



IxAutomate Report

Test: atss - Throughput

Test Date: 11/11/2010 13:13:01

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

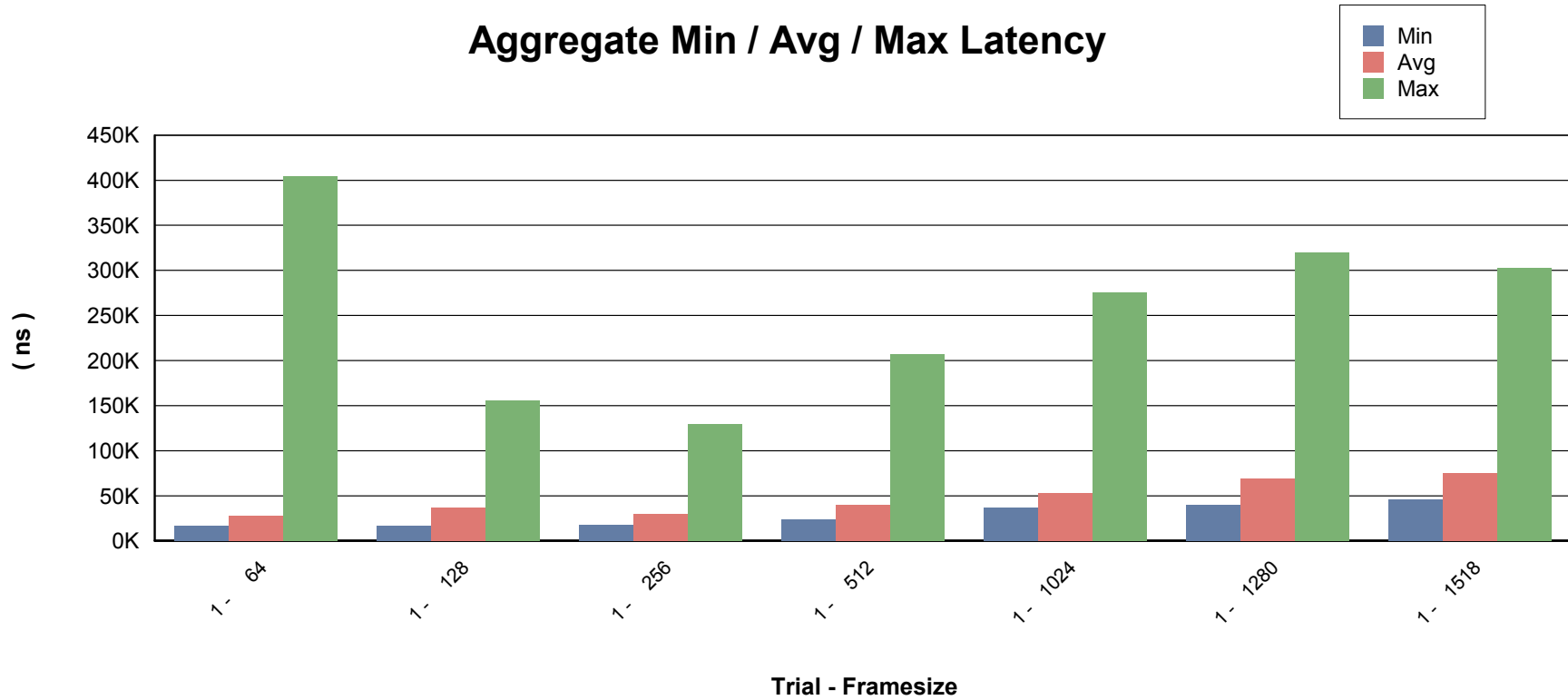
Number of Trials Executed	1
Duration of Each Trial	10 s
Estimated Run Time	00:33:46
Chassis	192.168.0.12
Chassis ID	1

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

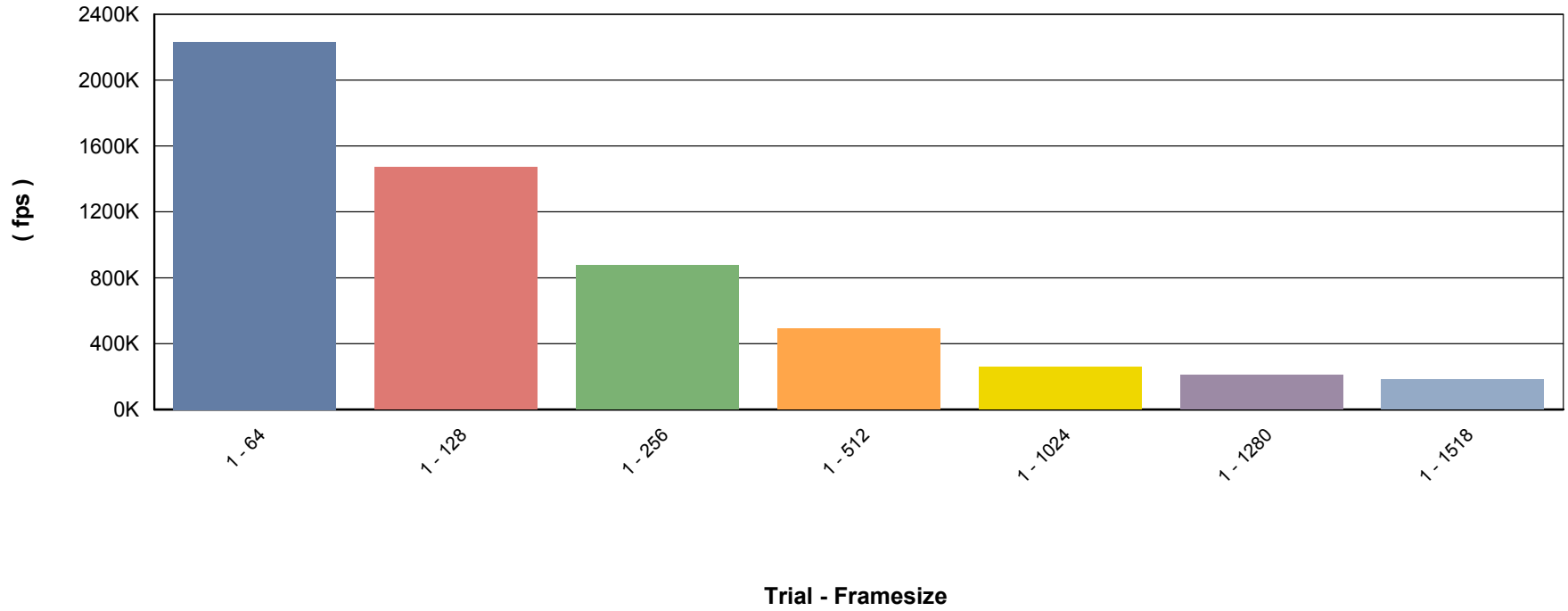
ATSS - Throughput - Aggregate Graph

Aggregate Min / Avg / Max Latency



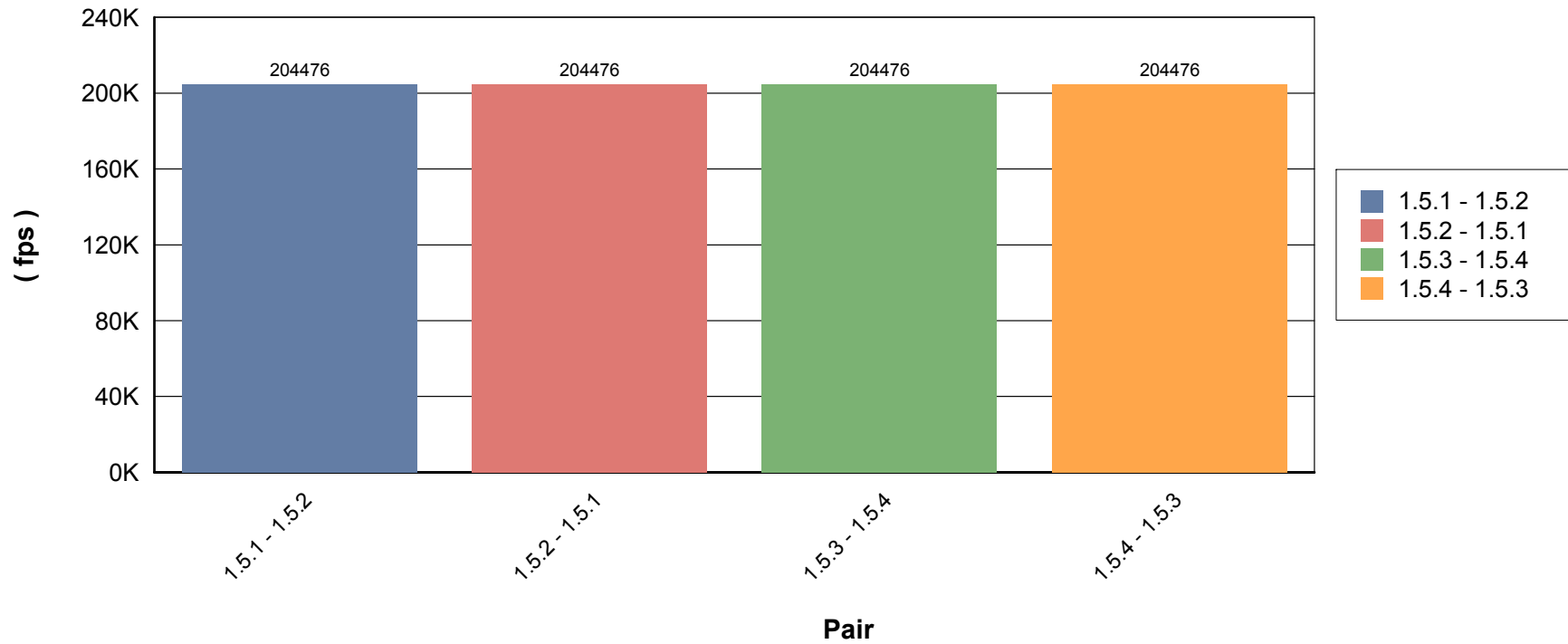
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (fps)



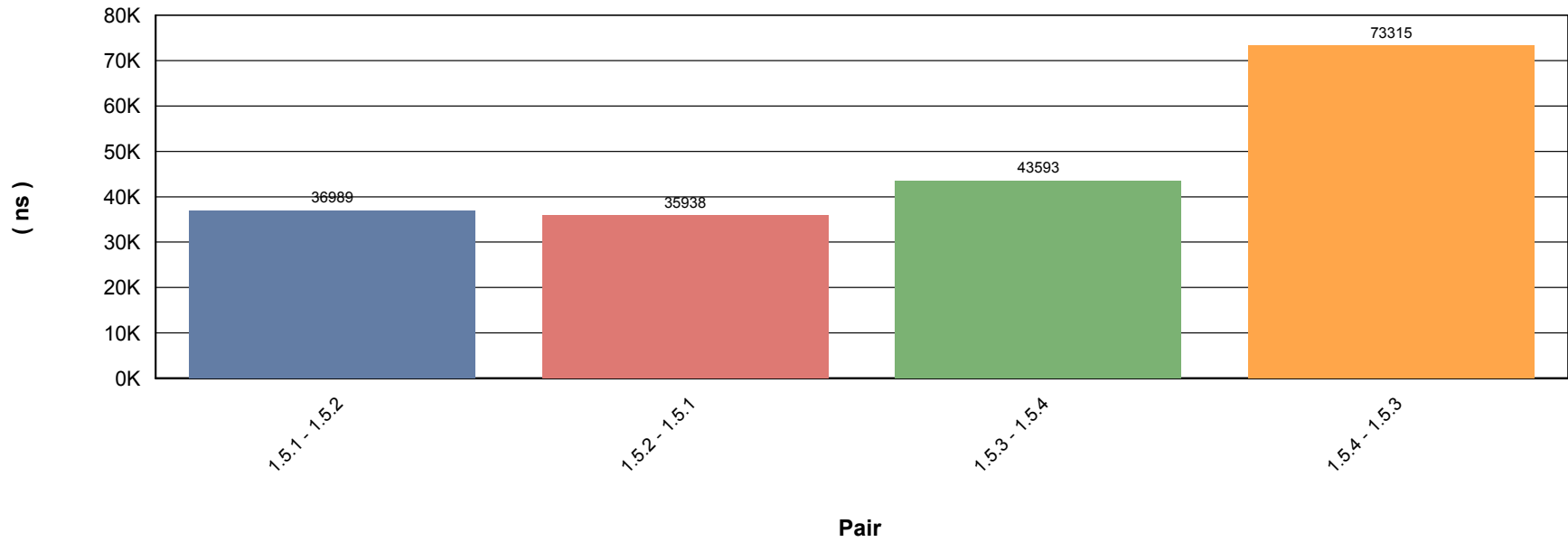
ATSS - Throughput - Aggregate Graph

Average Throughput per Port Pair (fps)



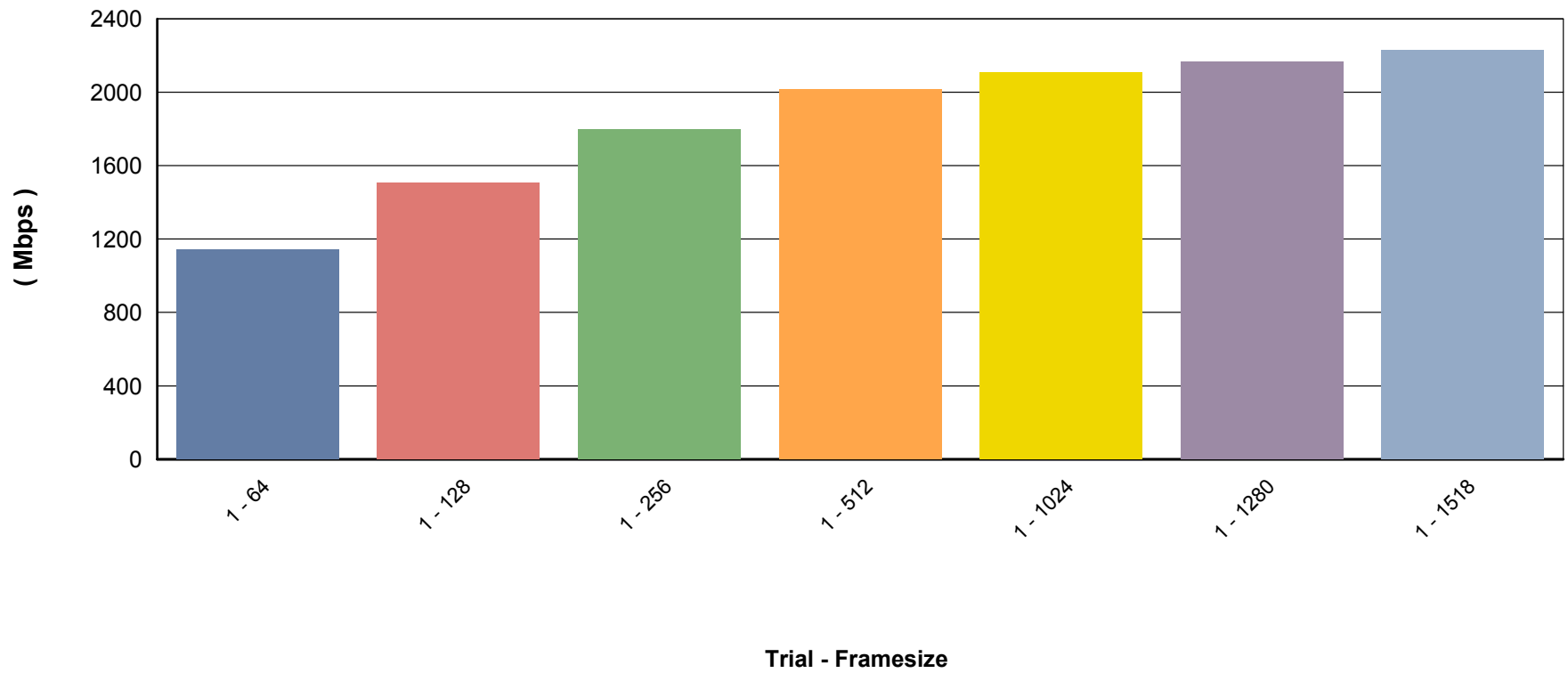
ATSS - Throughput - Aggregate Graph

Average Latency per Port Pair



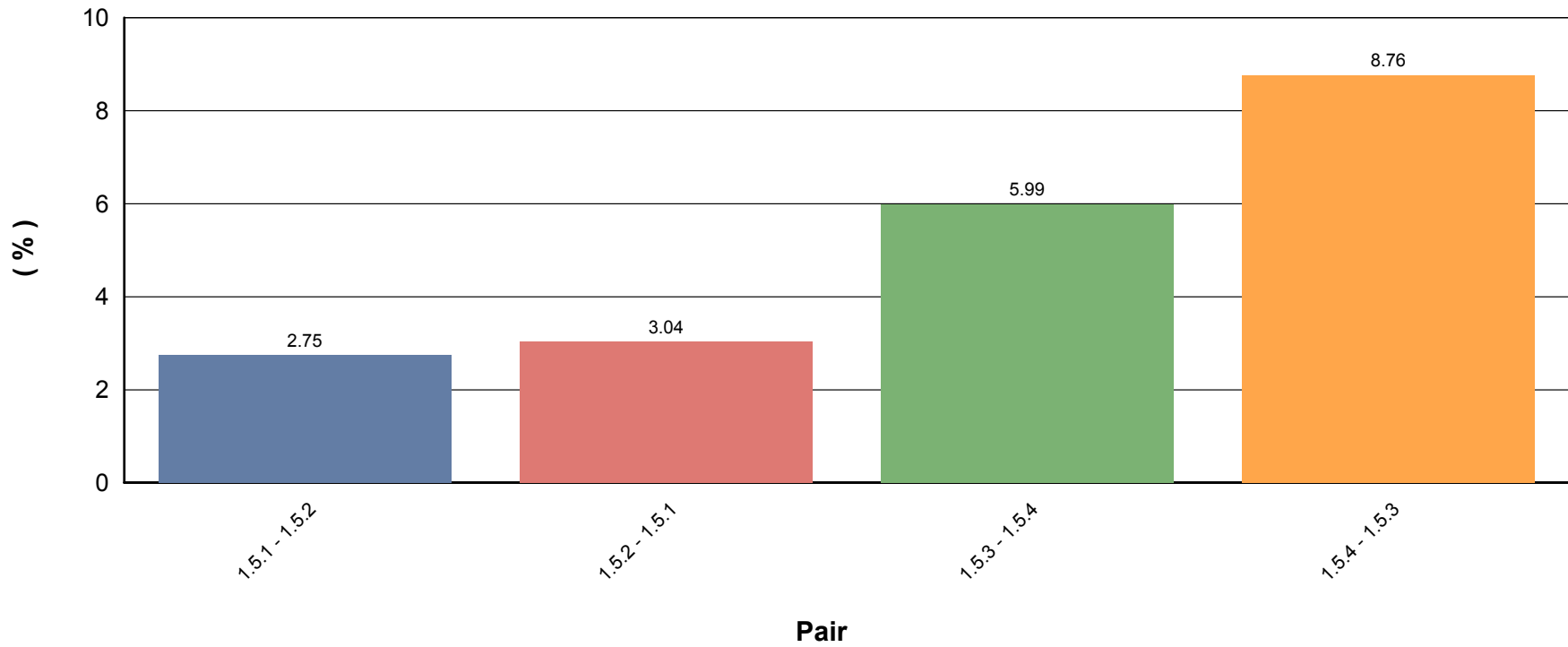
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (Mbps)



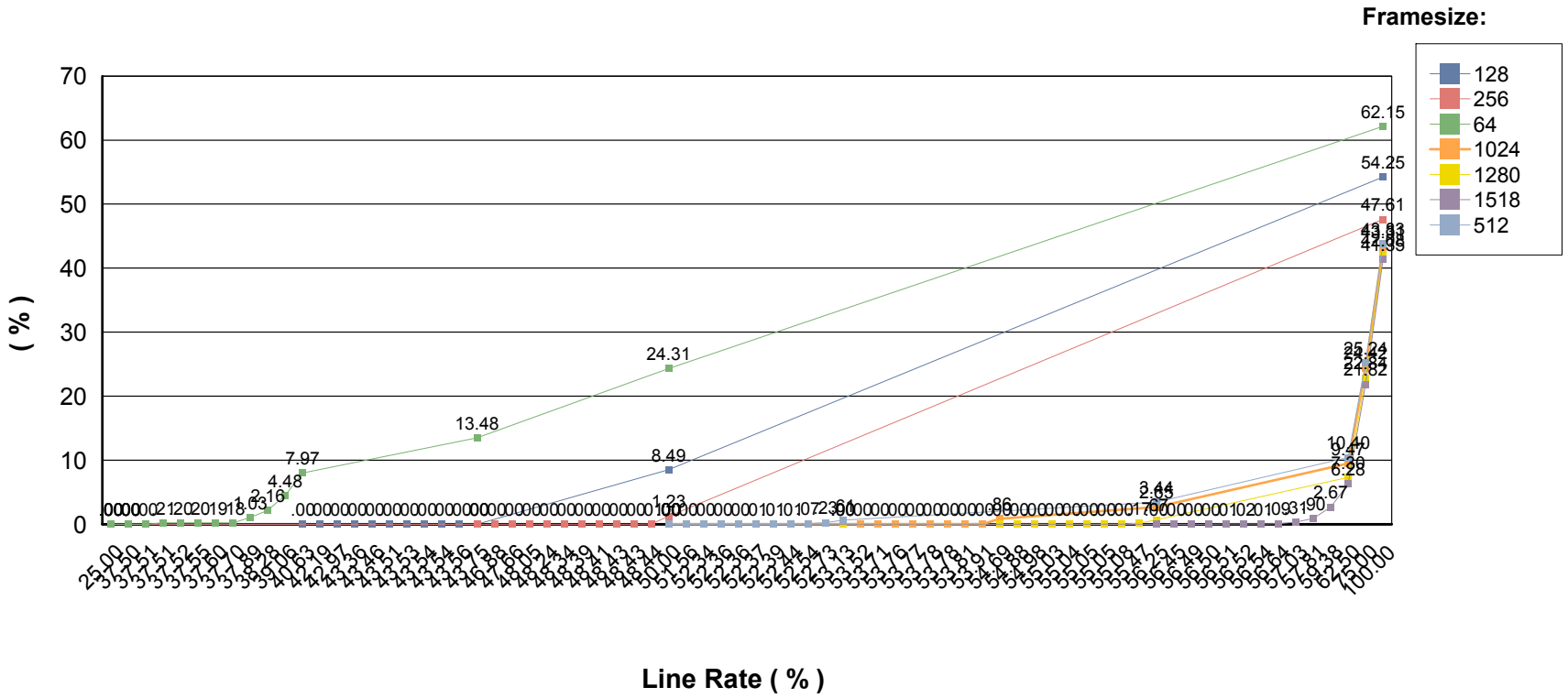
atss - Throughput - Aggregate Graph

Average Frame Loss per Port Pair



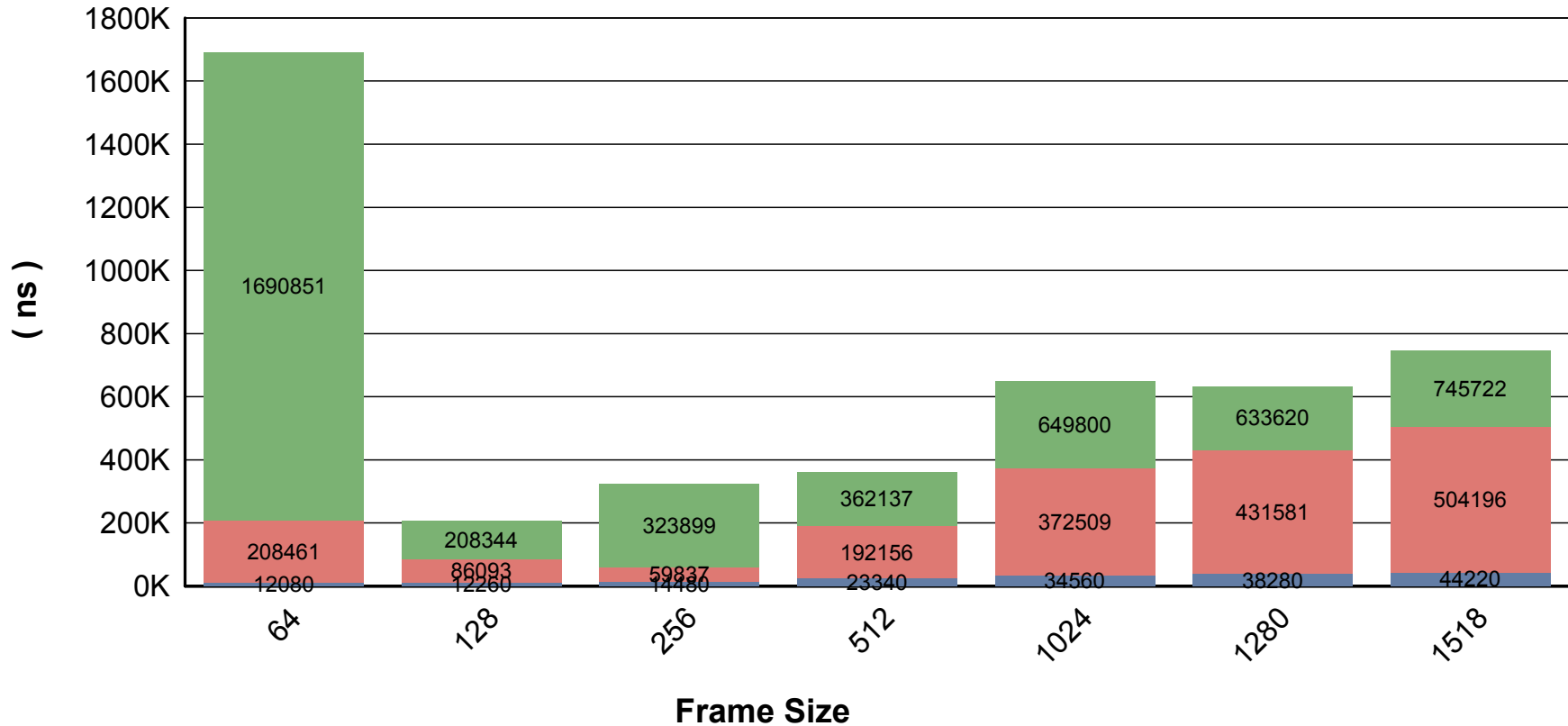
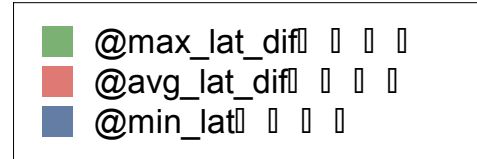
atss - Throughput - Aggregate Graph

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	2,232,142.86	558,035.72	1,142.86	285.71	37.50	0	.00	28094	16300	404320
1	128	1,470,823.54	367,705.89	1,506.12	376.53	43.54	0	.00	37199	16460	155260
1	256	877,269.80	219,317.45	1,796.65	449.16	48.43	0	.00	30251	17540	129880
1	512	492,124.64	123,031.16	2,015.74	503.94	52.36	0	.00	39693	24160	206720
1	1024	257,528.61	64,382.15	2,109.67	527.42	53.77	0	.00	52803	36580	275080
1	1280	211,698.10	52,924.53	2,167.79	541.95	55.04	0	.00	69109	40420	319600
1	1518	183,661.05	45,915.26	2,230.38	557.60	56.49	0	.00	75056	46000	302700

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	5580360	5580360	558036	37.50	0	.00		17740	404320	27255
1	64	1.5.2	1.5.1	5580360	5580360	558036	37.50	0	.00		16300	403180	24849
1	64	1.5.3	1.5.4	5580360	5580360	558036	37.50	0	.00		19000	401500	32601
1	64	1.5.4	1.5.3	5580360	5580360	558036	37.50	0	.00		16960	399440	27676
1	128	1.5.1	1.5.2	3676470	3676470	367706	43.54	0	.00		17380	67520	25451
1	128	1.5.2	1.5.1	3676470	3676470	367706	43.54	0	.00		16460	67540	23851
1	128	1.5.3	1.5.4	3676470	3676470	367706	43.54	0	.00		20000	68080	29157
1	128	1.5.4	1.5.3	3676470	3676470	367706	43.54	0	.00		20140	155260	70340
1	256	1.5.1	1.5.2	2192980	2192980	219317	48.43	0	.00		17540	64600	25452
1	256	1.5.2	1.5.1	2192980	2192980	219317	48.43	0	.00		17720	61760	24570
1	256	1.5.3	1.5.4	2192980	2192980	219317	48.43	0	.00		21200	77580	31417
1	256	1.5.4	1.5.3	2192980	2192980	219317	48.43	0	.00		20980	129880	39571
1	512	1.5.1	1.5.2	1230310	1230310	123031	52.36	0	.00		24160	69560	31463
1	512	1.5.2	1.5.1	1230310	1230310	123031	52.36	0	.00		24380	63500	30606
1	512	1.5.3	1.5.4	1230310	1230310	123031	52.36	0	.00		28600	102260	36711
1	512	1.5.4	1.5.3	1230310	1230310	123031	52.36	0	.00		28640	206720	59994
1	1024	1.5.1	1.5.2	644330	644330	64382	53.77	0	.00		36620	77400	45876
1	1024	1.5.2	1.5.1	644330	644330	64382	53.77	0	.00		36580	77380	44895
1	1024	1.5.3	1.5.4	644330	644330	64382	53.77	0	.00		44000	116580	53463
1	1024	1.5.4	1.5.3	644330	644330	64382	53.77	0	.00		44900	275080	66980
1	1280	1.5.1	1.5.2	529660	529660	52925	55.04	0	.00		40420	81020	49098
1	1280	1.5.2	1.5.1	529660	529660	52925	55.04	0	.00		40940	80400	48640
1	1280	1.5.3	1.5.4	529660	529660	52925	55.04	0	.00		49280	104020	57537
1	1280	1.5.4	1.5.3	529660	529660	52925	55.04	0	.00		51120	319600	121166
1	1518	1.5.1	1.5.2	459220	459220	45915	56.49	0	.00		46100	83820	54327
1	1518	1.5.2	1.5.1	459220	459220	45915	56.49	0	.00		46000	76320	54156
1	1518	1.5.3	1.5.4	459220	459220	45915	56.49	0	.00		55560	111080	64267
1	1518	1.5.4	1.5.3	459220	459220	45915	56.49	0	.00		57360	302700	127476

ATSS - Throughput - Iteration Statistics

Trial	Frame Size	Iter.	Tx Port	Rx Port	Tx Tput (fps)	Tx Frames	Rx Frames	Frame Fr. Loss	Tx Rate (%)	Avg. Latency	Min Lat. (ns)	Max Lat. (ns)	
1	64	1	1.5.1	1.5.2	1488095	14880950	6684790	8196160	55.08	100.00	433176	30920	1531720
1	64	1	1.5.2	1.5.1	1488095	14880950	6526382	8354568	56.14	100.00	429558	30480	1523160
1	64	1	1.5.3	1.5.4	1488095	14880950	4935563	9945387	66.83	100.00	836057	33980	1574180
1	64	1	1.5.4	1.5.3	1488095	14880950	4383999	10496951	70.54	100.00	612901	33720	1336900
1	64	2	1.5.1	1.5.2	744048	7440480	6680296	760184	10.22	50.00	431925	21420	1545580
1	64	2	1.5.2	1.5.1	744048	7440480	6524593	915887	12.31	50.00	428124	21000	1533020
1	64	2	1.5.3	1.5.4	744048	7440480	4935792	2504688	33.66	50.00	834081	20780	1621000
1	64	2	1.5.4	1.5.3	744048	7440480	4387375	3053105	41.03	50.00	611753	20780	1362880
1	64	3	1.5.1	1.5.2	372024	3720240	3720240	0	.00	25.00	17471	12620	52380
1	64	3	1.5.2	1.5.1	372024	3720240	3720240	0	.00	25.00	16443	12300	52840
1	64	3	1.5.3	1.5.4	372024	3720240	3720240	0	.00	25.00	17355	12760	51400
1	64	3	1.5.4	1.5.3	372024	3720240	3720240	0	.00	25.00	16407	12080	50480
1	64	4	1.5.1	1.5.2	558036	5580360	5580360	0	.00	37.50	27255	17740	404320
1	64	4	1.5.2	1.5.1	558036	5580360	5580360	0	.00	37.50	24849	16300	403180
1	64	4	1.5.3	1.5.4	558036	5580360	5580360	0	.00	37.50	32601	19000	401500
1	64	4	1.5.4	1.5.3	558036	5580360	5580360	0	.00	37.50	27676	16960	399440
1	64	5	1.5.1	1.5.2	651042	6510420	6508063	2357	.04	43.75	49530	26280	1531920
1	64	5	1.5.2	1.5.1	651042	6510420	6508435	1985	.03	43.75	60244	17660	1532500
1	64	5	1.5.3	1.5.4	651042	6510420	4993819	1516601	23.30	43.75	456082	19320	1597100
1	64	5	1.5.4	1.5.3	651042	6510420	4520109	1990311	30.57	43.75	593698	18240	1313720
1	64	6	1.5.1	1.5.2	604539	6067960	6066957	1003	.02	40.63	39086	21700	1491220
1	64	6	1.5.2	1.5.1	604539	6067960	6067295	665	.01	40.63	35238	16420	1487660
1	64	6	1.5.3	1.5.4	604539	6067960	5194304	873656	14.40	40.63	434205	17600	1577740
1	64	6	1.5.4	1.5.3	604539	6067960	5007908	1060052	17.47	40.63	538041	15880	1327020
1	64	7	1.5.1	1.5.2	581287	5841120	5840737	383	.01	39.06	34508	18220	1153960
1	64	7	1.5.2	1.5.1	581287	5841120	5841027	93	.00	39.06	31513	16440	1148840
1	64	7	1.5.3	1.5.4	581287	5841120	5446331	394789	6.76	39.06	410343	18140	1375700
1	64	7	1.5.4	1.5.3	581287	5841120	5188816	652304	11.17	39.06	518414	15980	1266360
1	64	8	1.5.1	1.5.2	569661	5733940	5733876	64	.00	38.28	32196	19800	818580
1	64	8	1.5.2	1.5.1	569661	5733940	5733940	0	.00	38.28	29458	17240	810040
1	64	8	1.5.3	1.5.4	569661	5733940	5610090	123850	2.16	38.28	392714	24900	1012980
1	64	8	1.5.4	1.5.3	569661	5733940	5361690	372250	6.49	38.28	502052	20740	1222800
1	64	9	1.5.1	1.5.2	563849	5681820	5681820	0	.00	37.89	30887	19140	562840
1	64	9	1.5.2	1.5.1	563849	5681820	5681820	0	.00	37.89	28440	17020	556540
1	64	9	1.5.3	1.5.4	563849	5681820	5661482	20338	.36	37.89	363645	20520	662940
1	64	9	1.5.4	1.5.3	563849	5681820	5467495	214325	3.77	37.89	491223	19800	988600
1	64	10	1.5.1	1.5.2	560942	5630630	5630630	0	.00	37.70	29932	18880	603980

1	64	10	1.5.2	1.5.1	560942	5630630	5630630	0	.00	37.70	27731	16380	602600
1	64	10	1.5.3	1.5.4	560942	5630630	5630135	495	.01	37.70	52042	18540	683820
1	64	10	1.5.4	1.5.3	560942	5630630	5590591	40039	.71	37.70	474325	18020	1038940
1	64	11	1.5.1	1.5.2	559489	5630630	5630630	0	.00	37.60	29934	18740	577980
1	64	11	1.5.2	1.5.1	559489	5630630	5630630	0	.00	37.60	27707	17160	574920
1	64	11	1.5.3	1.5.4	559489	5630630	5630162	468	.01	37.60	52929	19260	694020
1	64	11	1.5.4	1.5.3	559489	5630630	5587666	42964	.76	37.60	474939	17860	1013600
1	64	12	1.5.1	1.5.2	558762	5630630	5630630	0	.00	37.55	29855	18900	621920
1	64	12	1.5.2	1.5.1	558762	5630630	5630630	0	.00	37.55	27661	16900	615700
1	64	12	1.5.3	1.5.4	558762	5630630	5630201	429	.01	37.55	53180	20140	767240
1	64	12	1.5.4	1.5.3	558762	5630630	5584978	45652	.81	37.55	474654	19000	1050160
1	64	13	1.5.1	1.5.2	558399	5630630	5630630	0	.00	37.52	30116	19020	627540
1	64	13	1.5.2	1.5.1	558399	5630630	5630630	0	.00	37.52	27912	16520	628180
1	64	13	1.5.3	1.5.4	558399	5630630	5630034	596	.01	37.52	53477	18540	739300
1	64	13	1.5.4	1.5.3	558399	5630630	5586454	44176	.79	37.52	475676	17040	1055960
1	64	14	1.5.1	1.5.2	558217	5630630	5630630	0	.00	37.51	29793	19060	482900
1	64	14	1.5.2	1.5.1	558217	5630630	5630630	0	.00	37.51	27575	16960	479620
1	64	14	1.5.3	1.5.4	558217	5630630	5630299	331	.01	37.51	53041	19840	617920
1	64	14	1.5.4	1.5.3	558217	5630630	5583686	46944	.83	37.51	475243	19800	924120
1	64	15	1.5.1	1.5.2	558127	5580360	5580360	0	.00	37.51	28423	18120	499100
1	64	15	1.5.2	1.5.1	558127	5580360	5580360	0	.00	37.51	26362	15860	493540
1	64	15	1.5.3	1.5.4	558127	5580360	5580259	101	.00	37.51	40445	19680	525980
1	64	15	1.5.4	1.5.3	558127	5580360	5580360	0	.00	37.51	42428	17540	500760
1	128	1	1.5.1	1.5.2	844595	8445950	4208155	4237795	50.18	100.00	365702	23700	412700
1	128	1	1.5.2	1.5.1	844595	8445950	4095230	4350720	51.51	100.00	372961	21040	424340
1	128	1	1.5.3	1.5.4	844595	8445950	4065917	4380033	51.86	100.00	387703	25040	432180
1	128	1	1.5.4	1.5.3	844595	8445950	3087782	5358168	63.44	100.00	486987	25400	540200
1	128	2	1.5.1	1.5.2	422297	4222970	4208343	14627	.35	50.00	350220	24380	401360
1	128	2	1.5.2	1.5.1	422297	4222970	4096324	126646	3.00	50.00	369500	20140	411720
1	128	2	1.5.3	1.5.4	422297	4222970	4065973	156997	3.72	50.00	384145	24000	432420
1	128	2	1.5.4	1.5.3	422297	4222970	3087105	1135865	26.90	50.00	485869	23360	541780
1	128	3	1.5.1	1.5.2	211149	2111490	2111490	0	.00	25.00	16689	12260	45960
1	128	3	1.5.2	1.5.1	211149	2111490	2111490	0	.00	25.00	15962	12400	45400
1	128	3	1.5.3	1.5.4	211149	2111490	2111490	0	.00	25.00	18808	13820	49880
1	128	3	1.5.4	1.5.3	211149	2111490	2111490	0	.00	25.00	17483	13640	48200
1	128	4	1.5.1	1.5.2	316723	3172590	3172590	0	.00	37.50	20861	15400	56380
1	128	4	1.5.2	1.5.1	316723	3172590	3172590	0	.00	37.50	19535	14740	55220
1	128	4	1.5.3	1.5.4	316723	3172590	3172590	0	.00	37.50	23466	15940	62080
1	128	4	1.5.4	1.5.3	316723	3172590	3172590	0	.00	37.50	21691	15460	57160
1	128	5	1.5.1	1.5.2	369510	3698220	3698220	0	.00	43.75	25781	17900	62600
1	128	5	1.5.2	1.5.1	369510	3698220	3698220	0	.00	43.75	24172	16760	61000
1	128	5	1.5.3	1.5.4	369510	3698220	3698220	0	.00	43.75	29435	21120	64280

1	128	5	1.5.4	1.5.3	369510	3698220	3698072	148	.00	43.75	340486	20500	433140
1	128	6	1.5.1	1.5.2	343117	3434070	3434070	0	.00	40.63	22831	16700	58800
1	128	6	1.5.2	1.5.1	343117	3434070	3434070	0	.00	40.63	21366	15300	53880
1	128	6	1.5.3	1.5.4	343117	3434070	3434070	0	.00	40.63	26188	18500	60860
1	128	6	1.5.4	1.5.3	343117	3434070	3434070	0	.00	40.63	23728	16660	55060
1	128	7	1.5.1	1.5.2	356313	3571430	3571430	0	.00	42.19	24624	17240	63300
1	128	7	1.5.2	1.5.1	356313	3571430	3571430	0	.00	42.19	23038	16420	57360
1	128	7	1.5.3	1.5.4	356313	3571430	3571430	0	.00	42.19	28466	20180	60620
1	128	7	1.5.4	1.5.3	356313	3571430	3571430	0	.00	42.19	30295	17880	58020
1	128	8	1.5.1	1.5.2	362912	3633720	3633720	0	.00	42.97	24972	17420	62140
1	128	8	1.5.2	1.5.1	362912	3633720	3633720	0	.00	42.97	23375	16460	63480
1	128	8	1.5.3	1.5.4	362912	3633720	3633720	0	.00	42.97	28864	19280	63620
1	128	8	1.5.4	1.5.3	362912	3633720	3633720	0	.00	42.97	37952	18140	71540
1	128	9	1.5.1	1.5.2	366211	3676470	3676470	0	.00	43.36	25447	17940	68020
1	128	9	1.5.2	1.5.1	366211	3676470	3676470	0	.00	43.36	23846	16580	61460
1	128	9	1.5.3	1.5.4	366211	3676470	3676470	0	.00	43.36	29154	20060	62520
1	128	9	1.5.4	1.5.3	366211	3676470	3676470	0	.00	43.36	40046	18820	74300
1	128	10	1.5.1	1.5.2	367861	3698220	3698220	0	.00	43.56	25776	17980	64260
1	128	10	1.5.2	1.5.1	367861	3698220	3698220	0	.00	43.56	24193	16880	61100
1	128	10	1.5.3	1.5.4	367861	3698220	3698220	0	.00	43.56	29446	20280	64800
1	128	10	1.5.4	1.5.3	367861	3698220	3697966	254	.01	43.56	316029	18420	438280
1	128	11	1.5.1	1.5.2	367036	3676470	3676470	0	.00	43.46	25456	17500	63440
1	128	11	1.5.2	1.5.1	367036	3676470	3676470	0	.00	43.46	23881	16860	61980
1	128	11	1.5.3	1.5.4	367036	3676470	3676470	0	.00	43.46	29180	18800	65540
1	128	11	1.5.4	1.5.3	367036	3676470	3676470	0	.00	43.46	45499	19540	82600
1	128	12	1.5.1	1.5.2	367448	3676470	3676470	0	.00	43.51	25450	17360	64900
1	128	12	1.5.2	1.5.1	367448	3676470	3676470	0	.00	43.51	23848	16620	57140
1	128	12	1.5.3	1.5.4	367448	3676470	3676470	0	.00	43.51	29178	20880	68720
1	128	12	1.5.4	1.5.3	367448	3676470	3676470	0	.00	43.51	45497	21180	78700
1	128	13	1.5.1	1.5.2	367654	3676470	3676470	0	.00	43.53	25442	17620	65720
1	128	13	1.5.2	1.5.1	367654	3676470	3676470	0	.00	43.53	23839	16640	55920
1	128	13	1.5.3	1.5.4	367654	3676470	3676470	0	.00	43.53	29149	19720	60900
1	128	13	1.5.4	1.5.3	367654	3676470	3676470	0	.00	43.53	47654	18180	108880
1	128	14	1.5.1	1.5.2	367757	3698220	3698220	0	.00	43.54	25765	17900	62320
1	128	14	1.5.2	1.5.1	367757	3698220	3698220	0	.00	43.54	24162	16580	61180
1	128	14	1.5.3	1.5.4	367757	3698220	3698220	0	.00	43.54	29421	18780	67760
1	128	14	1.5.4	1.5.3	367757	3698220	3698137	83	.00	43.54	320255	17280	430760
1	128	15	1.5.1	1.5.2	367706	3676470	3676470	0	.00	43.54	25451	17380	67520
1	128	15	1.5.2	1.5.1	367706	3676470	3676470	0	.00	43.54	23851	16460	67540
1	128	15	1.5.3	1.5.4	367706	3676470	3676470	0	.00	43.54	29157	20000	68080
1	128	15	1.5.4	1.5.3	367706	3676470	3676470	0	.00	43.54	70340	20140	155260
1	256	1	1.5.1	1.5.2	452899	4528990	2649390	1879600	41.50	100.00	323105	22120	369060

1	256	1	1.5.2	1.5.1	452899	4528990	2510628	2018362	44.57	100.00	333853	21680	372140
1	256	1	1.5.3	1.5.4	452899	4528990	2436334	2092656	46.21	100.00	420018	26140	684080
1	256	1	1.5.4	1.5.3	452899	4528990	1893969	2635021	58.18	100.00	431783	24180	495860
1	256	2	1.5.1	1.5.2	226449	2264490	2264490	0	.00	50.00	26638	19280	63880
1	256	2	1.5.2	1.5.1	226449	2264490	2264490	0	.00	50.00	25874	18200	60200
1	256	2	1.5.3	1.5.4	226449	2264490	2264490	0	.00	50.00	33418	23160	82180
1	256	2	1.5.4	1.5.3	226449	2264490	2152955	111535	4.93	50.00	369004	21700	403640
1	256	3	1.5.1	1.5.2	113225	1132250	1132250	0	.00	25.00	18582	14480	40640
1	256	3	1.5.2	1.5.1	113225	1132250	1132250	0	.00	25.00	18002	14880	39220
1	256	3	1.5.3	1.5.4	113225	1132250	1132250	0	.00	25.00	20910	15600	46820
1	256	3	1.5.4	1.5.3	113225	1132250	1132250	0	.00	25.00	20085	17260	41060
1	256	4	1.5.1	1.5.2	169837	1698370	1698370	0	.00	37.50	20477	15380	53340
1	256	4	1.5.2	1.5.1	169837	1698370	1698370	0	.00	37.50	19866	15660	51400
1	256	4	1.5.3	1.5.4	169837	1698370	1698370	0	.00	37.50	23911	17720	58060
1	256	4	1.5.4	1.5.3	169837	1698370	1698370	0	.00	37.50	22606	17580	53640
1	256	5	1.5.1	1.5.2	198143	1984130	1984130	0	.00	43.75	22102	16800	63140
1	256	5	1.5.2	1.5.1	198143	1984130	1984130	0	.00	43.75	21285	16920	60460
1	256	5	1.5.3	1.5.4	198143	1984130	1984130	0	.00	43.75	26559	18780	61760
1	256	5	1.5.4	1.5.3	198143	1984130	1984130	0	.00	43.75	23952	18700	58300
1	256	6	1.5.1	1.5.2	212296	2125850	2125850	0	.00	46.88	24038	17480	62220
1	256	6	1.5.2	1.5.1	212296	2125850	2125850	0	.00	46.88	23094	17100	51860
1	256	6	1.5.3	1.5.4	212296	2125850	2125850	0	.00	46.88	28991	20800	65420
1	256	6	1.5.4	1.5.3	212296	2125850	2125850	0	.00	46.88	27528	19860	63100
1	256	7	1.5.1	1.5.2	219373	2200700	2200700	0	.00	48.44	25583	18160	58680
1	256	7	1.5.2	1.5.1	219373	2200700	2200700	0	.00	48.44	24731	17720	58080
1	256	7	1.5.3	1.5.4	219373	2200700	2200700	0	.00	48.44	31739	21280	69860
1	256	7	1.5.4	1.5.3	219373	2200700	2199444	1256	.06	48.44	324283	20460	395780
1	256	8	1.5.1	1.5.2	215834	2162630	2162630	0	.00	47.66	24805	17920	61660
1	256	8	1.5.2	1.5.1	215834	2162630	2162630	0	.00	47.66	23933	17480	64440
1	256	8	1.5.3	1.5.4	215834	2162630	2162630	0	.00	47.66	30402	21180	73160
1	256	8	1.5.4	1.5.3	215834	2162630	2162630	0	.00	47.66	29761	20260	61500
1	256	9	1.5.1	1.5.2	217604	2177700	2177700	0	.00	48.05	25123	17520	59220
1	256	9	1.5.2	1.5.1	217604	2177700	2177700	0	.00	48.05	24240	17560	58580
1	256	9	1.5.3	1.5.4	217604	2177700	2177700	0	.00	48.05	30843	21240	74440
1	256	9	1.5.4	1.5.3	217604	2177700	2177700	0	.00	48.05	30753	20620	72800
1	256	10	1.5.1	1.5.2	218488	2185310	2185310	0	.00	48.24	25268	17560	58880
1	256	10	1.5.2	1.5.1	218488	2185310	2185310	0	.00	48.24	24386	17100	57580
1	256	10	1.5.3	1.5.4	218488	2185310	2185310	0	.00	48.24	31081	21560	74700
1	256	10	1.5.4	1.5.3	218488	2185310	2185310	0	.00	48.24	31618	21040	76460
1	256	11	1.5.1	1.5.2	218930	2192980	2192980	0	.00	48.34	25425	18000	57080
1	256	11	1.5.2	1.5.1	218930	2192980	2192980	0	.00	48.34	24543	17940	57300
1	256	11	1.5.3	1.5.4	218930	2192980	2192980	0	.00	48.34	31396	20960	70620

1	256	11	1.5.4	1.5.3	218930	2192980	2192980	0	.00	48.34	40326	21540	135080
1	256	12	1.5.1	1.5.2	219152	2192980	2192980	0	.00	48.39	25440	18400	56920
1	256	12	1.5.2	1.5.1	219152	2192980	2192980	0	.00	48.39	24554	17320	52840
1	256	12	1.5.3	1.5.4	219152	2192980	2192980	0	.00	48.39	31400	21880	68900
1	256	12	1.5.4	1.5.3	219152	2192980	2192980	0	.00	48.39	37673	21400	128040
1	256	13	1.5.1	1.5.2	219262	2192980	2192980	0	.00	48.41	25444	17620	59700
1	256	13	1.5.2	1.5.1	219262	2192980	2192980	0	.00	48.41	24557	17560	56920
1	256	13	1.5.3	1.5.4	219262	2192980	2192980	0	.00	48.41	31413	21840	79760
1	256	13	1.5.4	1.5.3	219262	2192980	2192980	0	.00	48.41	37743	21200	153540
1	256	14	1.5.1	1.5.2	219317	2192980	2192980	0	.00	48.43	25452	17540	64600
1	256	14	1.5.2	1.5.1	219317	2192980	2192980	0	.00	48.43	24570	17720	61760
1	256	14	1.5.3	1.5.4	219317	2192980	2192980	0	.00	48.43	31417	21200	77580
1	256	14	1.5.4	1.5.3	219317	2192980	2192980	0	.00	48.43	39571	20980	129880
1	256	15	1.5.1	1.5.2	219345	2200700	2200700	0	.00	48.43	25575	17320	62740
1	256	15	1.5.2	1.5.1	219345	2200700	2200700	0	.00	48.43	24723	17680	54940
1	256	15	1.5.3	1.5.4	219345	2200700	2200700	0	.00	48.43	31735	21840	79640
1	256	15	1.5.4	1.5.3	219345	2200700	2200512	188	.01	48.43	245145	20840	381680
1	512	1	1.5.1	1.5.2	234962	2349620	1622509	727111	30.95	100.00	280317	27920	322400
1	512	1	1.5.2	1.5.1	234962	2349620	1479853	869767	37.02	100.00	292473	28080	340680
1	512	1	1.5.3	1.5.4	234962	2349620	1220521	1129099	48.06	100.00	2087222	41020	2228040
1	512	1	1.5.4	1.5.3	234962	2349620	956252	1393368	59.30	100.00	433968	35200	546040
1	512	2	1.5.1	1.5.2	117481	1174810	1174810	0	.00	50.00	29983	23340	63200
1	512	2	1.5.2	1.5.1	117481	1174810	1174810	0	.00	50.00	29040	23520	70400
1	512	2	1.5.3	1.5.4	117481	1174810	1174810	0	.00	50.00	36376	27680	87300
1	512	2	1.5.4	1.5.3	117481	1174810	1174810	0	.00	50.00	34197	27660	67600
1	512	3	1.5.1	1.5.2	176222	1765540	1622744	142796	8.09	75.00	277937	29140	317120
1	512	3	1.5.2	1.5.1	176222	1765540	1480147	285393	16.17	75.00	291052	28120	334900
1	512	3	1.5.3	1.5.4	176222	1765540	1220988	544552	30.84	75.00	2084961	38560	2249940
1	512	3	1.5.4	1.5.3	176222	1765540	955698	809842	45.87	75.00	433279	36180	525020
1	512	4	1.5.1	1.5.2	146852	1470590	1470590	0	.00	62.50	40529	29320	87980
1	512	4	1.5.2	1.5.1	146852	1470590	1470590	0	.00	62.50	39021	28460	80600
1	512	4	1.5.3	1.5.4	146852	1470590	1345621	124969	8.50	62.50	1666202	34280	1800820
1	512	4	1.5.4	1.5.3	146852	1470590	984004	486586	33.09	62.50	418248	32660	488820
1	512	5	1.5.1	1.5.2	132166	1324150	1324150	0	.00	56.25	34242	26400	69540
1	512	5	1.5.2	1.5.1	132166	1324150	1324150	0	.00	56.25	33331	25560	66820
1	512	5	1.5.3	1.5.4	132166	1324150	1324150	0	.00	56.25	42456	30880	125520
1	512	5	1.5.4	1.5.3	132166	1324150	1141724	182426	13.78	56.25	358175	29880	404800
1	512	6	1.5.1	1.5.2	124824	1250000	1250000	0	.00	53.13	32141	24300	61640
1	512	6	1.5.2	1.5.1	124824	1250000	1250000	0	.00	53.13	31162	24820	60780
1	512	6	1.5.3	1.5.4	124824	1250000	1250000	0	.00	53.13	37153	27880	98140
1	512	6	1.5.4	1.5.3	124824	1250000	1219390	30610	2.45	53.13	331520	29120	375420
1	512	7	1.5.1	1.5.2	121152	1213590	1213590	0	.00	51.56	30689	23720	64520

1	512	7	1.5.2	1.5.1	121152	1213590	1213590	0	.00	51.56	29902	23760	67560
1	512	7	1.5.3	1.5.4	121152	1213590	1213590	0	.00	51.56	36290	27760	96440
1	512	7	1.5.4	1.5.3	121152	1213590	1213590	0	.00	51.56	36089	27380	72700
1	512	8	1.5.1	1.5.2	122988	1230310	1230310	0	.00	52.34	31468	24240	62940
1	512	8	1.5.2	1.5.1	122988	1230310	1230310	0	.00	52.34	30614	24080	62020
1	512	8	1.5.3	1.5.4	122988	1230310	1230310	0	.00	52.34	36651	27380	104840
1	512	8	1.5.4	1.5.3	122988	1230310	1230310	0	.00	52.34	49927	28580	198960
1	512	9	1.5.1	1.5.2	123906	1240080	1240080	0	.00	52.73	31816	24400	75520
1	512	9	1.5.2	1.5.1	123906	1240080	1240080	0	.00	52.73	30898	24440	71900
1	512	9	1.5.3	1.5.4	123906	1240080	1240080	0	.00	52.73	36907	28200	114200
1	512	9	1.5.4	1.5.3	123906	1240080	1228434	11646	.94	52.73	324464	30320	371020
1	512	10	1.5.1	1.5.2	123447	1235180	1235180	0	.00	52.54	31638	23980	65300
1	512	10	1.5.2	1.5.1	123447	1235180	1235180	0	.00	52.54	30761	24180	62180
1	512	10	1.5.3	1.5.4	123447	1235180	1235180	0	.00	52.54	36784	28260	99360
1	512	10	1.5.4	1.5.3	123447	1235180	1231746	3434	.28	52.54	310078	30880	362380
1	512	11	1.5.1	1.5.2	123218	1232740	1232740	0	.00	52.44	31533	24180	64660
1	512	11	1.5.2	1.5.1	123218	1232740	1232740	0	.00	52.44	30666	23860	63360
1	512	11	1.5.3	1.5.4	123218	1232740	1232740	0	.00	52.44	36717	27420	98940
1	512	11	1.5.4	1.5.3	123218	1232740	1232174	566	.05	52.44	267362	29860	360660
1	512	12	1.5.1	1.5.2	123103	1232740	1232740	0	.00	52.39	31540	24080	72220
1	512	12	1.5.2	1.5.1	123103	1232740	1232740	0	.00	52.39	30681	23720	63060
1	512	12	1.5.3	1.5.4	123103	1232740	1232740	0	.00	52.39	36740	28480	102060
1	512	12	1.5.4	1.5.3	123103	1232740	1232452	288	.02	52.39	200463	28700	364380
1	512	13	1.5.1	1.5.2	123046	1232740	1232740	0	.00	52.37	31534	23880	75640
1	512	13	1.5.2	1.5.1	123046	1232740	1232740	0	.00	52.37	30678	24260	62660
1	512	13	1.5.3	1.5.4	123046	1232740	1232740	0	.00	52.37	36730	28340	102420
1	512	13	1.5.4	1.5.3	123046	1232740	1232443	297	.02	52.37	211292	28540	357780
1	512	14	1.5.1	1.5.2	123017	1230310	1230310	0	.00	52.36	31446	24240	68080
1	512	14	1.5.2	1.5.1	123017	1230310	1230310	0	.00	52.36	30595	23820	66780
1	512	14	1.5.3	1.5.4	123017	1230310	1230310	0	.00	52.36	36692	28000	98720
1	512	14	1.5.4	1.5.3	123017	1230310	1230310	0	.00	52.36	62839	28580	232820
1	512	15	1.5.1	1.5.2	123031	1230310	1230310	0	.00	52.36	31463	24160	69560
1	512	15	1.5.2	1.5.1	123031	1230310	1230310	0	.00	52.36	30606	24380	63500
1	512	15	1.5.3	1.5.4	123031	1230310	1230310	0	.00	52.36	36711	28600	102260
1	512	15	1.5.4	1.5.3	123031	1230310	1230310	0	.00	52.36	59994	28640	206720
1	1024	1	1.5.1	1.5.2	119732	1197320	868568	328752	27.46	100.00	2731484	47260	2838800
1	1024	1	1.5.2	1.5.1	119732	1197320	838930	358390	29.93	100.00	277039	40520	309960
1	1024	1	1.5.3	1.5.4	119732	1197320	530298	667022	55.71	100.00	4458289	55700	4664880
1	1024	1	1.5.4	1.5.3	119732	1197320	477151	720169	60.15	100.00	442016	58340	538240
1	1024	2	1.5.1	1.5.2	59866	598660	598660	0	.00	50.00	40679	34560	68060
1	1024	2	1.5.2	1.5.1	59866	598660	598660	0	.00	50.00	39863	34920	70080
1	1024	2	1.5.3	1.5.4	59866	598660	598660	0	.00	50.00	47798	41100	96440

1	1024	2	1.5.4	1.5.3	59866	598660	598660	0	.00	50.00	46987	41840	73060
1	1024	3	1.5.1	1.5.2	89799	897990	868446	29544	3.29	75.00	2726179	43800	2840540
1	1024	3	1.5.2	1.5.1	89799	897990	838938	59052	6.58	75.00	274225	42220	309360
1	1024	3	1.5.3	1.5.4	89799	897990	530150	367840	40.96	75.00	4457564	52080	4681940
1	1024	3	1.5.4	1.5.3	89799	897990	477385	420605	46.84	75.00	440367	46440	533180
1	1024	4	1.5.1	1.5.2	74832	748500	748500	0	.00	62.50	52529	42640	76920
1	1024	4	1.5.2	1.5.1	74832	748500	748500	0	.00	62.50	51395	41900	88680
1	1024	4	1.5.3	1.5.4	74832	748500	670801	77699	10.38	62.50	3345539	49440	3539740
1	1024	4	1.5.4	1.5.3	74832	748500	542581	205919	27.51	62.50	385606	46780	450460
1	1024	5	1.5.1	1.5.2	67349	673490	673490	0	.00	56.25	47761	36960	83800
1	1024	5	1.5.2	1.5.1	67349	673490	673490	0	.00	56.25	46102	37840	77160
1	1024	5	1.5.3	1.5.4	67349	673490	673490	0	.00	56.25	62209	44760	149480
1	1024	5	1.5.4	1.5.3	67349	673490	602079	71411	10.60	56.25	345309	48560	396920
1	1024	6	1.5.1	1.5.2	63608	636460	636460	0	.00	53.13	44846	35420	69740
1	1024	6	1.5.2	1.5.1	63608	636460	636460	0	.00	53.13	44027	36720	72200
1	1024	6	1.5.3	1.5.4	63608	636460	636460	0	.00	53.13	51450	42940	93240
1	1024	6	1.5.4	1.5.3	63608	636460	636460	0	.00	53.13	52613	43740	89720
1	1024	7	1.5.1	1.5.2	65478	655140	655140	0	.00	54.69	46577	35740	77960
1	1024	7	1.5.2	1.5.1	65478	655140	655140	0	.00	54.69	45363	37080	69020
1	1024	7	1.5.3	1.5.4	65478	655140	655140	0	.00	54.69	55976	43120	100120
1	1024	7	1.5.4	1.5.3	65478	655140	632719	22421	3.42	54.69	326565	44340	371380
1	1024	8	1.5.1	1.5.2	64543	645660	645660	0	.00	53.91	46132	36280	71760
1	1024	8	1.5.2	1.5.1	64543	645660	645660	0	.00	53.91	45030	36940	70500
1	1024	8	1.5.3	1.5.4	64543	645660	645660	0	.00	53.91	53892	43720	108180
1	1024	8	1.5.4	1.5.3	64543	645660	645619	41	.01	53.91	173782	45480	358000
1	1024	9	1.5.1	1.5.2	64075	641030	641030	0	.00	53.52	45362	36480	81320
1	1024	9	1.5.2	1.5.1	64075	641030	641030	0	.00	53.52	44575	36520	77160
1	1024	9	1.5.3	1.5.4	64075	641030	641030	0	.00	53.52	52301	42220	117240
1	1024	9	1.5.4	1.5.3	64075	641030	641030	0	.00	53.52	55557	44240	132780
1	1024	10	1.5.1	1.5.2	64309	643670	643670	0	.00	53.71	45851	36920	74900
1	1024	10	1.5.2	1.5.1	64309	643670	643670	0	.00	53.71	44925	36500	70260
1	1024	10	1.5.3	1.5.4	64309	643670	643670	0	.00	53.71	53439	43000	107080
1	1024	10	1.5.4	1.5.3	64309	643670	643670	0	.00	53.71	65004	43860	253880
1	1024	11	1.5.1	1.5.2	64426	644330	644330	0	.00	53.81	46005	34760	73760
1	1024	11	1.5.2	1.5.1	64426	644330	644330	0	.00	53.81	44998	36720	66780
1	1024	11	1.5.3	1.5.4	64426	644330	644330	0	.00	53.81	53819	42460	109560
1	1024	11	1.5.4	1.5.3	64426	644330	644328	2	.00	53.81	72529	44800	349820
1	1024	12	1.5.1	1.5.2	64368	643670	643670	0	.00	53.76	45821	35880	67880
1	1024	12	1.5.2	1.5.1	64368	643670	643670	0	.00	53.76	44839	36700	69500
1	1024	12	1.5.3	1.5.4	64368	643670	643670	0	.00	53.76	53232	42000	113840
1	1024	12	1.5.4	1.5.3	64368	643670	643670	0	.00	53.76	60840	44420	168000
1	1024	13	1.5.1	1.5.2	64397	644330	644330	0	.00	53.78	45925	36220	76280

1	1024	13	1.5.2	1.5.1	64397	644330	644330	0	.00	53.78	44917	36360	66940
1	1024	13	1.5.3	1.5.4	64397	644330	644330	0	.00	53.78	53486	43220	103540
1	1024	13	1.5.4	1.5.3	64397	644330	644329	1	.00	53.78	66121	44660	332100
1	1024	14	1.5.1	1.5.2	64382	644330	644330	0	.00	53.77	45876	36620	77400
1	1024	14	1.5.2	1.5.1	64382	644330	644330	0	.00	53.77	44895	36580	77380
1	1024	14	1.5.3	1.5.4	64382	644330	644330	0	.00	53.77	53463	44000	116580
1	1024	14	1.5.4	1.5.3	64382	644330	644330	0	.00	53.77	66980	44900	275080
1	1024	15	1.5.1	1.5.2	64389	644330	644330	0	.00	53.78	45872	36480	67360
1	1024	15	1.5.2	1.5.1	64389	644330	644330	0	.00	53.78	44890	36860	76260
1	1024	15	1.5.3	1.5.4	64389	644330	644330	0	.00	53.78	53460	42020	107180
1	1024	15	1.5.4	1.5.3	64389	644330	644329	1	.00	53.78	65604	44260	332540
1	1280	1	1.5.1	1.5.2	96154	961540	693901	267639	27.83	100.00	3395305	53440	3490380
1	1280	1	1.5.2	1.5.1	96154	961540	688560	272980	28.39	100.00	296607	48080	341340
1	1280	1	1.5.3	1.5.4	96154	961540	453214	508326	52.87	100.00	5164786	56740	5361360
1	1280	1	1.5.4	1.5.3	96154	961540	391844	569696	59.25	100.00	433995	62600	518180
1	1280	2	1.5.1	1.5.2	48077	480770	480770	0	.00	50.00	44204	38280	67320
1	1280	2	1.5.2	1.5.1	48077	480770	480770	0	.00	50.00	44146	39320	61160
1	1280	2	1.5.3	1.5.4	48077	480770	480770	0	.00	50.00	51106	42540	100400
1	1280	2	1.5.4	1.5.3	48077	480770	480770	0	.00	50.00	53741	47000	82900
1	1280	3	1.5.1	1.5.2	72115	721710	693832	27878	3.86	75.00	3393543	46420	3484840
1	1280	3	1.5.2	1.5.1	72115	721710	688604	33106	4.59	75.00	292255	45180	338460
1	1280	3	1.5.3	1.5.4	72115	721710	453284	268426	37.19	75.00	5161355	51820	5358560
1	1280	3	1.5.4	1.5.3	72115	721710	391861	329849	45.70	75.00	432154	60620	533420
1	1280	4	1.5.1	1.5.2	60096	600960	600960	0	.00	62.50	60233	50040	89940
1	1280	4	1.5.2	1.5.1	60096	600960	600960	0	.00	62.50	59191	49960	91420
1	1280	4	1.5.3	1.5.4	60096	600960	584521	16439	2.74	62.50	3807741	57640	4009780
1	1280	4	1.5.4	1.5.3	60096	600960	441924	159036	26.46	62.50	377991	54460	436220
1	1280	5	1.5.1	1.5.2	54087	541130	541130	0	.00	56.25	52476	40500	83340
1	1280	5	1.5.2	1.5.1	54087	541130	541130	0	.00	56.25	51493	41620	89080
1	1280	5	1.5.3	1.5.4	54087	541130	541130	0	.00	56.25	62296	50060	115340
1	1280	5	1.5.4	1.5.3	54087	541130	526666	14464	2.67	56.25	313563	52780	369760
1	1280	6	1.5.1	1.5.2	51082	511040	511040	0	.00	53.13	46022	39920	78000
1	1280	6	1.5.2	1.5.1	51082	511040	511040	0	.00	53.13	45777	40460	78680
1	1280	6	1.5.3	1.5.4	51082	511040	511040	0	.00	53.13	55002	47820	104720
1	1280	6	1.5.4	1.5.3	51082	511040	511040	0	.00	53.13	54433	48640	89240
1	1280	7	1.5.1	1.5.2	52584	526090	526090	0	.00	54.69	47879	40000	81520
1	1280	7	1.5.2	1.5.1	52584	526090	526090	0	.00	54.69	47505	40280	80420
1	1280	7	1.5.3	1.5.4	52584	526090	526090	0	.00	54.69	56360	49100	108740
1	1280	7	1.5.4	1.5.3	52584	526090	526090	0	.00	54.69	62656	49940	114800
1	1280	8	1.5.1	1.5.2	53335	533730	533730	0	.00	55.47	50377	39860	80860
1	1280	8	1.5.2	1.5.1	53335	533730	533730	0	.00	55.47	49772	41000	78620
1	1280	8	1.5.3	1.5.4	53335	533730	533730	0	.00	55.47	58943	49340	117580

1	1280	8	1.5.4	1.5.3	53335	533730	530135	3595	.67	55.47	298534	52080	358420
1	1280	9	1.5.1	1.5.2	52960	529660	529660	0	.00	55.08	49091	40280	78000
1	1280	9	1.5.2	1.5.1	52960	529660	529660	0	.00	55.08	48640	40480	79260
1	1280	9	1.5.3	1.5.4	52960	529660	529660	0	.00	55.08	57555	49340	104400
1	1280	9	1.5.4	1.5.3	52960	529660	529615	45	.01	55.08	153932	50800	344560
1	1280	10	1.5.1	1.5.2	52772	527870	527870	0	.00	54.88	48612	40380	83340
1	1280	10	1.5.2	1.5.1	52772	527870	527870	0	.00	54.88	48201	41340	68400
1	1280	10	1.5.3	1.5.4	52772	527870	527870	0	.00	54.88	57035	49140	101560
1	1280	10	1.5.4	1.5.3	52772	527870	527870	0	.00	54.88	78181	50240	189460
1	1280	11	1.5.1	1.5.2	52866	528760	528760	0	.00	54.98	48851	39700	82620
1	1280	11	1.5.2	1.5.1	52866	528760	528760	0	.00	54.98	48422	40840	78860
1	1280	11	1.5.3	1.5.4	52866	528760	528760	0	.00	54.98	57306	48920	105760
1	1280	11	1.5.4	1.5.3	52866	528760	528760	0	.00	54.98	105115	50640	285360
1	1280	12	1.5.1	1.5.2	52913	529210	529210	0	.00	55.03	48989	40320	80000
1	1280	12	1.5.2	1.5.1	52913	529210	529210	0	.00	55.03	48546	40380	81160
1	1280	12	1.5.3	1.5.4	52913	529210	529210	0	.00	55.03	57432	49080	117500
1	1280	12	1.5.4	1.5.3	52913	529210	529210	0	.00	55.03	117533	50800	305940
1	1280	13	1.5.1	1.5.2	52936	529660	529660	0	.00	55.05	49124	40300	81440
1	1280	13	1.5.2	1.5.1	52936	529660	529660	0	.00	55.05	48670	41340	80540
1	1280	13	1.5.3	1.5.4	52936	529660	529660	0	.00	55.05	57579	49500	105480
1	1280	13	1.5.4	1.5.3	52936	529660	529628	32	.01	55.05	153588	50680	337900
1	1280	14	1.5.1	1.5.2	52925	529660	529660	0	.00	55.04	49098	40420	81020
1	1280	14	1.5.2	1.5.1	52925	529660	529660	0	.00	55.04	48640	40940	80400
1	1280	14	1.5.3	1.5.4	52925	529660	529660	0	.00	55.04	57537	49280	104020
1	1280	14	1.5.4	1.5.3	52925	529660	529660	0	.00	55.04	121166	51120	319600
1	1280	15	1.5.1	1.5.2	52930	529660	529660	0	.00	55.05	49132	40600	73060
1	1280	15	1.5.2	1.5.1	52930	529660	529660	0	.00	55.05	48672	41420	75040
1	1280	15	1.5.3	1.5.4	52930	529660	529660	0	.00	55.05	57578	49380	103360
1	1280	15	1.5.4	1.5.3	52930	529660	529629	31	.01	55.05	158798	51220	337120
1	1518	1	1.5.1	1.5.2	81274	812740	592534	220206	27.09	100.00	3956616	54480	4041040
1	1518	1	1.5.2	1.5.1	81274	812740	596876	215864	26.56	100.00	325338	54500	404980
1	1518	1	1.5.3	1.5.4	81274	812740	392098	420642	51.76	100.00	5922311	76040	6134020
1	1518	1	1.5.4	1.5.3	81274	812740	325306	487434	59.97	100.00	448455	68940	548440
1	1518	2	1.5.1	1.5.2	40637	406370	406370	0	.00	50.00	52306	44220	78660
1	1518	2	1.5.2	1.5.1	40637	406370	406370	0	.00	50.00	52331	45140	72780
1	1518	2	1.5.3	1.5.4	40637	406370	406370	0	.00	50.00	56237	48800	87800
1	1518	2	1.5.4	1.5.3	40637	406370	406370	0	.00	50.00	61226	53700	80780
1	1518	3	1.5.1	1.5.2	60956	609760	592467	17293	2.84	75.00	3850627	60460	4023980
1	1518	3	1.5.2	1.5.1	60956	609760	596929	12831	2.10	75.00	317928	57380	389840
1	1518	3	1.5.3	1.5.4	60956	609760	392067	217693	35.70	75.00	5918712	70020	6120960
1	1518	3	1.5.4	1.5.3	60956	609760	325369	284391	46.64	75.00	446208	63120	542540
1	1518	4	1.5.1	1.5.2	50796	508130	508130	0	.00	62.50	66978	55580	99280

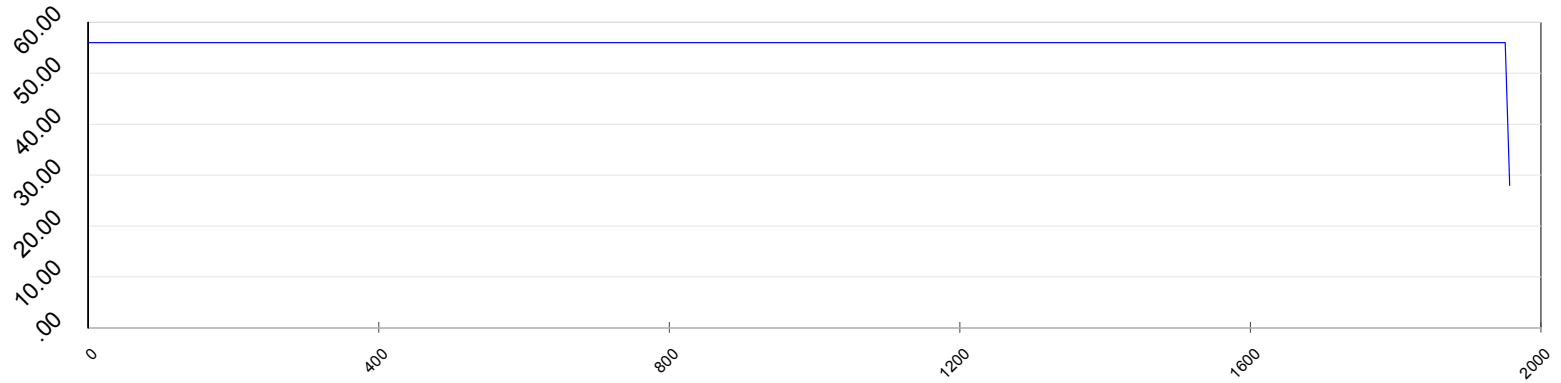
1	1518	4	1.5.2	1.5.1	50796	508130	508130	0	.00	62.50	65709	53600	92420
1	1518	4	1.5.3	1.5.4	50796	508130	482208	25922	5.10	62.50	4628334	65580	4869860
1	1518	4	1.5.4	1.5.3	50796	508130	406402	101728	20.02	62.50	357112	61480	439460
1	1518	5	1.5.1	1.5.2	45717	457210	457210	0	.00	56.25	53161	45980	94600
1	1518	5	1.5.2	1.5.1	45717	457210	457210	0	.00	56.25	52863	46520	85360
1	1518	5	1.5.3	1.5.4	45717	457210	457210	0	.00	56.25	62585	54760	128020
1	1518	5	1.5.4	1.5.3	45717	457210	457210	0	.00	56.25	66969	56080	123920
1	1518	6	1.5.1	1.5.2	48257	482630	482630	0	.00	59.38	61517	46900	91860
1	1518	6	1.5.2	1.5.1	48257	482630	482630	0	.00	59.38	60155	48860	94660
1	1518	6	1.5.3	1.5.4	48257	482630	482630	0	.00	59.38	85007	58540	155020
1	1518	6	1.5.4	1.5.3	48257	482630	431086	51544	10.68	59.38	333647	61140	405540
1	1518	7	1.5.1	1.5.2	46987	469920	469920	0	.00	57.81	58442	46900	92100
1	1518	7	1.5.2	1.5.1	46987	469920	469920	0	.00	57.81	57613	47520	85520
1	1518	7	1.5.3	1.5.4	46987	469920	469920	0	.00	57.81	72392	56740	135640
1	1518	7	1.5.4	1.5.3	46987	469920	453071	16849	3.59	57.81	315191	61440	382280
1	1518	8	1.5.1	1.5.2	46352	463650	463650	0	.00	57.03	55967	45920	85800
1	1518	8	1.5.2	1.5.1	46352	463650	463650	0	.00	57.03	55579	46480	82000
1	1518	8	1.5.3	1.5.4	46352	463650	463650	0	.00	57.03	66928	55900	122660
1	1518	8	1.5.4	1.5.3	46352	463650	457899	5751	1.24	57.03	304553	59960	362460
1	1518	9	1.5.1	1.5.2	46034	460570	460570	0	.00	56.64	54884	46100	76820
1	1518	9	1.5.2	1.5.1	46034	460570	460570	0	.00	56.64	54682	46680	95220
1	1518	9	1.5.3	1.5.4	46034	460570	460570	0	.00	56.64	65138	49500	133360
1	1518	9	1.5.4	1.5.3	46034	460570	458944	1626	.35	56.64	290084	59340	361080
1	1518	10	1.5.1	1.5.2	45876	458880	458880	0	.00	56.45	54173	45880	77640
1	1518	10	1.5.2	1.5.1	45876	458880	458880	0	.00	56.45	53974	46880	76180
1	1518	10	1.5.3	1.5.4	45876	458880	458880	0	.00	56.45	63861	55740	126600
1	1518	10	1.5.4	1.5.3	45876	458880	458880	0	.00	56.45	82946	57100	218160
1	1518	11	1.5.1	1.5.2	45955	459560	459560	0	.00	56.54	54542	46200	87900
1	1518	11	1.5.2	1.5.1	45955	459560	459560	0	.00	56.54	54372	46540	80220
1	1518	11	1.5.3	1.5.4	45955	459560	459560	0	.00	56.54	64525	56220	117200
1	1518	11	1.5.4	1.5.3	45955	459560	459371	189	.04	56.54	227879	58240	343300
1	1518	12	1.5.1	1.5.2	45915	459220	459220	0	.00	56.49	54327	46100	83820
1	1518	12	1.5.2	1.5.1	45915	459220	459220	0	.00	56.49	54156	46000	76320
1	1518	12	1.5.3	1.5.4	45915	459220	459220	0	.00	56.49	64267	55560	111080
1	1518	12	1.5.4	1.5.3	45915	459220	459220	0	.00	56.49	127476	57360	302700
1	1518	13	1.5.1	1.5.2	45935	459560	459560	0	.00	56.52	54531	46040	85280
1	1518	13	1.5.2	1.5.1	45935	459560	459560	0	.00	56.52	54364	46840	75040
1	1518	13	1.5.3	1.5.4	45935	459560	459560	0	.00	56.52	64524	55820	109840
1	1518	13	1.5.4	1.5.3	45935	459560	459274	286	.06	56.52	240062	57880	351560
1	1518	14	1.5.1	1.5.2	45925	459560	459560	0	.00	56.51	54557	46100	91120
1	1518	14	1.5.2	1.5.1	45925	459560	459560	0	.00	56.51	54386	46920	89020
1	1518	14	1.5.3	1.5.4	45925	459560	459560	0	.00	56.51	64523	54940	129400

1	1518	14	1.5.4	1.5.3	45925	459560	459316	244	.05	56.51	213580	57420	343640
1	1518	15	1.5.1	1.5.2	45920	459220	459220	0	.00	56.50	54427	45880	75480
1	1518	15	1.5.2	1.5.1	45920	459220	459220	0	.00	56.50	54252	46220	91880
1	1518	15	1.5.3	1.5.4	45920	459220	459220	0	.00	56.50	64311	55720	111520
1	1518	15	1.5.4	1.5.3	45920	459220	459201	19	.00	56.50	122914	56280	341260

Port CPU Statistics

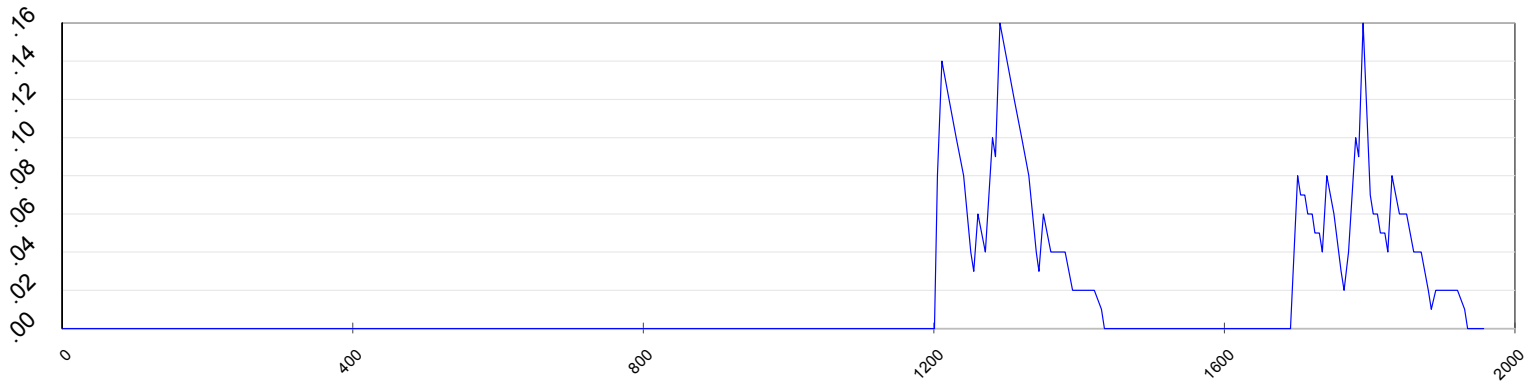
192.168.0.12/Card05/Port01

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

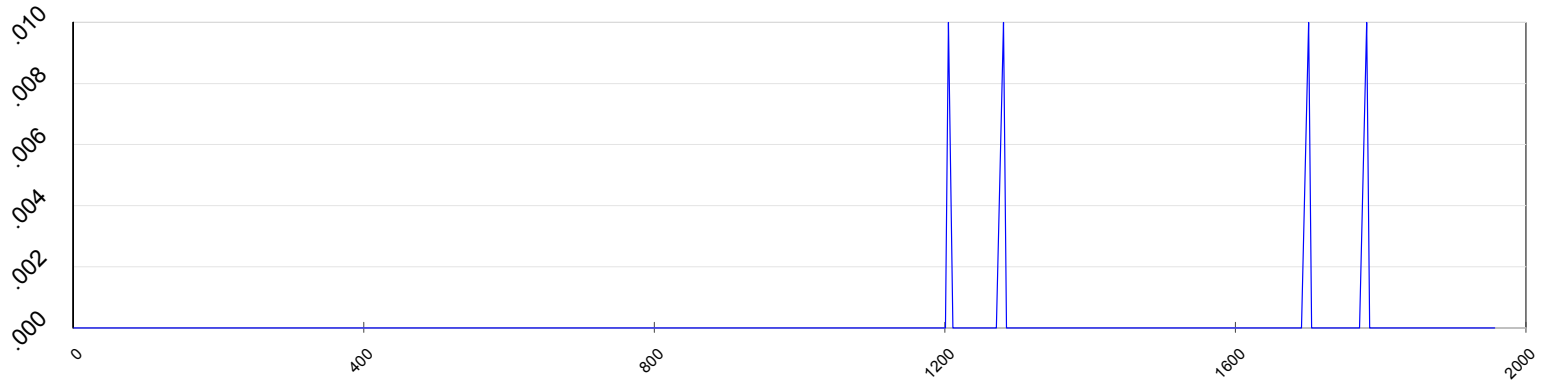


ElapsedTime

Port CPU Statistics

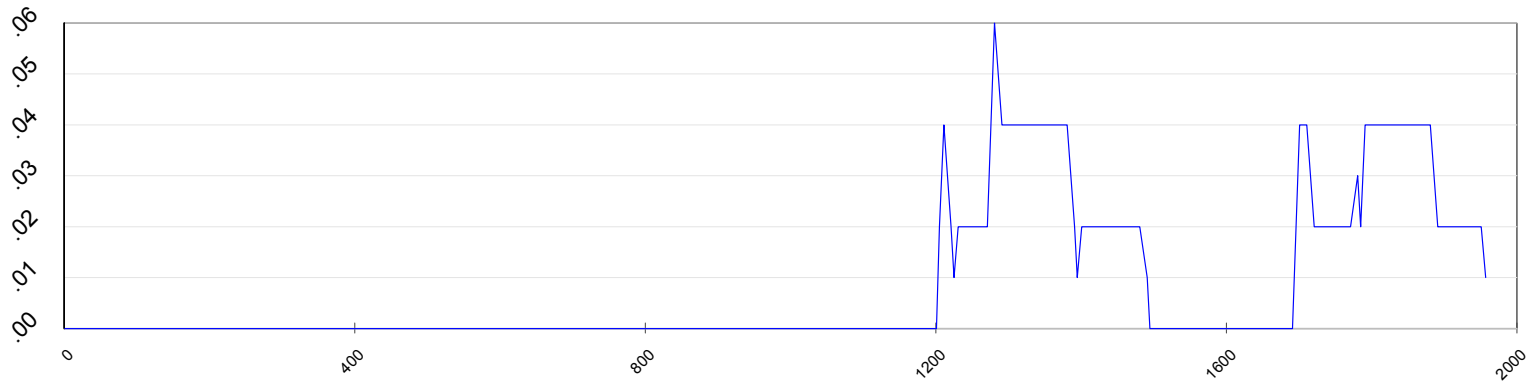
192.168.0.12/Card05/Port01

CPU Load Avg (15 Minutes)



ElapsedTime

CPU Load Avg (5 Minutes)

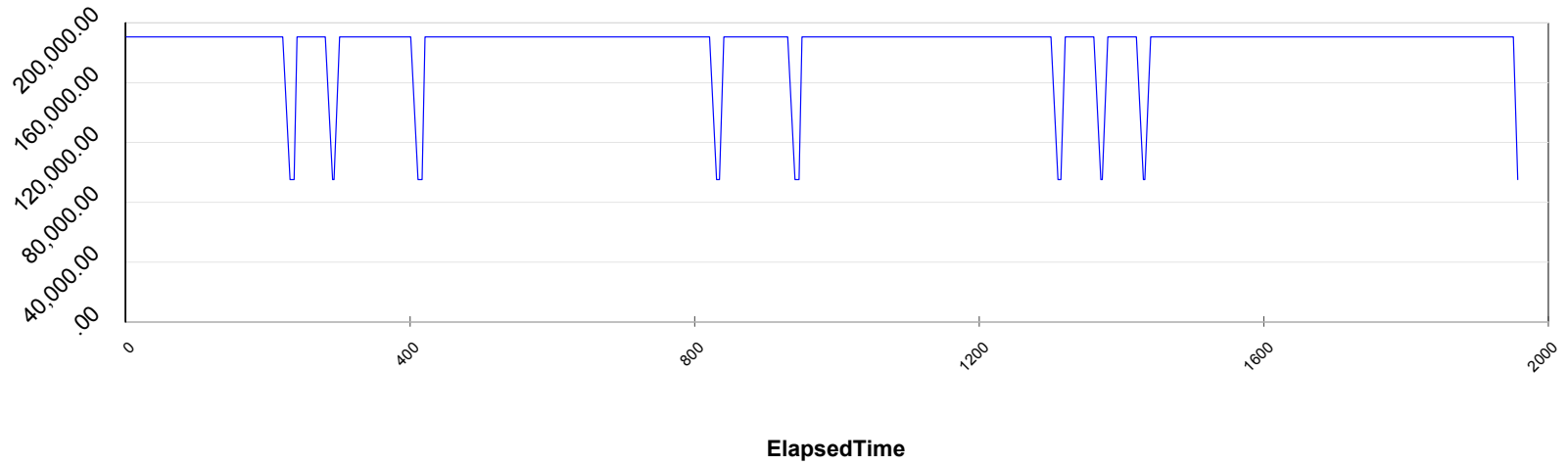


ElapsedTime

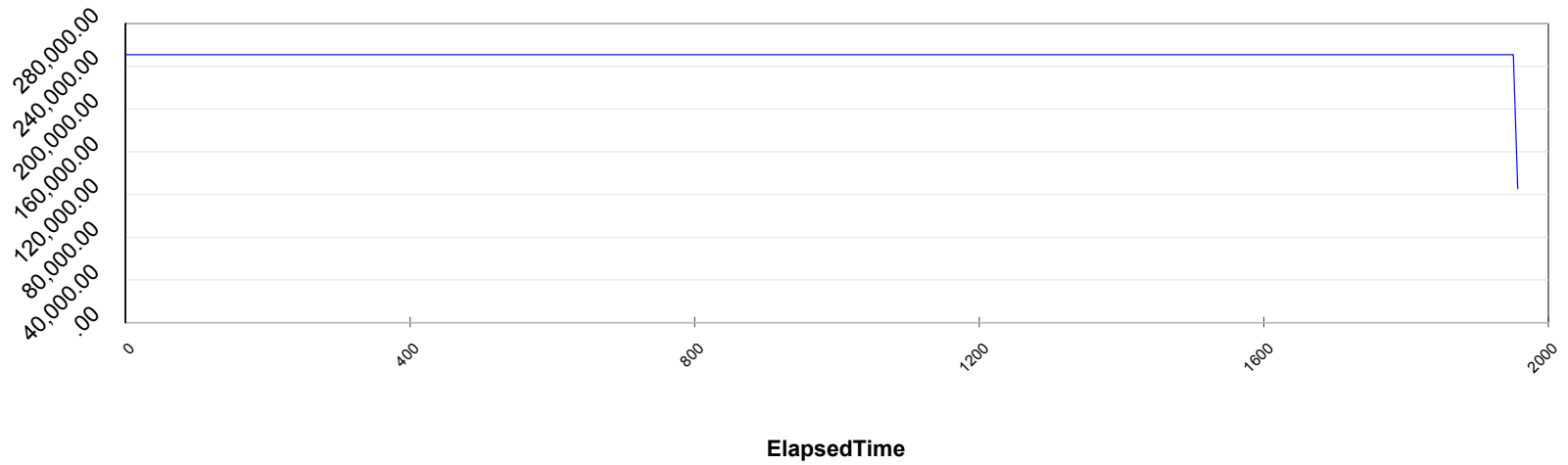
Port CPU Statistics

192.168.0.12/Card05/Port01

Free Memory(KB)



Total Memory(KB)

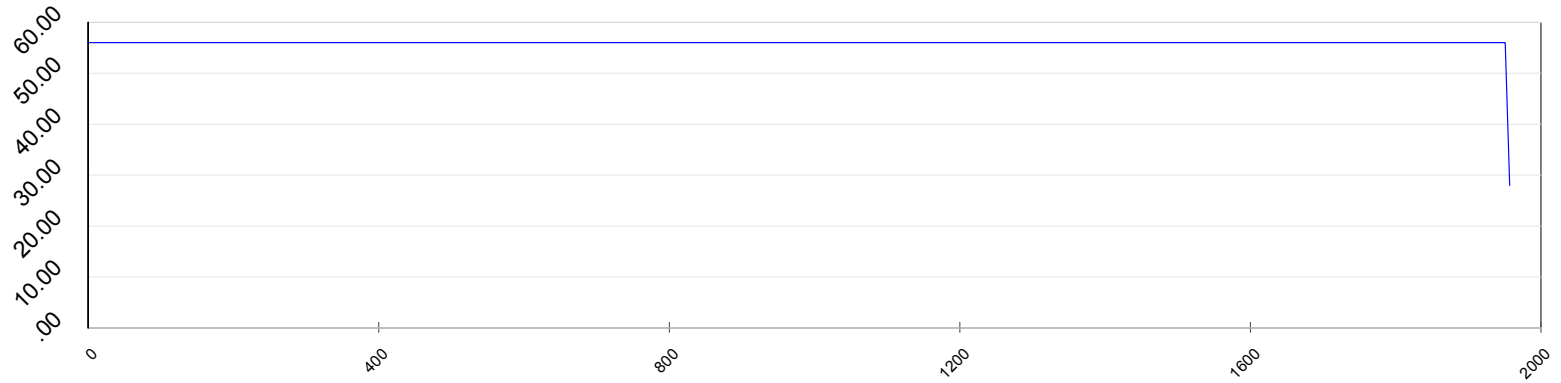


192.168.0.12/Card05/Port02

Port CPU Statistics

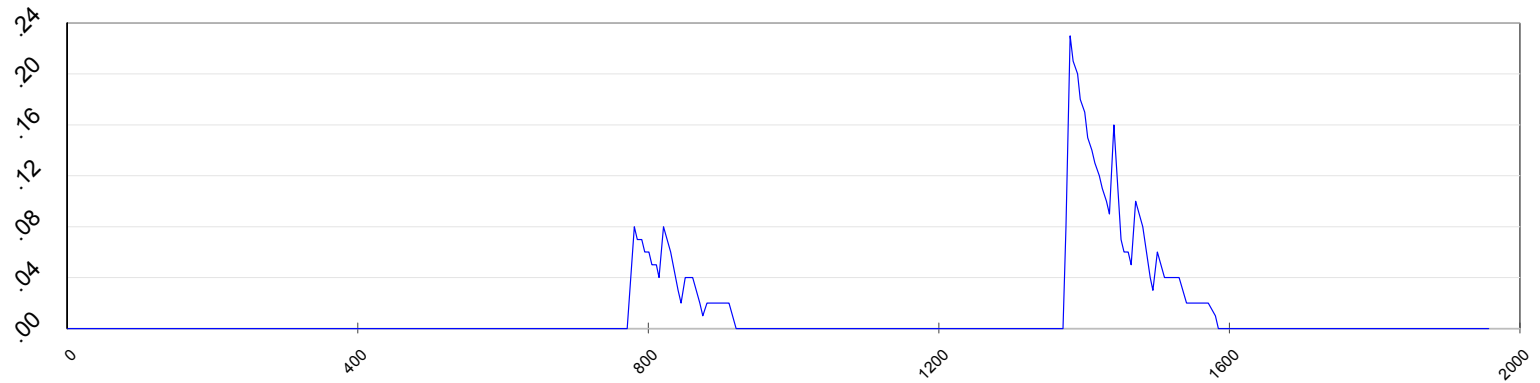
192.168.0.12/Card05/Port02

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

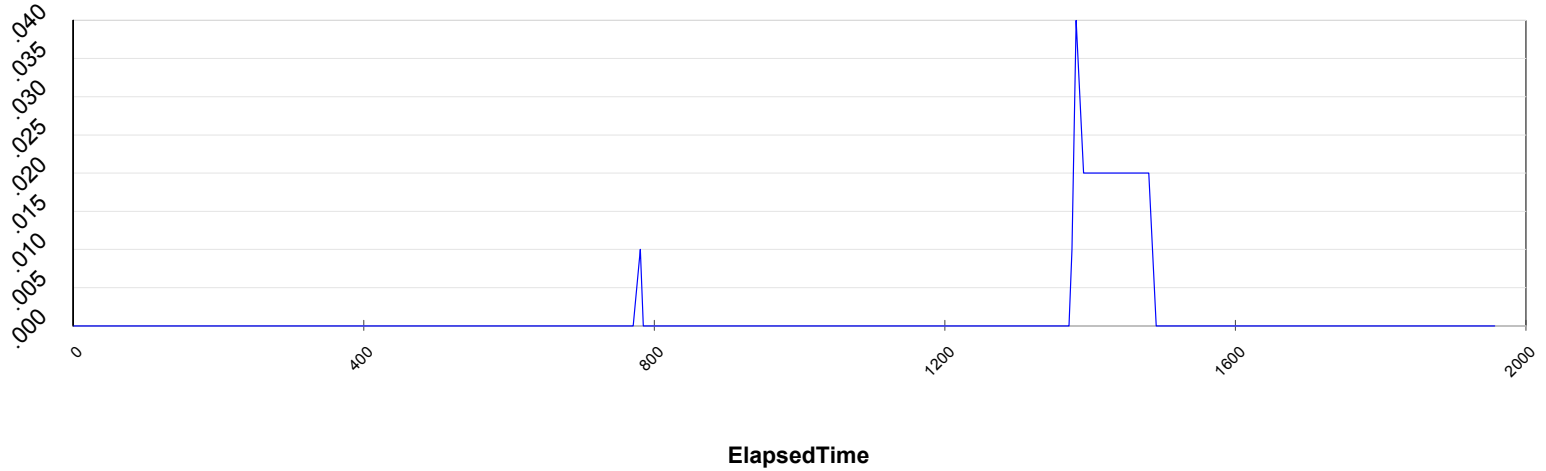


ElapsedTime

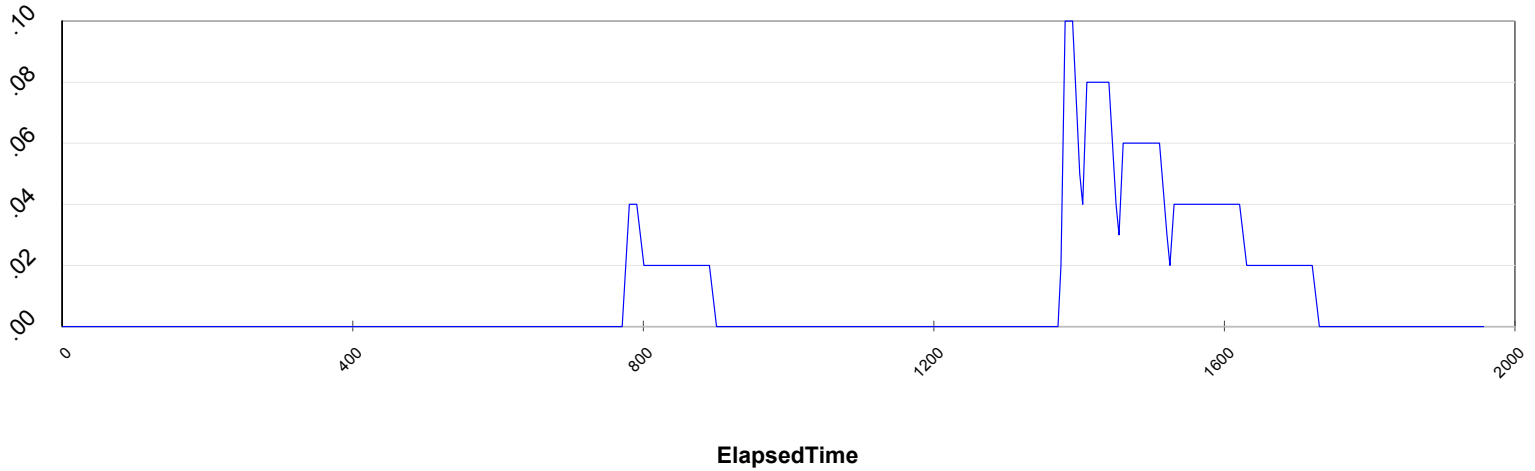
Port CPU Statistics

192.168.0.12/Card05/Port02

CPU Load Avg (15 Minutes)

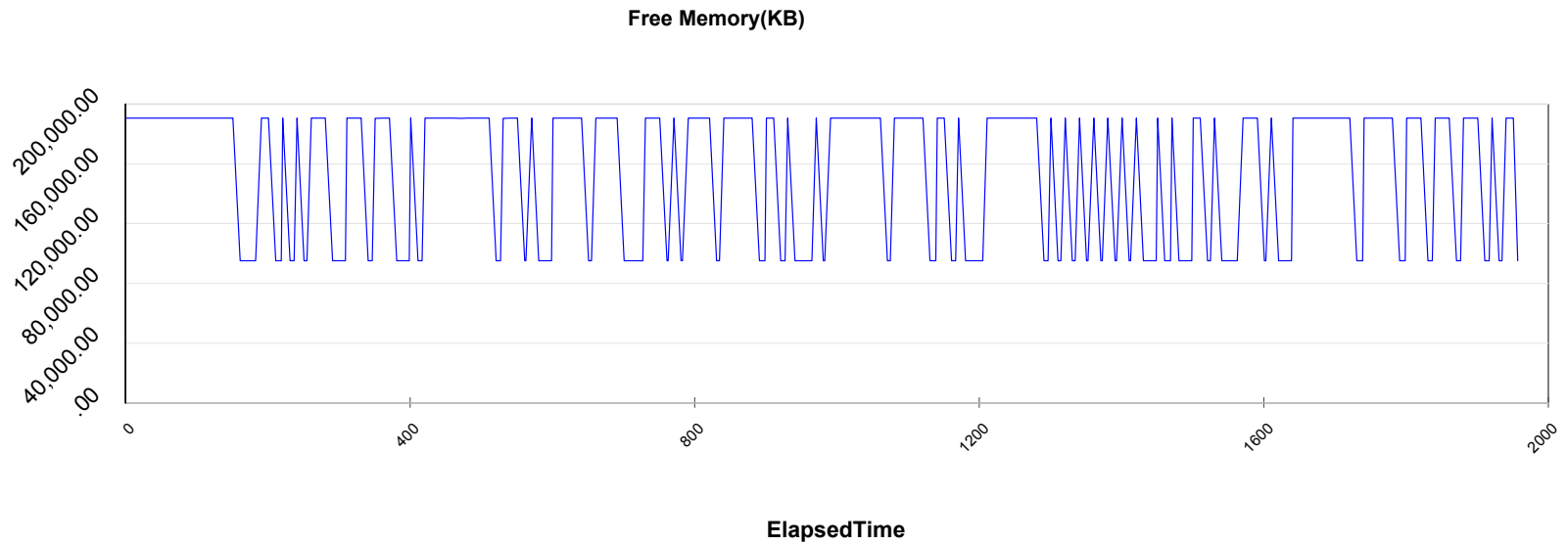


CPU Load Avg (5 Minutes)



Port CPU Statistics

192.168.0.12/Card05/Port02

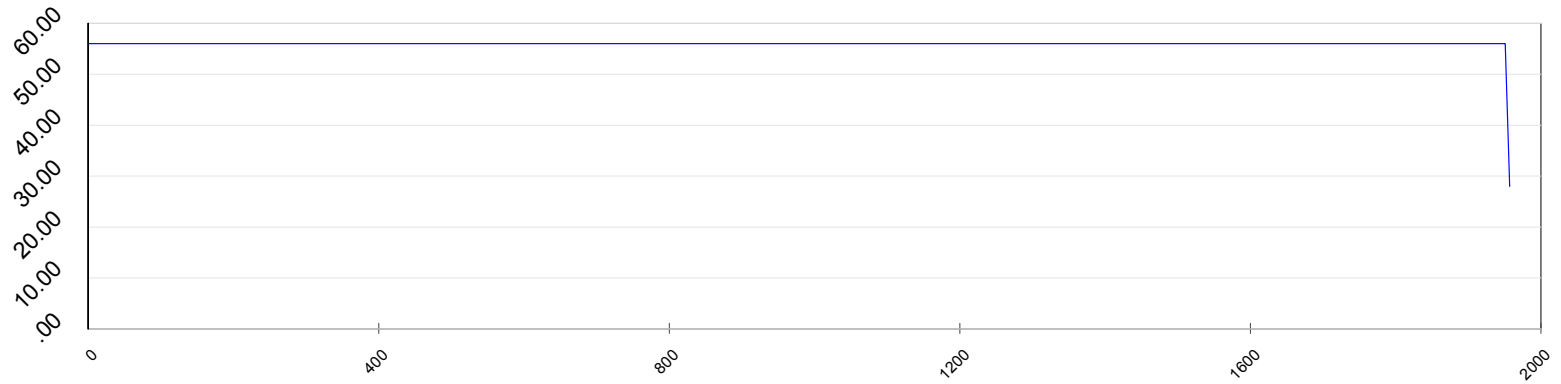


192.168.0.12/Card05/Port03

Port CPU Statistics

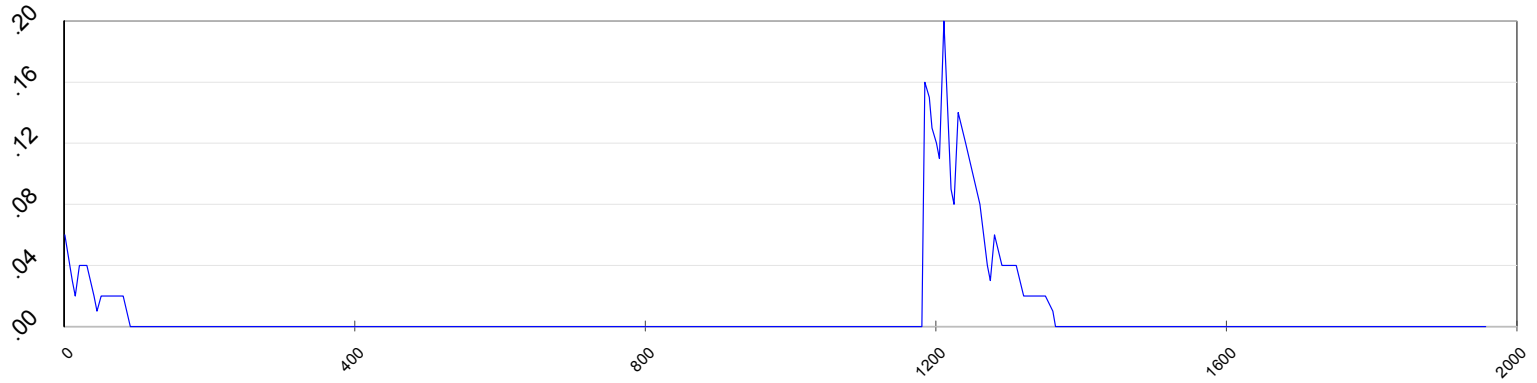
192.168.0.12/Card05/Port03

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

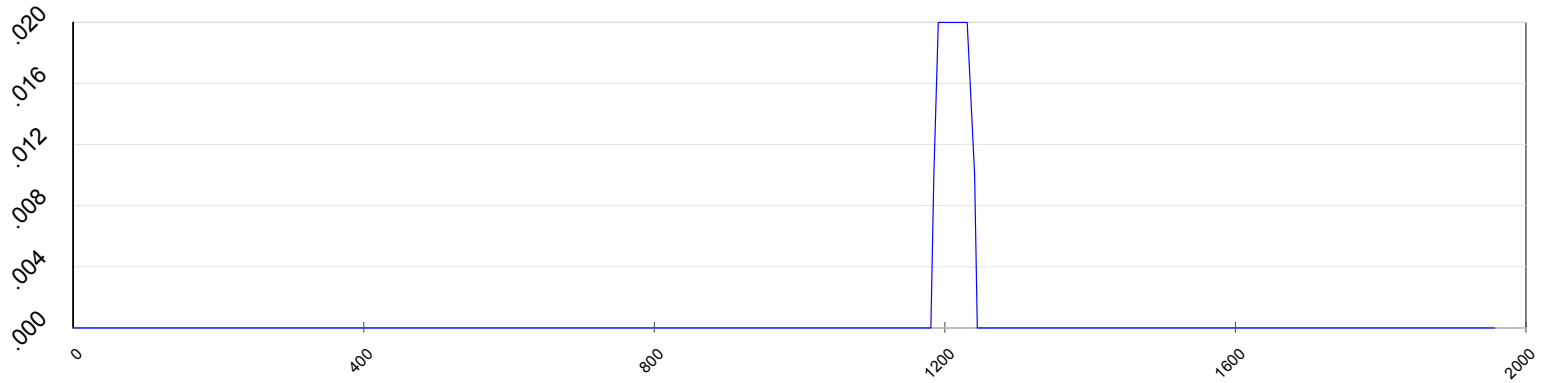


ElapsedTime

Port CPU Statistics

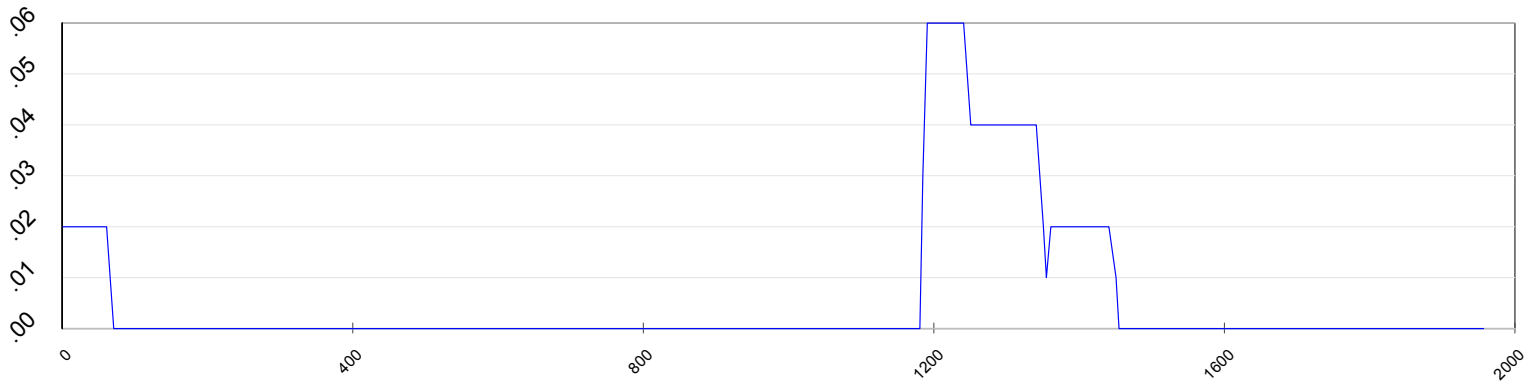
192.168.0.12/Card05/Port03

CPU Load Avg (15 Minutes)



ElapsedTime

CPU Load Avg (5 Minutes)

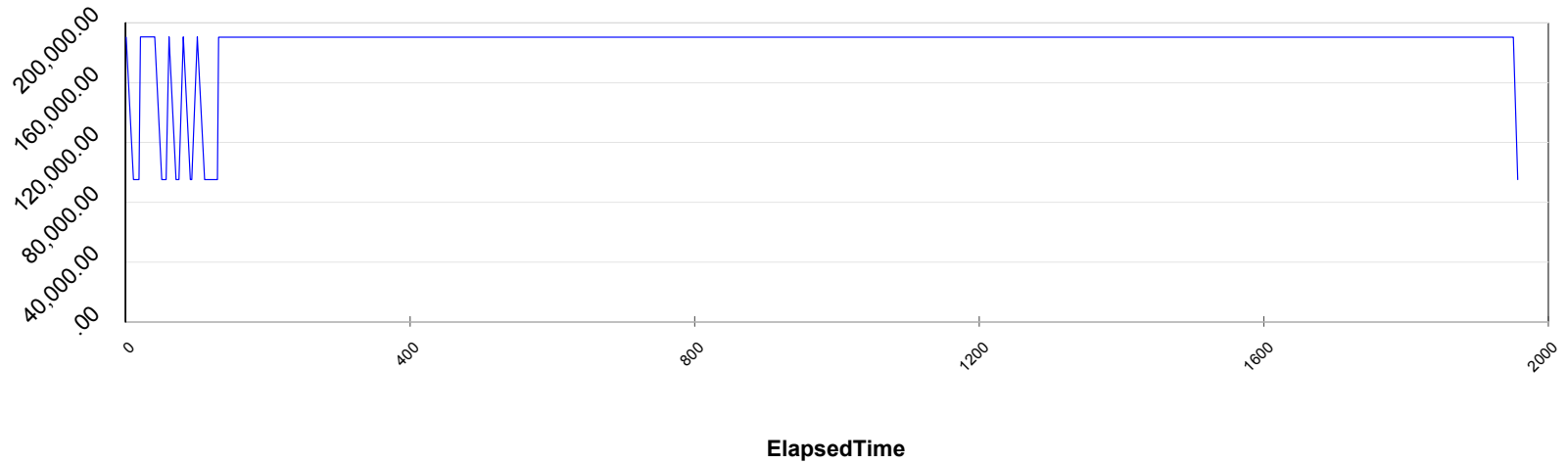


ElapsedTime

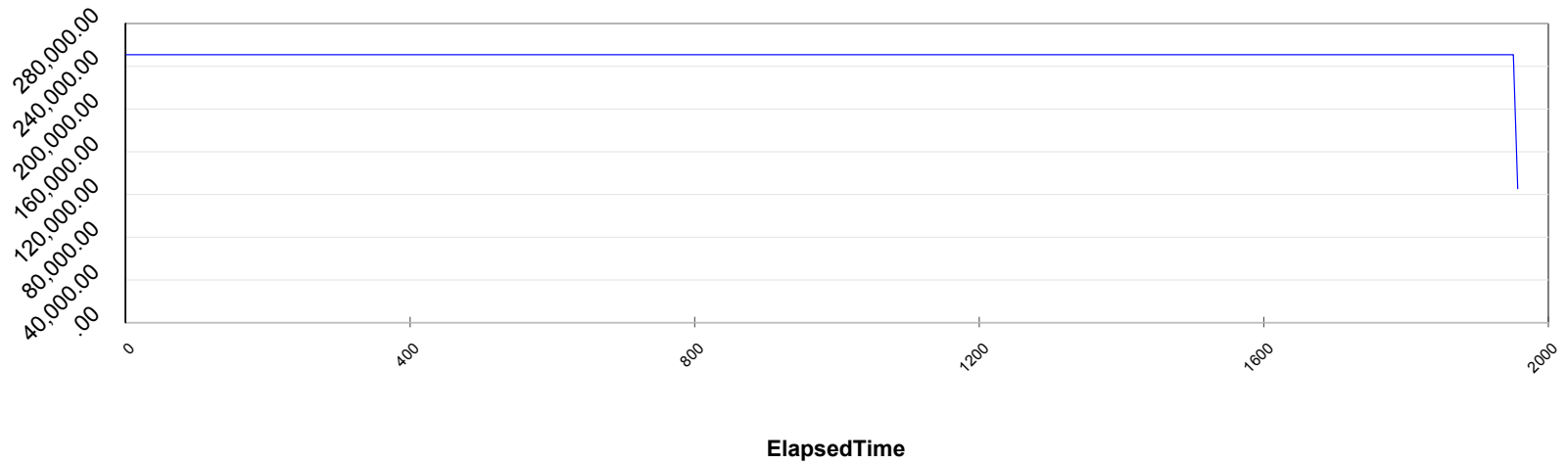
Port CPU Statistics

192.168.0.12/Card05/Port03

Free Memory(KB)



Total Memory(KB)

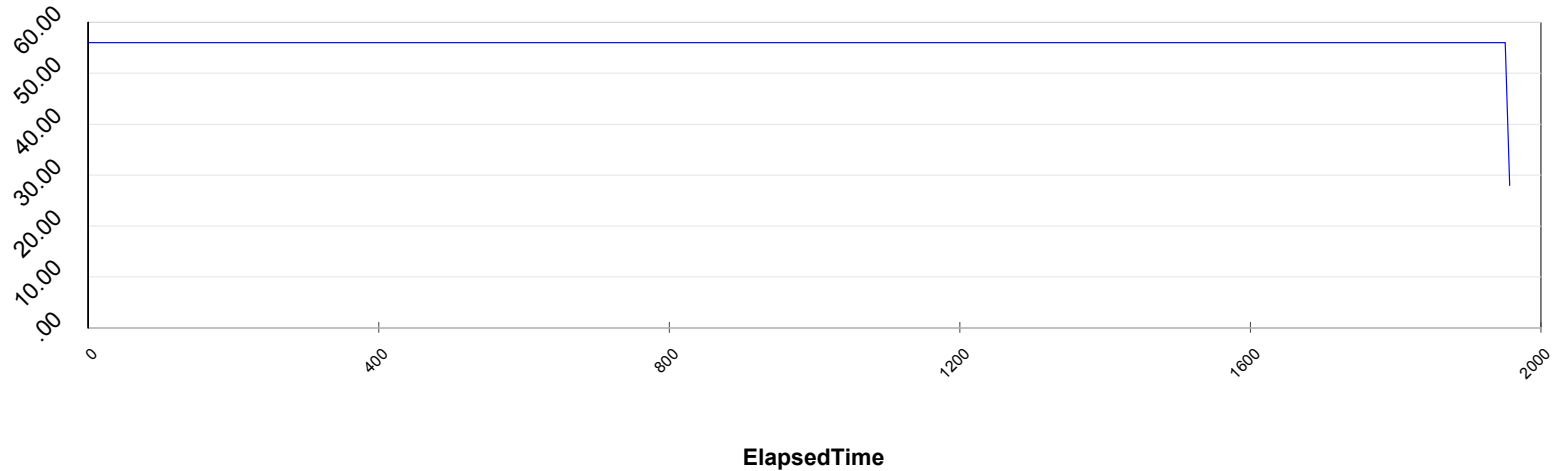


192.168.0.12/Card05/Port04

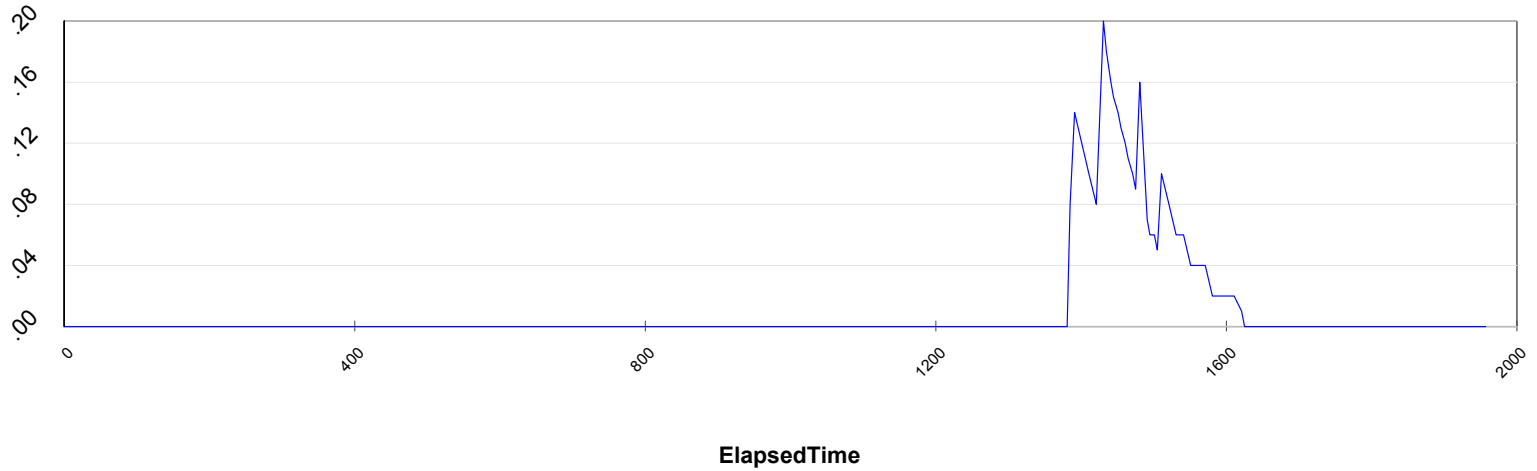
Port CPU Statistics

192.168.0.12/Card05/Port04

% Disk Utilization



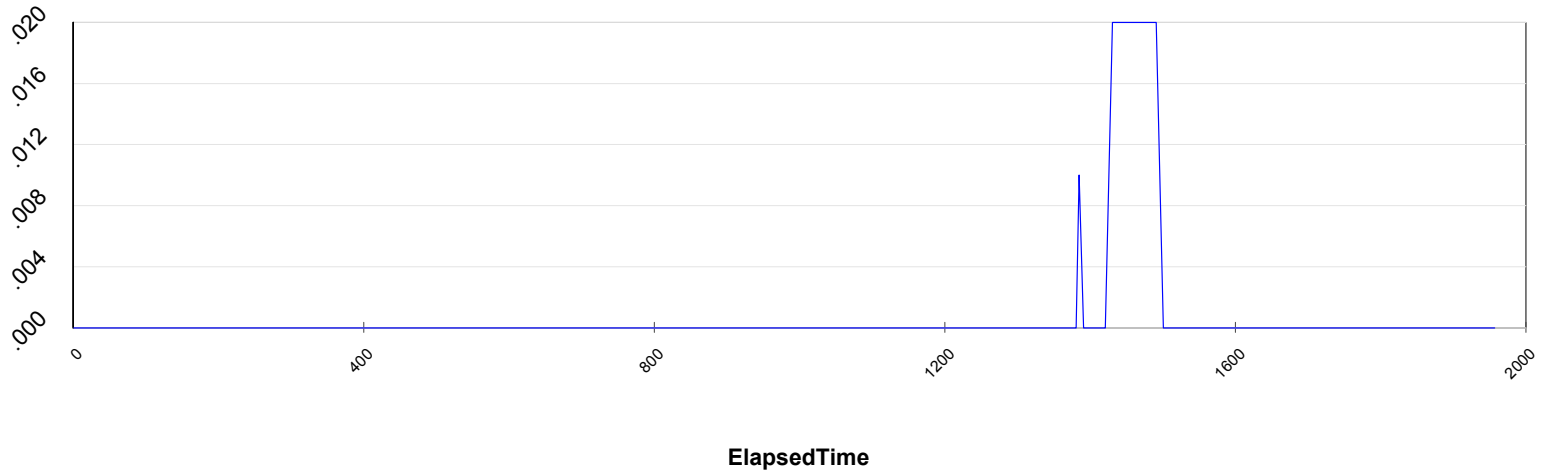
CPU Load Avg (1 Minute)



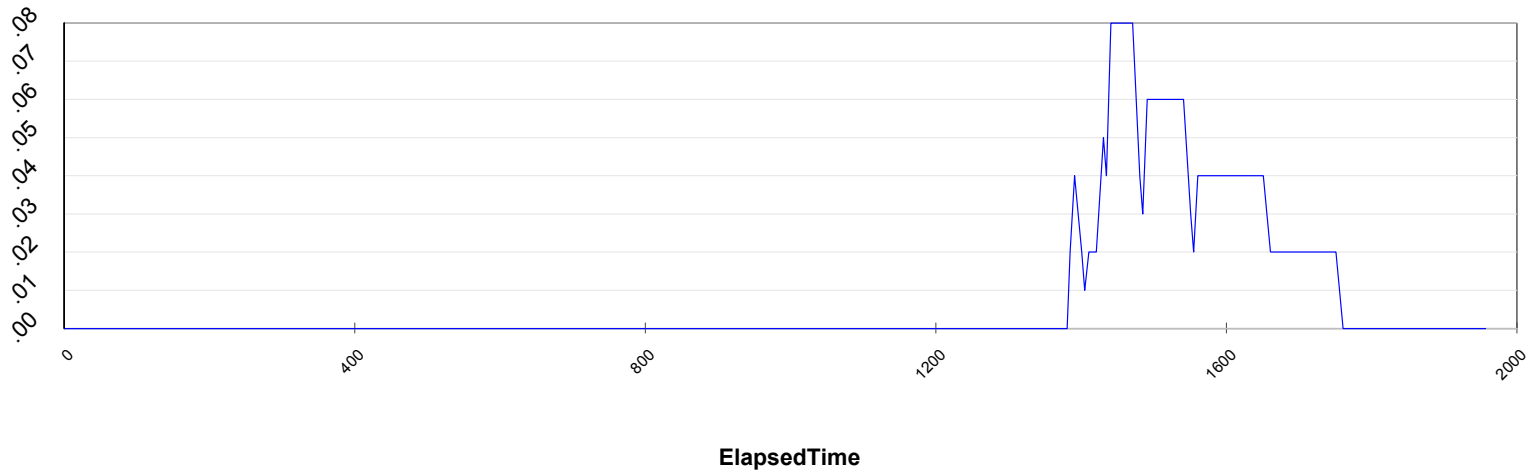
Port CPU Statistics

192.168.0.12/Card05/Port04

CPU Load Avg (15 Minutes)

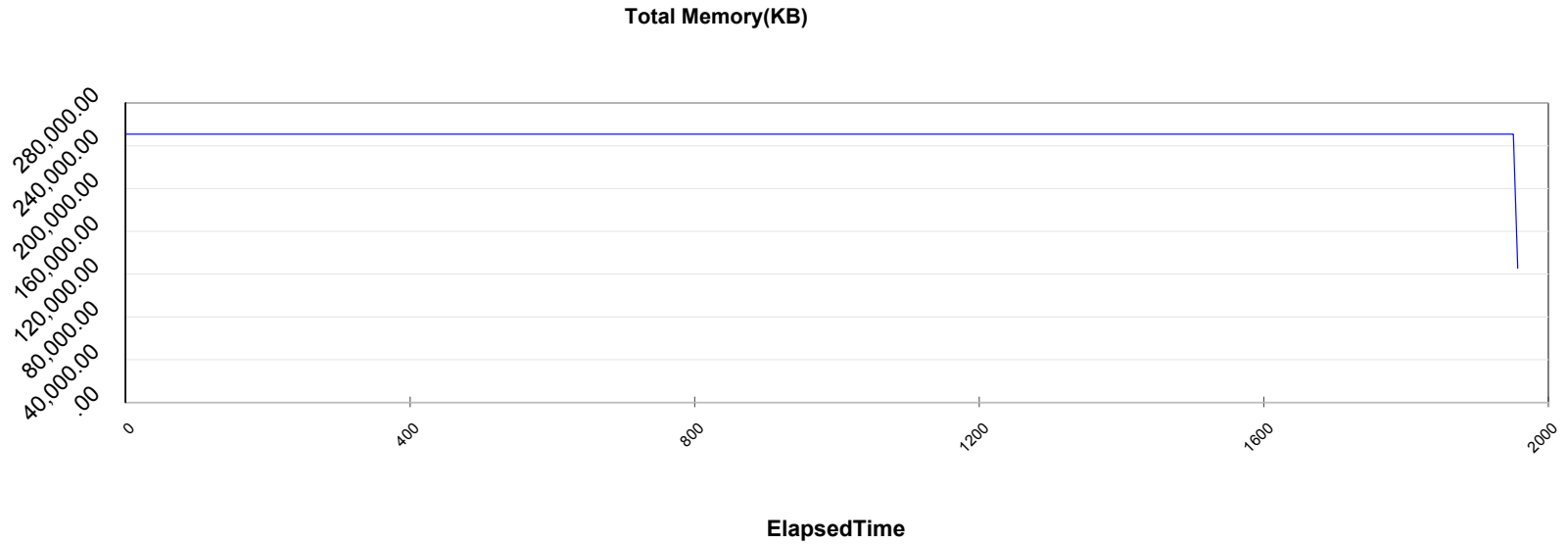
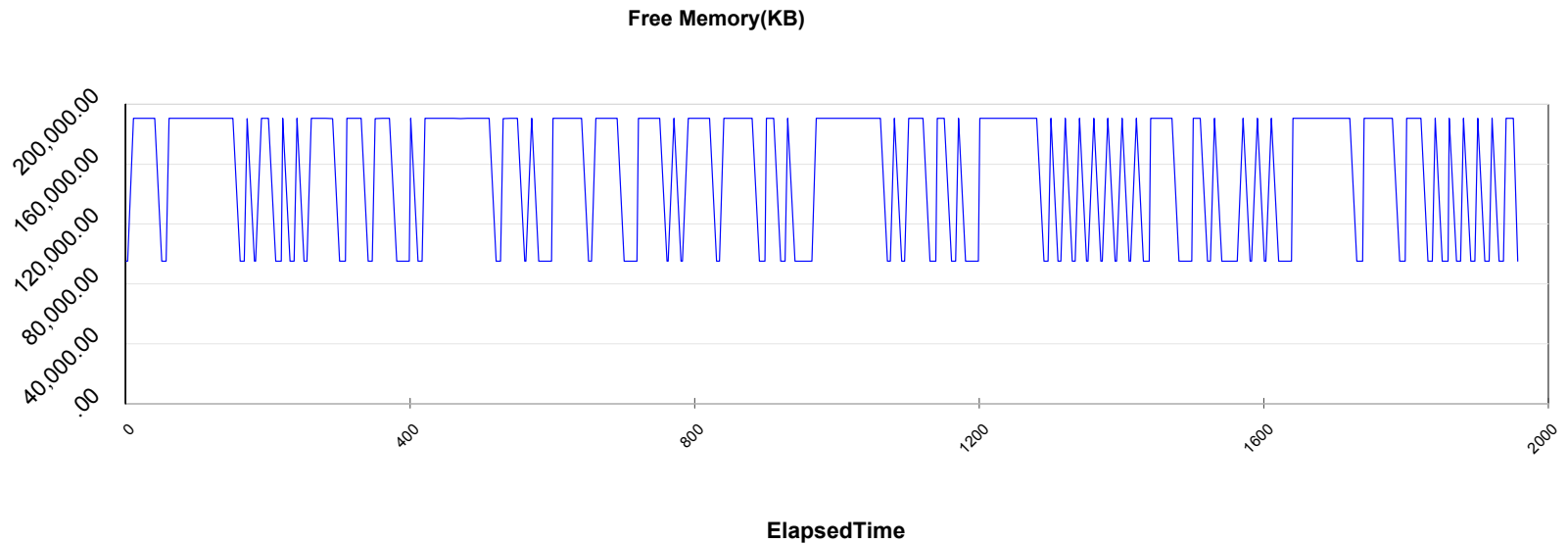


CPU Load Avg (5 Minutes)



Port CPU Statistics

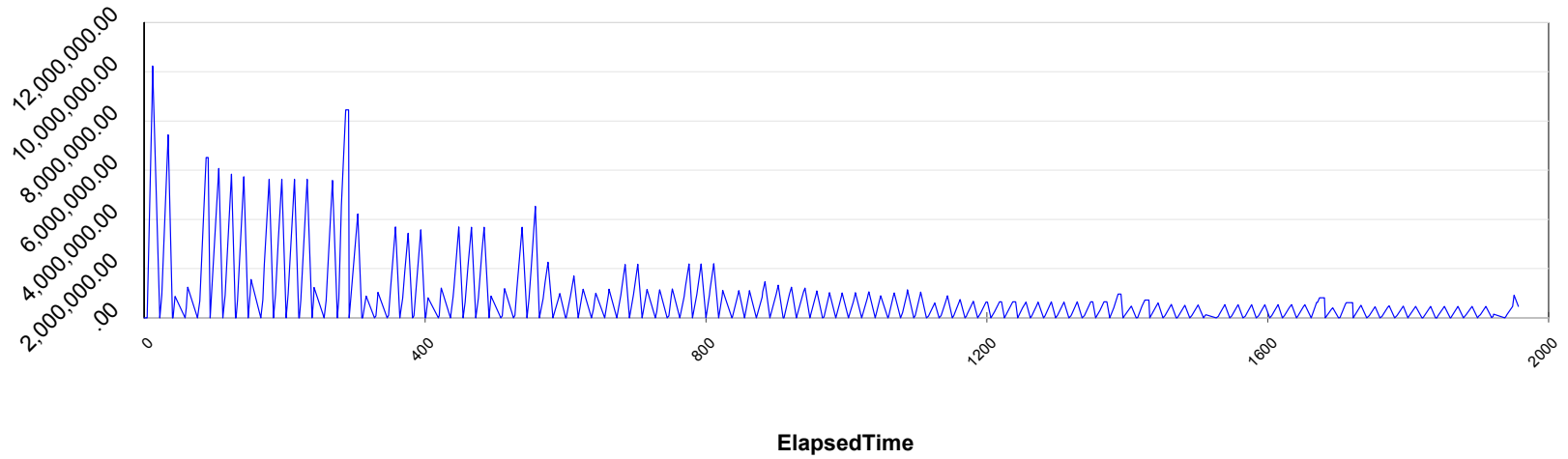
192.168.0.12/Card05/Port04



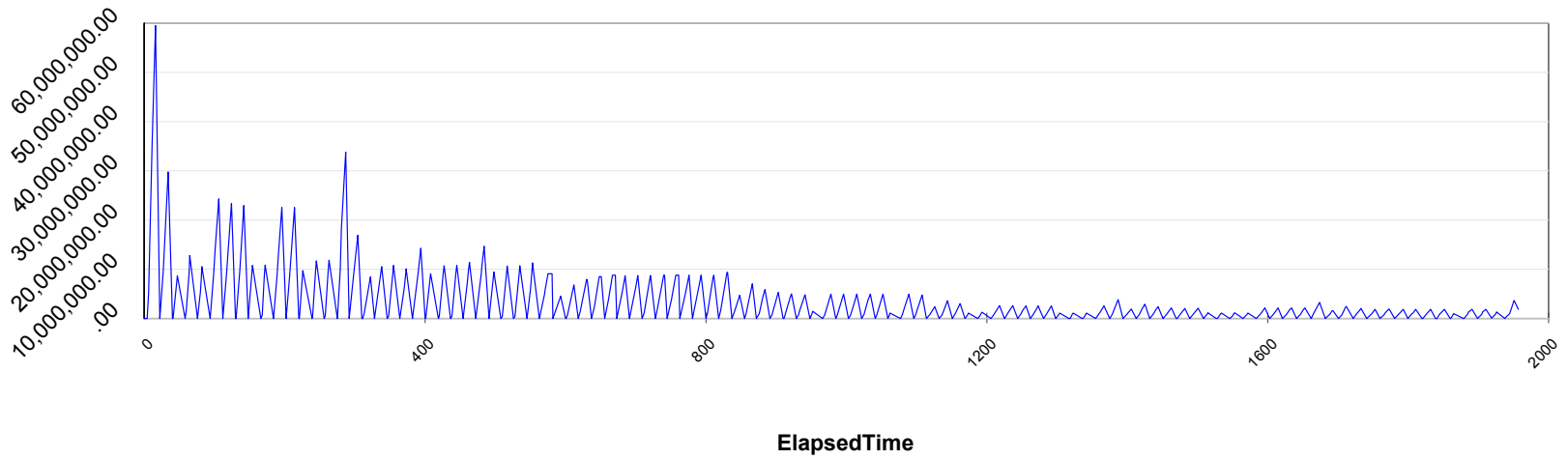
RealTime-AggregatedStatsCount

RealTime-AggregatedStatsCount

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

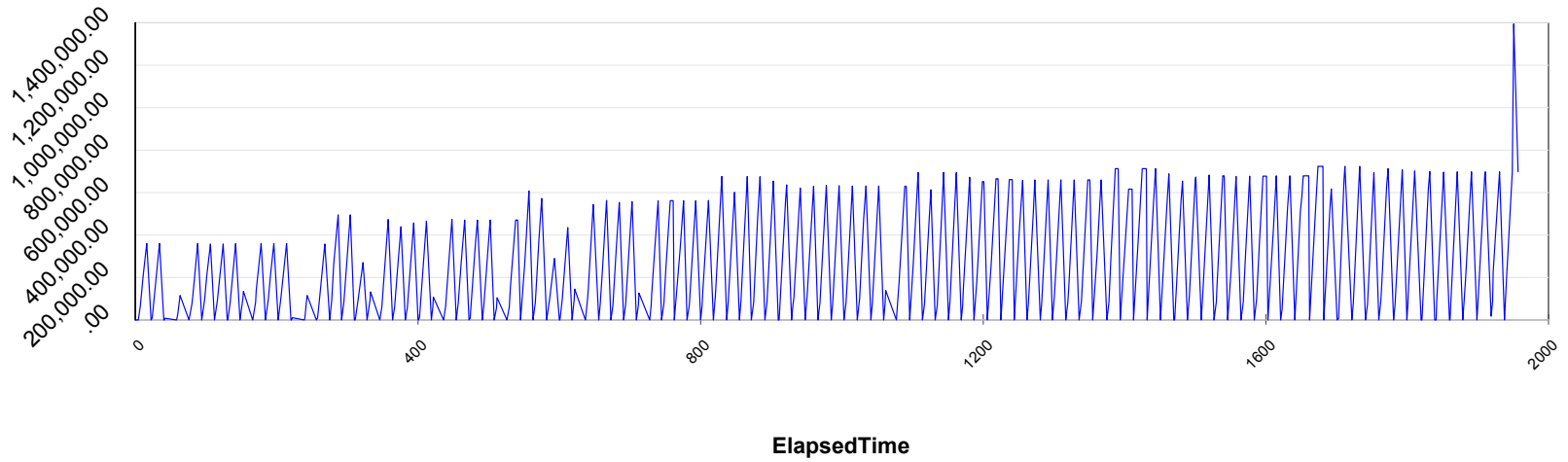


Frames Sent (SUM - 10/100/1000 TXS4)

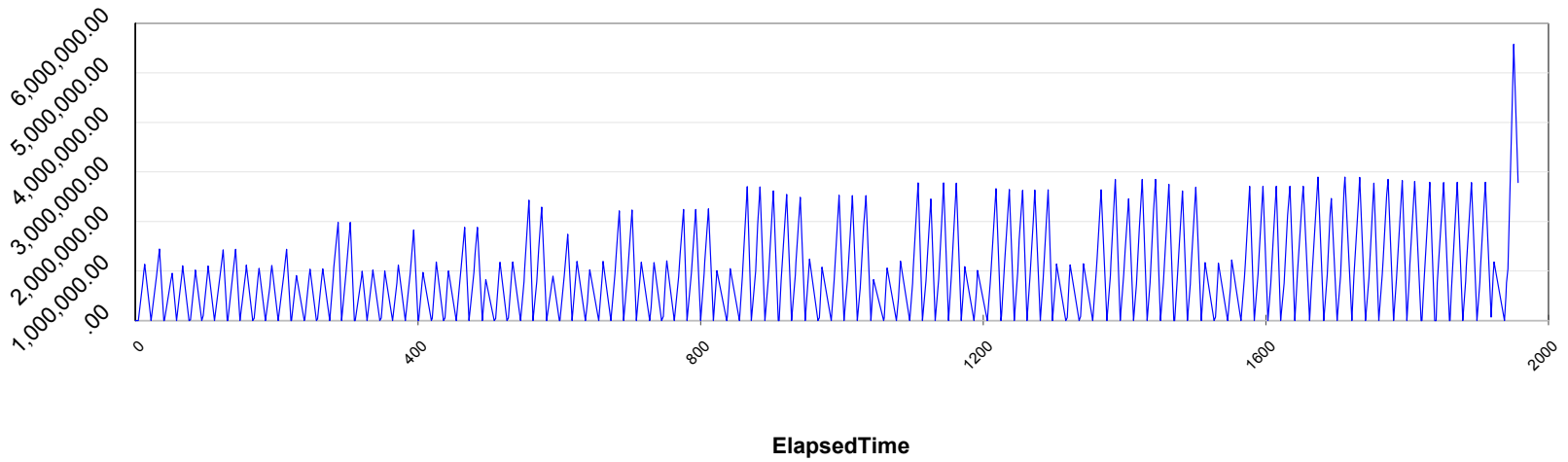


RealTime-AggregatedStatsCount

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

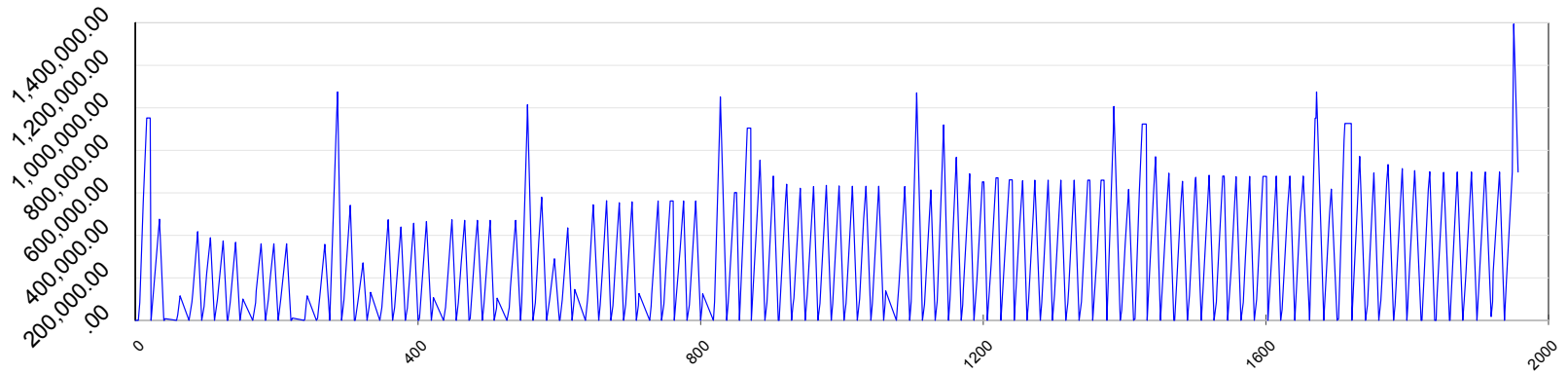


KBytes Received (SUM - 10/100/1000 TXS4)



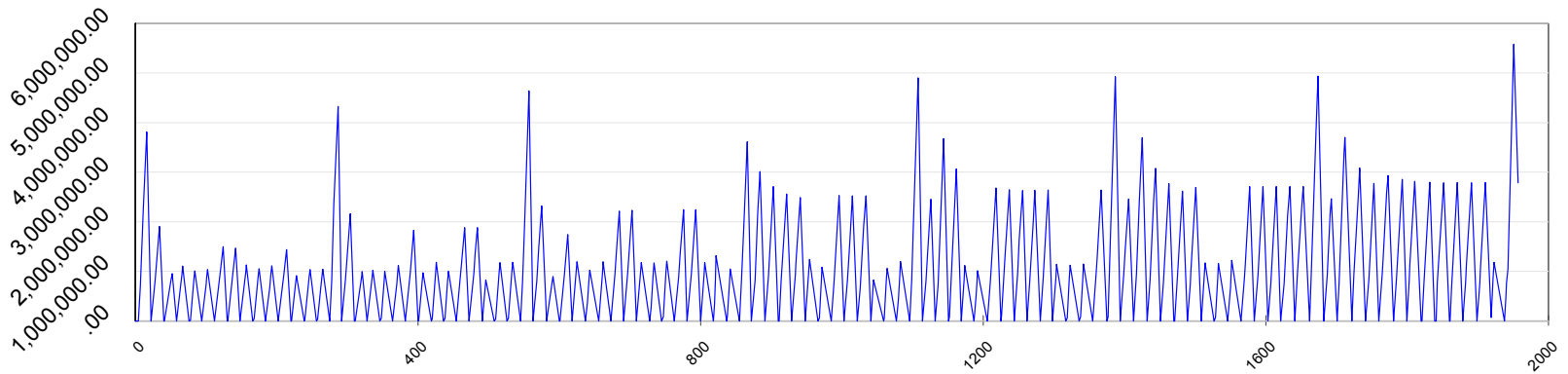
RealTime-AggregatedStatsCount

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



ElapsedTime

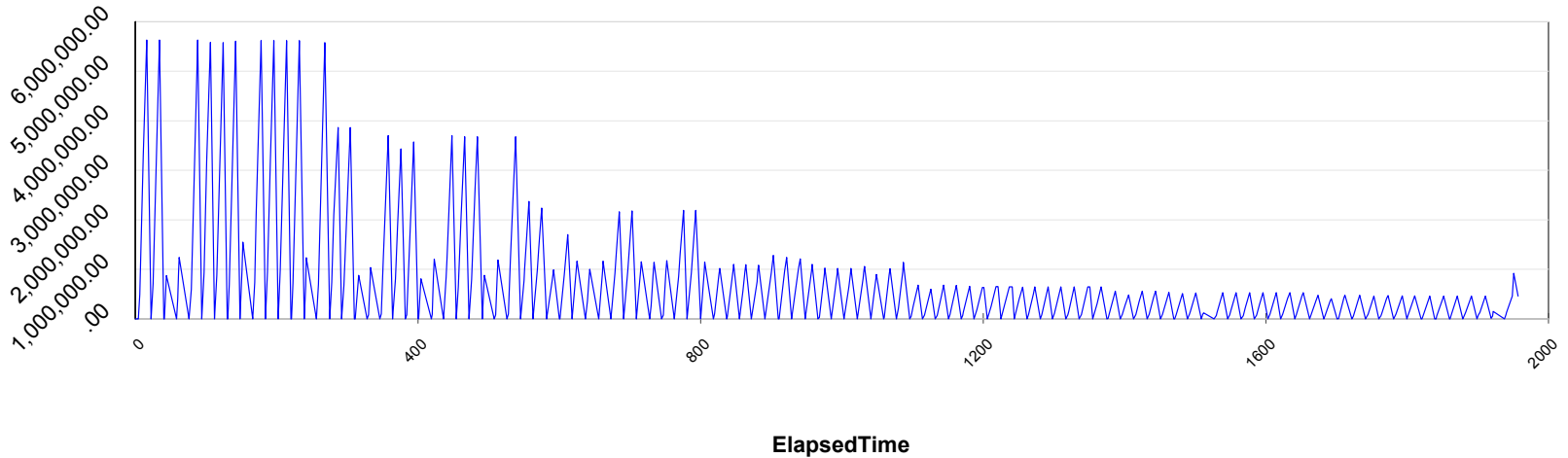
KBytes Sent (SUM - 10/100/1000 TXS4)



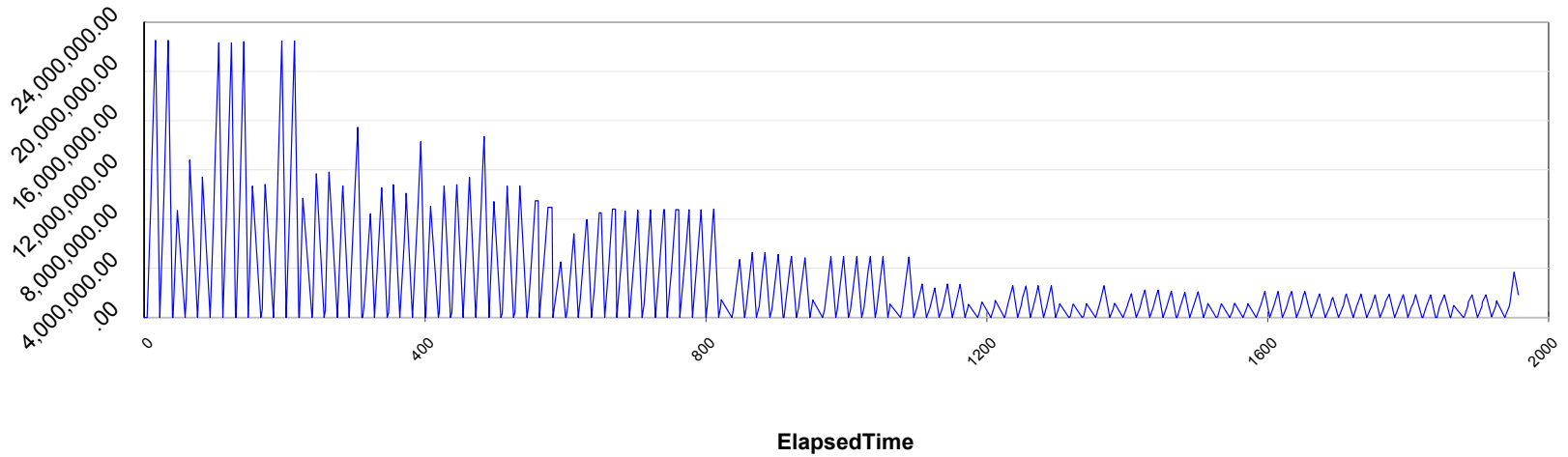
ElapsedTime

RealTime-AggregatedStatsCount

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



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



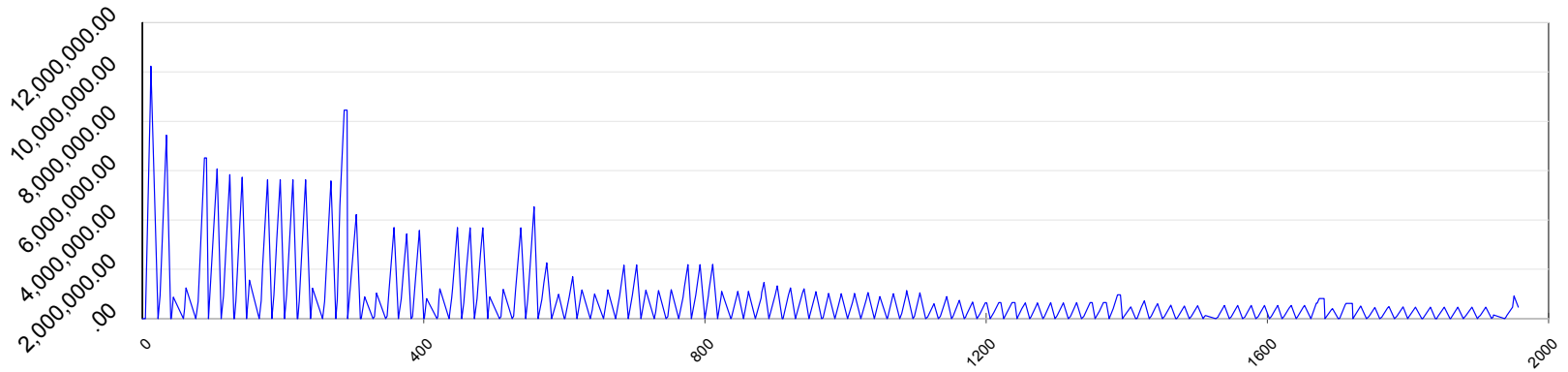
RealTime-Per-PortStatsCount

192.168.0.12/Card05/Port01

RealTime-Per-PortStatsCount

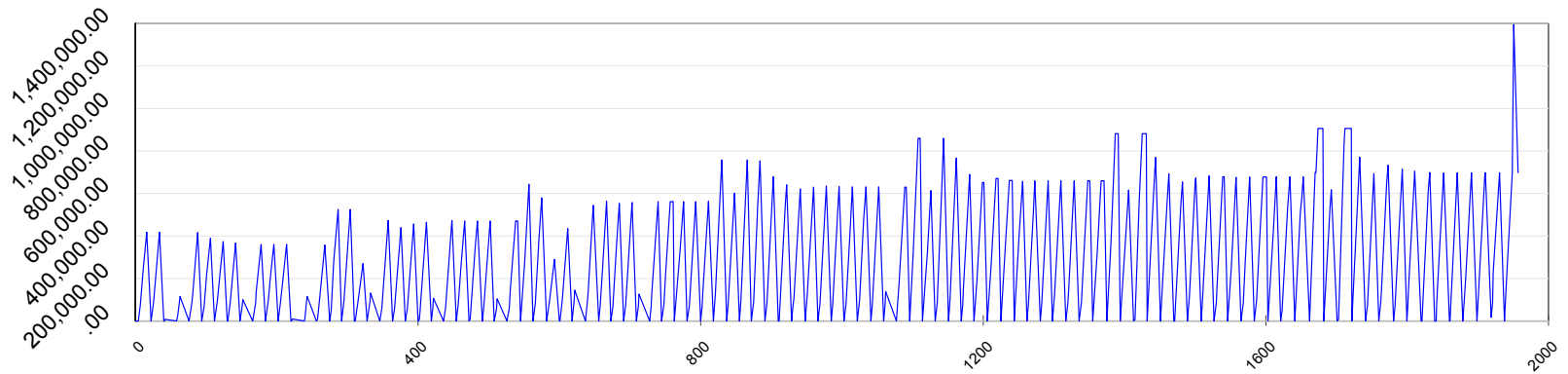
192.168.0.12/Card05/Port01

Frames Sent



ElapsedTime

KBytes Received

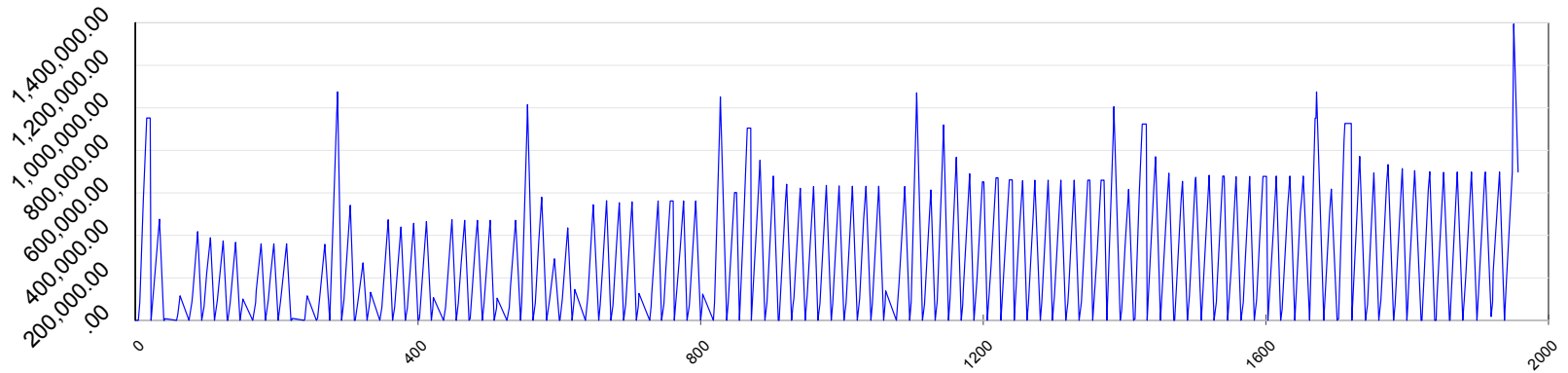


ElapsedTime

RealTime-Per-PortStatsCount

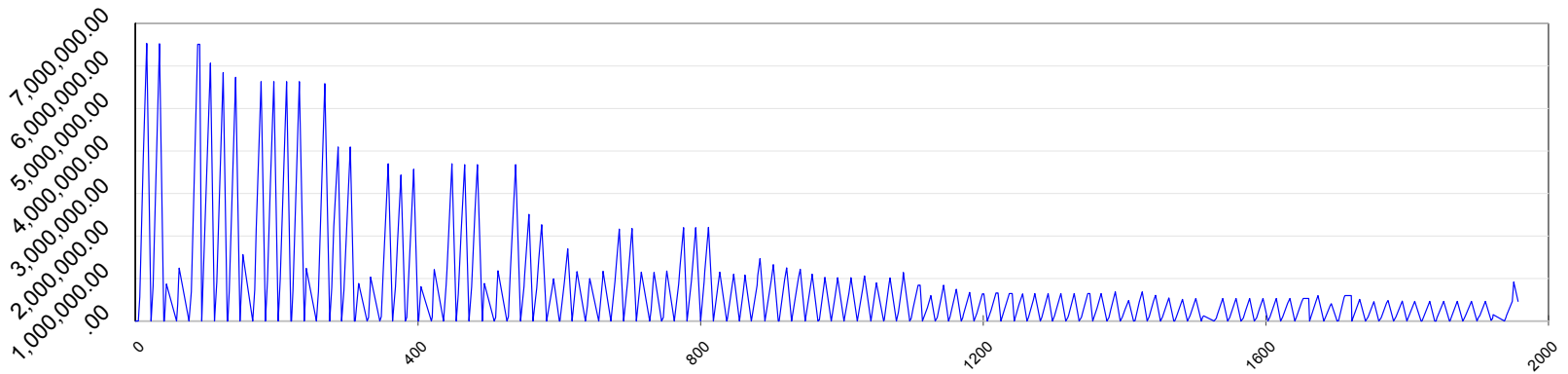
192.168.0.12/Card05/Port01

KBytes Sent



ElapsedTime

Valid Frames Received



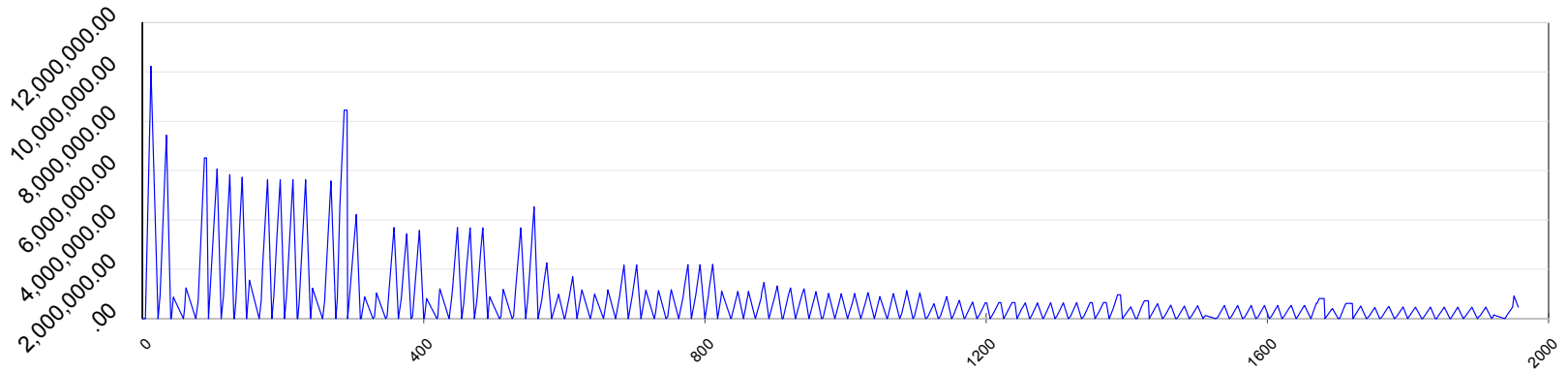
ElapsedTime

192.168.0.12/Card05/Port02

RealTime-Per-PortStatsCount

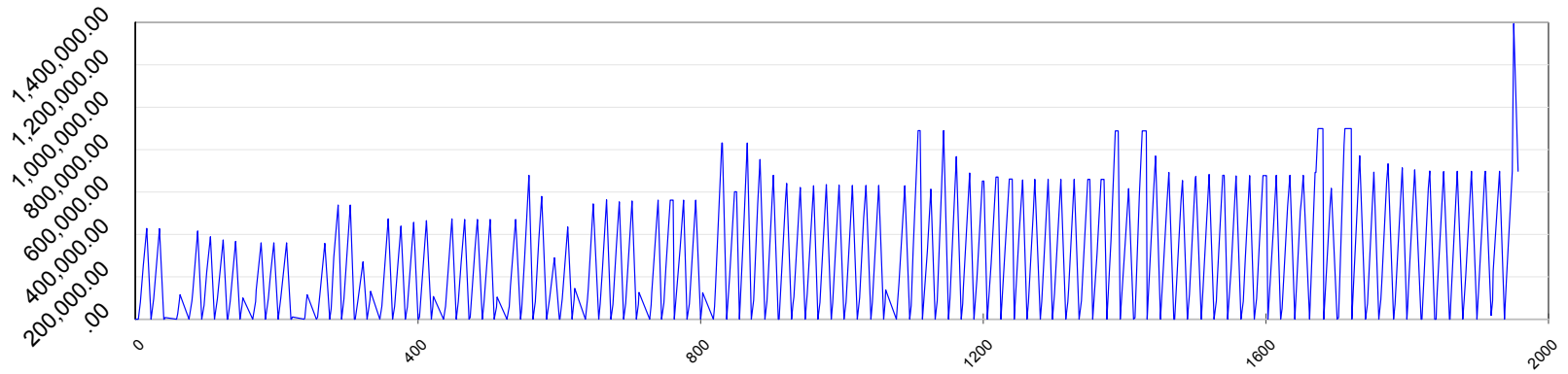
192.168.0.12/Card05/Port02

Frames Sent



ElapsedTime

KBytes Received

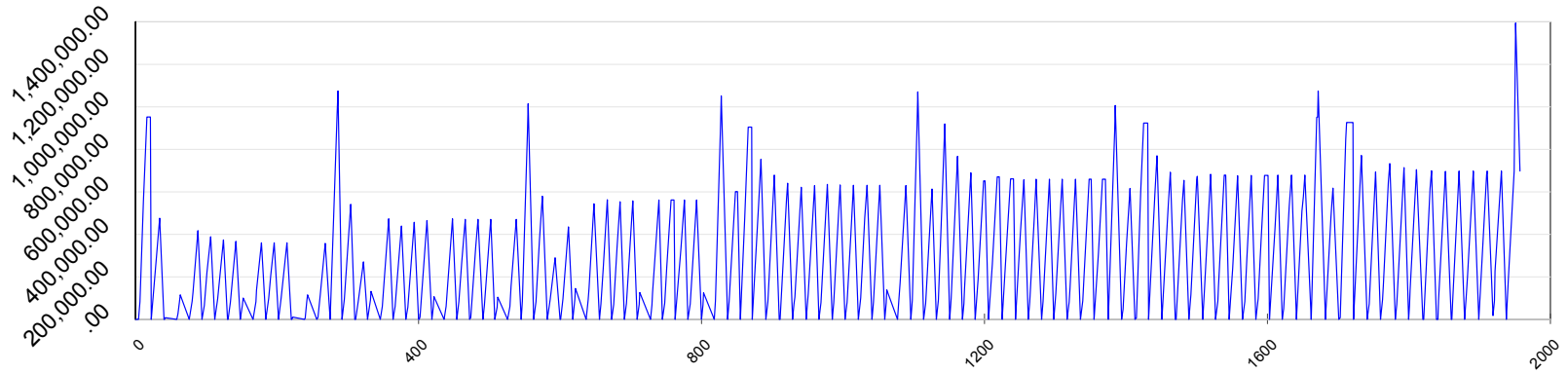


ElapsedTime

RealTime-Per-PortStatsCount

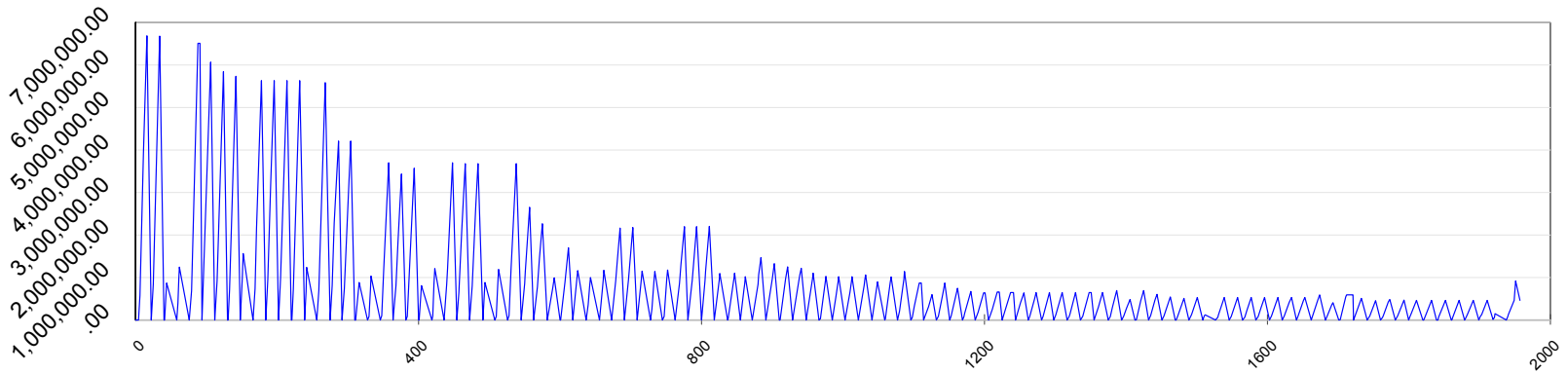
192.168.0.12/Card05/Port02

KBytes Sent



ElapsedTime

Valid Frames Received



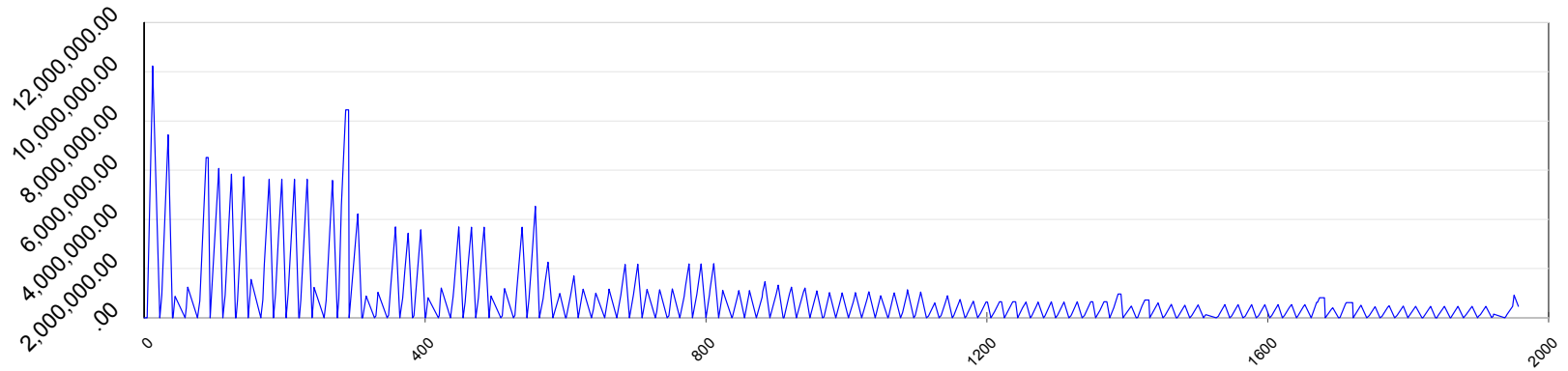
ElapsedTime

192.168.0.12/Card05/Port03

RealTime-Per-PortStatsCount

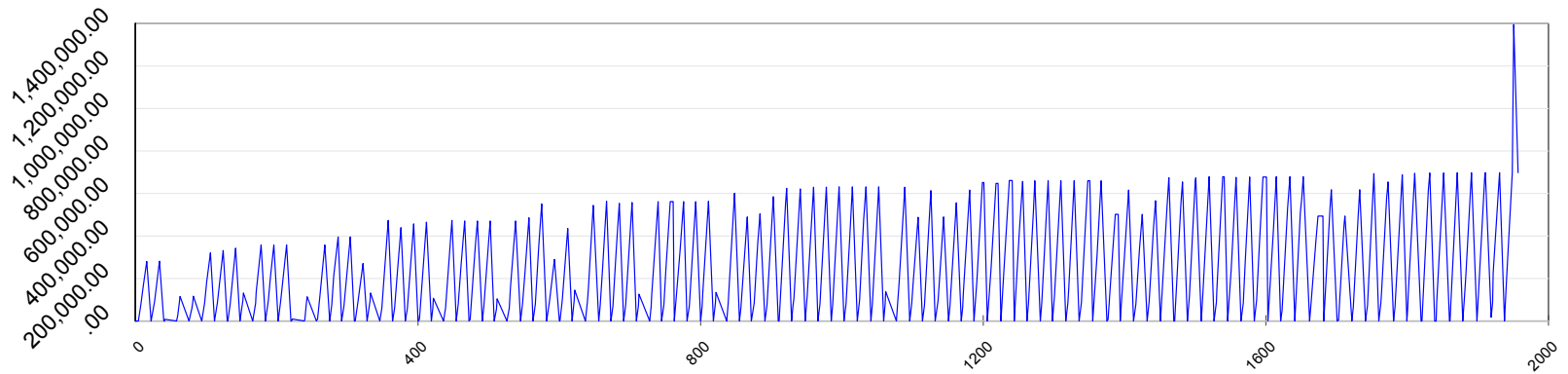
192.168.0.12/Card05/Port03

Frames Sent



ElapsedTime

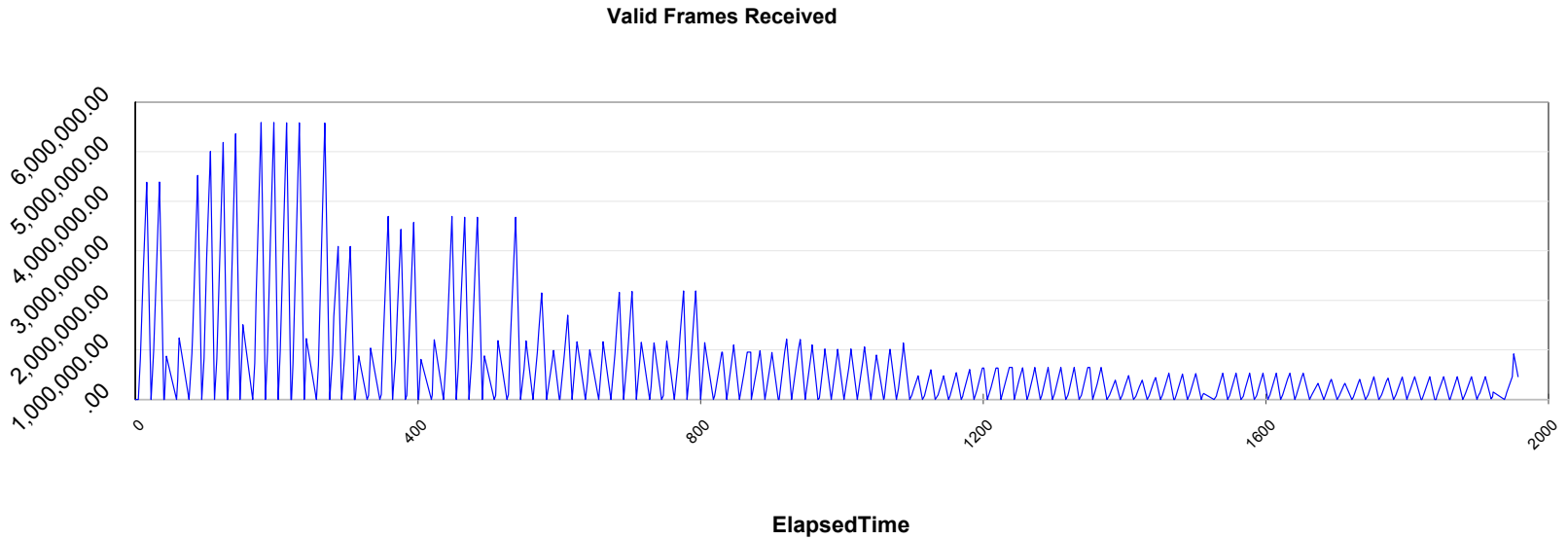
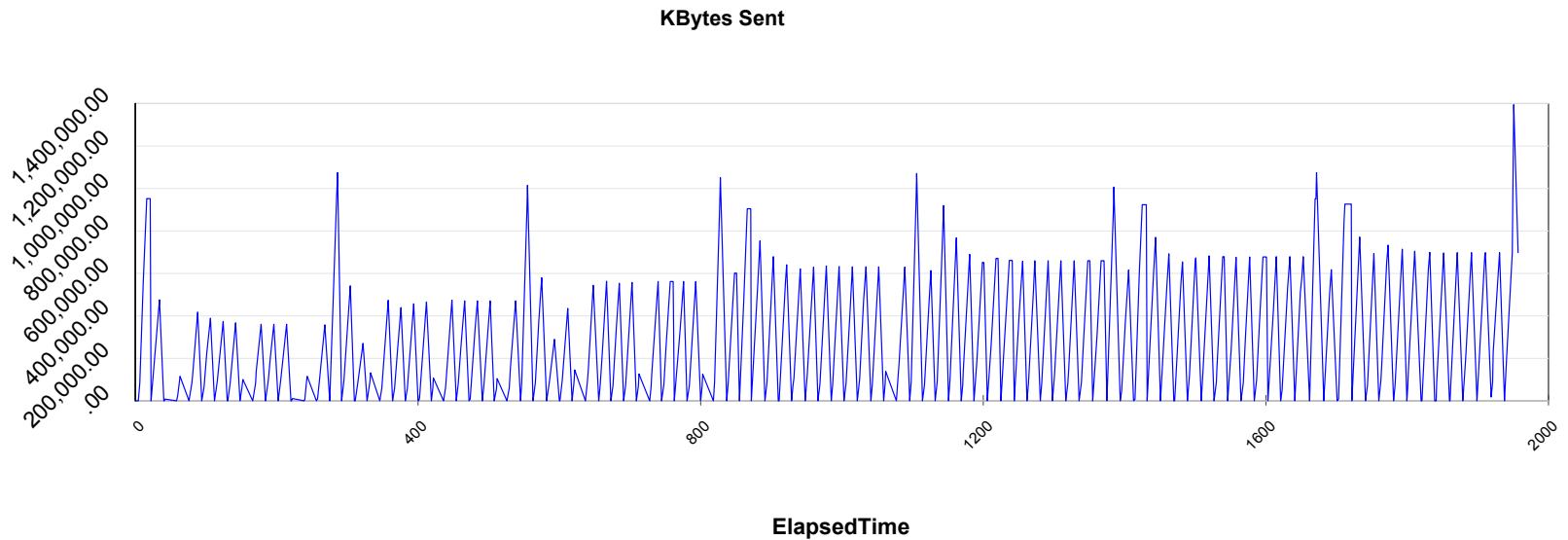
KBytes Received



ElapsedTime

RealTime-Per-PortStatsCount

192.168.0.12/Card05/Port03

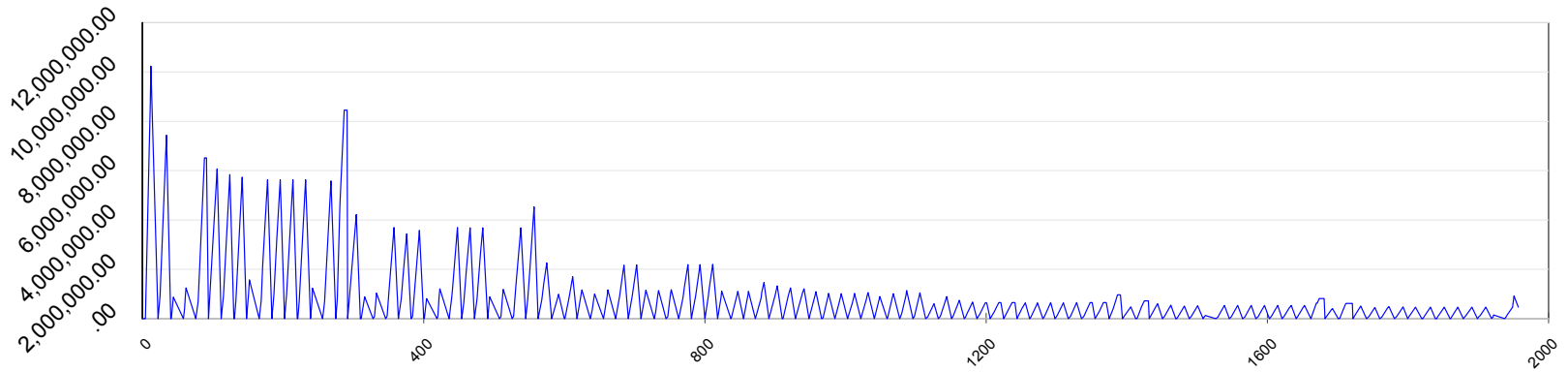


192.168.0.12/Card05/Port04

RealTime-Per-PortStatsCount

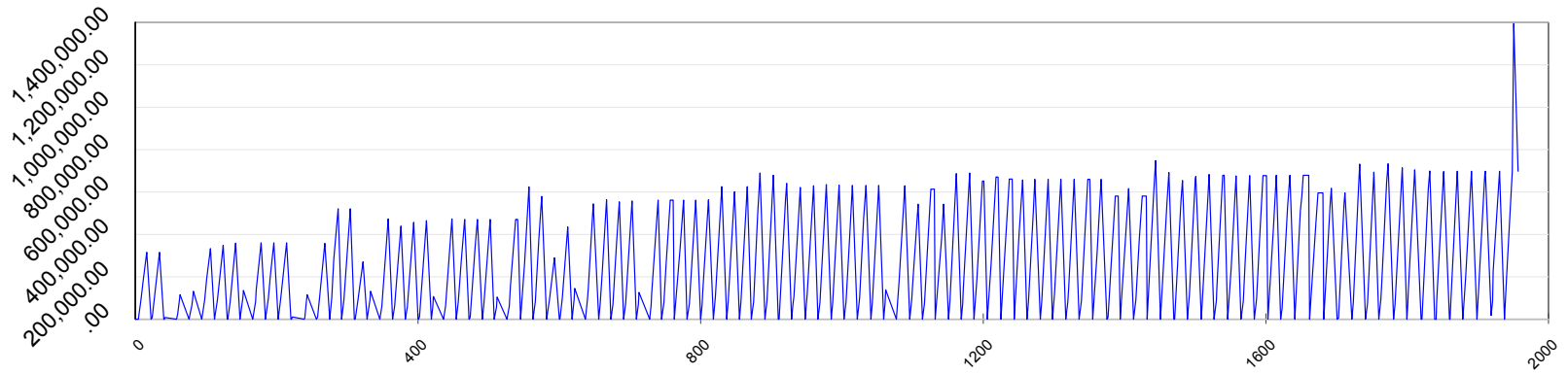
192.168.0.12/Card05/Port04

Frames Sent



ElapsedTime

KBytes Received

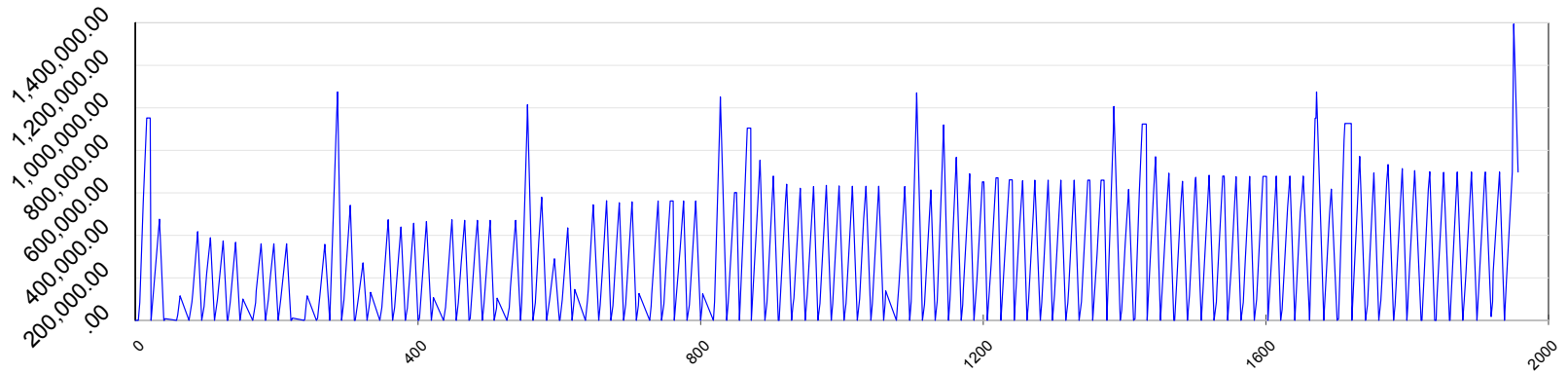


ElapsedTime

RealTime-Per-PortStatsCount

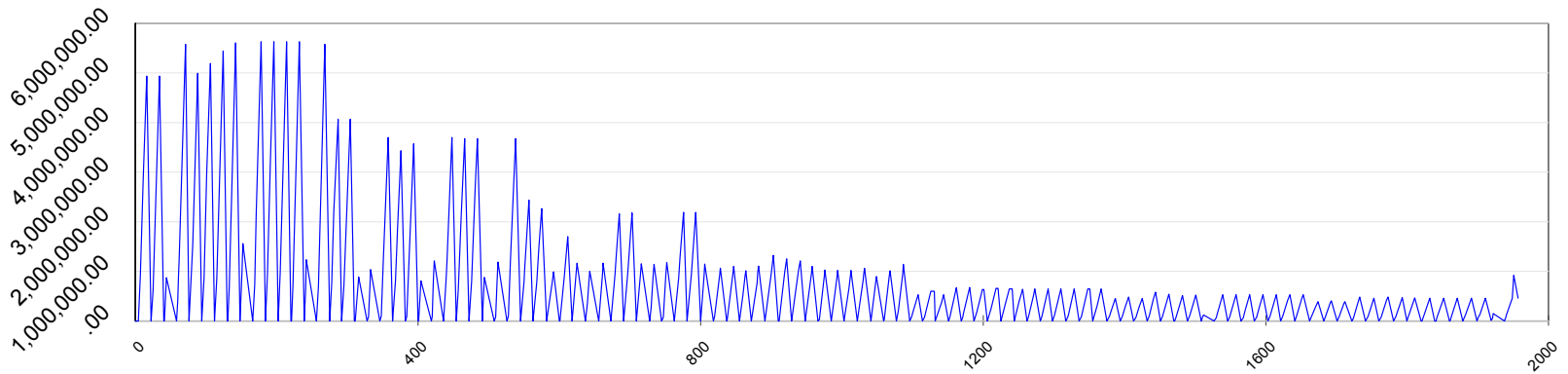
192.168.0.12/Card05/Port04

KBytes Sent



ElapsedTime

Valid Frames Received



ElapsedTime