essage size (Bytes)	Send time (microseconds)	Recv time (microseconds)		
1	1	3		
2	1	1		
4		1		
8		2		
16		2		
32		4		
64		6		
128		11		
256				
512				
1024				
2048				
4096	336	346		
400 — 300 — 100 —			Send time (microse Recv time (microse	
0 —	4 16 6	4 256 1024 40	6	

Can't get it to properly display a trend line so my values are self calculated.
Linear regression line for Send:
y=.07663 +08237x
So Latency = .7663 microseconds and bandwidth = 1/.08237 = 12.14
Linear regression line for Recv:
y=.6723 + .08403x
So Latency = .6723 microseconds and bandwidth = 1/.08403 = 11.90