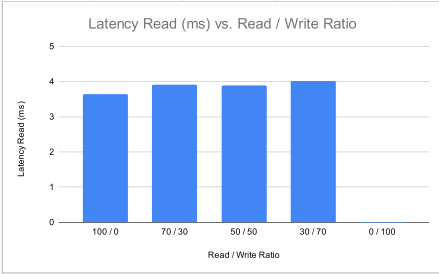
(KB)	Latency (ms)	Throughput (IOPS)	Throughput >=128KB (MB/s)							
4	2.55863	12500.28								
16	2.6122	12242.73								
32	3.632	8806.33								
64	7.44021	4299.33								
128	12.78096	2502.95	328.0667							
Latency (ms) vs. Size (KB)					Throughput (IOPS) vs. Size (KB)					
15 ——				15000						

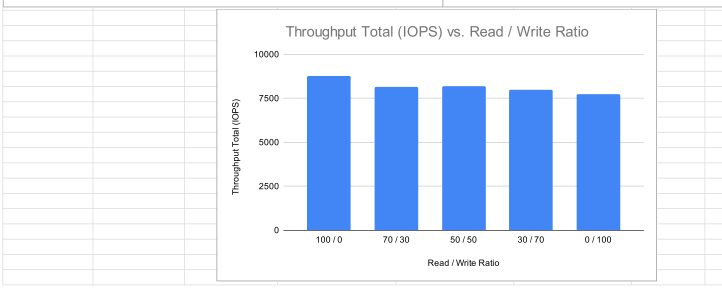




Read / Write Ratio	Latency Read (ms)	Latency Write (ms)	Throughput Read (IOPS)	Throughput Write (IOPS)	Throughput Total (IOPS)		
100 / 0	3.64295	0	8780.45	0	8780.45		
70 / 30	3.91417	3.9325	5706.53	2453.13	8159.66		
50 / 50	3.89121	3.90745	4099.73	4102.78	8202.51		
30 / 70	4.00566	4.01864	2395.85	5571.43	7967.28		
0 / 100	0	4.13084	0	7742.97	7742.97		







I/O Queue Depth	Latency (ms)	Throughput (IOPS)					
1	0.11172	8861.83					
4	0.45974	8678.08					
16	1.84556	8663.78					
64	7.29303	8773.3					
256	29.00775	8822.45					
1024	115.88171	8827.07					

