

## \*THROUGHPUT

Throughput = data (bytes) diterima / time span

- = 3493266 / 626801
- = 5573.165964955385 bytes/s
- = 5.573165964955385 KB/s
- = 5.573165964955385 x 8
- = 44585.32771964308 bit/s
- = 44 Kb/s

## \*PACKET LOSS

Packet loss =(( paket dikirim - paket diterima) / paket dikirim) x 100

 $= ((8400 - 8400) / 8400) \times 100$ 

 $= (0 / 8400) \times 100$ 

= 0 %

\*DELAY \*JITTER

Total delay = 626.46110 s total jitter = 626.58699 s

Rata rata delay = 0.074579 s rata rata jitter = 0.074594 s

= 74.579 ms = 74.594 ms