

Sp	Speed Test					
##	Name	Download (Mbps)	Upload (Mbps)	Ping (ms)	Provider	
1	LT1	920.06	559.86	2	AIS	
2	LT1	922.72	553.74	2	AIS	
3	LT1	893.54	526.53	3	AIS	
4	LT1	918.99	538.07	2	AIS	
5	LT1	908.36	554.97	2	AIS	
6	LT1	918.35	555.49	3	AIS	
7	LT1	916.35	561.2	2	AIS	
8	LT1	833.23	512.23	2	AIS	
9	LT1	909.28	552.64	3	AIS	
10	LT1	923.3	537.98	3	AIS	
11	LT2	93.08	92.91	3	AIS	
12	LT2	93.35	93.18	2	AIS	
13	LT2	85.75	65.87	3	AIS	
14	LT2	93.47	91.28	2	AIS	
15	LT2	89.47	92.88	3	AIS	
16	LT2	91.81	45.8	3	AIS	
17	LT2	81.1	92.81	3	AIS	
18	LT2	93.12	92.75	2	AIS	
19	LT2	93.35	93.06	3	AIS	
20	LT2	93.69	75.89	3	AIS	

Do	Download Test 100MB				
File	File: 100MB.zip				
File	e Size	100 MB			
##	Name	Download Time (mm:ss)	Time (Second)		
1	LT1	0:14	14		
2	LT1	0:14	14		
3	LT1	0:09	9		
4	LT1	0:09	9		
5	LT1	0:09	9		
6	LT2	0:15	15		
7	LT2	0:12	12		
8	LT2	0:11	11		
9	LT2	0:13	13		
10	LT2	0:12	12		
	-		12		
			=F7		

Measurement	Value	Unit	Calculation
Download Size	100	MB	
Download Size (MB * 10^6)	100,000,000	Bytes	Download Size * 10^6
Download Size (Bytes * 8)	800,000,000	bits	MB * 8
Average Download Time	12	second	
Throughput (Size/Time)	67,796,610	bps	Download Size (Bit) / Average Download Time
Throughput (bps * 10^6)	68	Mbps	Speed * 10^6

Do			
File	e: 1gb.1		
File	e Size	1000 MB	
##	Name	Download Time (mm:ss)	Time (Second)
1	LT1	6:17	377
2	LT1	1:43	103
3	LT1	2:23	143
4	LT1	1:58	118
5	LT1	2:10	130
6	LT2	9:11	551
7	LT2	6:35	395
8	LT2	6:42	402
9	LT2	6:33	393
10	LT2	6:59	419
			303
			=F7

Measurement	Value	Unit	Calculation
Download Size	1,000	MB	
Download Size (MB * 10^6)	1,000,000,000	Bytes	Download Size * 10^6
Download Size (Bytes * 8)	8,000,000,000	bits	MB * 8
Average Download Time	303	second	
Throughput (Size/Time)	26,393,929	bps	Download Size (Bit) / Average Download Time
Throughput (bps * 10^6)	26	Mbps	Speed * 10^6