



IxAutomate Report

Test: atss - Throughput

Test Date: 11/11/2010 15:05:31

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

Table of Contents

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

Product Information

Test Settings

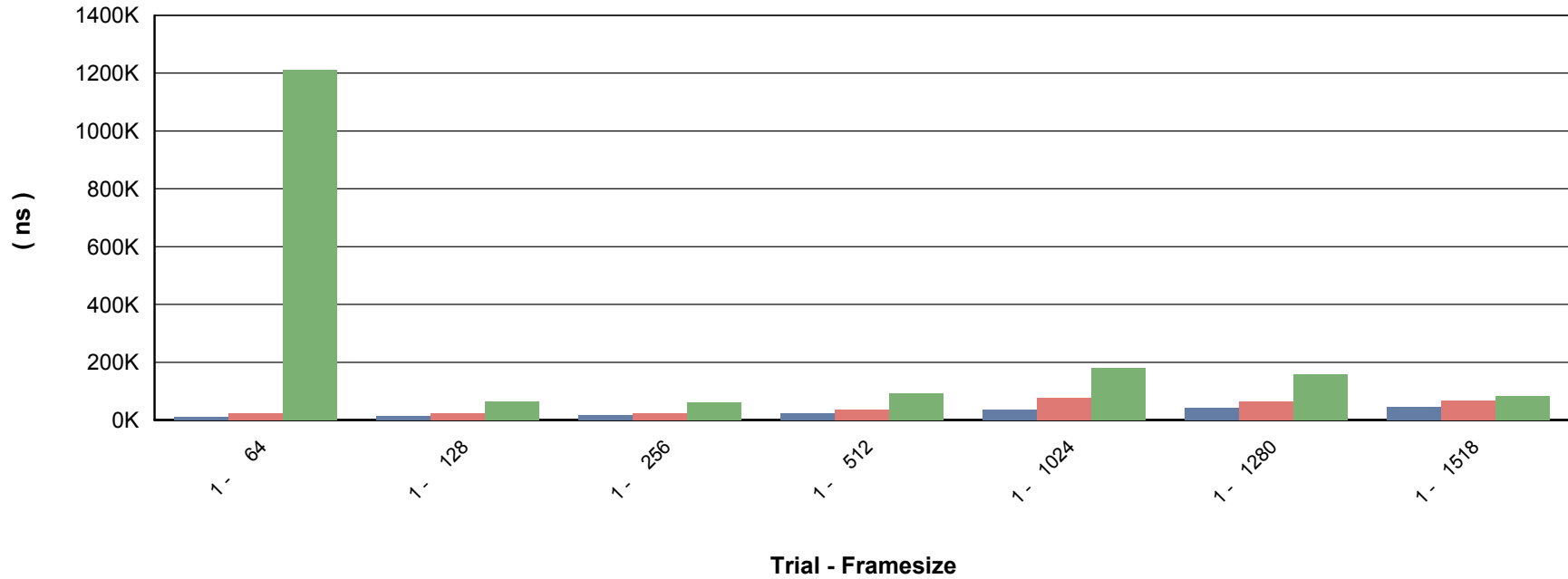
Number of Trials Executed	1
Duration of Each Trial	10 s
Estimated Run Time	00:26:53
Chassis	192.168.0.12
Chassis ID	1

ATSS - Throughput - Port Map Information

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

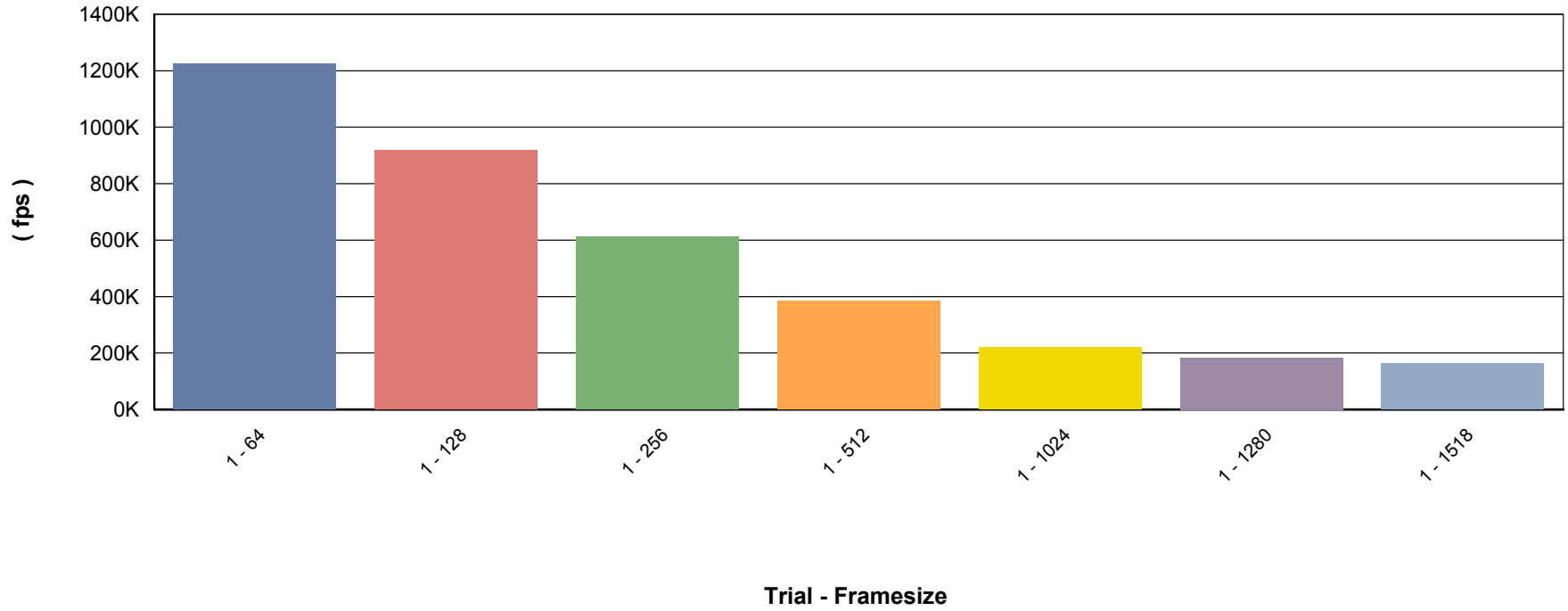
ATSS - Throughput - Aggregate Graph

Aggregate Min / Avg / Max Latency



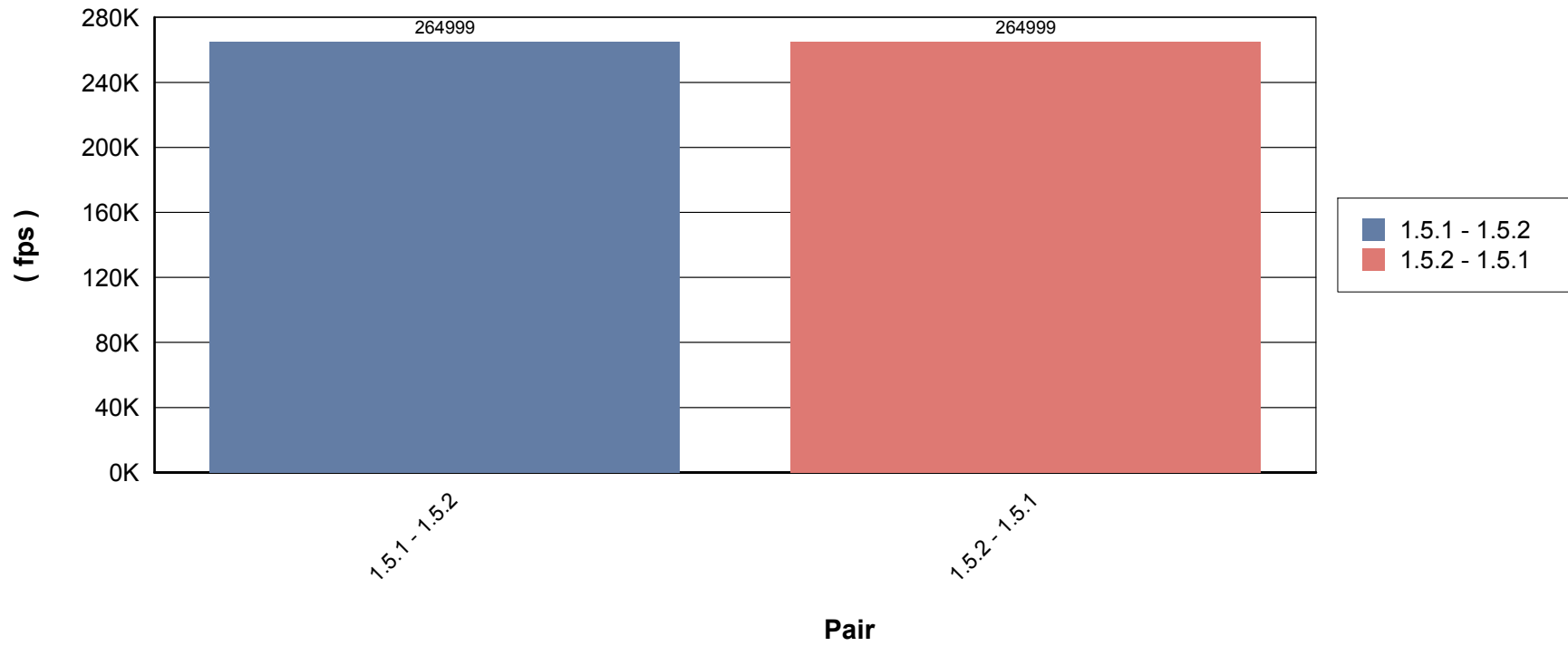
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (fps)



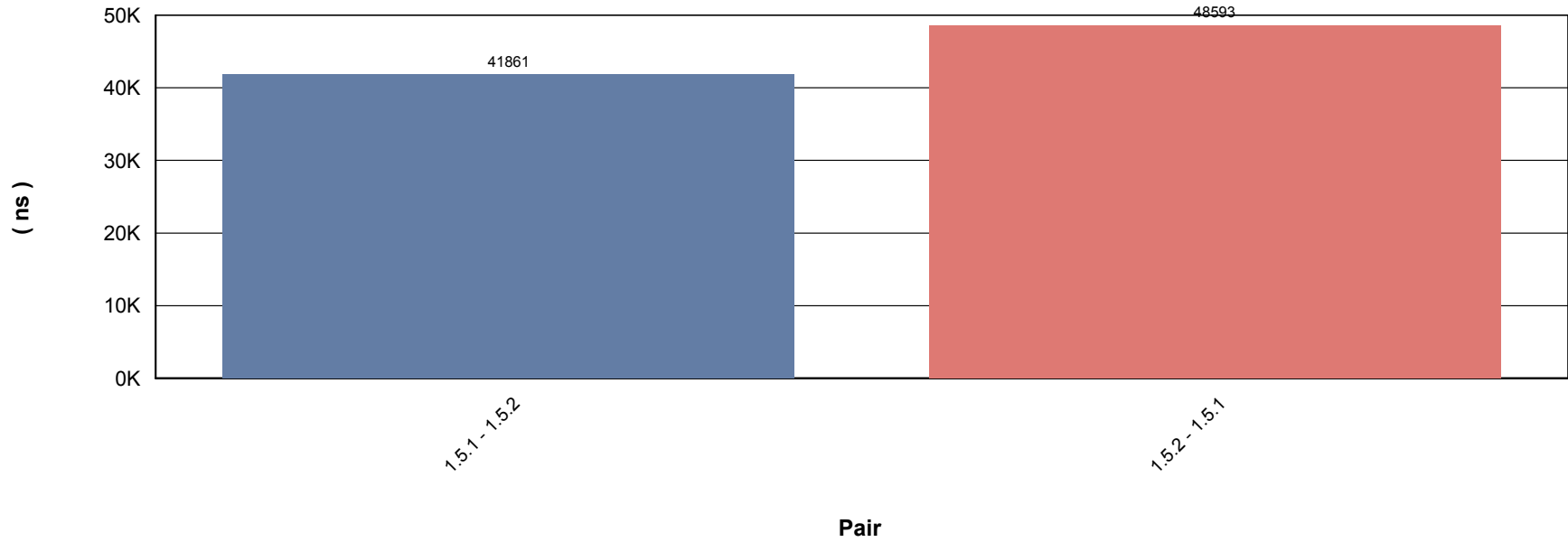
ATSS - Throughput - Aggregate Graph

Average Throughput per Port Pair (fps)



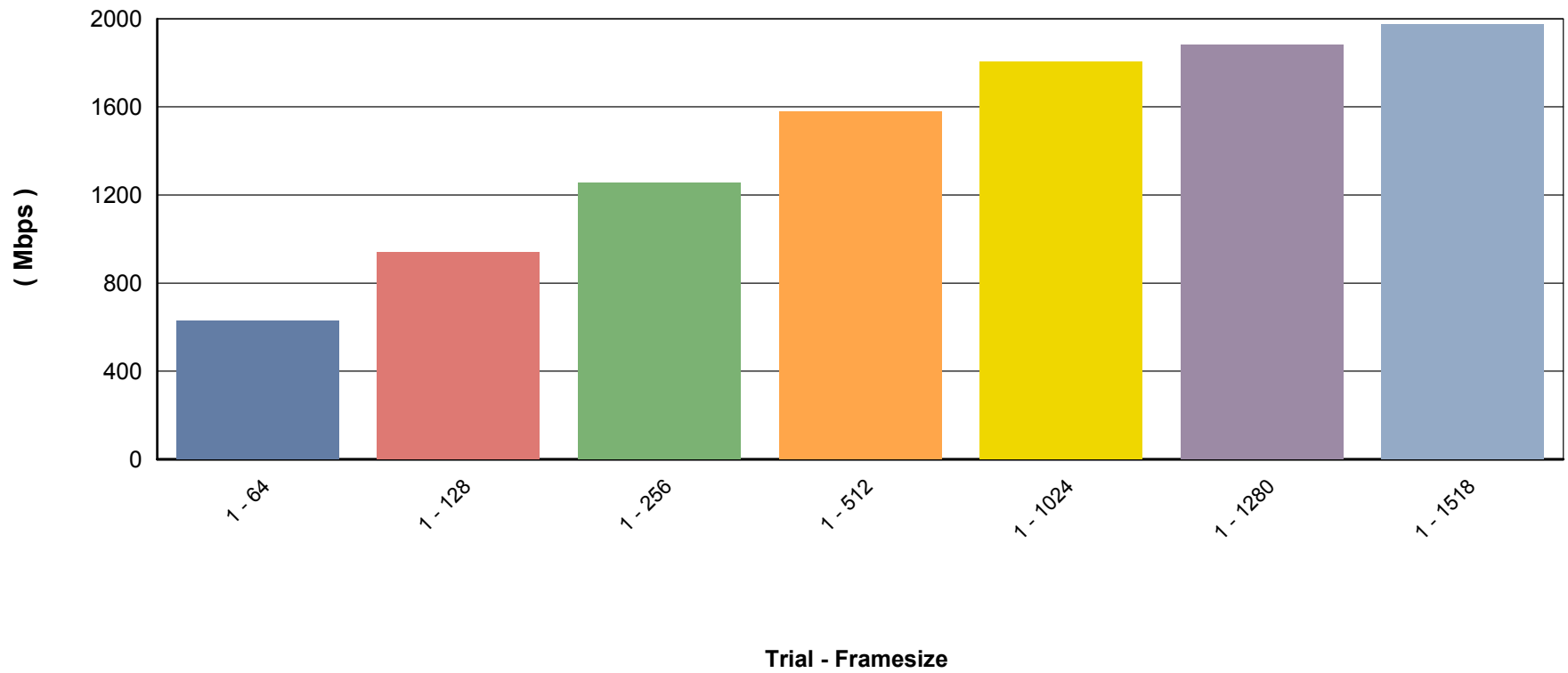
ATSS - Throughput - Aggregate Graph

Average Latency per Port Pair



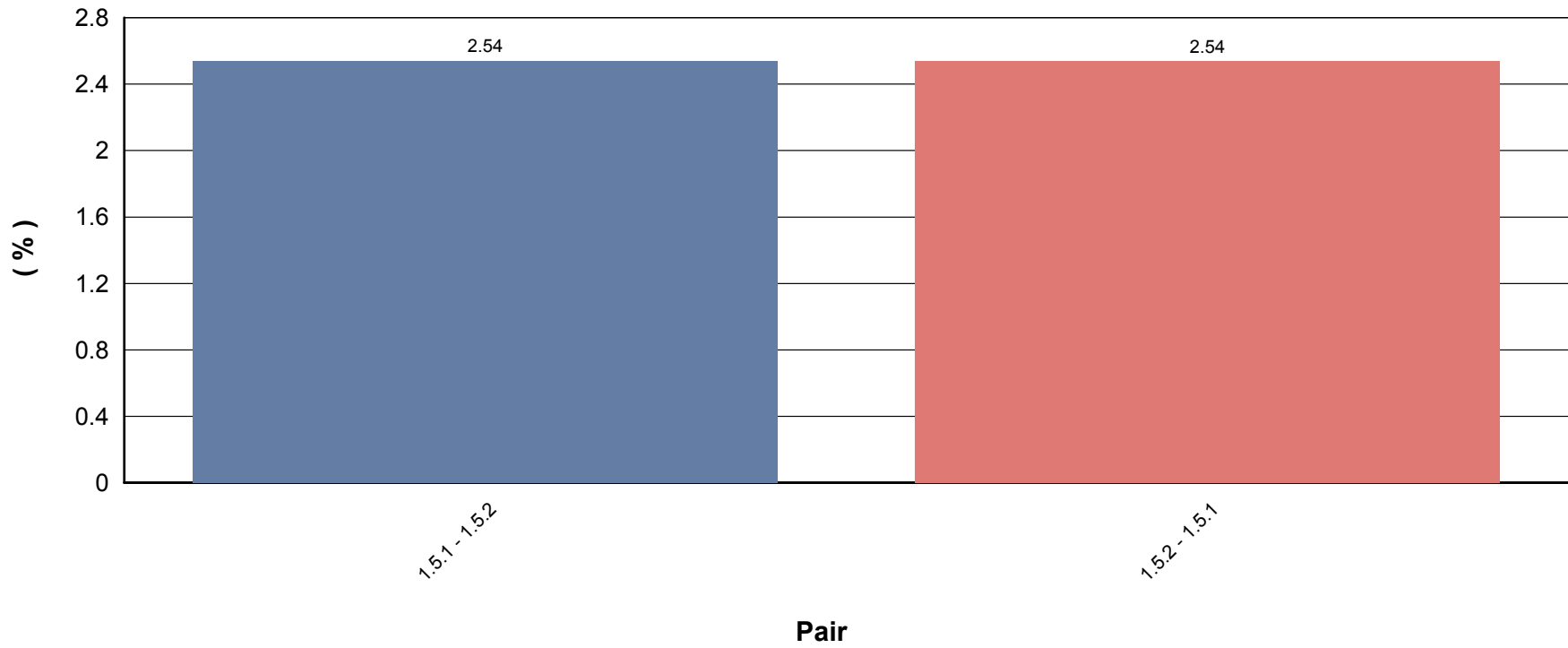
ATSS - Throughput - Aggregate Graph

Aggregate Throughput (Mbps)



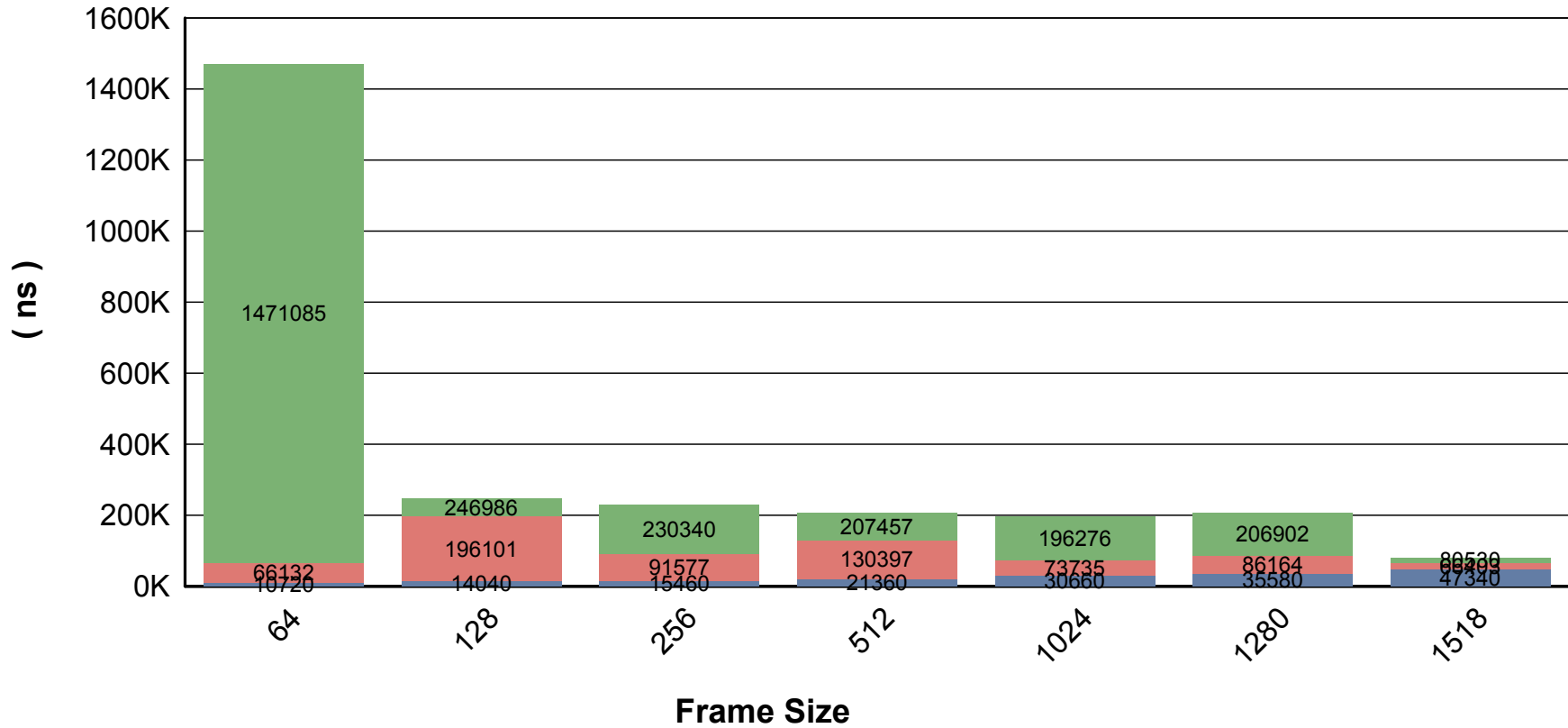
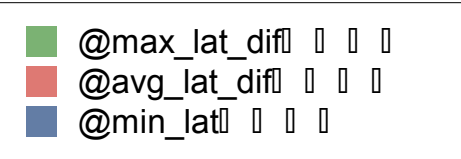
atss - Throughput - Aggregate Graph

Average Frame Loss per Port Pair



Atss - Throughput - Iteration Graph

Latency per frame size



ATSS - Throughput - Aggregate Results

Trial	Frame Size	Agg Tput (fps)	Max Tput (fps)	Agg Tput (Mbps)	Max Tput (Mbps)	Agg Tput Rate (%)	Fr. Loss (frames)	Fr. Loss (%)	Agg Avg Latency (ns)	Agg Min Latency (ns)	Agg Max Latency (ns)
1	64	1,225,789.38	612,894.69	627.60	313.80	41.19	0	.00	23522	12840	1210220
1	128	919,238.93	459,619.47	941.30	470.65	54.42	0	.00	24100	14880	65220
1	256	612,784.12	306,392.06	1,254.98	627.49	67.65	0	.00	24097	16380	61660
1	512	385,829.39	192,914.69	1,580.36	790.18	82.10	0	.00	36903	24220	93120
1	1024	220,360.88	110,180.44	1,805.20	902.60	92.02	0	.00	75961	36220	181540
1	1280	183,809.73	91,904.86	1,882.21	941.11	95.58	0	.00	63696	42240	159520
1	1518	162,548.76	81,274.38	1,973.99	987.00	100.00	0	.00	68302	47340	83520

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	6127450	6127450	612895	41.19	0	.00		14640	1210220	25447
1	64	1.5.2	1.5.1	6127450	6127450	612895	41.19	0	.00		12840	1205280	21599
1	128	1.5.1	1.5.2	4595590	4595590	459619	54.42	0	.00		16720	59520	23748
1	128	1.5.2	1.5.1	4595590	4595590	459619	54.42	0	.00		14880	65220	24455
1	256	1.5.1	1.5.2	3063730	3063730	306392	67.65	0	.00		16920	61660	24705
1	256	1.5.2	1.5.1	3063730	3063730	306392	67.65	0	.00		16380	59300	23489
1	512	1.5.1	1.5.2	1929010	1929010	192915	82.10	0	.00		24760	93120	39816
1	512	1.5.2	1.5.1	1929010	1929010	192915	82.10	0	.00		24220	72960	33992
1	1024	1.5.1	1.5.2	1102290	1102290	110180	92.02	0	.00		36220	174060	56751
1	1024	1.5.2	1.5.1	1102290	1102290	110180	92.02	0	.00		36240	181540	95173
1	1280	1.5.1	1.5.2	919120	919120	91905	95.58	0	.00		43080	132800	53167
1	1280	1.5.2	1.5.1	919120	919120	91905	95.58	0	.00		42240	159520	74227
1	1518	1.5.1	1.5.2	812740	812740	81274	100.00	0	.00		51140	83520	69393
1	1518	1.5.2	1.5.1	812740	812740	81274	100.00	0	.00		47340	80200	67213

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	7282553	7598397	51.06	100.00	387436	30760	1421280
1	64	1	1.5.2	1.5.1	1488095	14880950	7263299	7617651	51.19	100.00	383336	30540	1410220
1	64	2	1.5.1	1.5.2	744048	7440480	7276099	164381	2.21	50.00	384048	28680	1413900
1	64	2	1.5.2	1.5.1	744048	7440480	7258138	182342	2.45	50.00	380005	27580	1401080
1	64	3	1.5.1	1.5.2	372024	3720240	3720240	0	.00	25.00	14950	11300	47380
1	64	3	1.5.2	1.5.1	372024	3720240	3720240	0	.00	25.00	14142	10720	45180
1	64	4	1.5.1	1.5.2	558036	5580360	5580360	0	.00	37.50	20964	13520	159600
1	64	4	1.5.2	1.5.1	558036	5580360	5580360	0	.00	37.50	17611	12400	155980
1	64	5	1.5.1	1.5.2	651042	6510420	6509291	1129	.02	43.75	28807	16060	1433760
1	64	5	1.5.2	1.5.1	651042	6510420	6509293	1127	.02	43.75	24264	13720	1428560
1	64	6	1.5.1	1.5.2	604539	6067960	6067960	0	.00	40.63	25070	14540	1067000
1	64	6	1.5.2	1.5.1	604539	6067960	6067960	0	.00	40.63	21007	12940	1061860
1	64	7	1.5.1	1.5.2	627790	6313130	6312723	407	.01	42.19	27310	15100	1406060
1	64	7	1.5.2	1.5.1	627790	6313130	6312723	407	.01	42.19	22746	13280	1401580
1	64	8	1.5.1	1.5.2	616164	6188120	6188065	55	.00	41.41	26571	14580	1332120
1	64	8	1.5.2	1.5.1	616164	6188120	6188064	56	.00	41.41	22118	13180	1328340
1	64	9	1.5.1	1.5.2	610352	6127450	6127450	0	.00	41.02	25791	14360	1142260
1	64	9	1.5.2	1.5.1	610352	6127450	6127450	0	.00	41.02	21442	13180	1136760
1	64	10	1.5.1	1.5.2	613258	6188120	6187981	139	.00	41.21	26347	14680	1362060
1	64	10	1.5.2	1.5.1	613258	6188120	6187983	137	.00	41.21	22129	13120	1353680
1	64	11	1.5.1	1.5.2	611805	6127450	6127450	0	.00	41.11	25250	14440	1115840
1	64	11	1.5.2	1.5.1	611805	6127450	6127450	0	.00	41.11	21404	12660	1110540
1	64	12	1.5.1	1.5.2	612531	6127450	6127450	0	.00	41.16	25445	14440	1177860
1	64	12	1.5.2	1.5.1	612531	6127450	6127450	0	.00	41.16	21601	13020	1172460
1	64	13	1.5.1	1.5.2	612895	6127450	6127450	0	.00	41.19	25447	14640	1210220
1	64	13	1.5.2	1.5.1	612895	6127450	6127450	0	.00	41.19	21599	12840	1205280
1	64	14	1.5.1	1.5.2	613076	6188120	6188032	88	.00	41.20	26267	14460	1332980
1	64	14	1.5.2	1.5.1	613076	6188120	6188033	87	.00	41.20	22140	13200	1325900
1	64	15	1.5.1	1.5.2	612986	6188120	6187876	244	.00	41.19	26058	14960	1407100
1	64	15	1.5.2	1.5.1	612986	6188120	6187882	238	.00	41.19	22735	12780	1408600
1	128	1	1.5.1	1.5.2	844595	8445950	4605136	3840814	45.48	100.00	326946	29360	364700
1	128	1	1.5.2	1.5.1	844595	8445950	4604096	3841854	45.49	100.00	324912	29680	354820
1	128	2	1.5.1	1.5.2	422297	4222970	4222970	0	.00	50.00	20148	15060	57040
1	128	2	1.5.2	1.5.1	422297	4222970	4222970	0	.00	50.00	18352	14040	51100
1	128	3	1.5.1	1.5.2	633446	6377550	4608011	1769539	27.75	75.00	326512	29520	356180
1	128	3	1.5.2	1.5.1	633446	6377550	4606071	1771479	27.78	75.00	324540	28960	354520
1	128	4	1.5.1	1.5.2	527872	5296610	4611918	684692	12.93	62.50	325836	28780	361180

1	128	4	1.5.2	1.5.1	527872	5296610	4609295	687315	12.98	62.50	323904	20580	354540
1	128	5	1.5.1	1.5.2	475084	4770990	4612516	158474	3.32	56.25	323961	20420	359640
1	128	5	1.5.2	1.5.1	475084	4770990	4610397	160593	3.37	56.25	322079	18440	351860
1	128	6	1.5.1	1.5.2	448691	4496400	4496400	0	.00	53.13	21640	15760	57400
1	128	6	1.5.2	1.5.1	448691	4496400	4496400	0	.00	53.13	19701	14220	47820
1	128	7	1.5.1	1.5.2	461888	4629630	4611737	17893	.39	54.69	315088	18160	357520
1	128	7	1.5.2	1.5.1	461888	4629630	4610396	19234	.42	54.69	313910	15920	350240
1	128	8	1.5.1	1.5.2	455289	4562040	4562040	0	.00	53.91	22871	16040	57480
1	128	8	1.5.2	1.5.1	455289	4562040	4562040	0	.00	53.91	20473	14600	49980
1	128	9	1.5.1	1.5.2	458588	4595590	4595590	0	.00	54.30	30189	16000	80780
1	128	9	1.5.2	1.5.1	458588	4595590	4595590	0	.00	54.30	24553	14780	73160
1	128	10	1.5.1	1.5.2	460238	4629630	4612365	17265	.37	54.49	314620	17820	356900
1	128	10	1.5.2	1.5.1	460238	4629630	4610801	18829	.41	54.49	312833	16000	350360
1	128	11	1.5.1	1.5.2	459413	4595590	4595590	0	.00	54.40	27111	16680	65380
1	128	11	1.5.2	1.5.1	459413	4595590	4595590	0	.00	54.40	26913	15100	65000
1	128	12	1.5.1	1.5.2	459826	4629630	4612100	17530	.38	54.44	314615	18460	356800
1	128	12	1.5.2	1.5.1	459826	4629630	4610408	19222	.42	54.44	313721	15780	352660
1	128	13	1.5.1	1.5.2	459619	4595590	4595590	0	.00	54.42	23748	16720	59520
1	128	13	1.5.2	1.5.1	459619	4595590	4595590	0	.00	54.42	24455	14880	65220
1	128	14	1.5.1	1.5.2	459723	4629630	4610711	18919	.41	54.43	315096	17780	358880
1	128	14	1.5.2	1.5.1	459723	4629630	4608720	20910	.45	54.43	314277	16060	349680
1	128	15	1.5.1	1.5.2	459671	4629630	4611948	17682	.38	54.43	314895	18020	365780
1	128	15	1.5.2	1.5.1	459671	4629630	4610608	19022	.41	54.43	313492	15940	352020
1	256	1	1.5.1	1.5.2	452899	4528990	3076352	1452638	32.07	100.00	261174	32200	293560
1	256	1	1.5.2	1.5.1	452899	4528990	3082497	1446493	31.94	100.00	259610	30800	296200
1	256	2	1.5.1	1.5.2	226449	2264490	2264490	0	.00	50.00	19078	16180	47640
1	256	2	1.5.2	1.5.1	226449	2264490	2264490	0	.00	50.00	18469	15460	47220
1	256	3	1.5.1	1.5.2	339674	3396740	3077346	319394	9.40	75.00	260332	25380	297720
1	256	3	1.5.2	1.5.1	339674	3396740	3084174	312566	9.20	75.00	258706	21320	294040
1	256	4	1.5.1	1.5.2	283062	2840910	2840910	0	.00	62.50	21342	16420	55600
1	256	4	1.5.2	1.5.1	283062	2840910	2840910	0	.00	62.50	20434	15680	52400
1	256	5	1.5.1	1.5.2	311368	3125000	3077154	47846	1.53	68.75	258672	21620	296560
1	256	5	1.5.2	1.5.1	311368	3125000	3084076	40924	1.31	68.75	256835	19500	297140
1	256	6	1.5.1	1.5.2	297215	2976190	2976190	0	.00	65.63	22136	16940	62580
1	256	6	1.5.2	1.5.1	297215	2976190	2976190	0	.00	65.63	21228	16020	56520
1	256	7	1.5.1	1.5.2	304291	3048780	3048780	0	.00	67.19	23183	17380	57540
1	256	7	1.5.2	1.5.1	304291	3048780	3048780	0	.00	67.19	22184	16440	53080
1	256	8	1.5.1	1.5.2	307829	3078820	3078721	99	.00	67.97	136017	18120	274780
1	256	8	1.5.2	1.5.1	307829	3078820	3078820	0	.00	67.97	31286	16920	80720
1	256	9	1.5.1	1.5.2	306060	3063730	3063730	0	.00	67.58	26383	17160	64960
1	256	9	1.5.2	1.5.1	306060	3063730	3063730	0	.00	67.58	23064	16500	55820
1	256	10	1.5.1	1.5.2	306945	3078820	3078431	389	.01	67.77	162179	18500	281980

1	256	10	1.5.2	1.5.1	306945	3078820	3078820	0	.00	67.77	31276	16720	87440
1	256	11	1.5.1	1.5.2	306503	3078820	3078627	193	.01	67.68	154655	18180	288620
1	256	11	1.5.2	1.5.1	306503	3078820	3078820	0	.00	67.68	30223	16600	84300
1	256	12	1.5.1	1.5.2	306281	3063730	3063730	0	.00	67.63	24700	17340	65640
1	256	12	1.5.2	1.5.1	306281	3063730	3063730	0	.00	67.63	23437	16240	55000
1	256	13	1.5.1	1.5.2	306392	3063730	3063730	0	.00	67.65	24705	16920	61660
1	256	13	1.5.2	1.5.1	306392	3063730	3063730	0	.00	67.65	23489	16380	59300
1	256	14	1.5.1	1.5.2	306447	3078820	3078466	354	.01	67.66	194574	17980	271700
1	256	14	1.5.2	1.5.1	306447	3078820	3078820	0	.00	67.66	31636	16620	84860
1	256	15	1.5.1	1.5.2	306420	3078820	3078560	260	.01	67.66	168835	18900	273800
1	256	15	1.5.2	1.5.1	306420	3078820	3078820	0	.00	67.66	30672	16580	94360
1	512	1	1.5.1	1.5.2	234962	2349620	1930270	419350	17.85	100.00	218171	32460	255740
1	512	1	1.5.2	1.5.1	234962	2349620	1932621	416999	17.75	100.00	217329	32100	248760
1	512	2	1.5.1	1.5.2	117481	1174810	1174810	0	.00	50.00	24829	22240	48740
1	512	2	1.5.2	1.5.1	117481	1174810	1174810	0	.00	50.00	24291	21360	46020
1	512	3	1.5.1	1.5.2	176222	1765540	1765540	0	.00	75.00	27369	23660	57500
1	512	3	1.5.2	1.5.1	176222	1765540	1765540	0	.00	75.00	26784	22840	54320
1	512	4	1.5.1	1.5.2	205592	2055920	1932098	123822	6.02	87.50	217088	30240	250960
1	512	4	1.5.2	1.5.1	205592	2055920	1933796	122124	5.94	87.50	216238	27640	247620
1	512	5	1.5.1	1.5.2	190907	1911310	1911310	0	.00	81.25	30115	24460	60820
1	512	5	1.5.2	1.5.1	190907	1911310	1911310	0	.00	81.25	29319	23800	59580
1	512	6	1.5.1	1.5.2	198250	1984130	1932423	51707	2.61	84.38	216141	30280	251620
1	512	6	1.5.2	1.5.1	198250	1984130	1934070	50060	2.52	84.38	215228	27060	255960
1	512	7	1.5.1	1.5.2	194578	1947040	1932206	14834	.76	82.81	214034	27380	248840
1	512	7	1.5.2	1.5.1	194578	1947040	1934435	12605	.65	82.81	212658	26100	247060
1	512	8	1.5.1	1.5.2	192743	1929010	1929010	0	.00	82.03	33979	24580	109660
1	512	8	1.5.2	1.5.1	192743	1929010	1929010	0	.00	82.03	34556	24300	77080
1	512	9	1.5.1	1.5.2	193660	1940990	1932034	8956	.46	82.42	212299	27000	248100
1	512	9	1.5.2	1.5.1	193660	1940990	1934030	6960	.36	82.42	210266	26200	252800
1	512	10	1.5.1	1.5.2	193202	1934980	1932178	2802	.15	82.23	203880	26420	250440
1	512	10	1.5.2	1.5.1	193202	1934980	1934062	918	.05	82.23	178347	25060	249780
1	512	11	1.5.1	1.5.2	192972	1934980	1932284	2696	.14	82.13	205135	27060	245420
1	512	11	1.5.2	1.5.1	192972	1934980	1934190	790	.04	82.13	171571	25600	240700
1	512	12	1.5.1	1.5.2	192857	1929010	1929010	0	.00	82.08	40007	24960	92780
1	512	12	1.5.2	1.5.1	192857	1929010	1929010	0	.00	82.08	33947	24080	69480
1	512	13	1.5.1	1.5.2	192915	1929010	1929010	0	.00	82.10	39816	24760	93120
1	512	13	1.5.2	1.5.1	192915	1929010	1929010	0	.00	82.10	33992	24220	72960
1	512	14	1.5.1	1.5.2	192943	1934980	1932171	2809	.15	82.12	203851	27060	247780
1	512	14	1.5.2	1.5.1	192943	1934980	1934067	913	.05	82.12	180636	25540	242300
1	512	15	1.5.1	1.5.2	192929	1934980	1932246	2734	.14	82.11	204533	26520	249860
1	512	15	1.5.2	1.5.1	192929	1934980	1934067	913	.05	82.11	174380	24700	251440
1	1024	1	1.5.1	1.5.2	119732	1197320	1104307	93013	7.77	100.00	197495	39400	223540

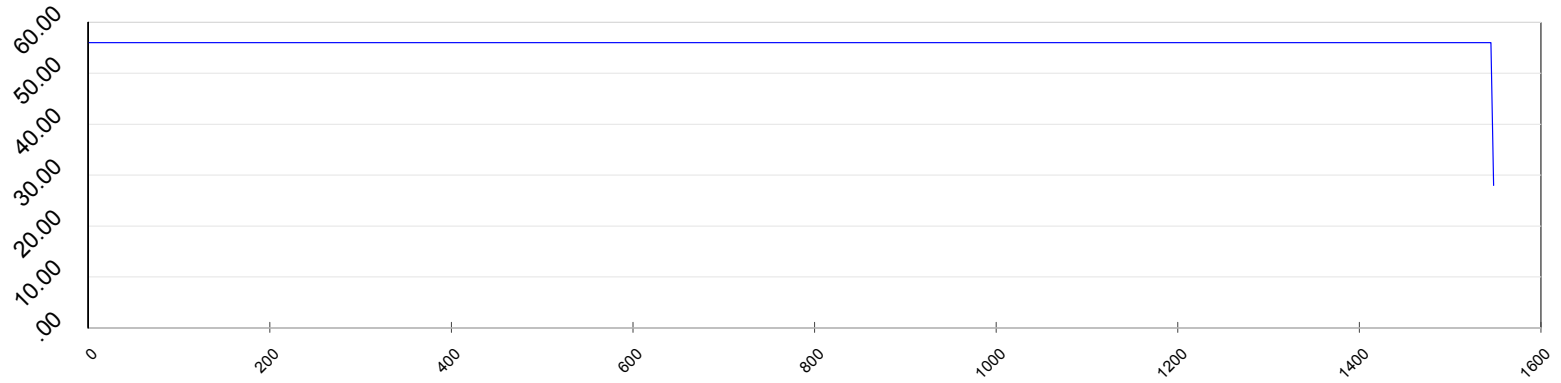
1	1024	1	1.5.2	1.5.1	119732	1197320	1104248	93072	7.77	100.00	197103	39040	235500
1	1024	2	1.5.1	1.5.2	59866	598660	598660	0	.00	50.00	33803	31300	48520
1	1024	2	1.5.2	1.5.1	59866	598660	598660	0	.00	50.00	33071	30660	46560
1	1024	3	1.5.1	1.5.2	89799	897990	897990	0	.00	75.00	37670	32760	55540
1	1024	3	1.5.2	1.5.1	89799	897990	897990	0	.00	75.00	36903	32620	52600
1	1024	4	1.5.1	1.5.2	104765	1048660	1048660	0	.00	87.50	38346	35160	64240
1	1024	4	1.5.2	1.5.1	104765	1048660	1048660	0	.00	87.50	37893	34600	61300
1	1024	5	1.5.1	1.5.2	112249	1124100	1104293	19807	1.76	93.75	195602	40260	222200
1	1024	5	1.5.2	1.5.1	112249	1124100	1104178	19922	1.77	93.75	195131	39000	226620
1	1024	6	1.5.1	1.5.2	108507	1085070	1085070	0	.00	90.63	40338	35840	69680
1	1024	6	1.5.2	1.5.1	108507	1085070	1085070	0	.00	90.63	39678	35660	70620
1	1024	7	1.5.1	1.5.2	110378	1104240	1104205	35	.00	92.19	85279	36120	207820
1	1024	7	1.5.2	1.5.1	110378	1104240	1104159	81	.01	92.19	110271	36160	207940
1	1024	8	1.5.1	1.5.2	109442	1094570	1094570	0	.00	91.41	41170	35860	69020
1	1024	8	1.5.2	1.5.1	109442	1094570	1094570	0	.00	91.41	41273	35820	70260
1	1024	9	1.5.1	1.5.2	109910	1100350	1100350	0	.00	91.80	43234	35900	74080
1	1024	9	1.5.2	1.5.1	109910	1100350	1100350	0	.00	91.80	45229	35820	84920
1	1024	10	1.5.1	1.5.2	110144	1102290	1102290	0	.00	91.99	45384	36100	114820
1	1024	10	1.5.2	1.5.1	110144	1102290	1102290	0	.00	91.99	49167	35840	143480
1	1024	11	1.5.1	1.5.2	110261	1104240	1104172	68	.01	92.09	105884	36200	209360
1	1024	11	1.5.2	1.5.1	110261	1104240	1104155	85	.01	92.09	113276	36420	210320
1	1024	12	1.5.1	1.5.2	110202	1102290	1102290	0	.00	92.04	45216	35940	83120
1	1024	12	1.5.2	1.5.1	110202	1102290	1102288	2	.00	92.04	90012	35780	205160
1	1024	13	1.5.1	1.5.2	110173	1102290	1102290	0	.00	92.02	50798	35920	114600
1	1024	13	1.5.2	1.5.1	110173	1102290	1102290	0	.00	92.02	85050	36000	196080
1	1024	14	1.5.1	1.5.2	110188	1102290	1102290	0	.00	92.03	44506	36340	95480
1	1024	14	1.5.2	1.5.1	110188	1102290	1102288	2	.00	92.03	137378	36840	203160
1	1024	15	1.5.1	1.5.2	110180	1102290	1102290	0	.00	92.02	56751	36220	174060
1	1024	15	1.5.2	1.5.1	110180	1102290	1102290	0	.00	92.02	95173	36240	181540
1	1280	1	1.5.1	1.5.2	96154	961540	921038	40502	4.21	100.00	194056	46380	214080
1	1280	1	1.5.2	1.5.1	96154	961540	919831	41709	4.34	100.00	193429	45940	211740
1	1280	2	1.5.1	1.5.2	48077	480770	480770	0	.00	50.00	39121	36440	52160
1	1280	2	1.5.2	1.5.1	48077	480770	480770	0	.00	50.00	38476	35580	51340
1	1280	3	1.5.1	1.5.2	72115	721710	721710	0	.00	75.00	43216	39300	61900
1	1280	3	1.5.2	1.5.1	72115	721710	721710	0	.00	75.00	42545	38940	64700
1	1280	4	1.5.1	1.5.2	84135	842320	842320	0	.00	87.50	44473	39600	67780
1	1280	4	1.5.2	1.5.1	84135	842320	842320	0	.00	87.50	43428	39260	69500
1	1280	5	1.5.1	1.5.2	90144	901880	901880	0	.00	93.75	47050	41580	70460
1	1280	5	1.5.2	1.5.1	90144	901880	901880	0	.00	93.75	46512	40600	75140
1	1280	6	1.5.1	1.5.2	93149	932840	921405	11435	1.23	96.88	192212	47160	215840
1	1280	6	1.5.2	1.5.1	93149	932840	920048	12792	1.37	96.88	191814	46860	214360
1	1280	7	1.5.1	1.5.2	91647	917770	917770	0	.00	95.31	49801	42660	85400

1	1280	7	1.5.2	1.5.1	91647	917770	917770	0	.00	95.31	51071	41880	82080
1	1280	8	1.5.1	1.5.2	92398	924560	921416	3144	.34	96.09	189067	45400	214820
1	1280	8	1.5.2	1.5.1	92398	924560	920042	4518	.49	96.09	189515	44560	221200
1	1280	9	1.5.1	1.5.2	92022	920470	920470	0	.00	95.70	56162	43380	176900
1	1280	9	1.5.2	1.5.1	92022	920470	920351	119	.01	95.70	141407	42520	207360
1	1280	10	1.5.1	1.5.2	91834	919120	919120	0	.00	95.51	52938	42980	116940
1	1280	10	1.5.2	1.5.1	91834	919120	919120	0	.00	95.51	118054	44160	191680
1	1280	11	1.5.1	1.5.2	91928	920470	920470	0	.00	95.61	56305	43160	153960
1	1280	11	1.5.2	1.5.1	91928	920470	920290	180	.02	95.61	144402	42500	208260
1	1280	12	1.5.1	1.5.2	91881	919120	919120	0	.00	95.56	53040	42820	116800
1	1280	12	1.5.2	1.5.1	91881	919120	919120	0	.00	95.56	74524	43040	142460
1	1280	13	1.5.1	1.5.2	91905	919120	919120	0	.00	95.58	53167	43080	132800
1	1280	13	1.5.2	1.5.1	91905	919120	919120	0	.00	95.58	74227	42240	159520
1	1280	14	1.5.1	1.5.2	91917	920470	920470	0	.00	95.59	55345	43020	151620
1	1280	14	1.5.2	1.5.1	91917	920470	920366	104	.01	95.59	144764	43880	206040
1	1280	15	1.5.1	1.5.2	91911	919120	919120	0	.00	95.59	52828	42880	125960
1	1280	15	1.5.2	1.5.1	91911	919120	919117	3	.00	95.59	118683	42300	205960
1	1518	1	1.5.1	1.5.2	81274	812740	812740	0	.00	100.00	69393	51140	83520
1	1518	1	1.5.2	1.5.1	81274	812740	812740	0	.00	100.00	67213	47340	80200

Port CPU Statistics

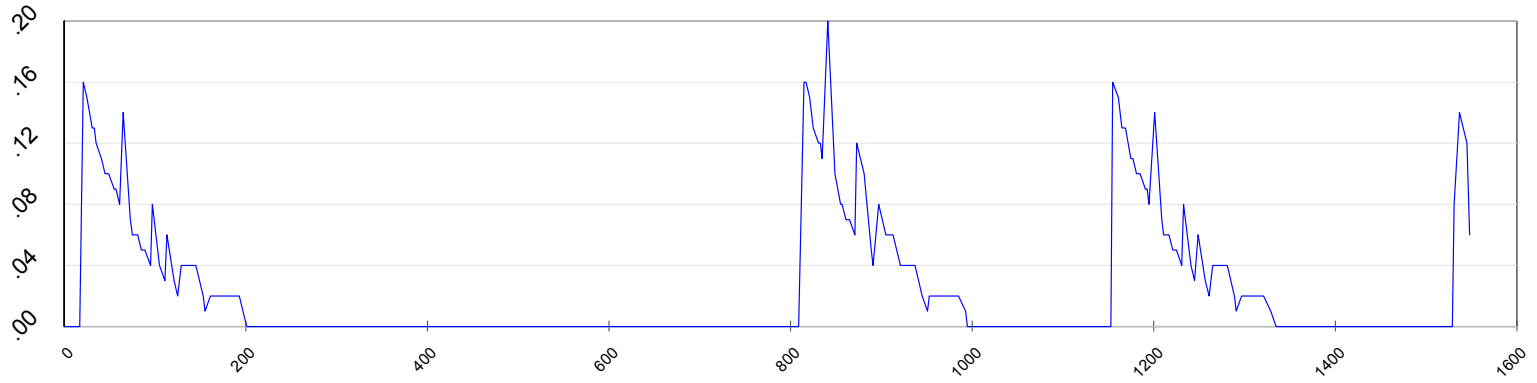
192.168.0.12/Card05/Port01

% Disk Utilization



ElapsedTime

CPU Load Avg (1 Minute)

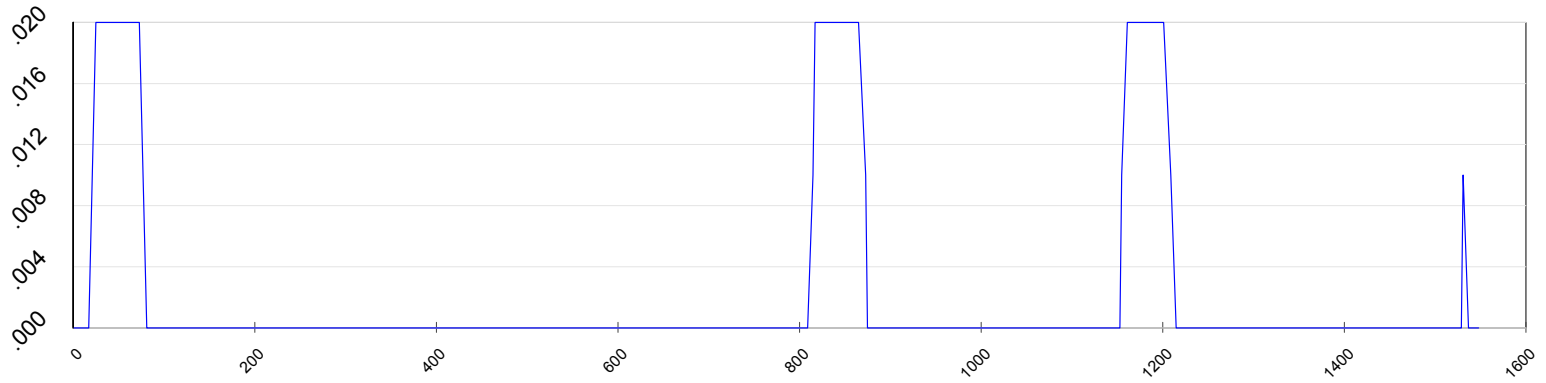


ElapsedTime

Port CPU Statistics

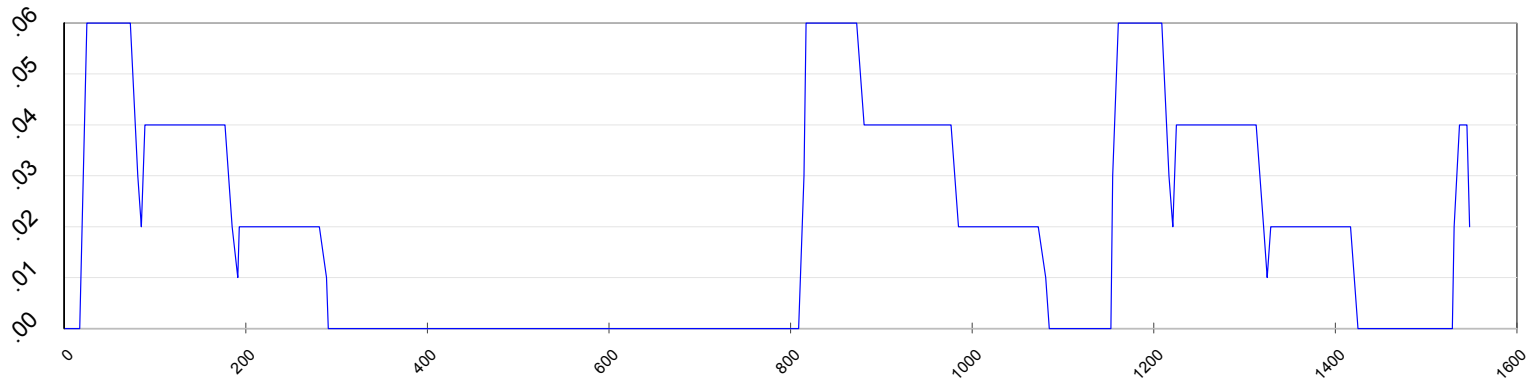
192.168.0.12/Card05/Port01

CPU Load Avg (15 Minutes)



ElapsedTime

CPU Load Avg (5 Minutes)

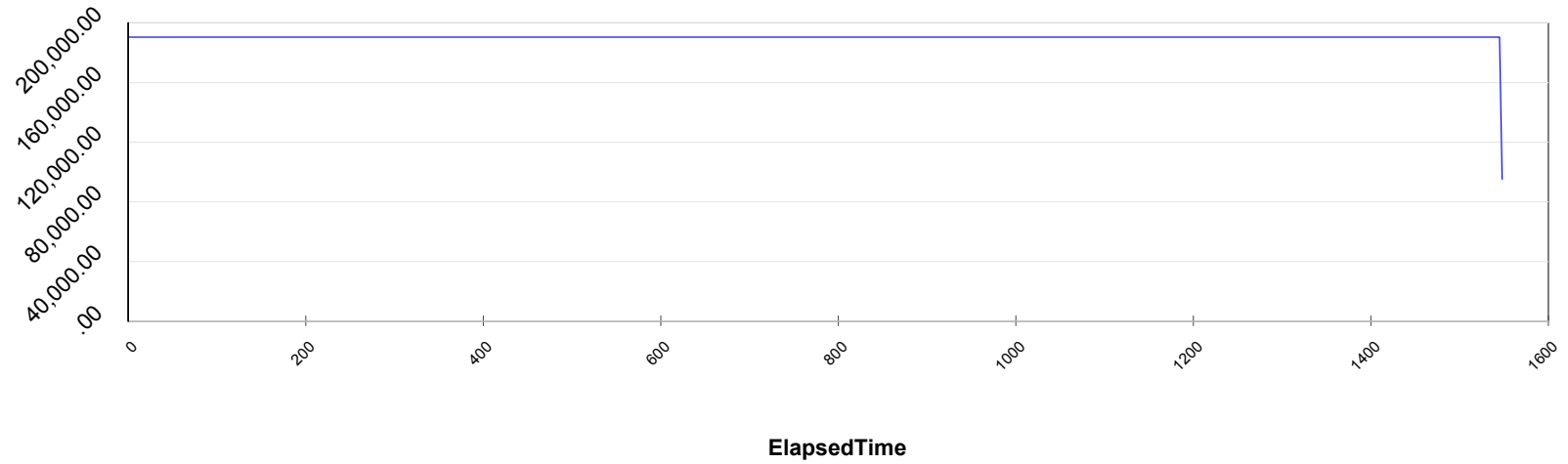


ElapsedTime

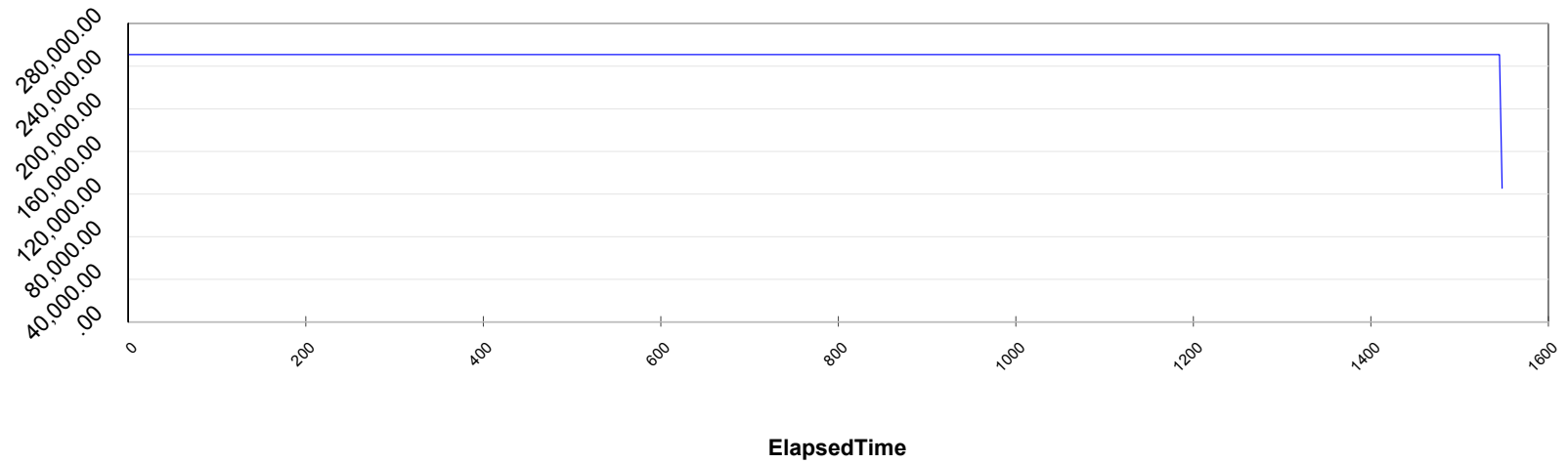
Port CPU Statistics

192.168.0.12/Card05/Port01

Free Memory(KB)



Total Memory(KB)

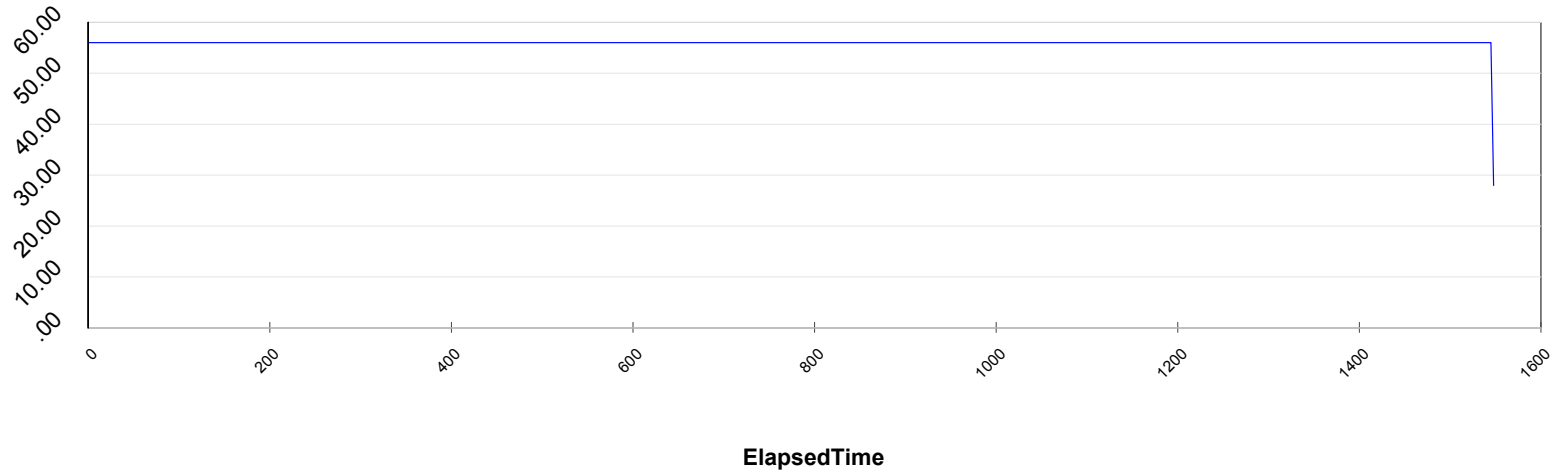


192.168.0.12/Card05/Port02

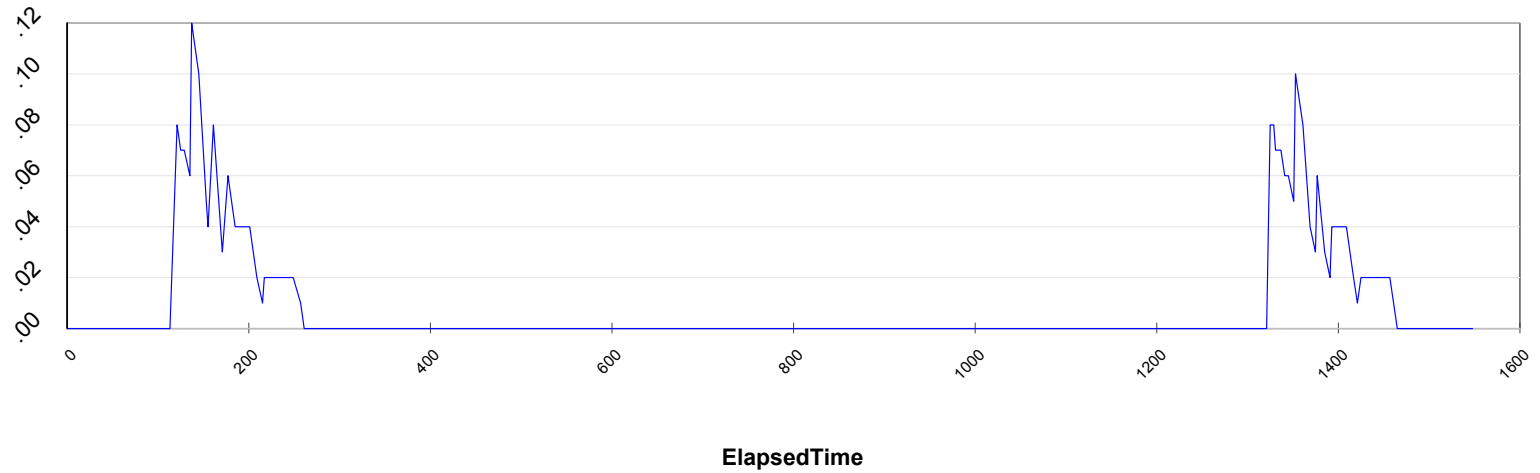
Port CPU Statistics

192.168.0.12/Card05/Port02

% Disk Utilization



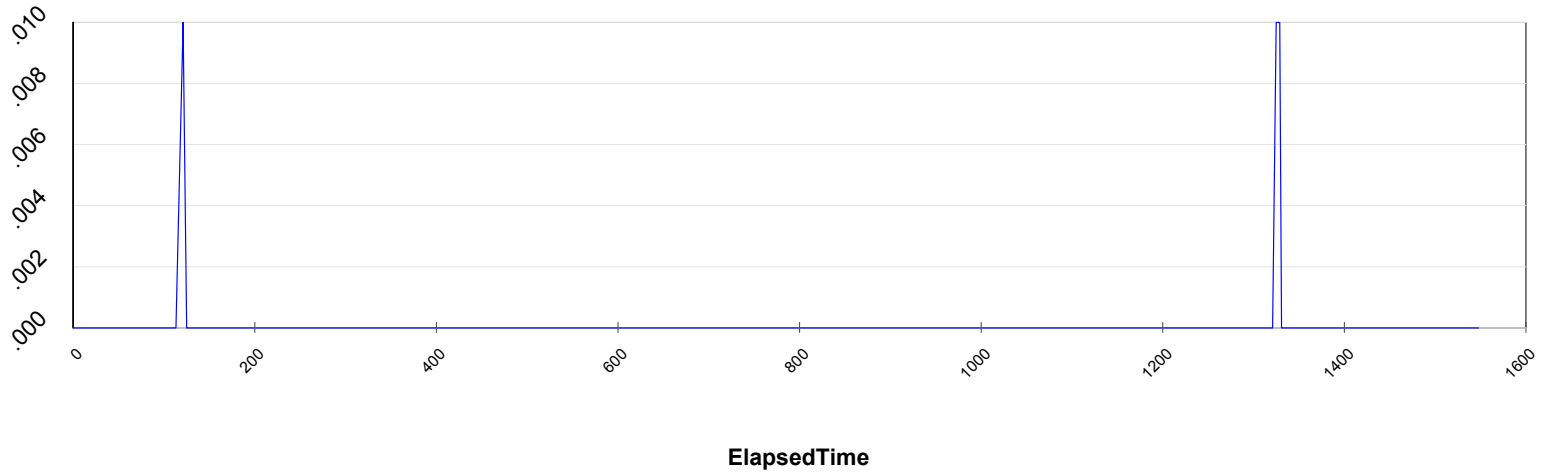
CPU Load Avg (1 Minute)



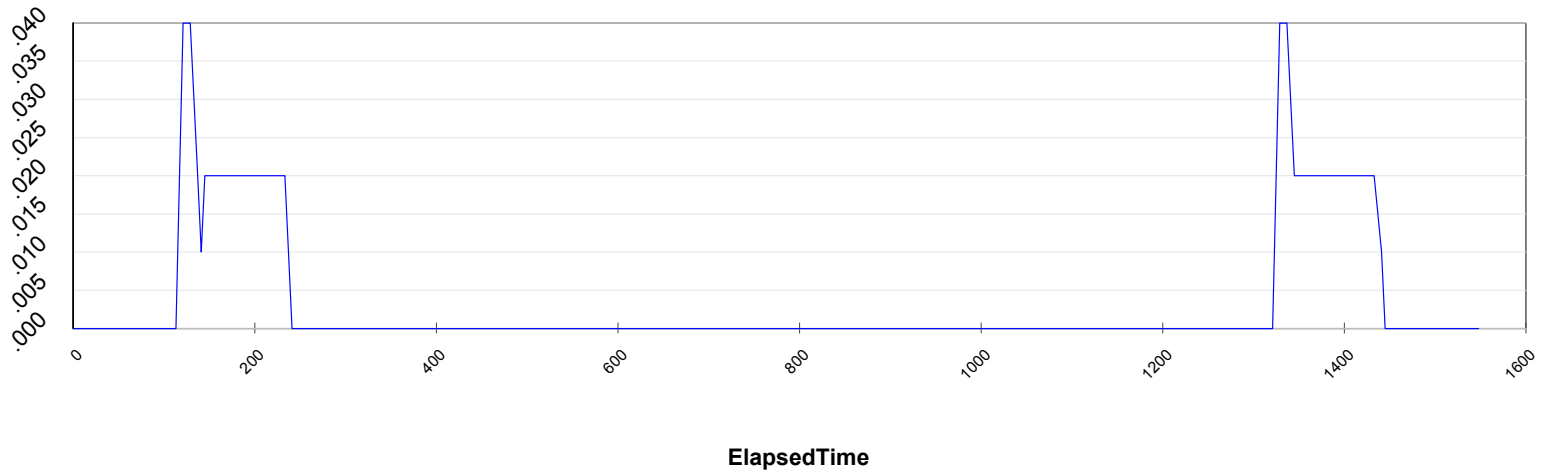
Port CPU Statistics

192.168.0.12/Card05/Port02

CPU Load Avg (15 Minutes)



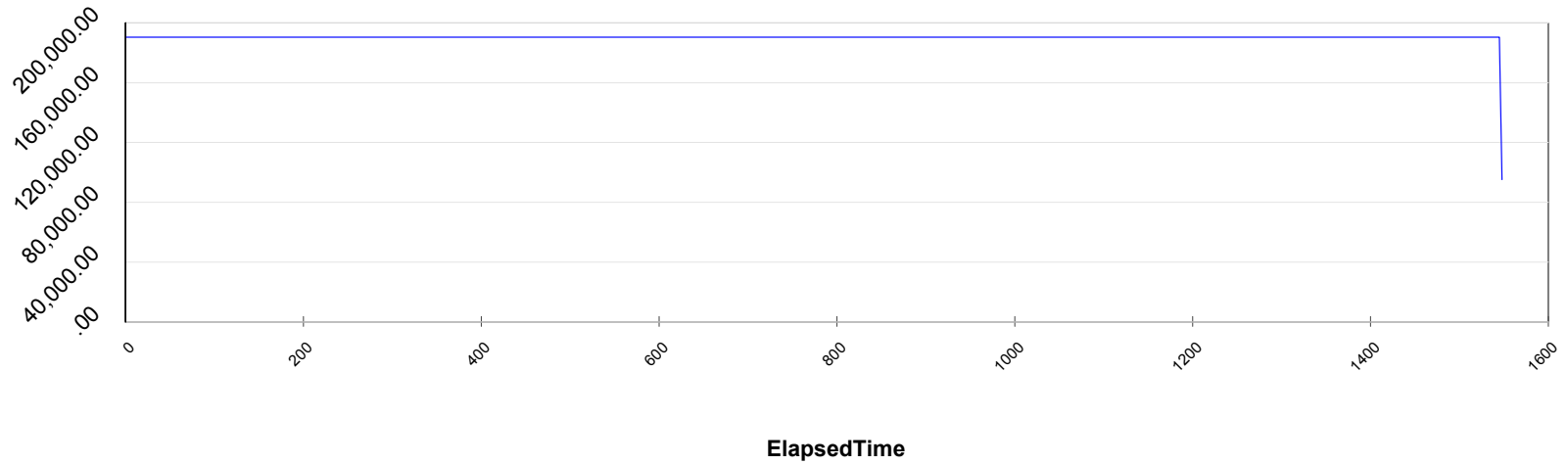
CPU Load Avg (5 Minutes)



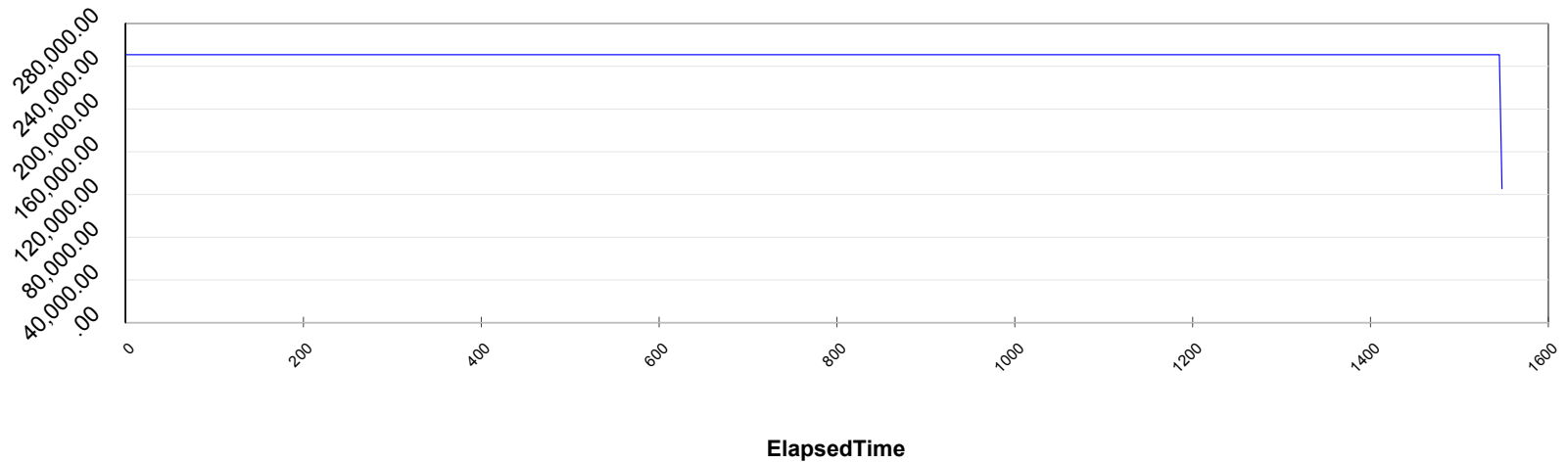
Port CPU Statistics

192.168.0.12/Card05/Port02

Free Memory(KB)



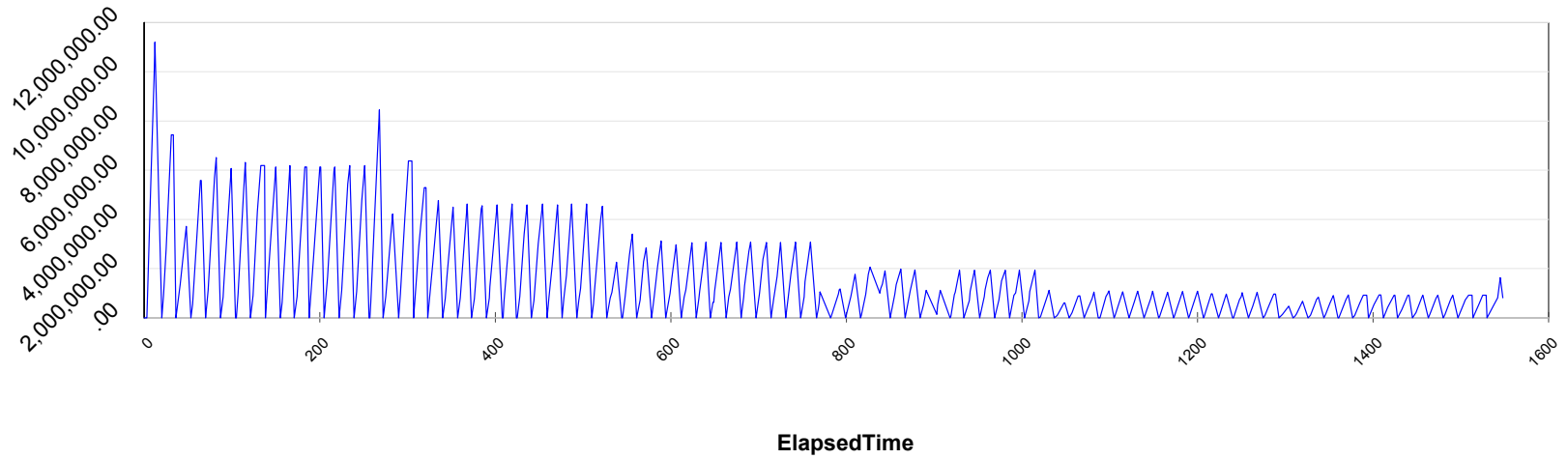
Total Memory(KB)



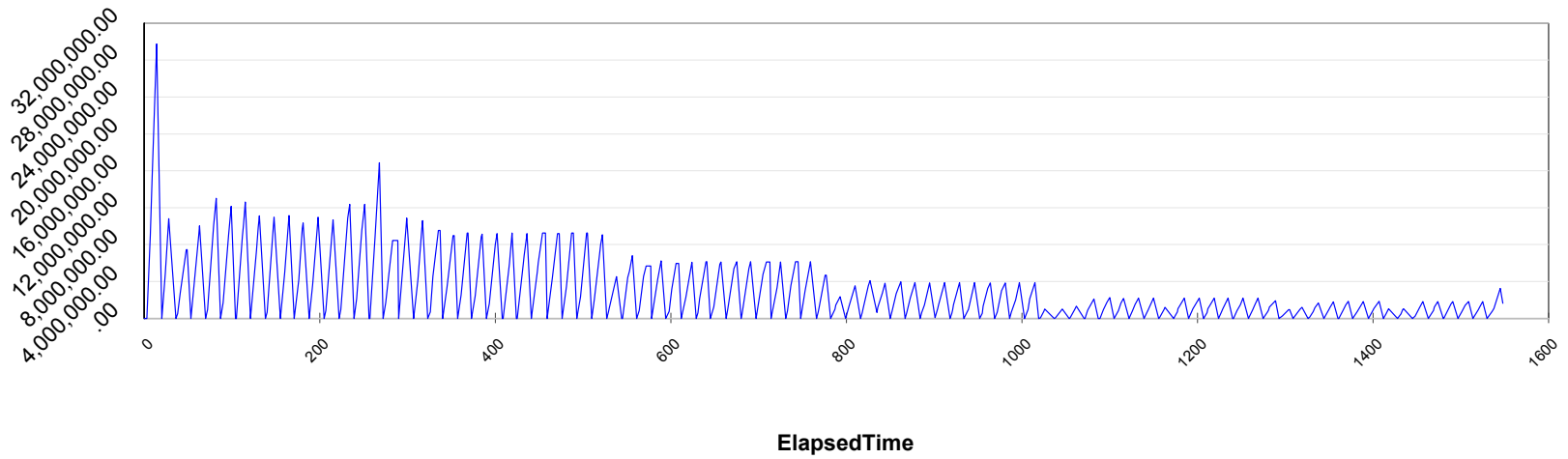
RealTime-AggregatedStatsCount

RealTime-AggregatedStatsCount

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

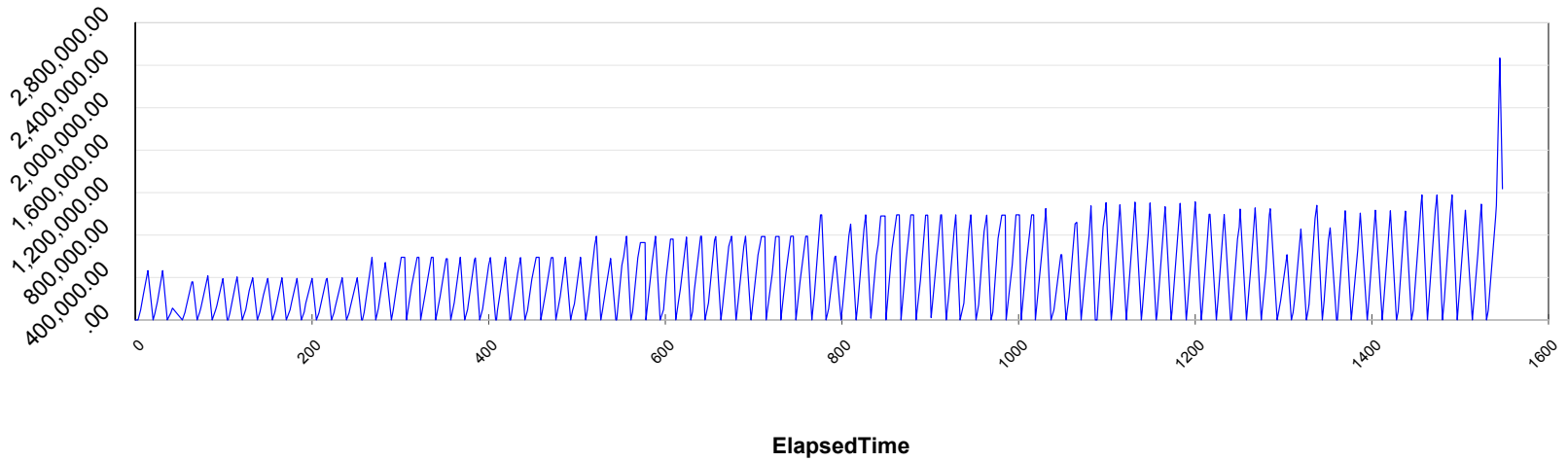


Frames Sent (SUM - 10/100/1000 TXS4)

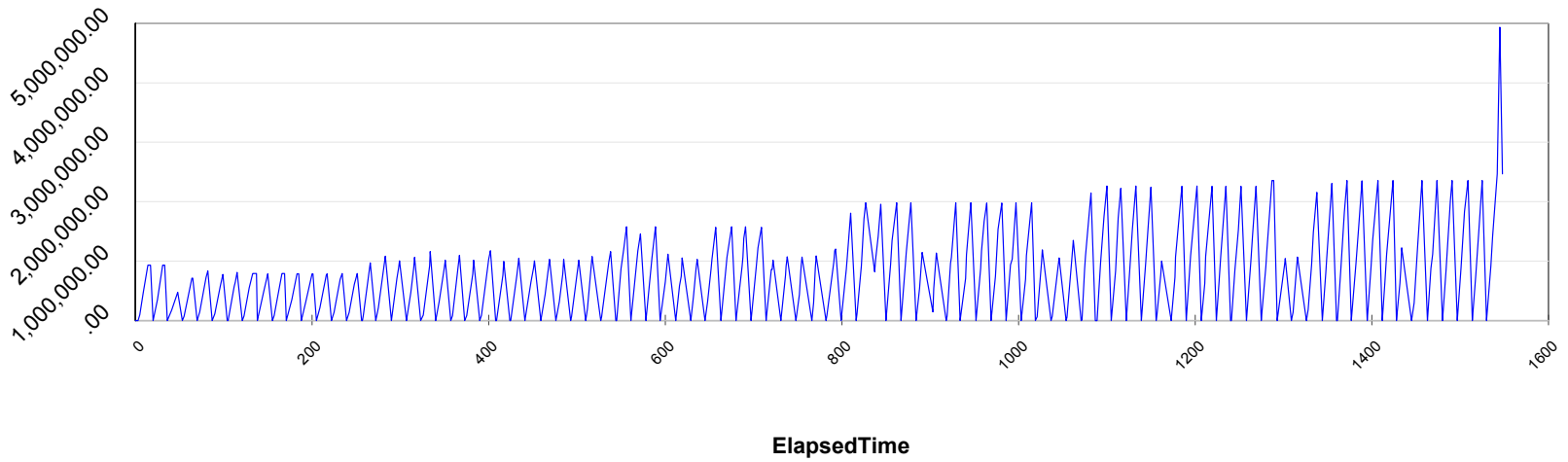


RealTime-AggregatedStatsCount

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

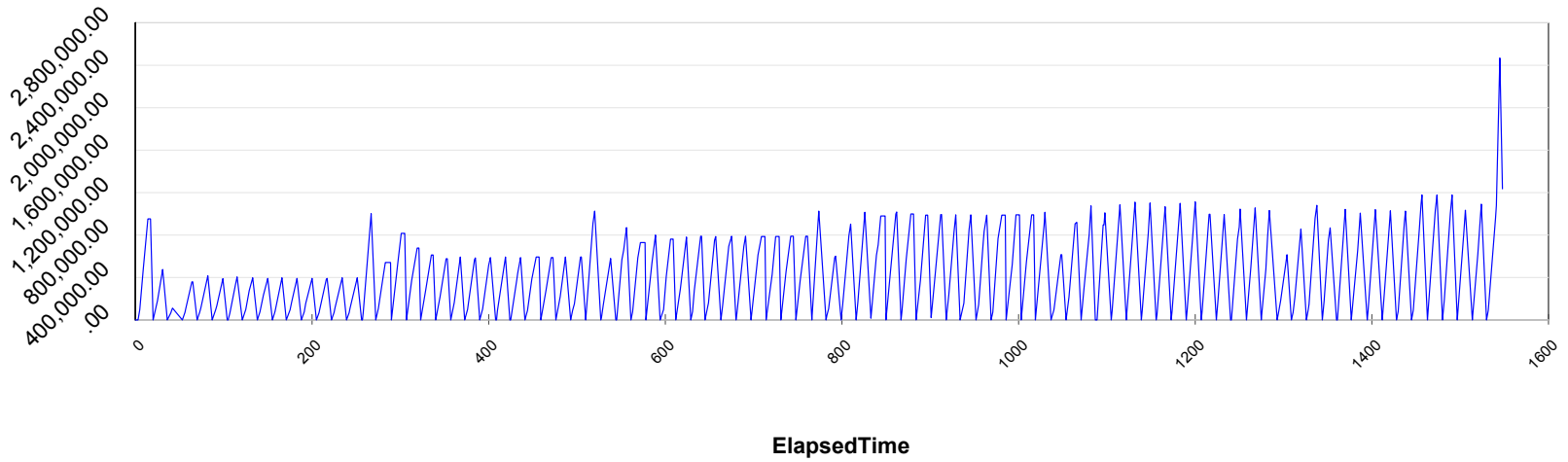


KBytes Received (SUM - 10/100/1000 TXS4)

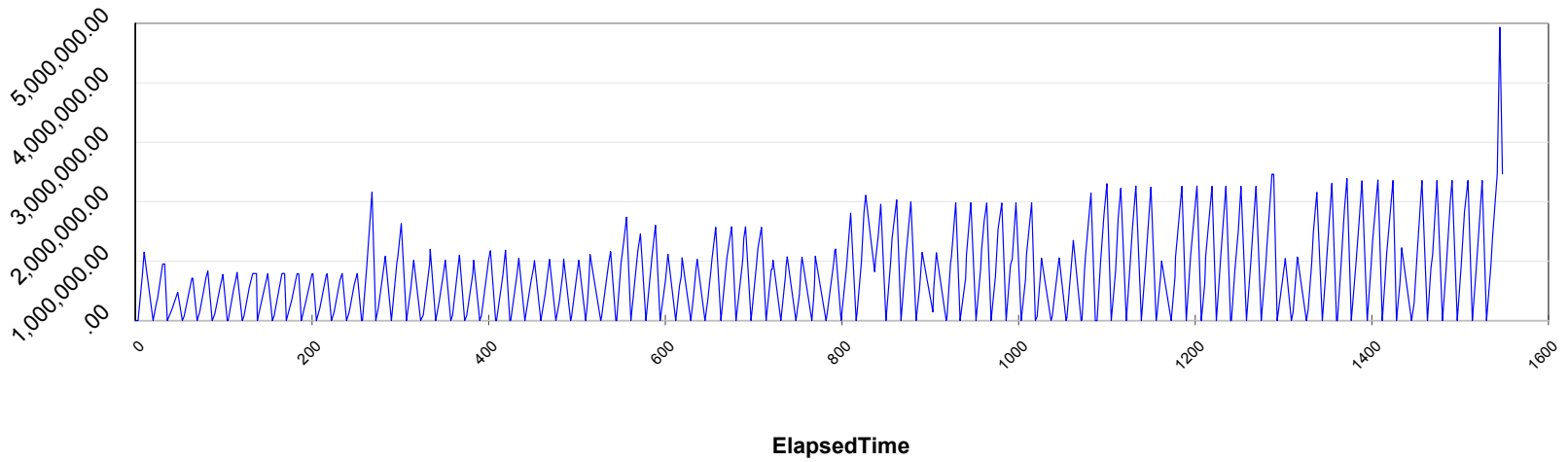


RealTime-AggregatedStatsCount

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

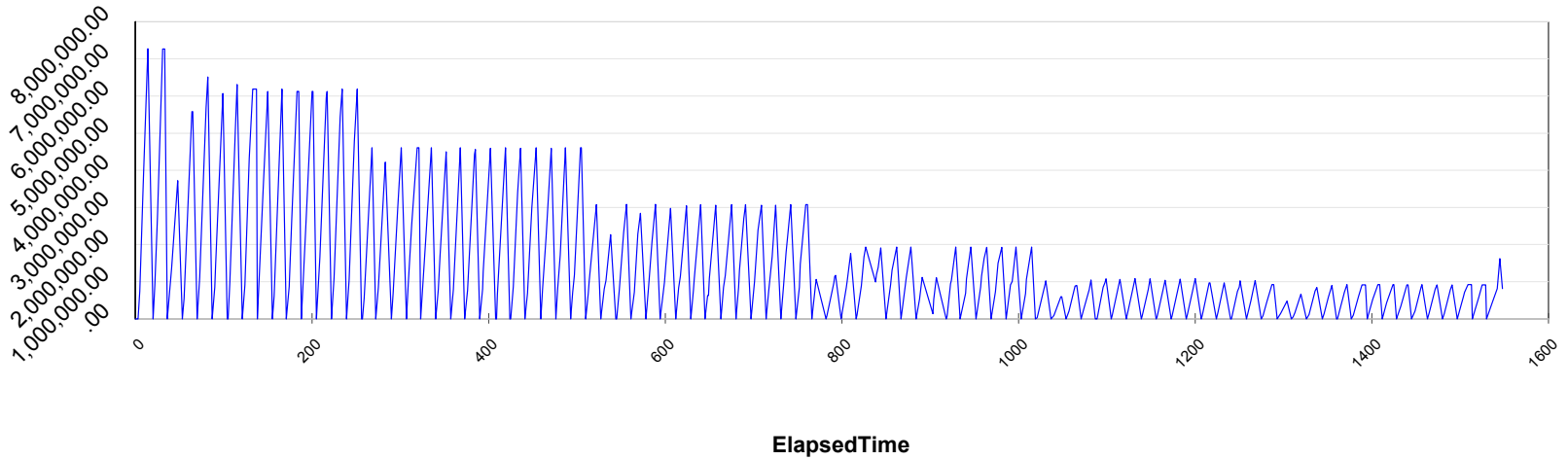


KBytes Sent (SUM - 10/100/1000 TXS4)

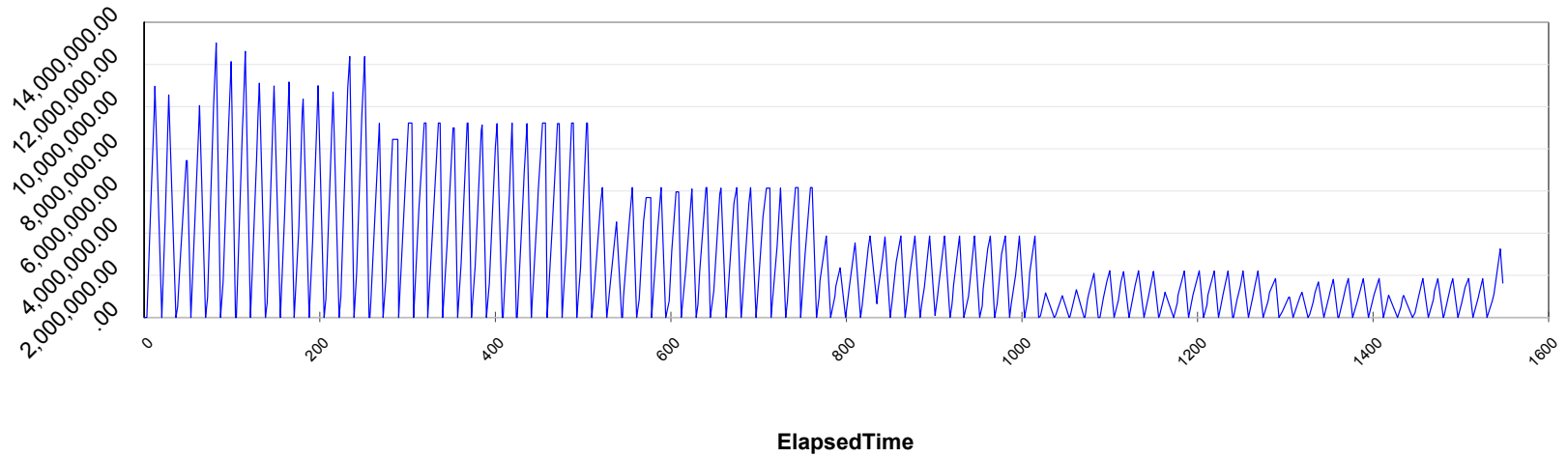


RealTime-AggregatedStatsCount

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



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



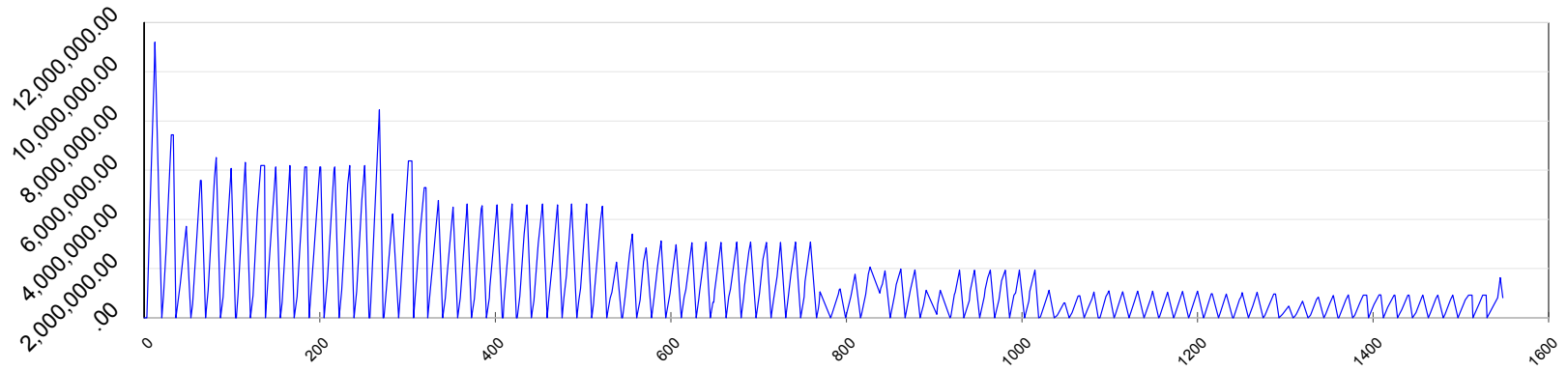
RealTime-Per-PortStatsCount

192.168.0.12/Card05/Port01

RealTime-Per-PortStatsCount

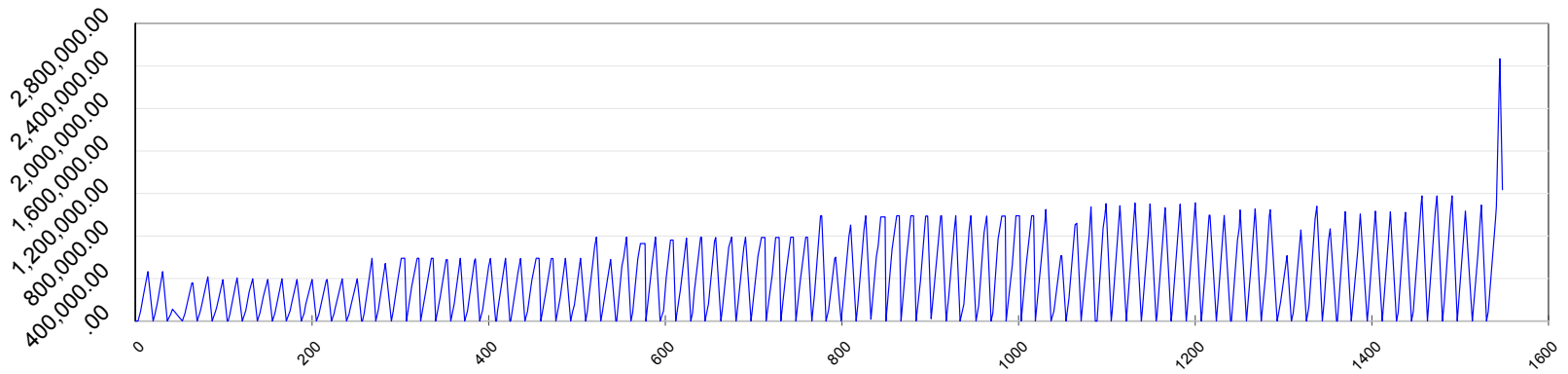
192.168.0.12/Card05/Port01

Frames Sent



ElapsedTime

KBytes Received

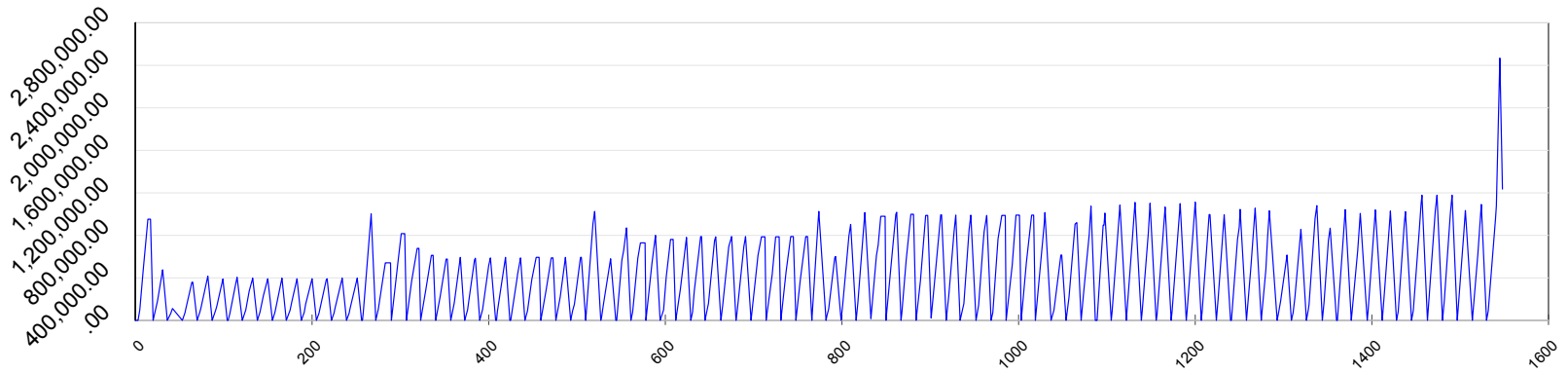


ElapsedTime

RealTime-Per-PortStatsCount

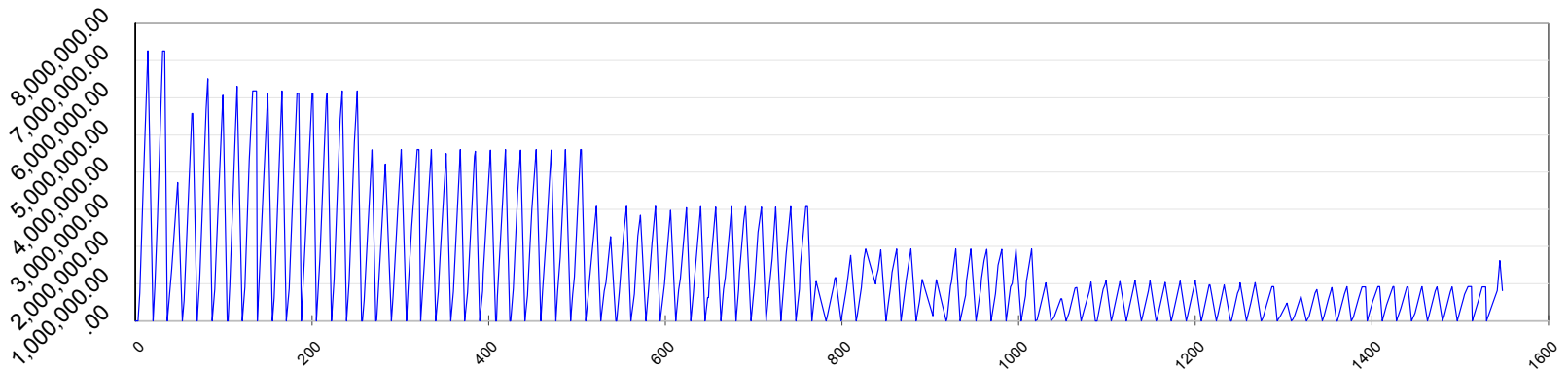
192.168.0.12/Card05/Port01

KBytes Sent



ElapsedTime

Valid Frames Received



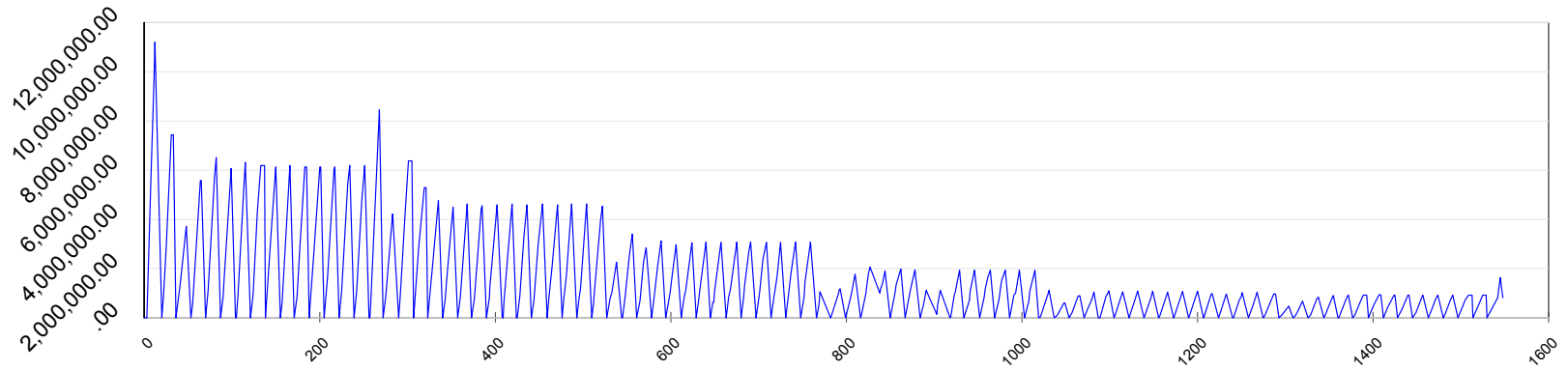
ElapsedTime

192.168.0.12/Card05/Port02

RealTime-Per-PortStatsCount

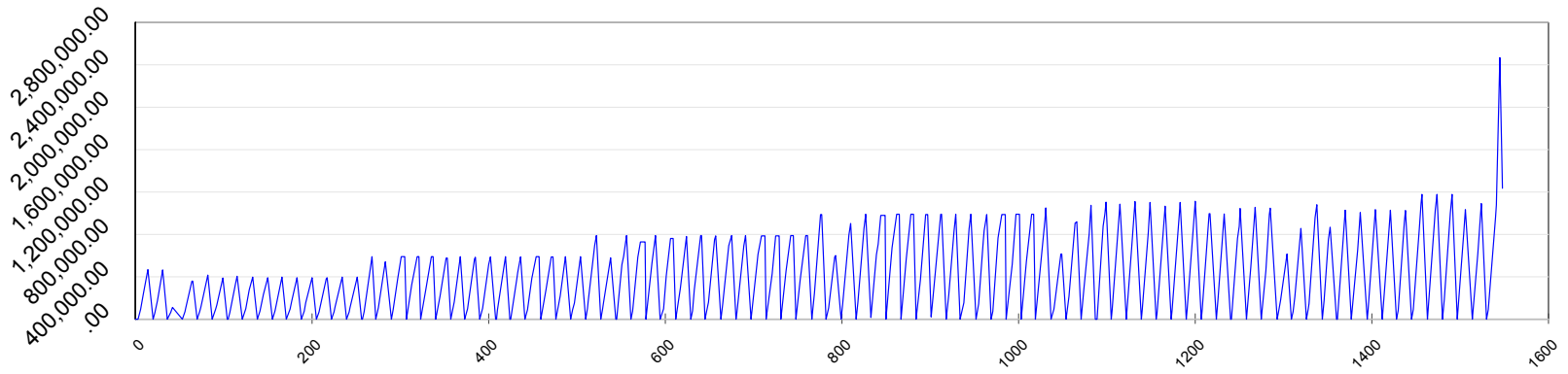
192.168.0.12/Card05/Port02

Frames Sent



ElapsedTime

KBytes Received

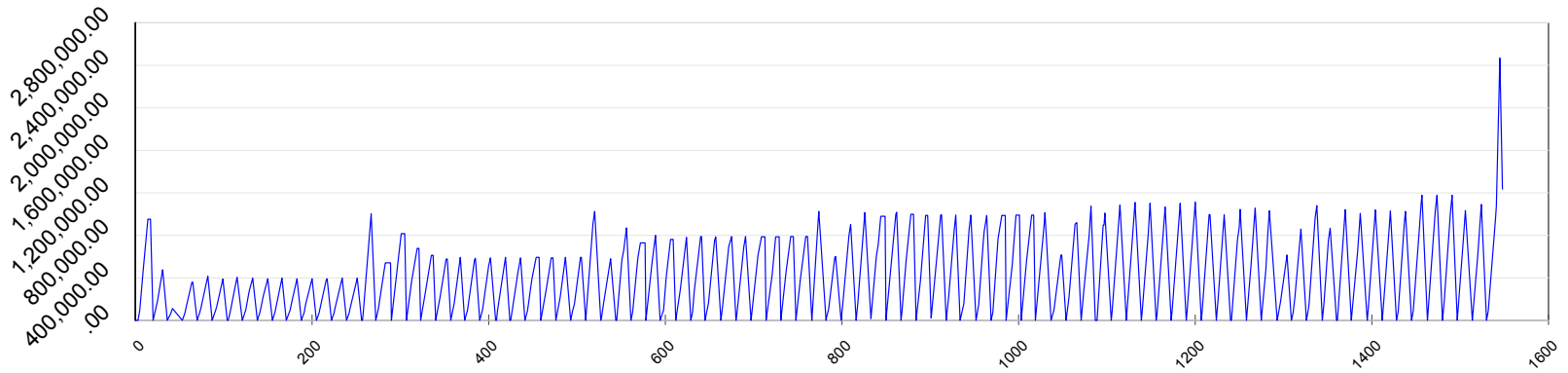


ElapsedTime

RealTime-Per-PortStatsCount

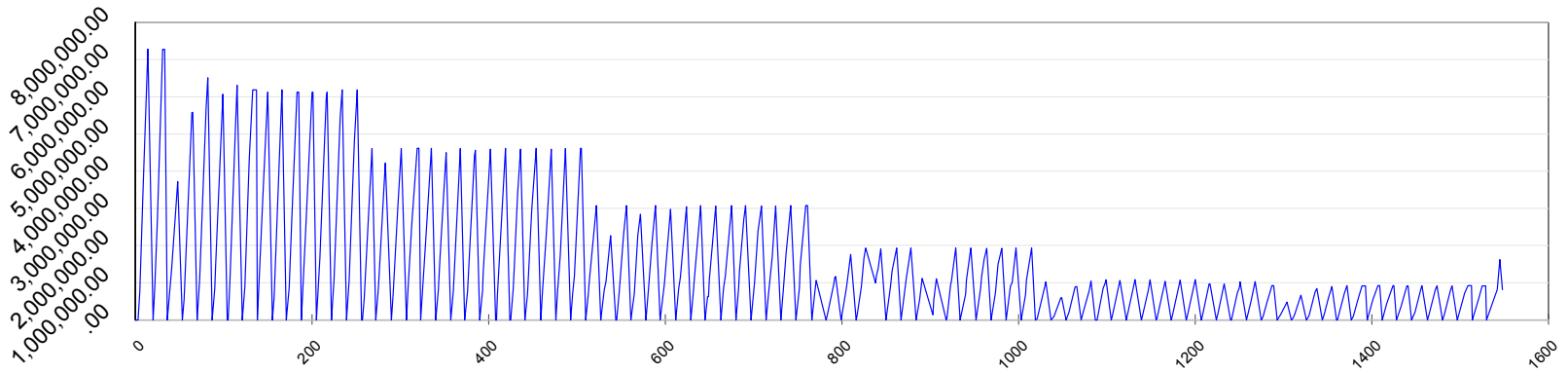
192.168.0.12/Card05/Port02

KBytes Sent



ElapsedTime

Valid Frames Received



ElapsedTime