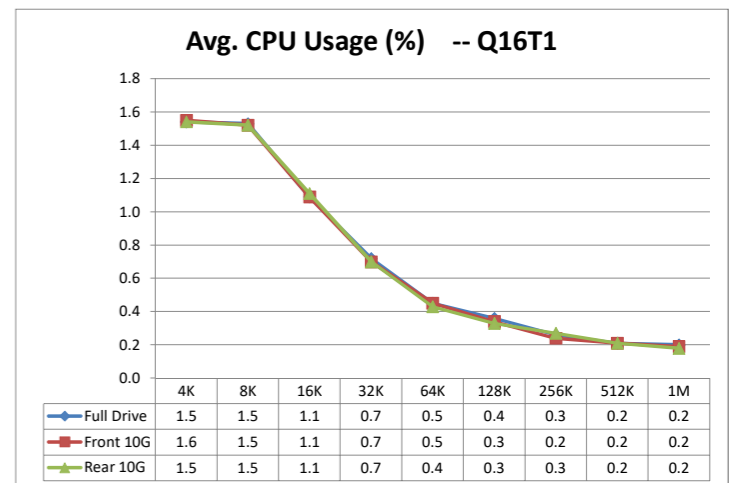
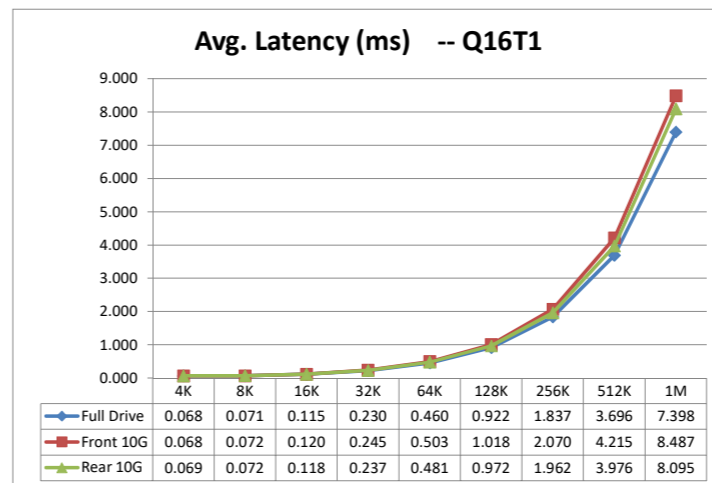
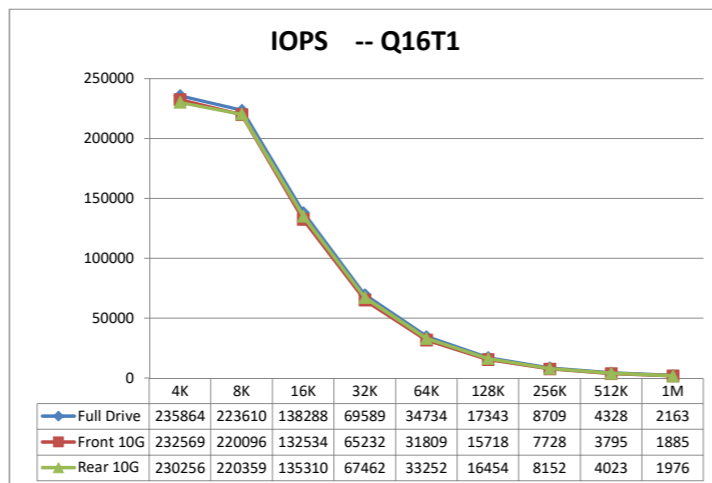
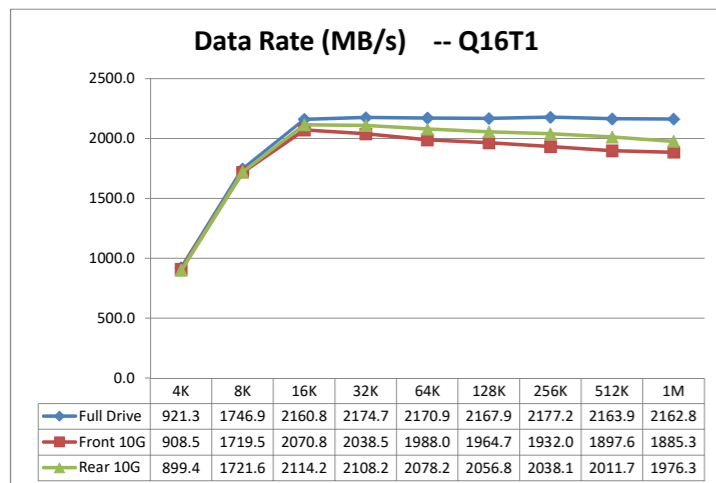
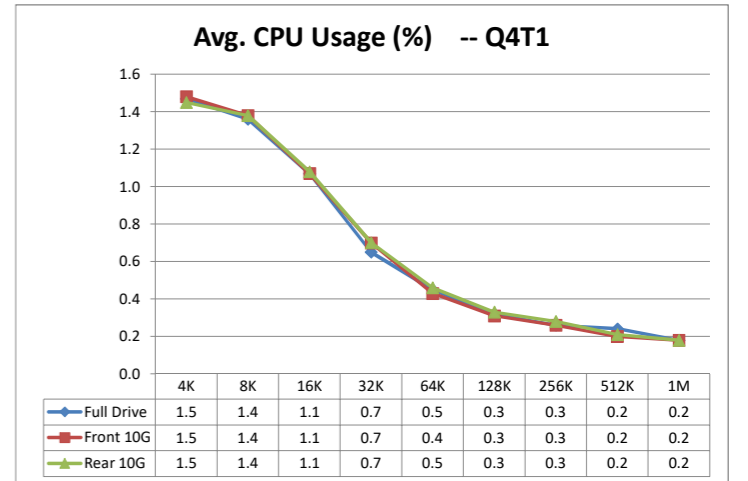
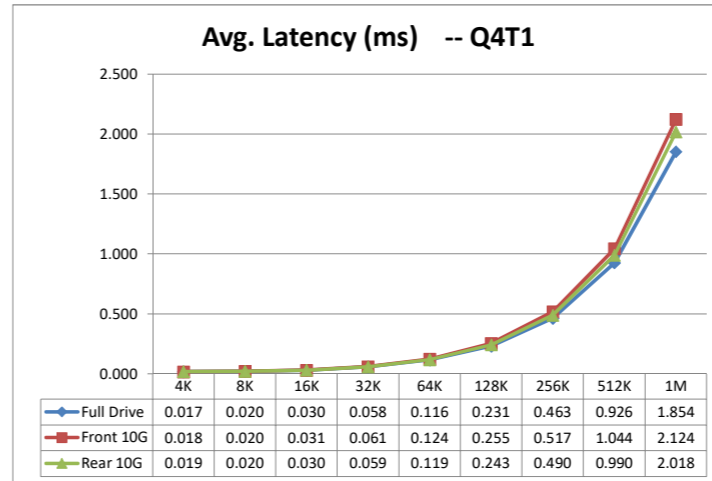
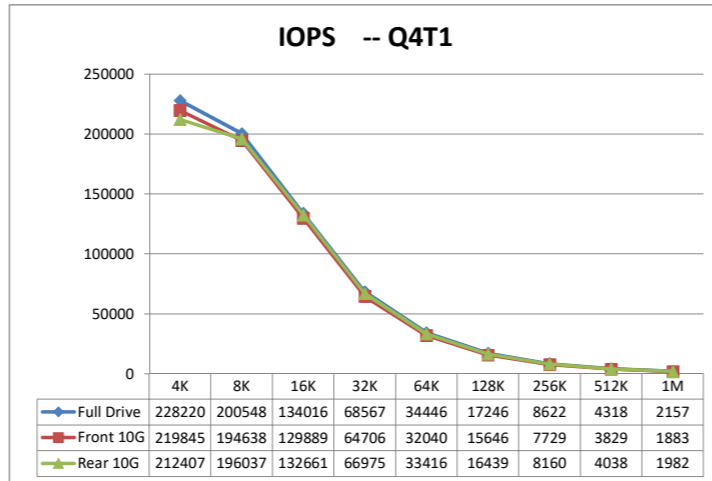
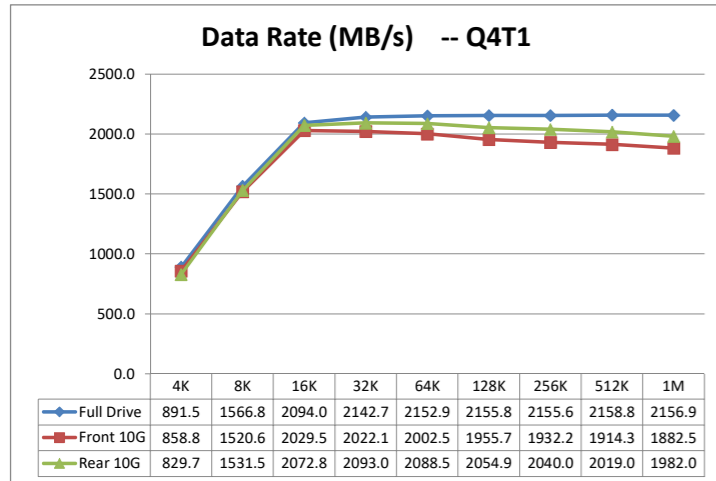
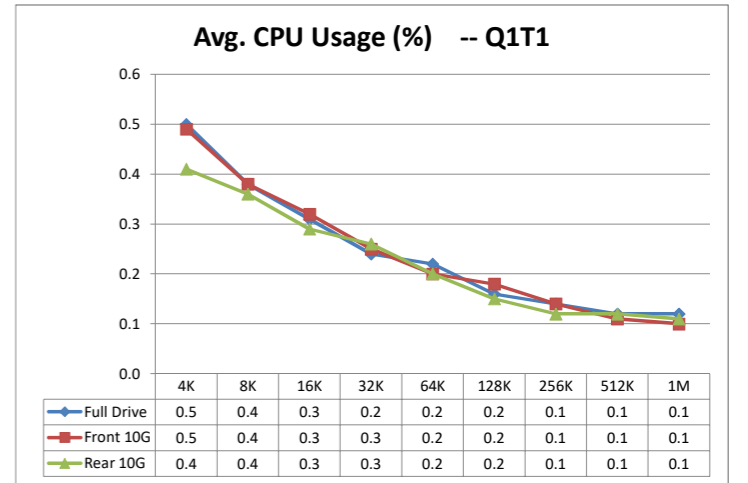
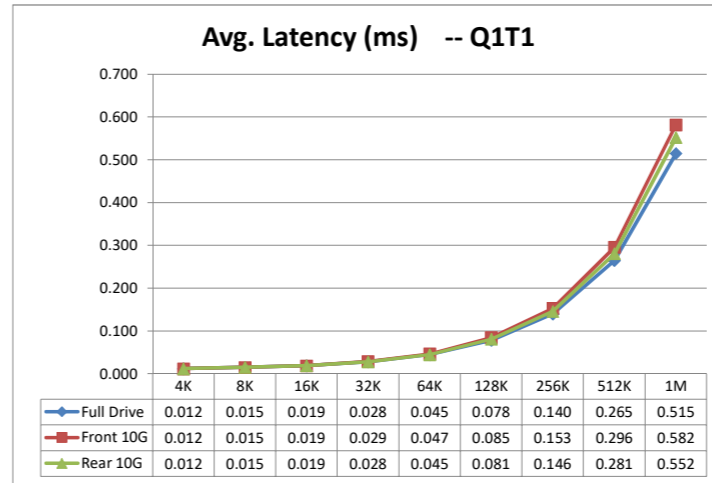
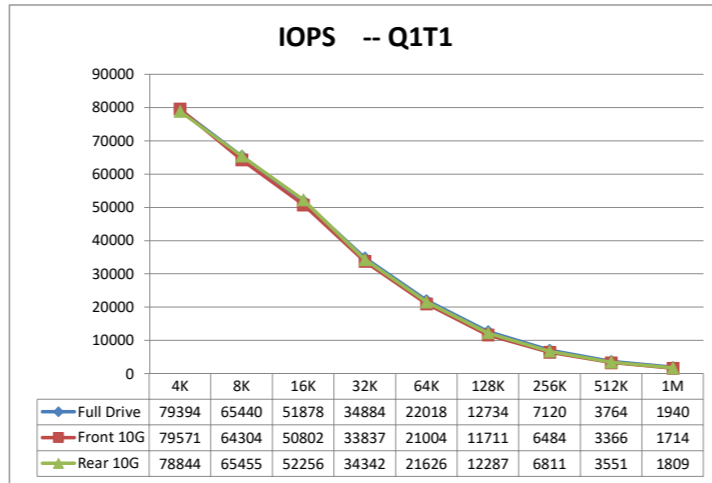
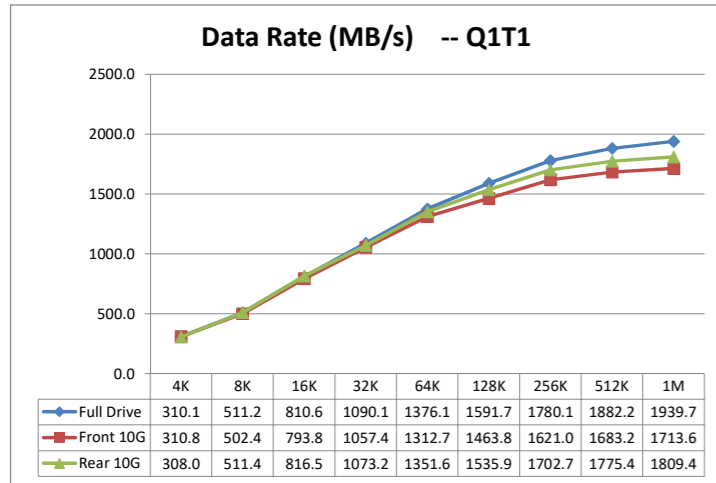
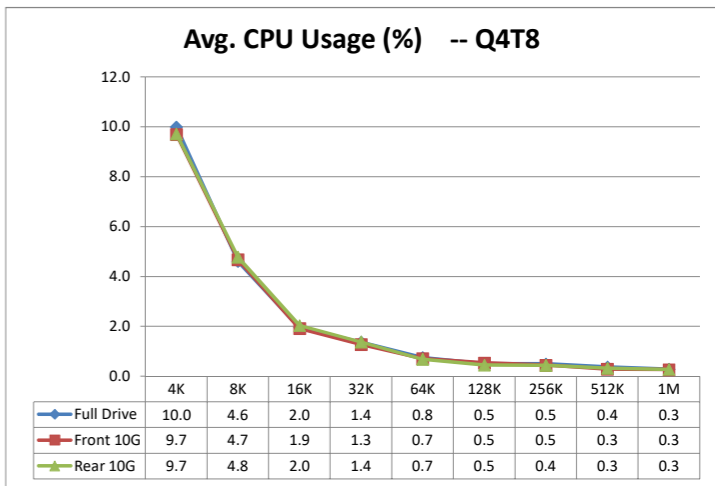
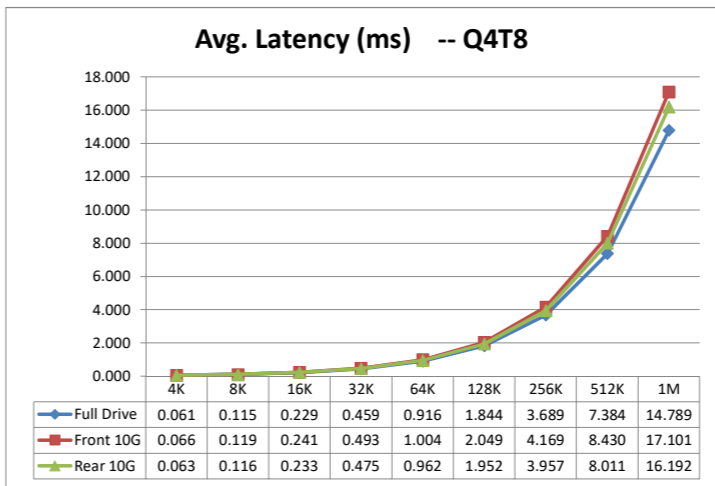
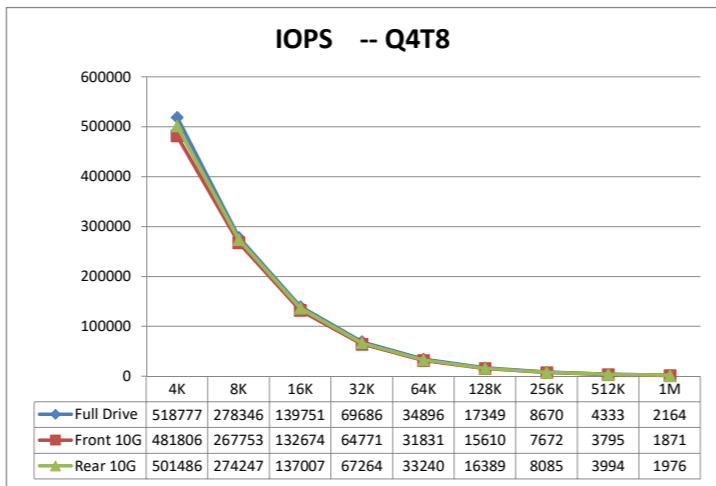
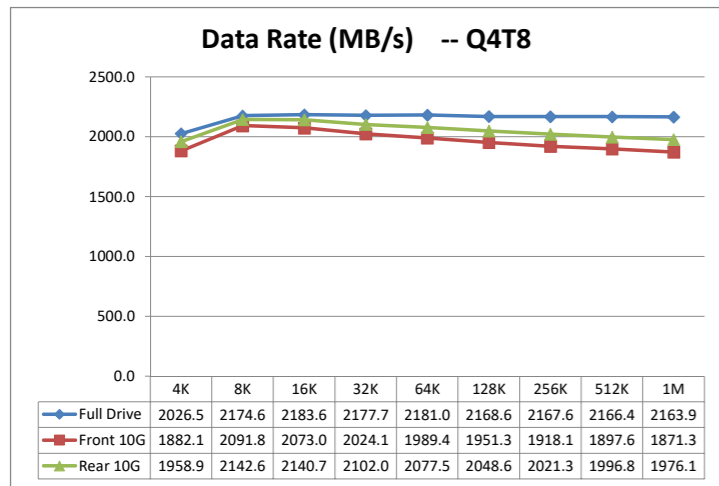
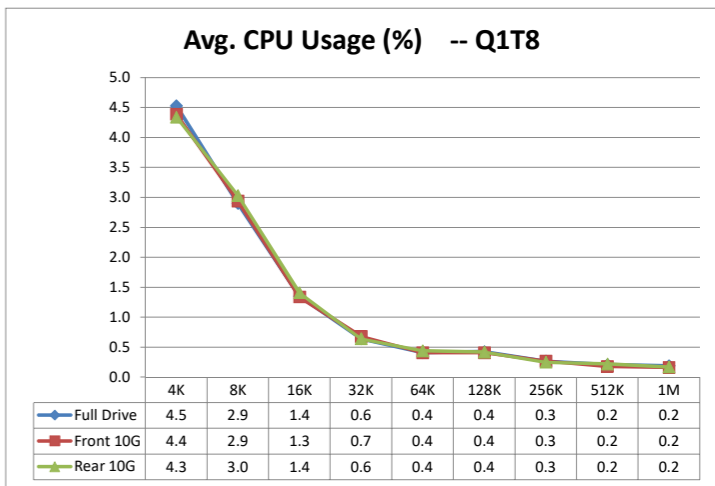
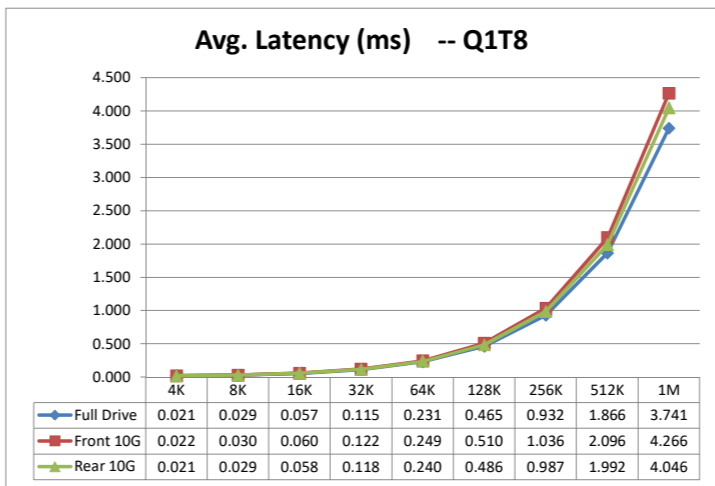
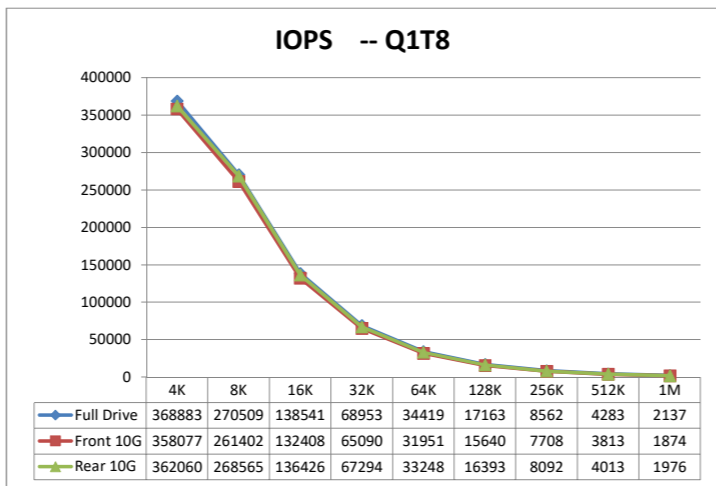
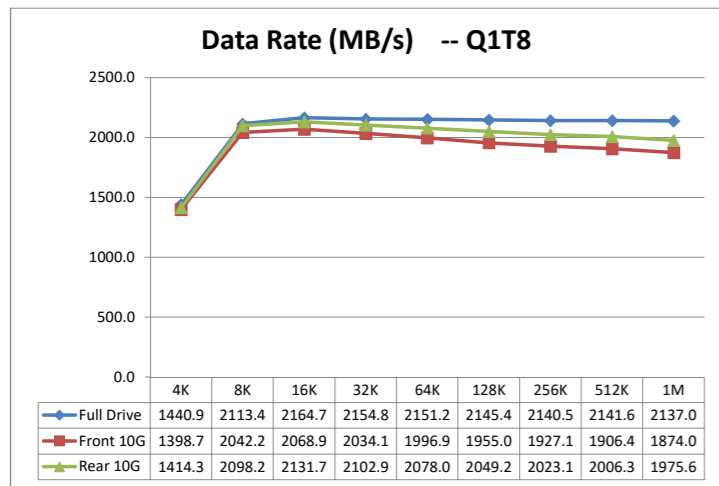
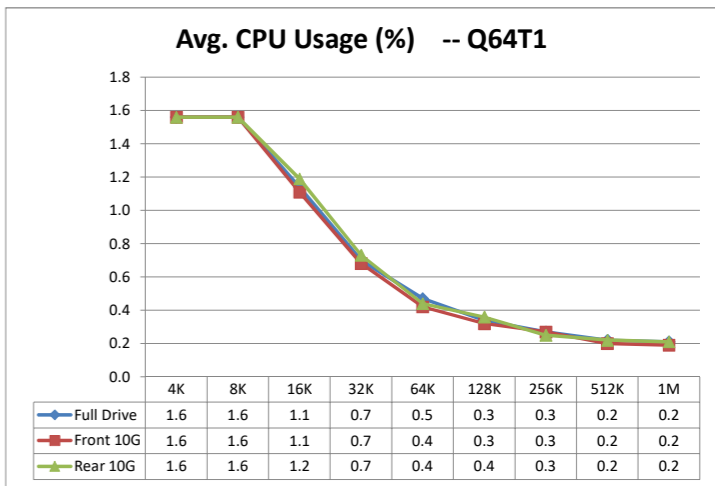
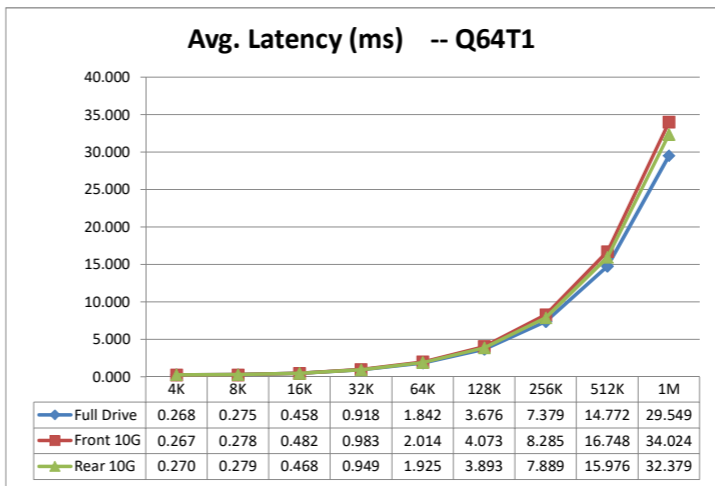
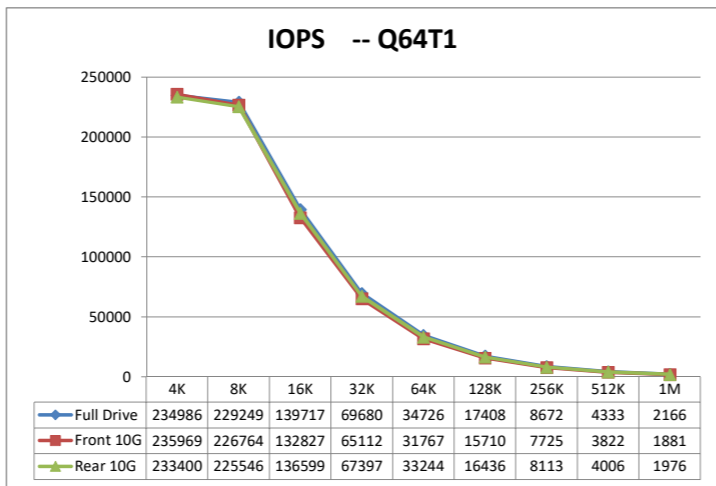
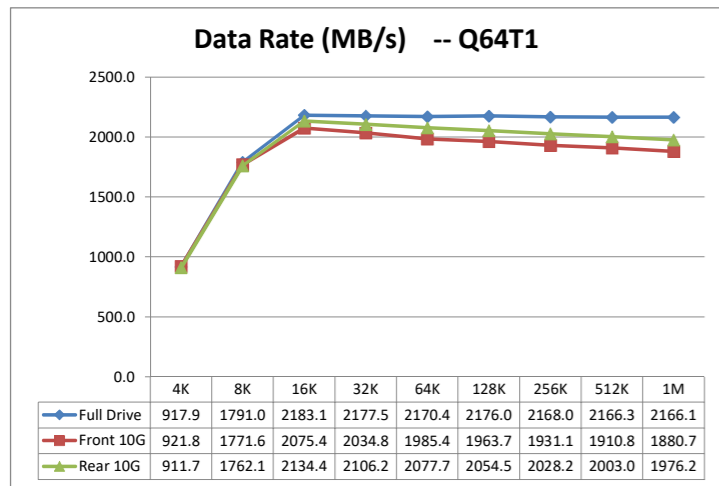
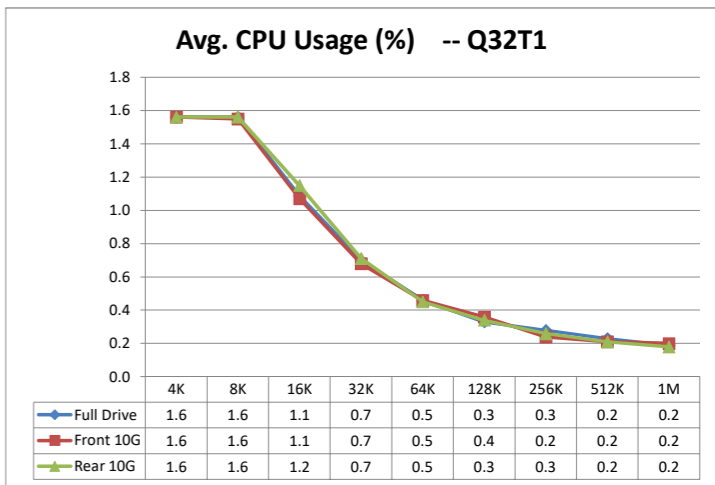
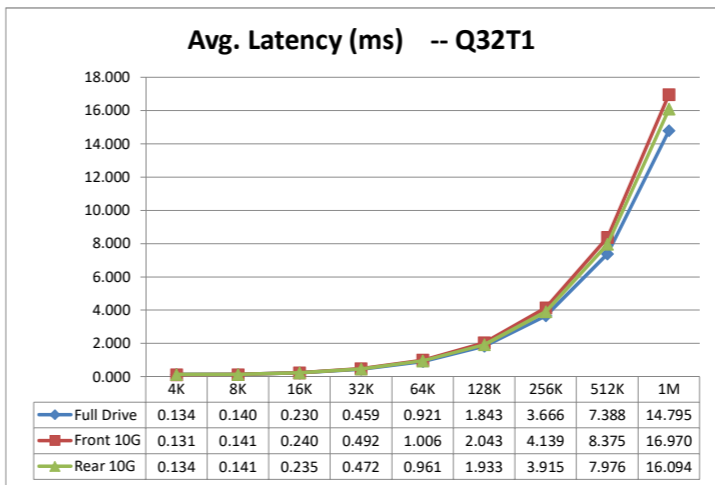
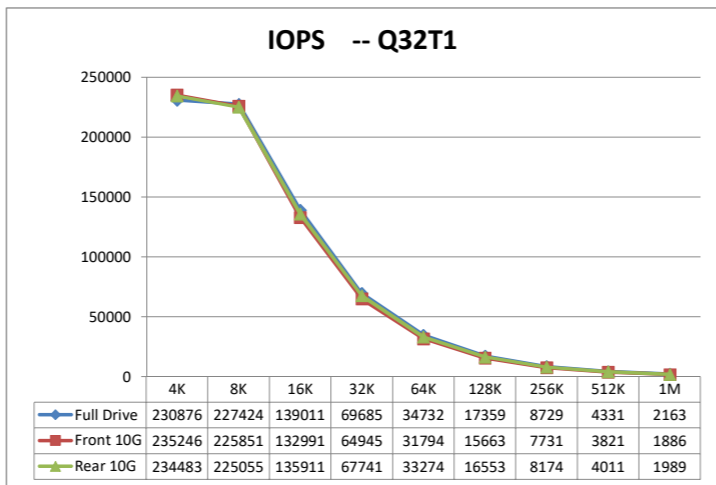
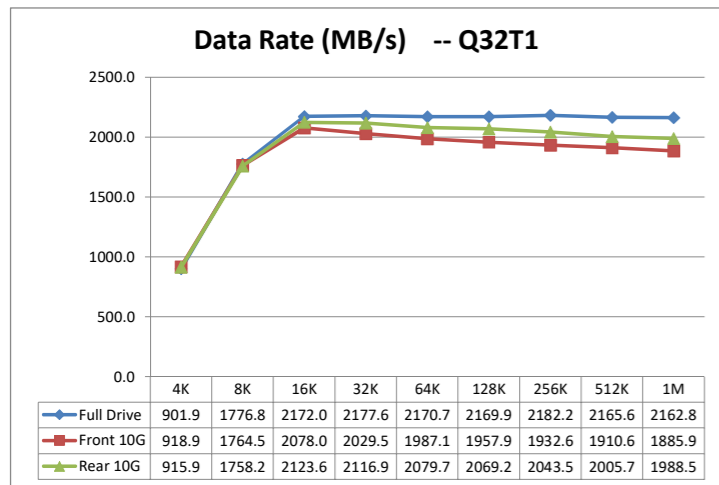
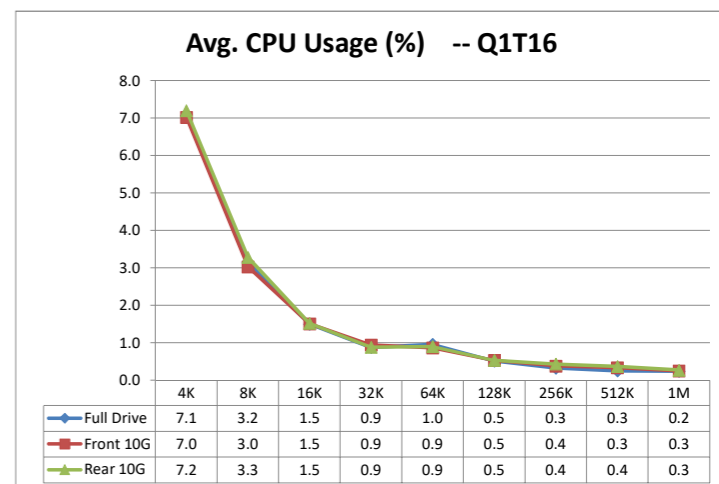
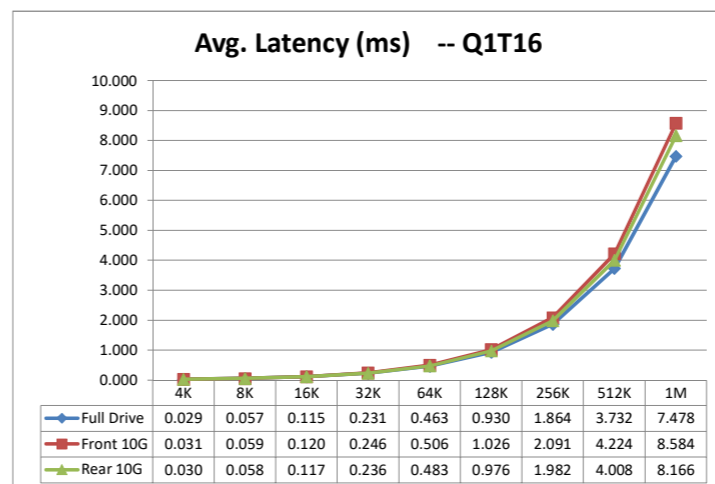
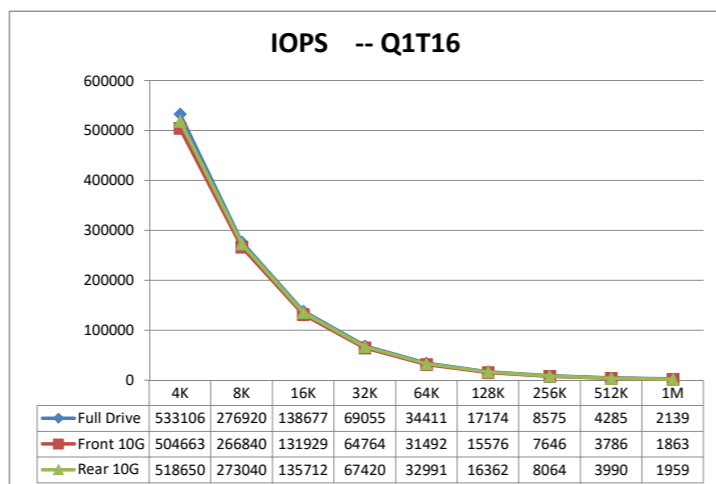
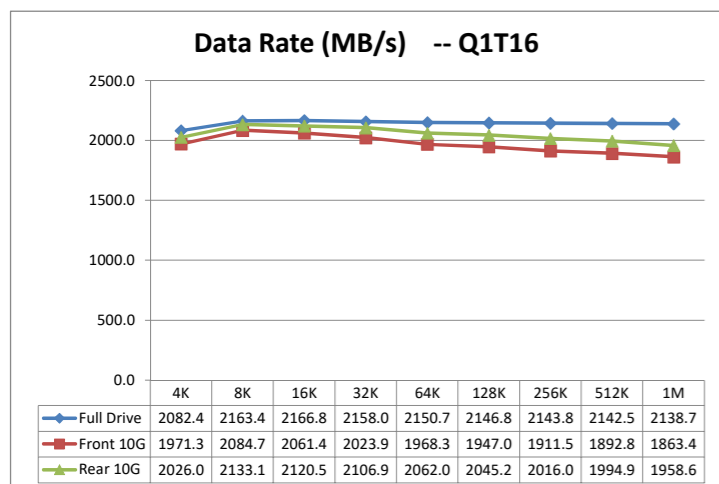
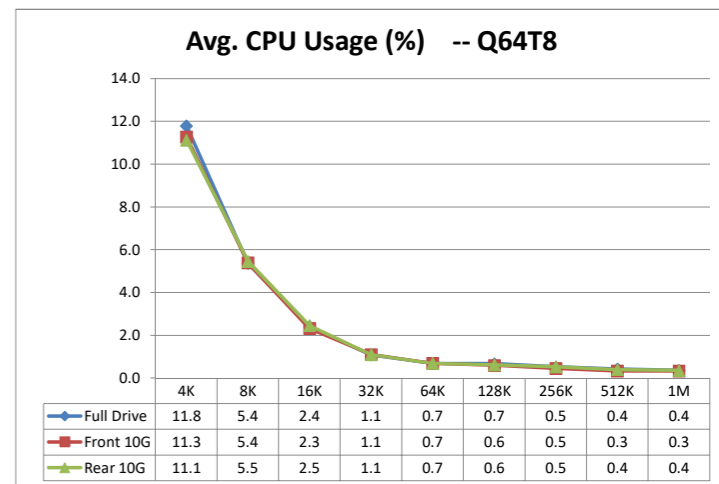
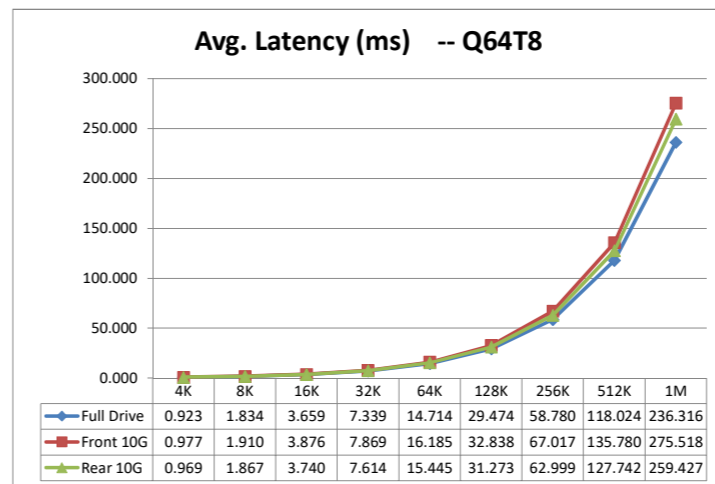
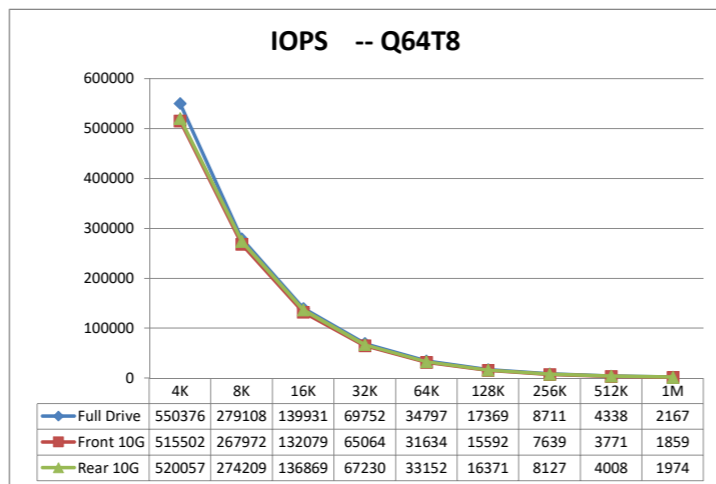
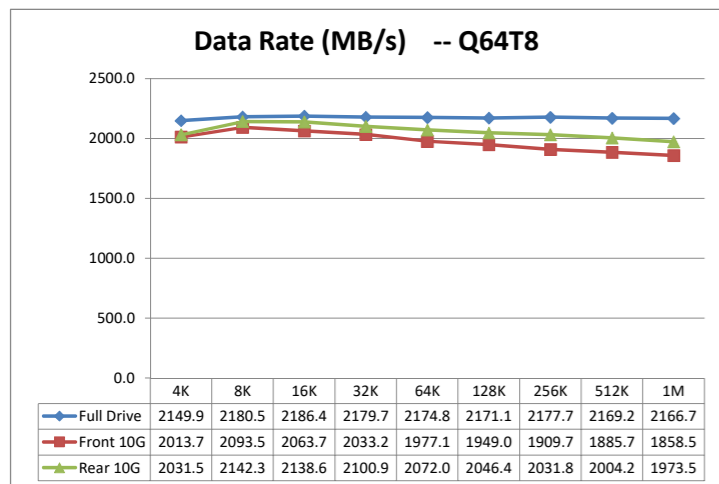
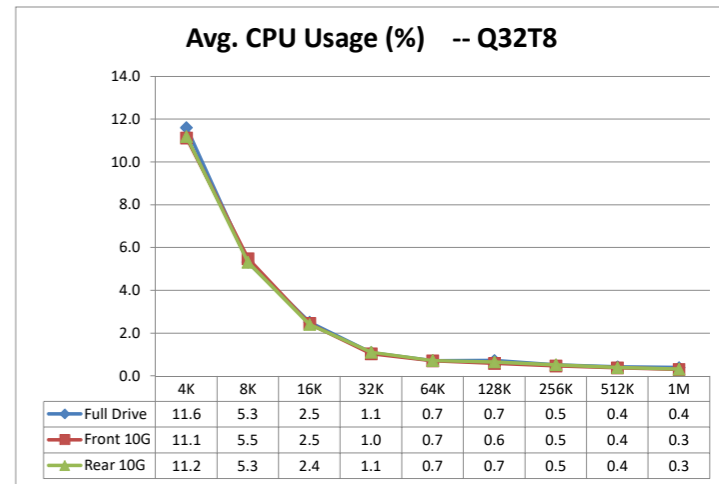
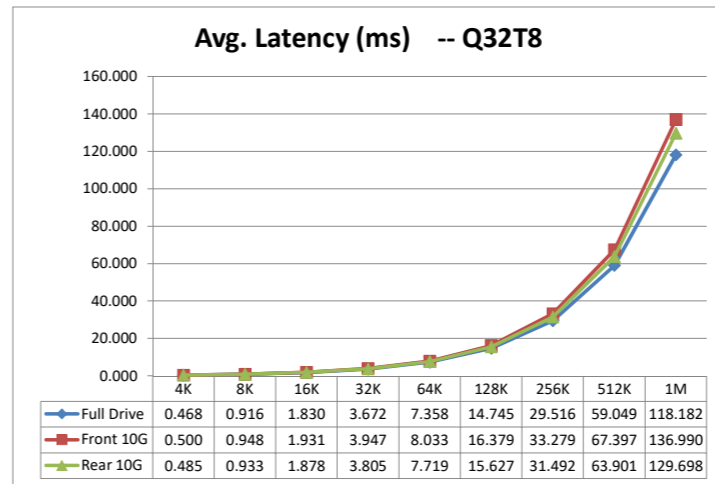
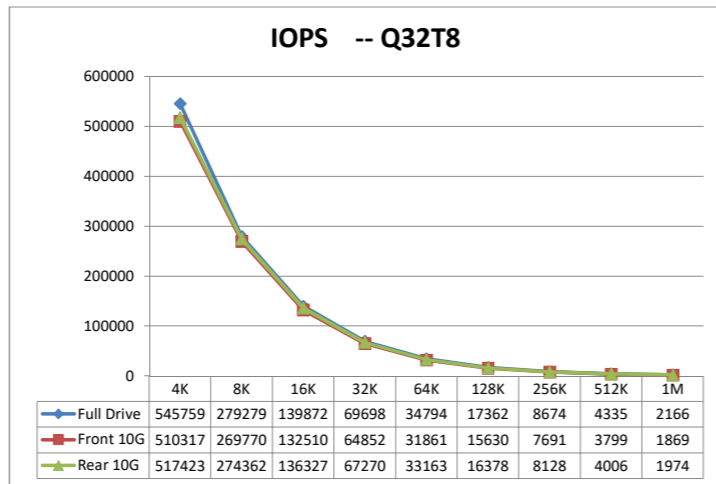
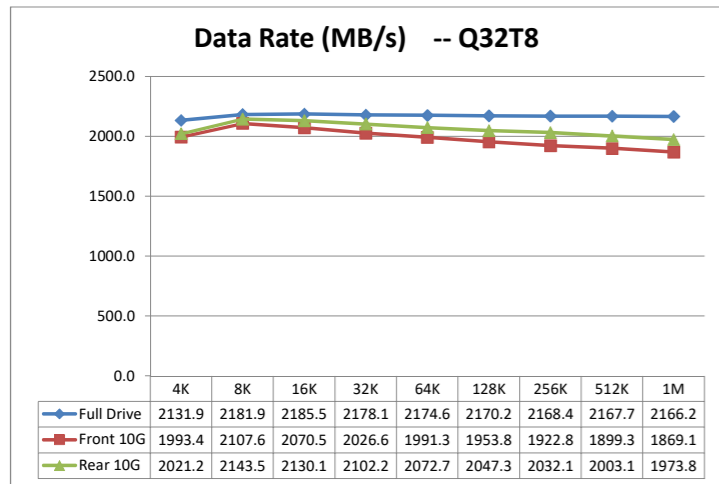
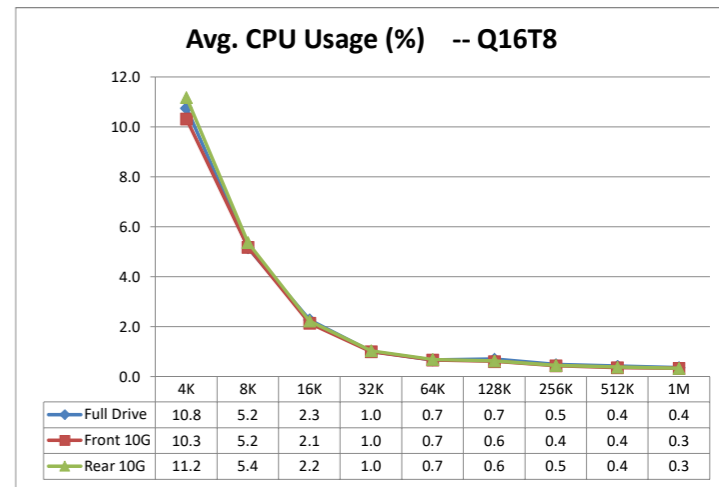
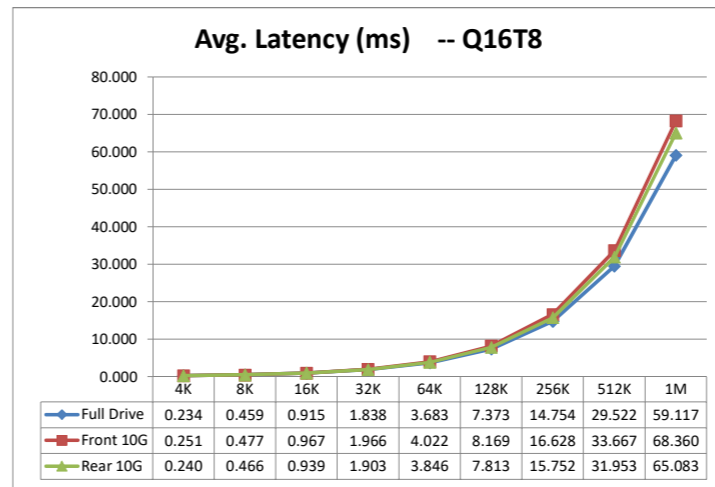
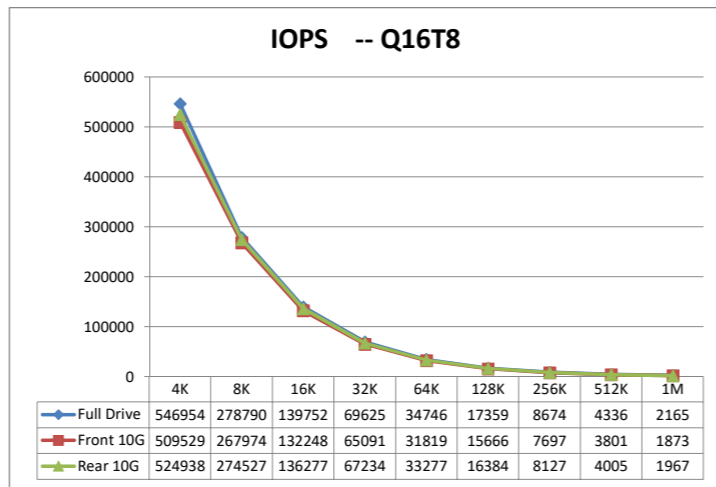
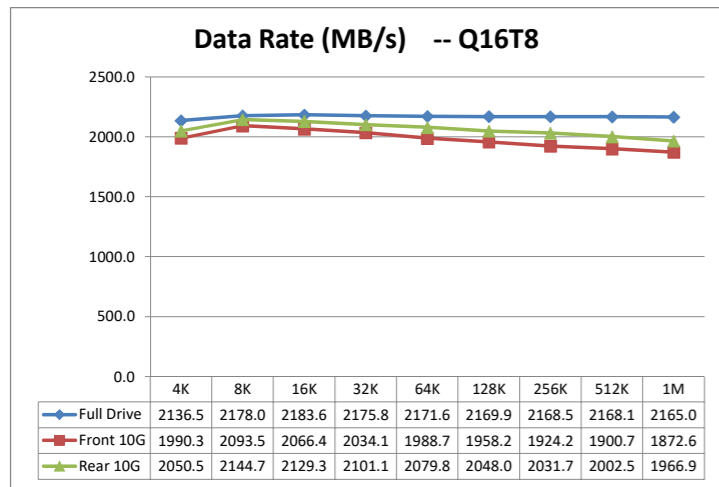


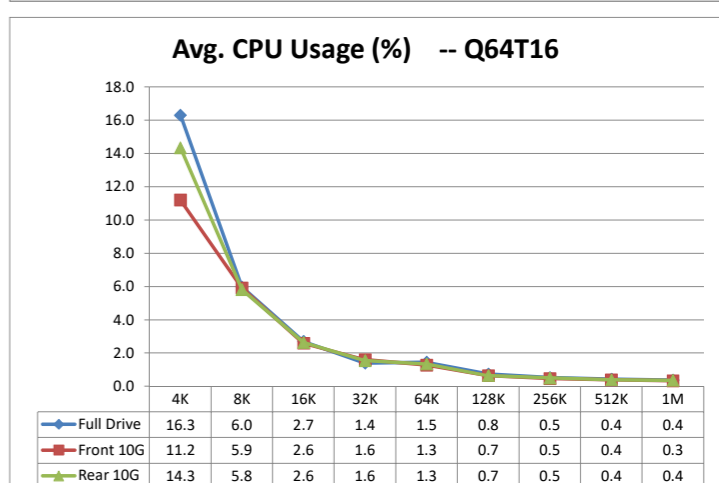
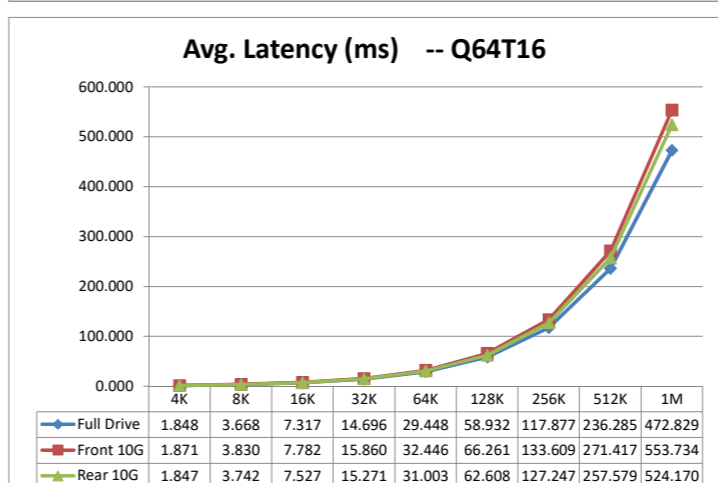
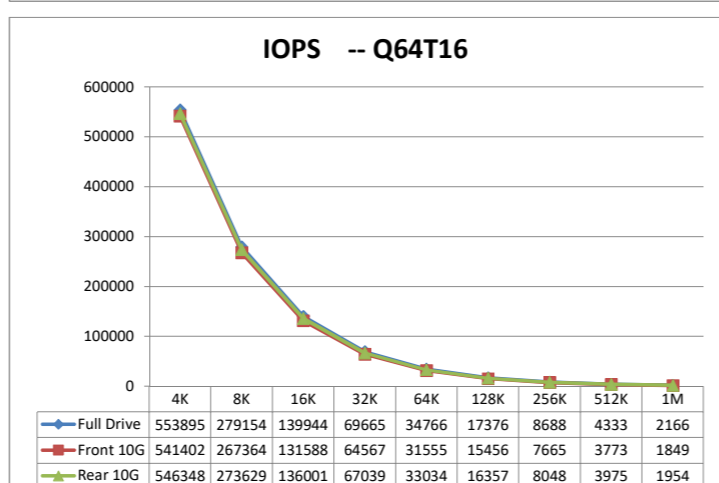
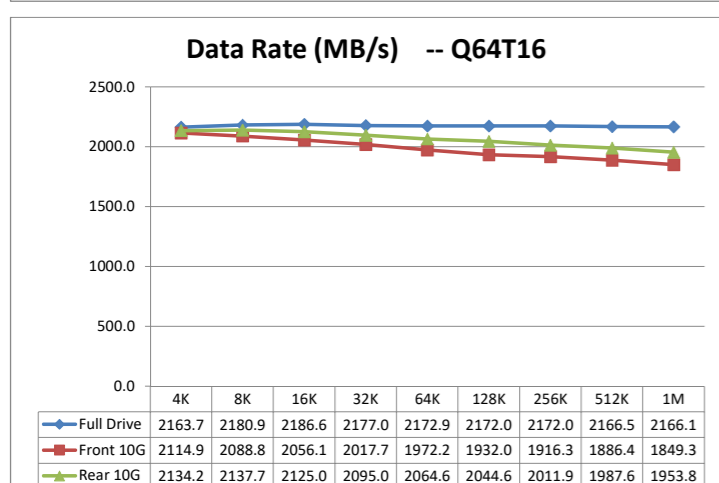
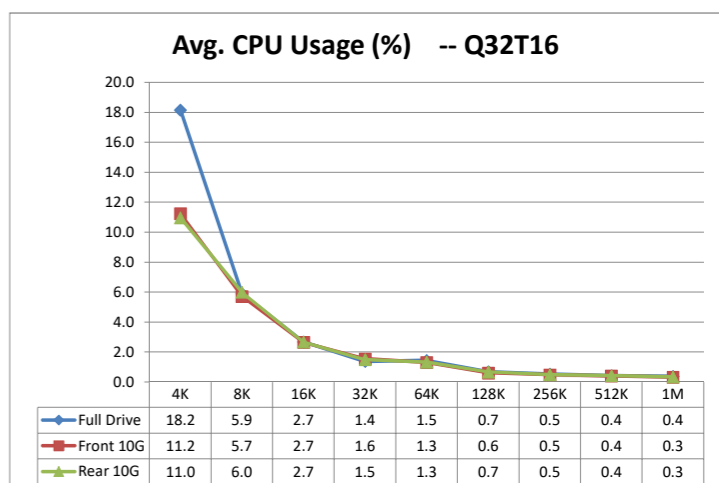
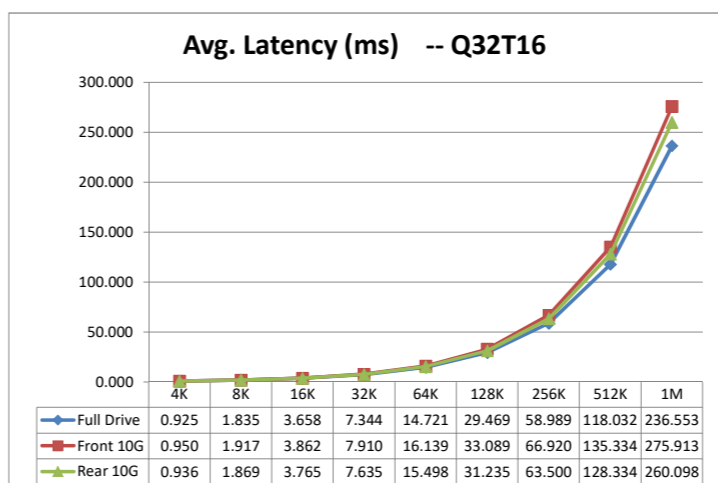
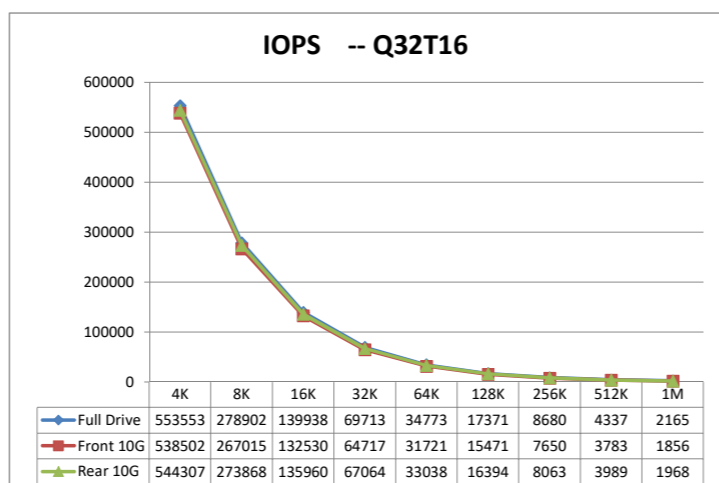
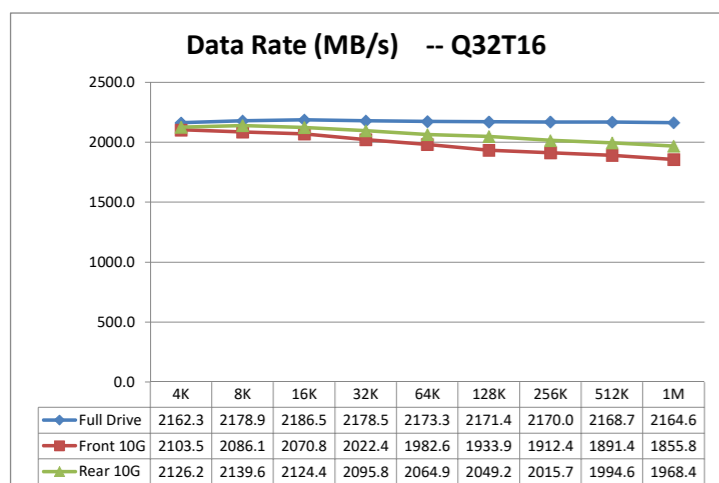
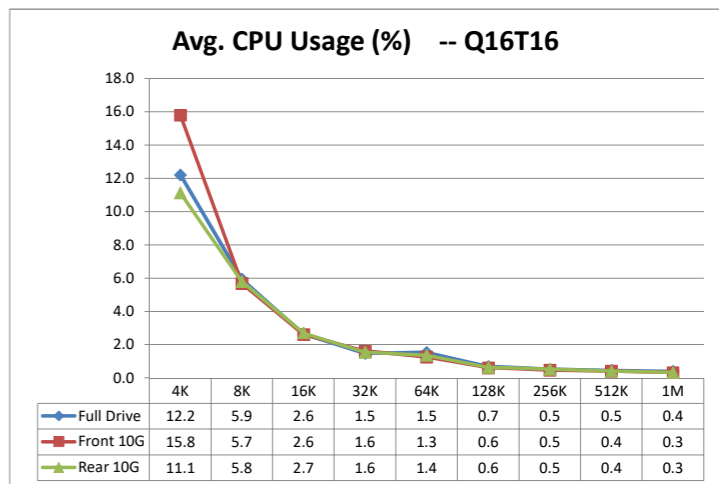
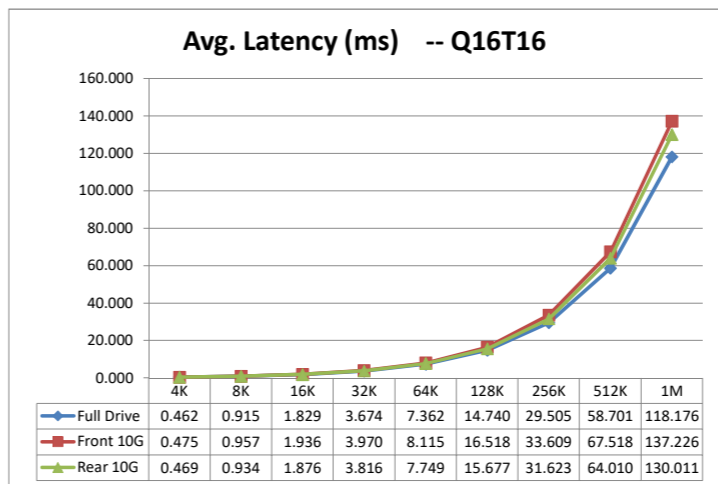
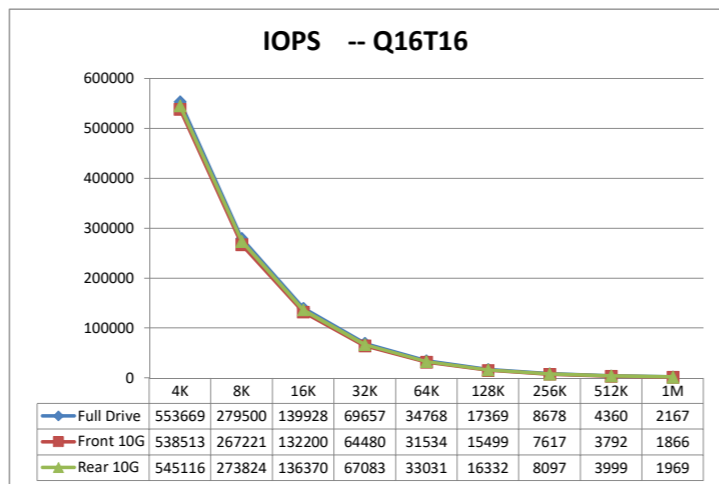
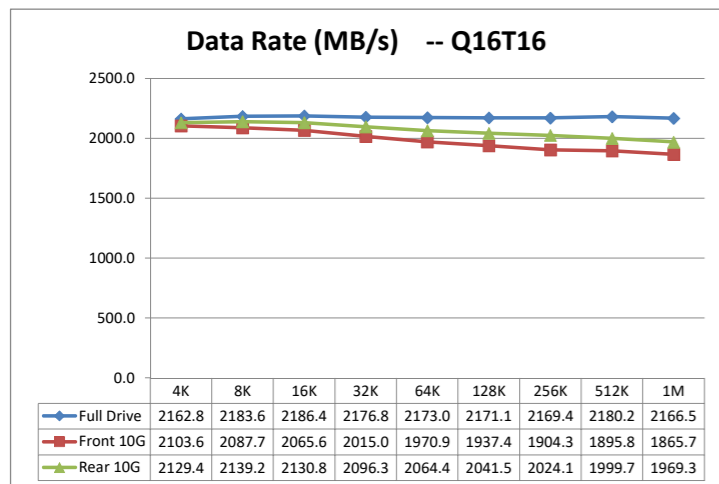
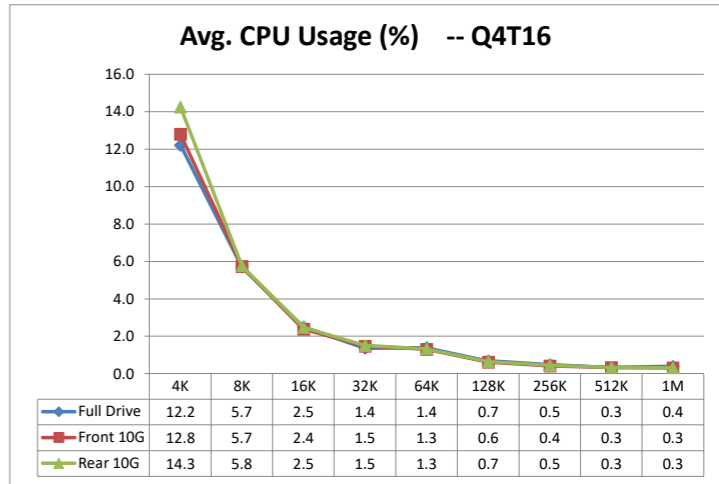
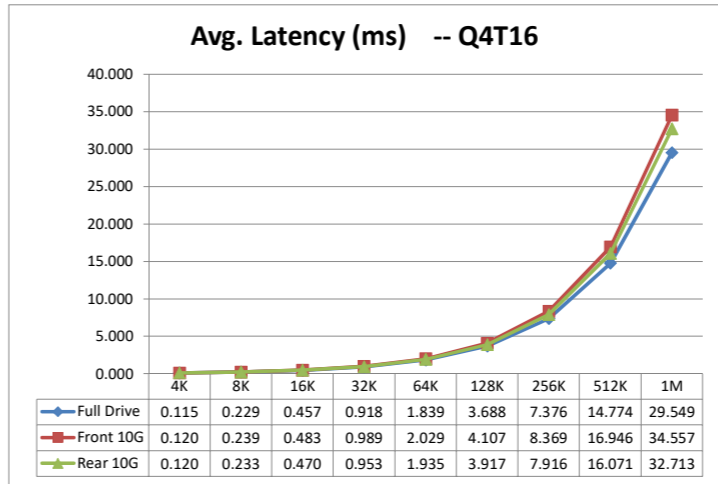
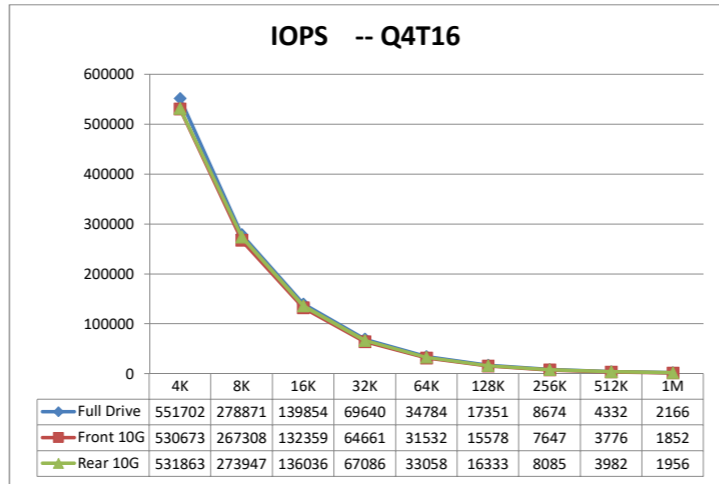
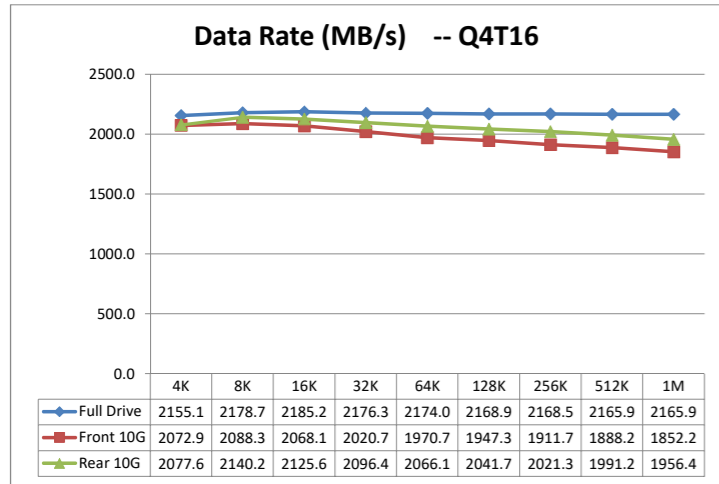
Position Testing Results of Intel Optane SSD 900P (Random Write)

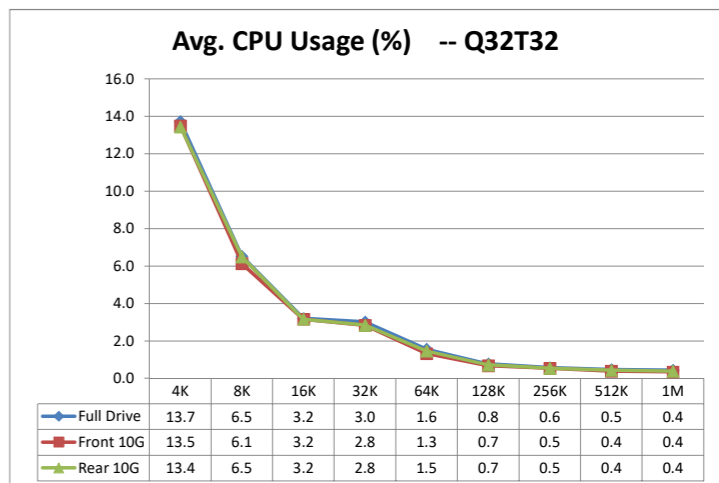
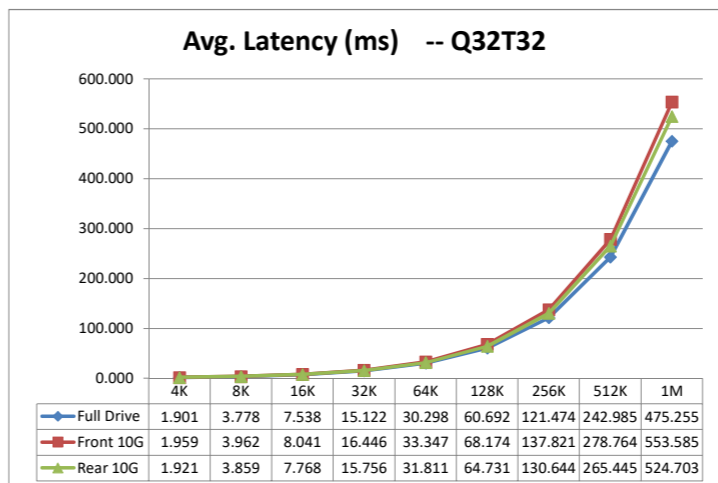
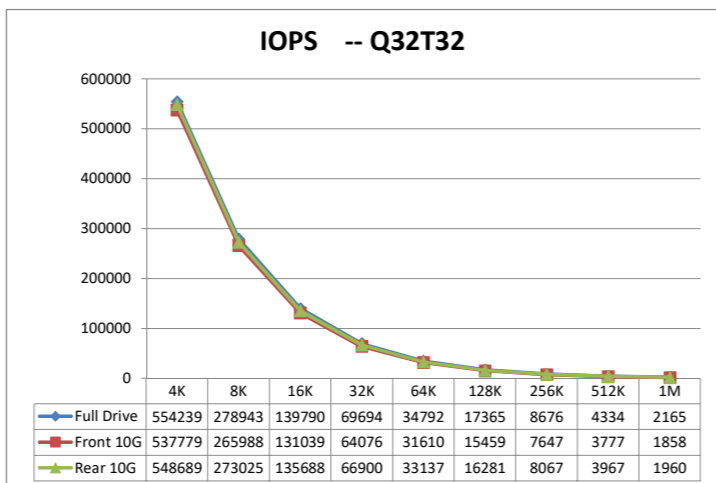
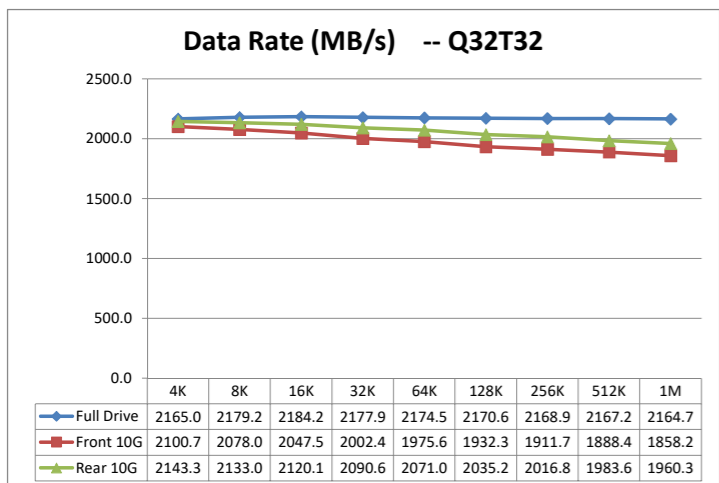
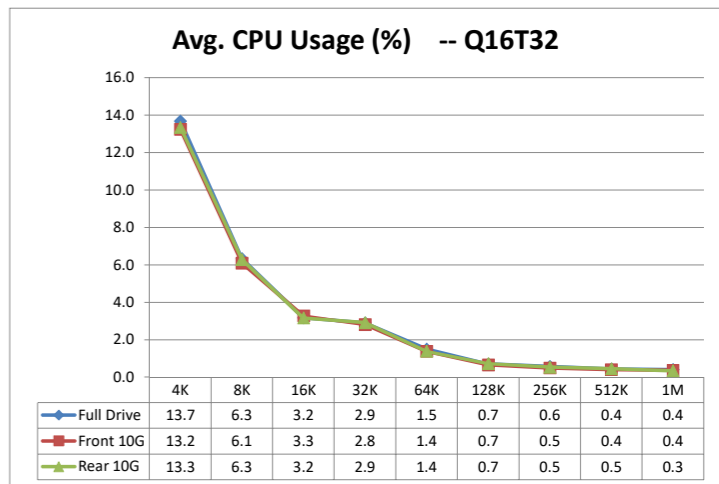
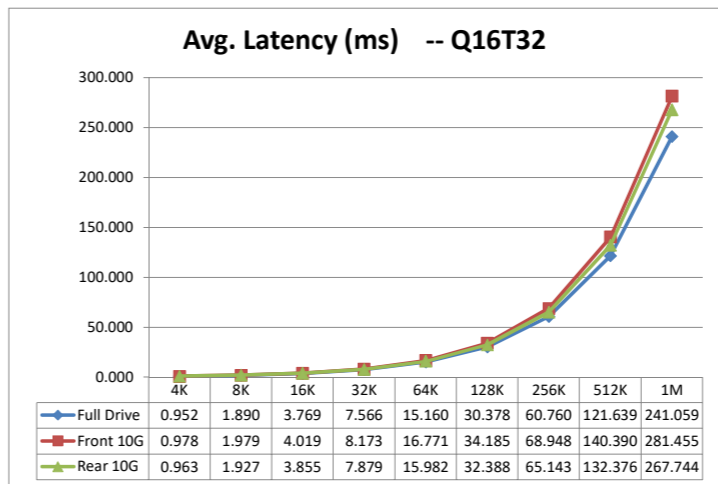
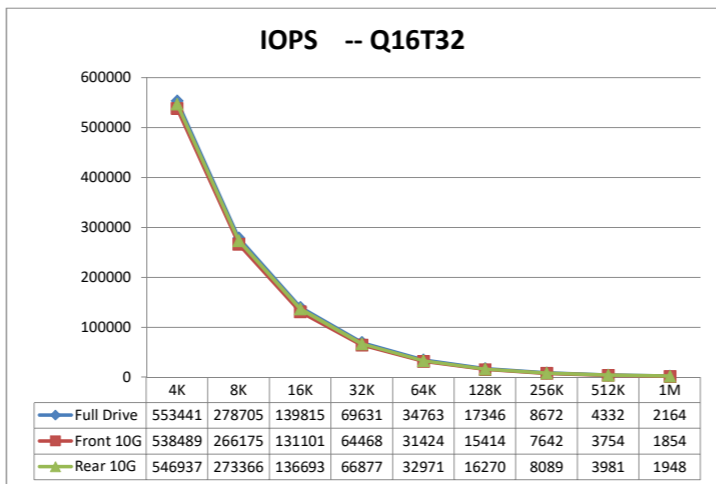
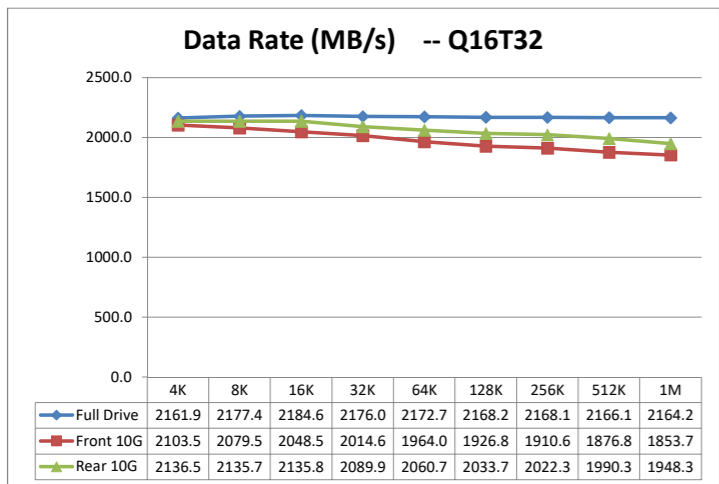
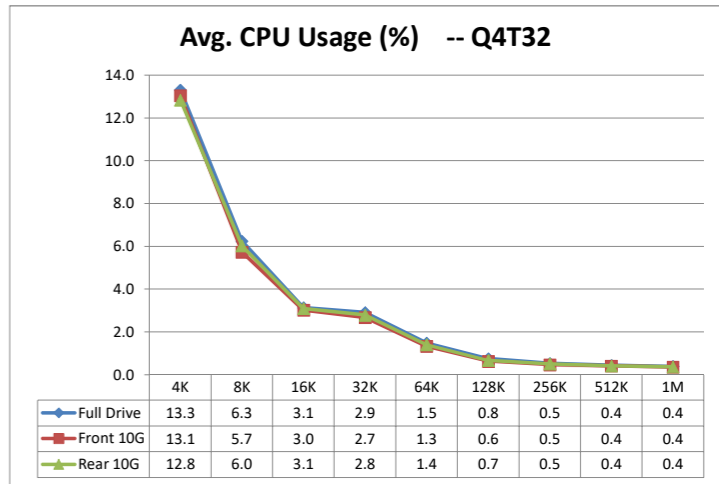
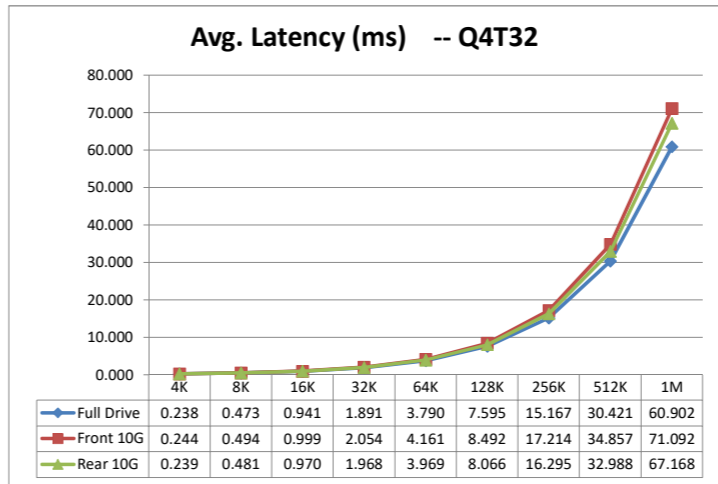
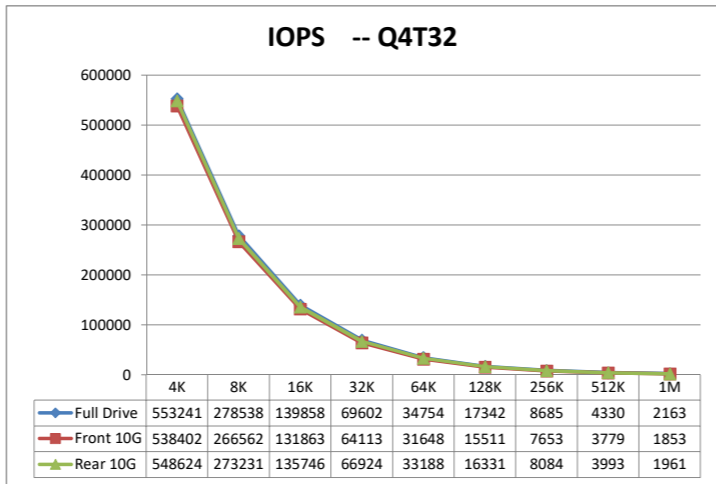
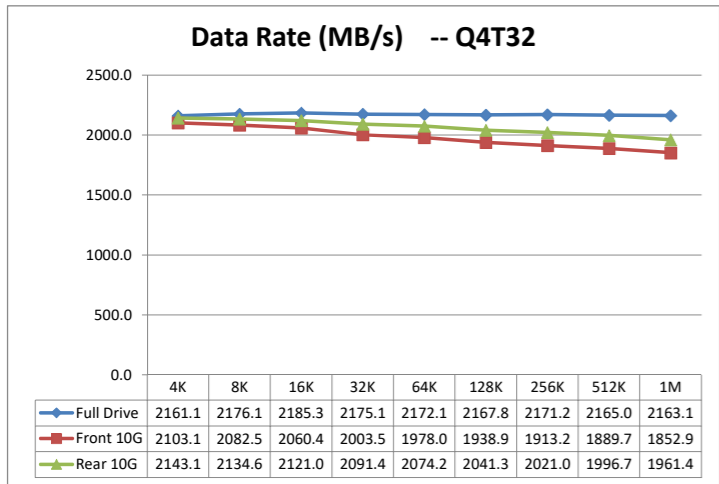
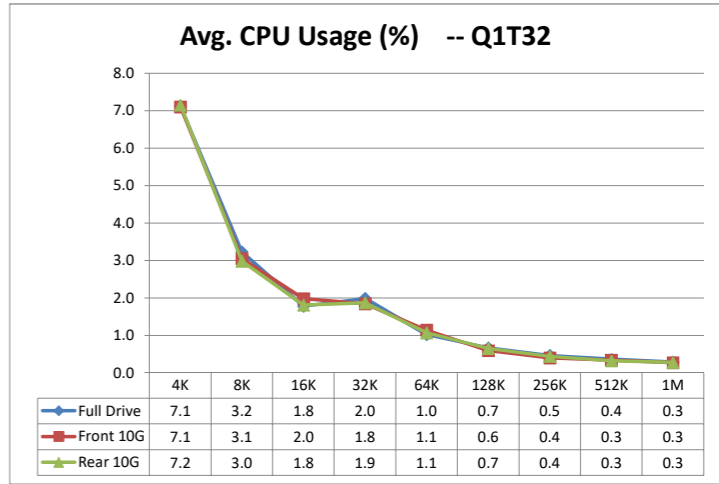
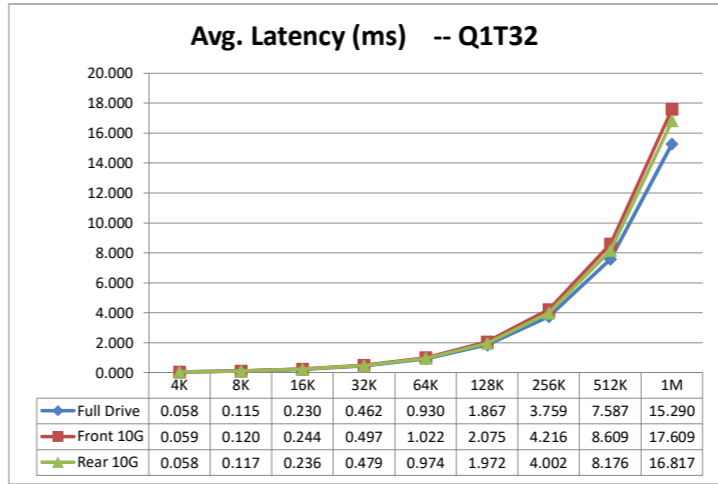
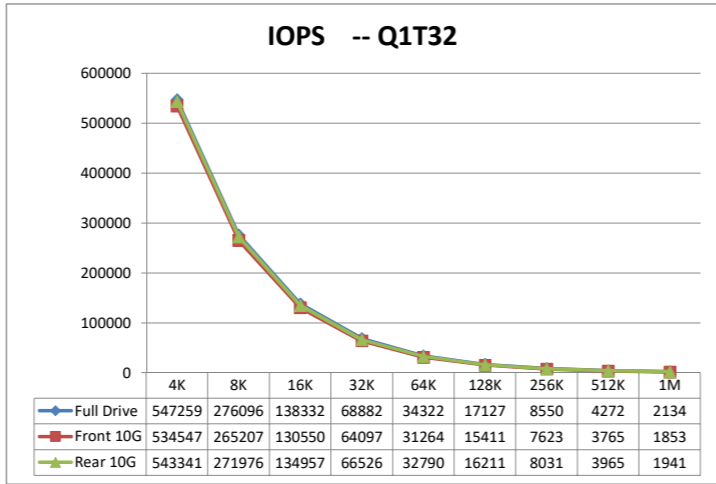
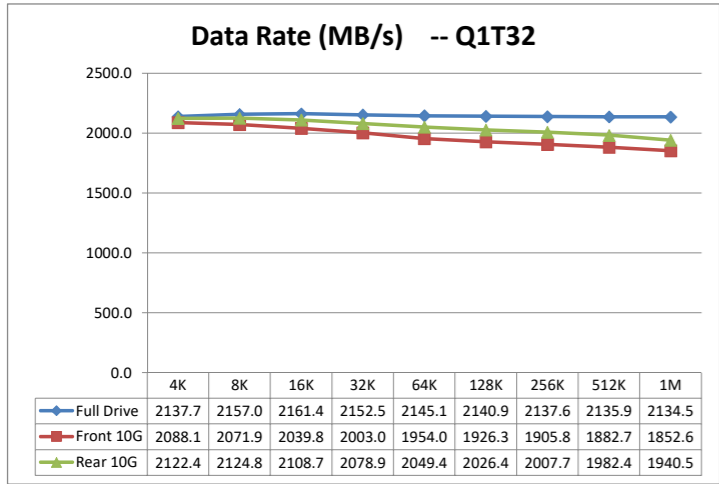
Testing Platform: Intel S2600CW / Intel Xeon CPU E5-2698 v3@2.30GHz x1 / Samsung 16GB DDR4-2133 RDIMM x4 (Total 64GB Memory) / Windows Server 2012 Standard / Intel NVMe driver
 Testing Tool: Microsoft Diskspd v2.0.17
 Testing Target: Intel Optane SSD 900P 280GB PCI-E HHHH
 Full Drive: Testing the whole area of the target
 Front 10G: Testing the front 10GB area of the target
 Rear 10G: Testing the rear 10GB area of the target
 QxTy: Testing with y Threads where each thread has a queue depth of x.



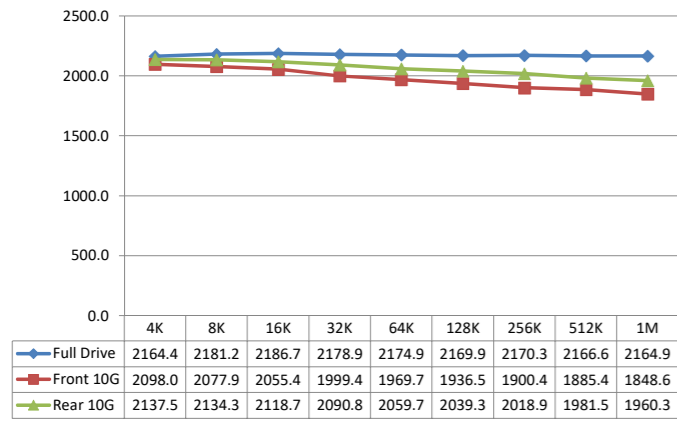




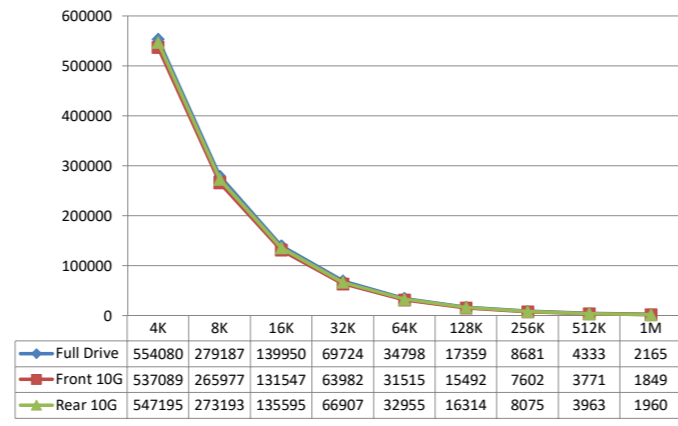




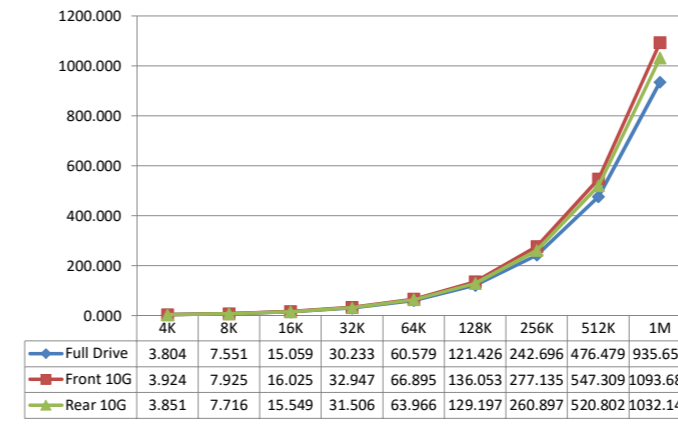
Data Rate (MB/s) -- Q64T32



IOPS -- Q64T32



Avg. Latency (ms) -- Q64T32



Avg. CPU Usage (%) -- Q64T32

