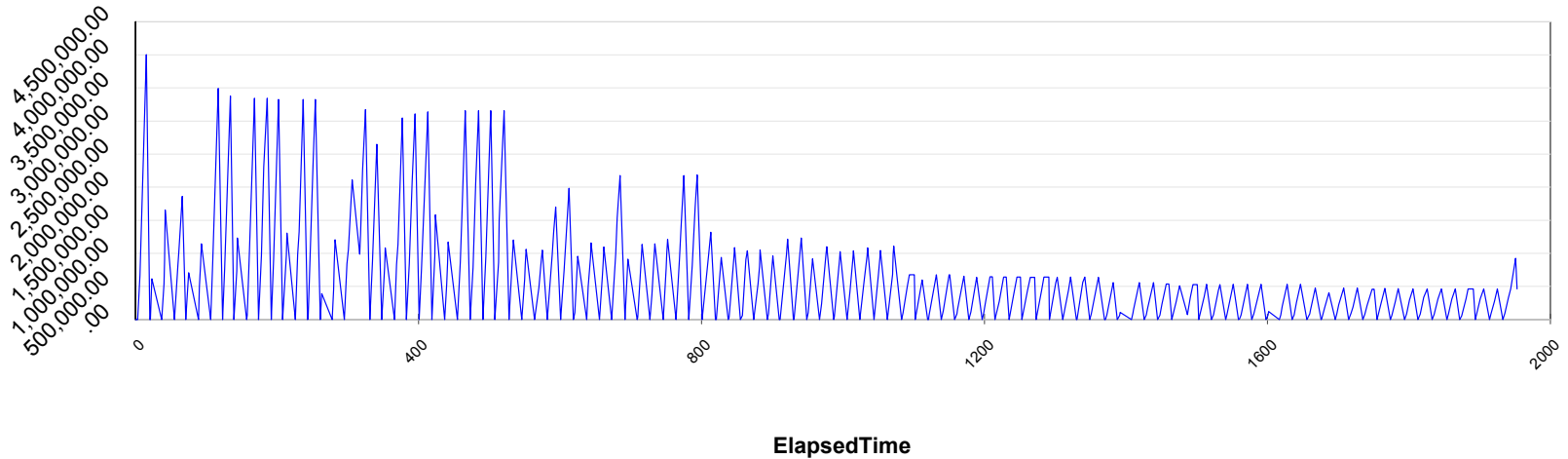
KBytes Sent (SUM - 10/100/1000 TXS4)



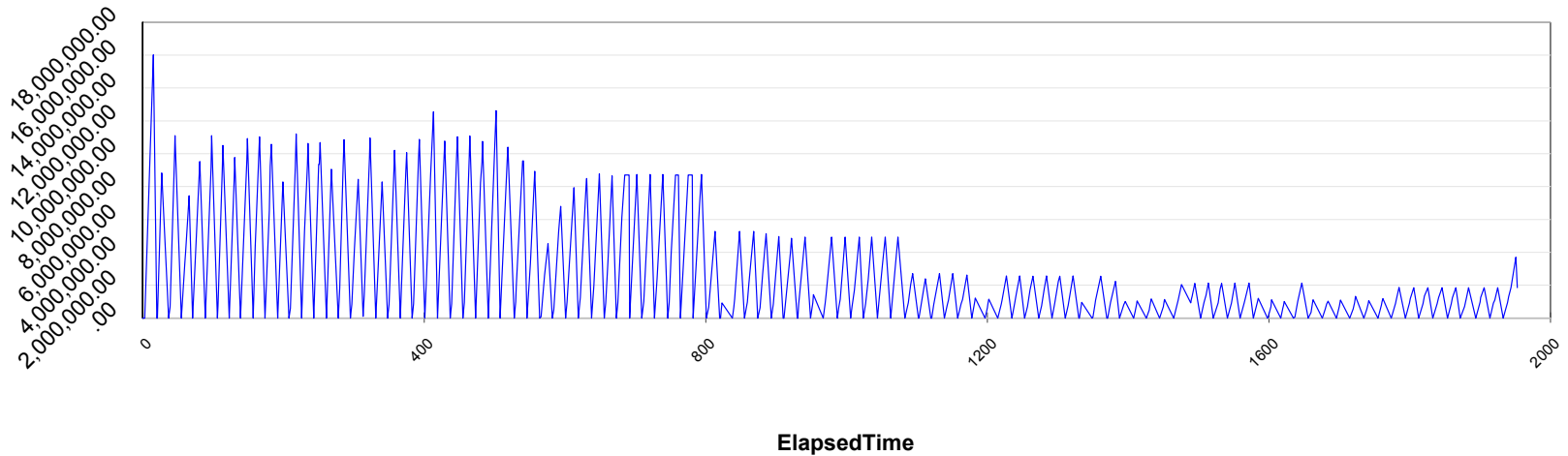
ElapsedTime

RealTime-AggregatedStatsCount

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



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



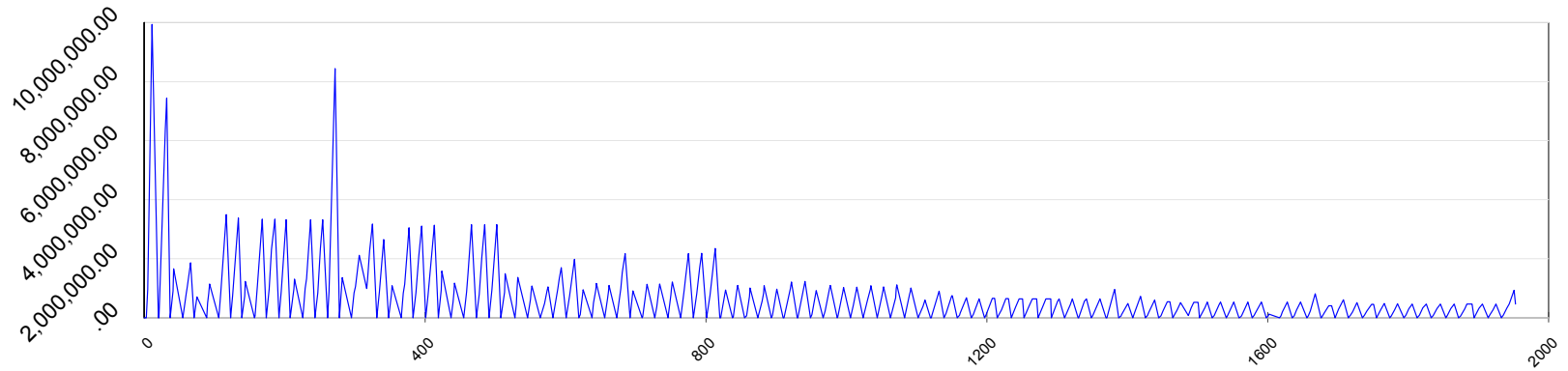
RealTime-Per-PortStatsCount

192.168.0.12/Card05/Port01

RealTime-Per-PortStatsCount

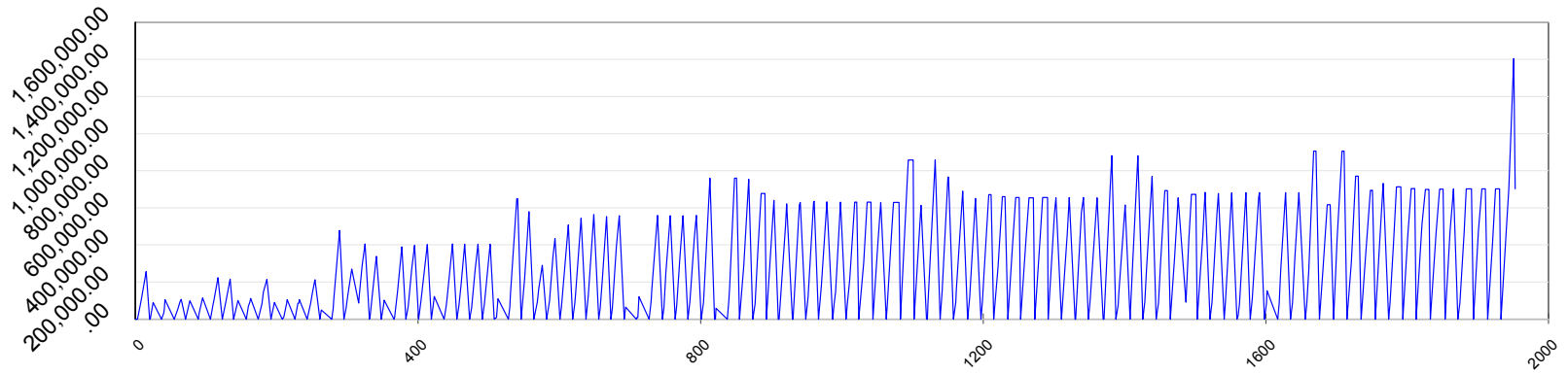
192.168.0.12/Card05/Port01

Frames Sent



ElapsedTime

KBytes Received

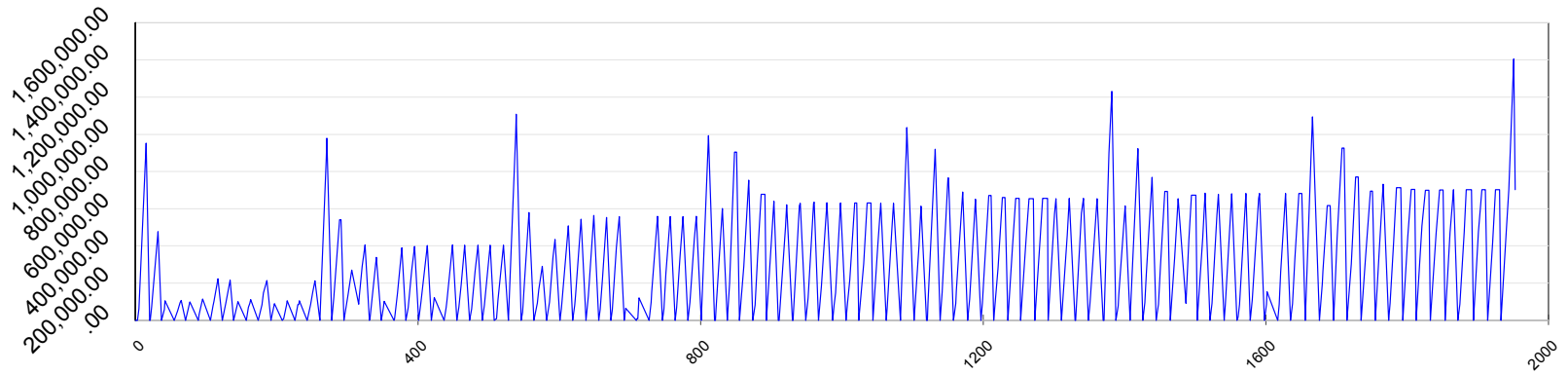


ElapsedTime

RealTime-Per-PortStatsCount

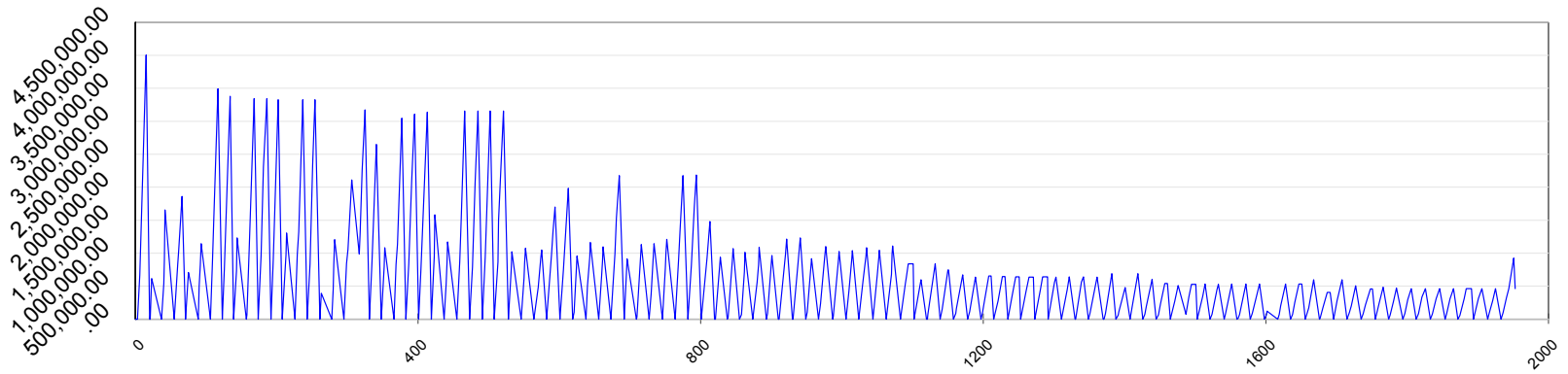
192.168.0.12/Card05/Port01

KBytes Sent



ElapsedTime

Valid Frames Received



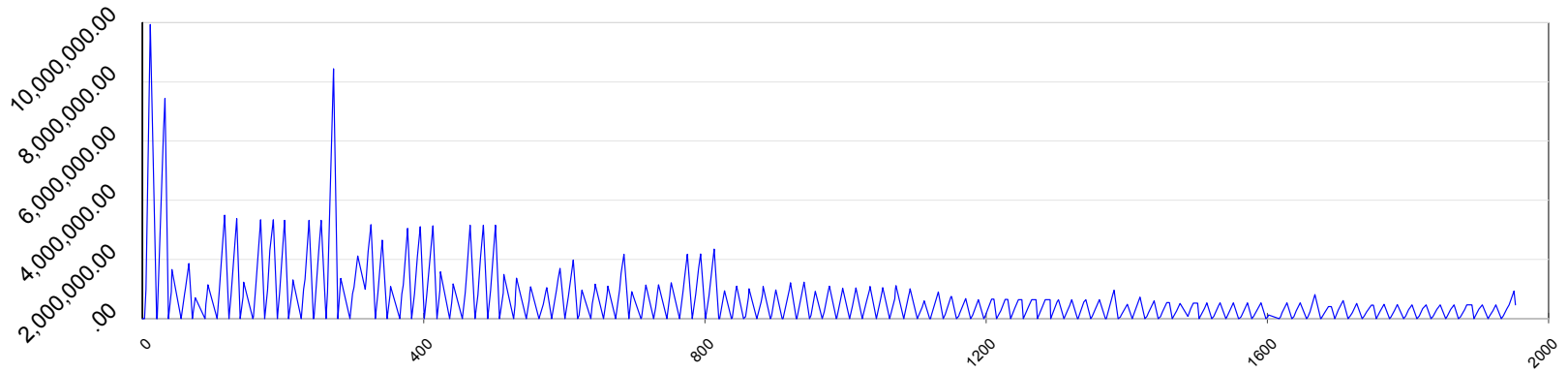
ElapsedTime

192.168.0.12/Card05/Port02

RealTime-Per-PortStatsCount

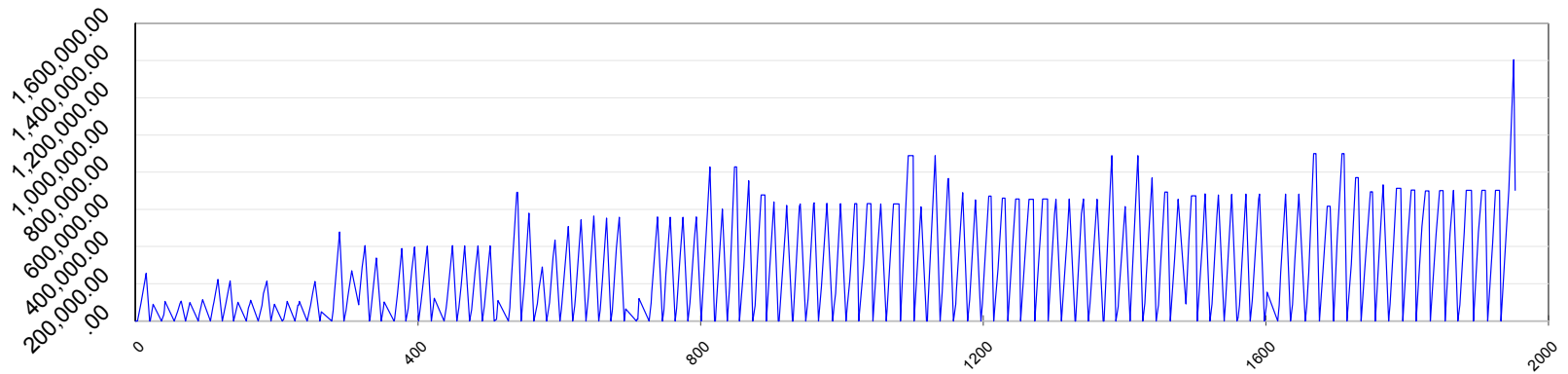
192.168.0.12/Card05/Port02

Frames Sent



ElapsedTime

KBytes Received

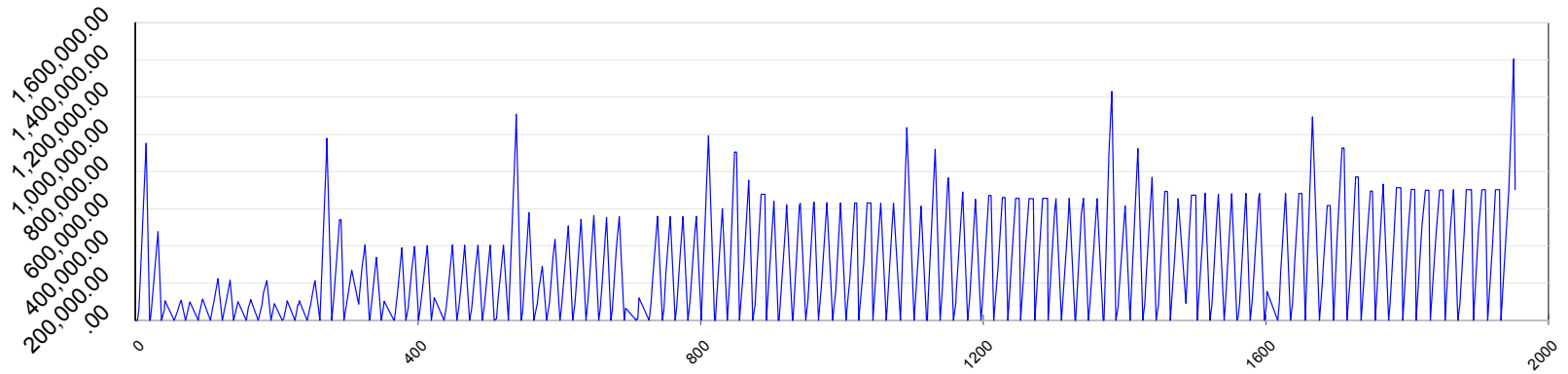


ElapsedTime

RealTime-Per-PortStatsCount

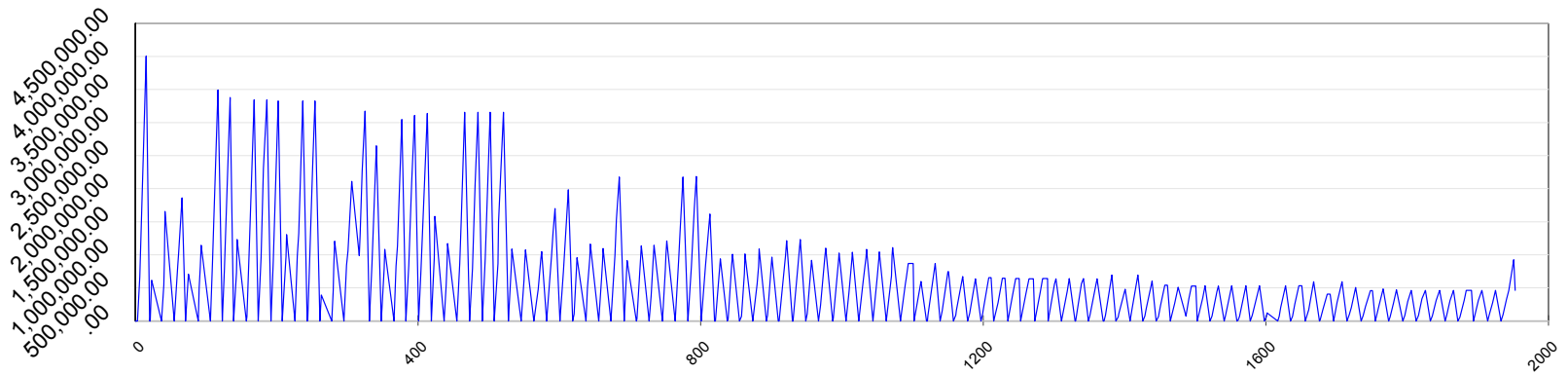
192.168.0.12/Card05/Port02

KBytes Sent



ElapsedTime

Valid Frames Received



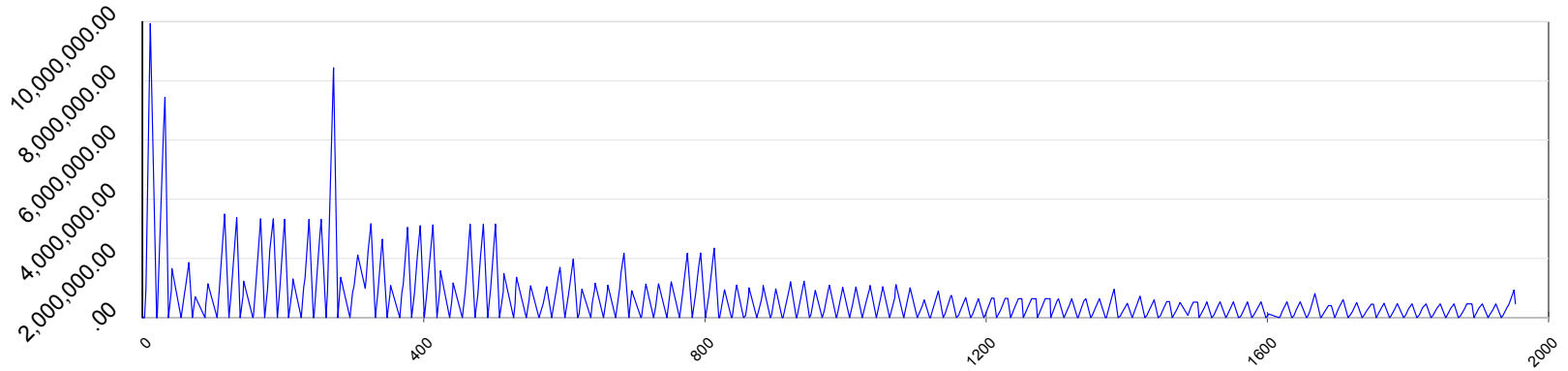
ElapsedTime

192.168.0.12/Card05/Port03

RealTime-Per-PortStatsCount

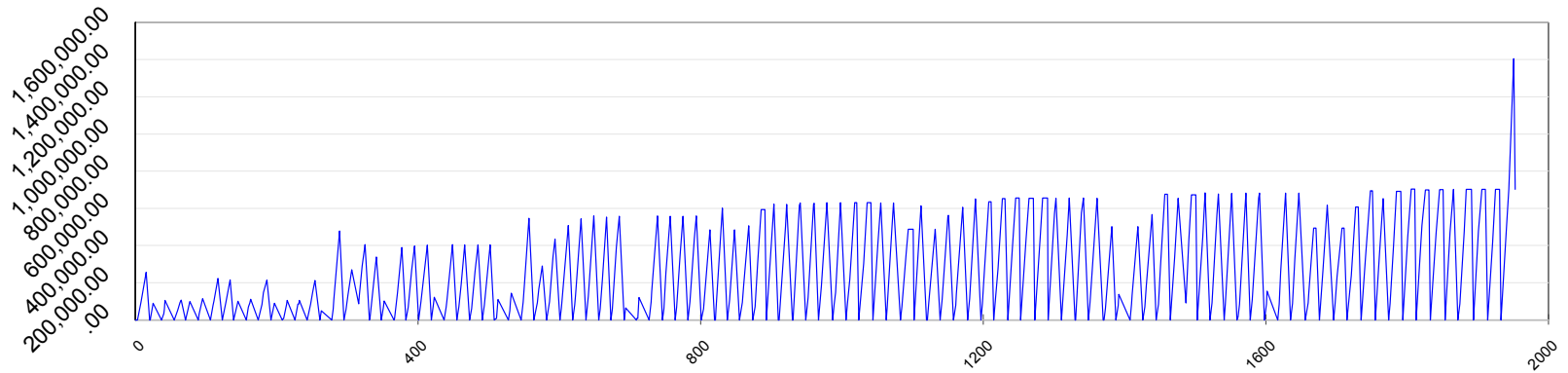
192.168.0.12/Card05/Port03

Frames Sent



ElapsedTime

KBytes Received

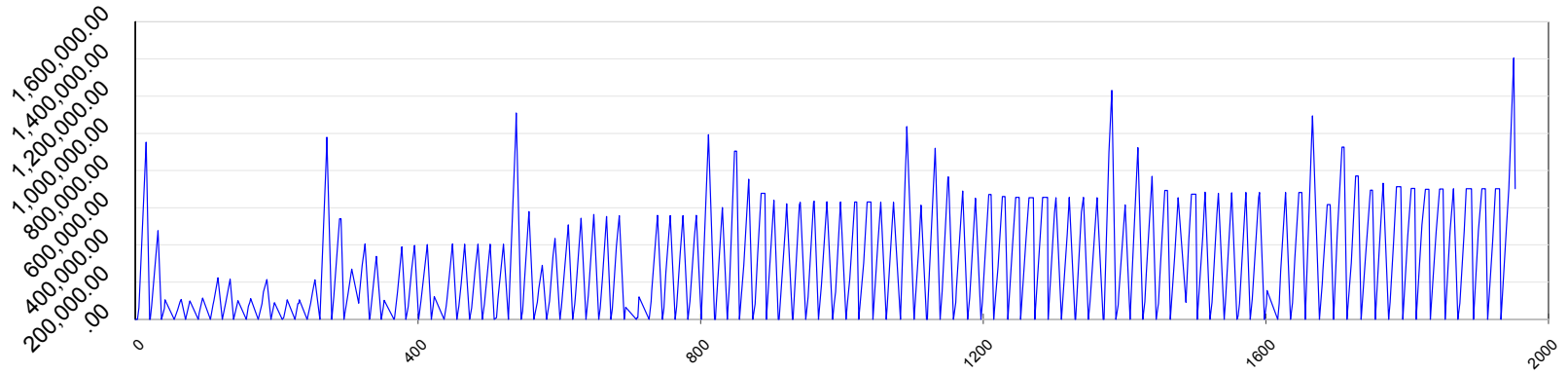


ElapsedTime

RealTime-Per-PortStatsCount

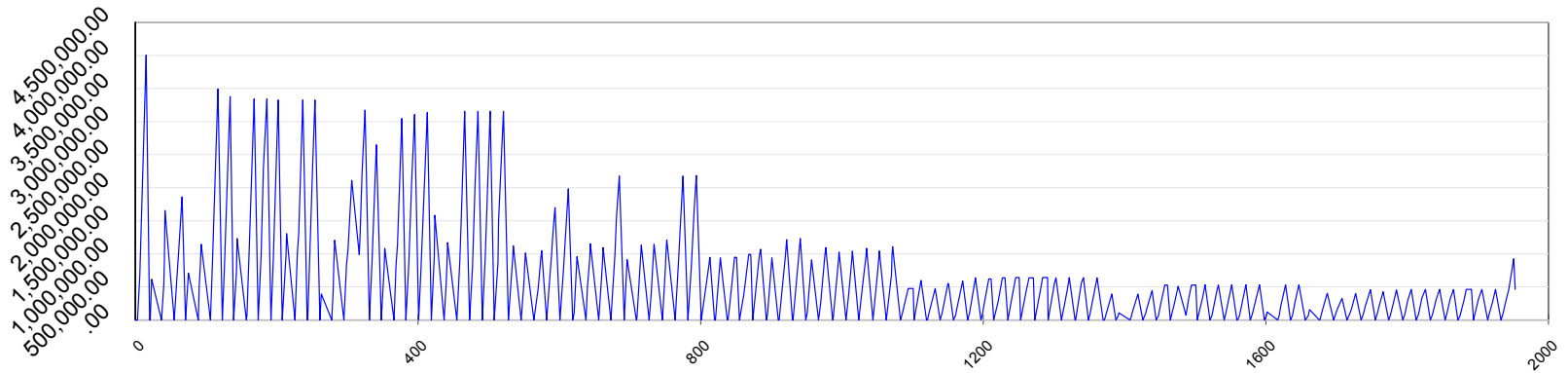
192.168.0.12/Card05/Port03

KBytes Sent



ElapsedTime

Valid Frames Received



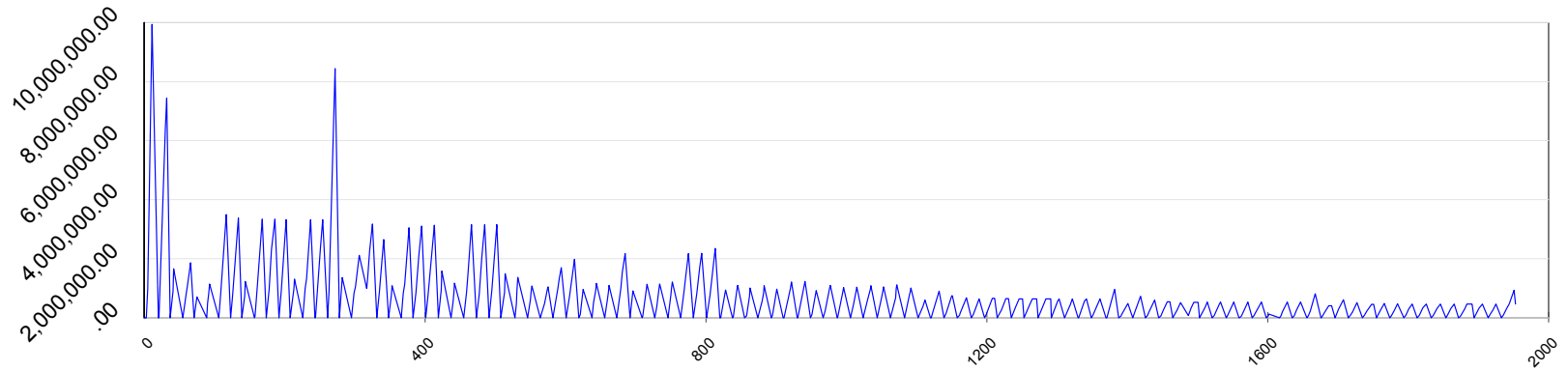
ElapsedTime

192.168.0.12/Card05/Port04

RealTime-Per-PortStatsCount

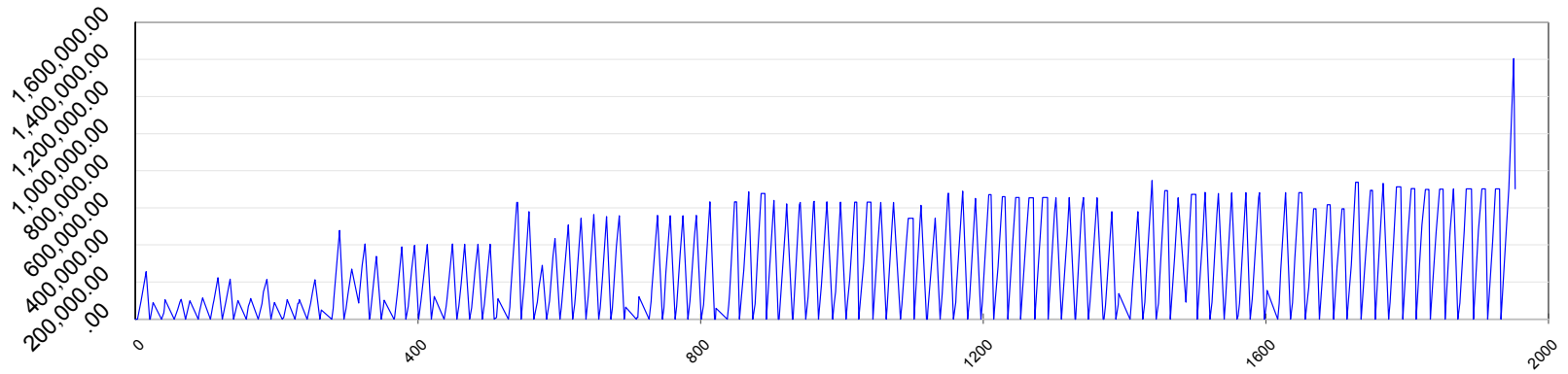
192.168.0.12/Card05/Port04

Frames Sent



ElapsedTime

KBytes Received

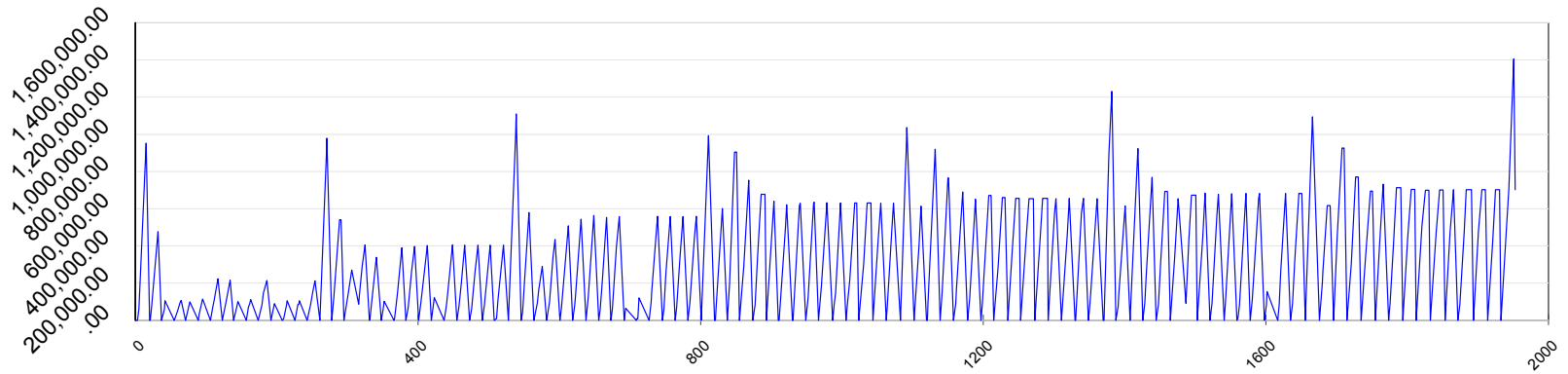


ElapsedTime

RealTime-Per-PortStatsCount

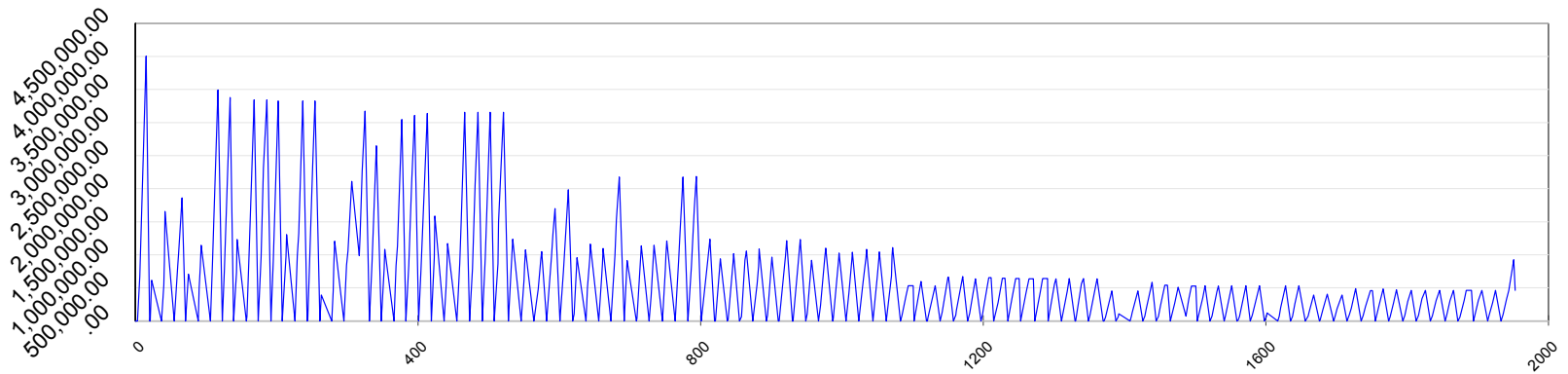
192.168.0.12/Card05/Port04

KBytes Sent



ElapsedTime

Valid Frames Received



ElapsedTime