

Report for Loopback35 (test for NCM)

NTA-R2 > test for NCM

REPORT TIME SPAN

4/16/2026 7:04 PM — 4/17/2026 7:04 PM

SENSOR TYPE

SNMP Traffic (300s Interval)

AVERAGE SPEED

0 Mbit/s

TOTAL VOLUME

0 MB

GENERATED

April 17, 2026 at 20:58:41

REPORT SUMMARY

Report Name:	Loopback35 (test for NCM) Traffic Report	Device:	NTA-R2
Time Span:	4/16/2026 7:04 PM — 4/17/2026 7:04 PM	Interface Speed:	8000 Mbit/s
Average (Traffic Total):	0 Mbit/s	Total (Traffic Total):	0 MB
Peak Speed (Max):	0 Mbit/s	Minimum Speed:	0 Mbit/s

TRAFFIC GRAPH

0 2 4 6 8 10 Mbit/s No data available

— Traffic Total — Traffic In — Traffic Out


TRAFFIC SUMMARY

	TRAFFIC TOTAL VOLUME	TRAFFIC TOTAL SPEED (MBIT/S)	TRAFFIC IN VOLUME	TRAFFIC IN SPEED (MBIT/S)	TRAFFIC OUT VOLUME	TRAFFIC OUT SPEED (MBIT/S)	DOWNTIME	COVERAGE
Sums (0)	0 MB	—	0 MB	—	0 MB	—	—	—
Averages (0)	0 MB	0	0 MB	0	0 MB	0	0 %	0 %

DETAILED DATA

DATE TIME	TOTAL VOL	TOTAL SPD (MBIT/S)	IN VOL	IN SPD (MBIT/S)	OUT VOL	OUT SPD (MBIT/S)	DOWNTIME	COVERAGE
-----------	-----------	--------------------	--------	-----------------	---------	------------------	----------	----------

SENSOR STATUS HISTORY

STATUS	FROM	TO	DURATION
 Up	4/16/2026 7:04:04 PM	4/17/2026 7:04:04 PM	(=1d 0h 0m 0s)