

# Voice Traffic Analysis Report

Traffic analysis Feb18 2010

INAS-PC (Default) <-> 172.16.26.201

## Settings

Traffic ID:	157	Codec:	G.711
Source Sequencer:	INAS-PC (Default t)	QoS Enabled:	Yes
Destination Sequencer:	172.16.26.201	Concurrent Sessions:	6
Traffic Direction:	Two Way		

## Status

Status:	Completed	Time:	Feb 18, 2010 13:01 - 13:02
---------	-----------	-------	----------------------------

## Measurements

➔ From Source      ➜ From Destination

### Voice Results

Maximum measured MOS	4.4	4.4
Average measured MOS	4.4	4.4
Minimum measured MOS	4.4	4.4

### Voice Throughput

Total data sent (MB)	3.32	3.32
Average data per session (MB)	0.55	0.55
Average packets/sec	316	322
Average packets/sec per session	52	53
Average throughput (Mbps)	0.48	0.49
Average throughput per session	0.08	0.08

### Packet Statistics

Total packets sent	17419	17425
Average packets sent per session	2903	2904
Total packets lost	0	0
Average packets lost per session	0	0
Packet loss (%)	0	0
Packet discards (%)	0	0
Packet reordering (%)	0	0
Total transmit errors	0	0

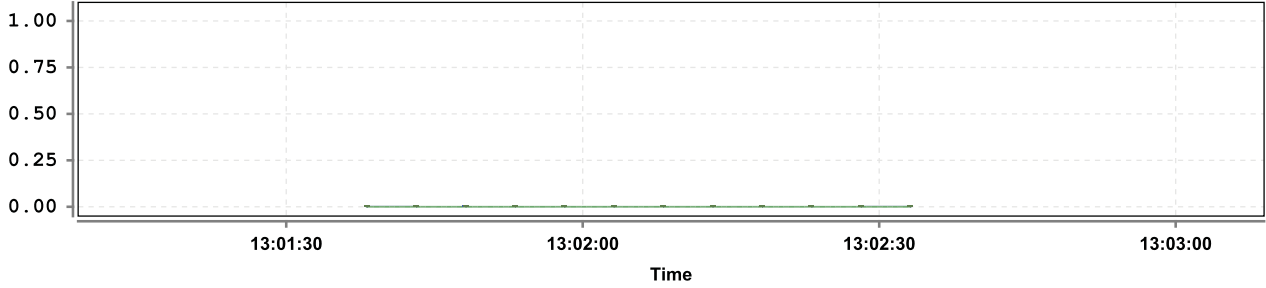
### Packet Metrics

Latency (ms)	0.83	0.93
Average jitter (ms)	0.18	0.22
Maximum jitter (ms)	26.3	21.5

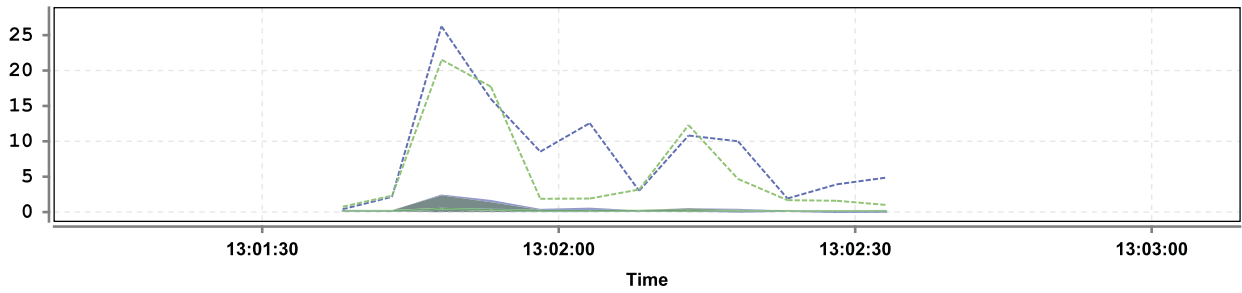
# Charts

Chart Time: Feb 18, 2010 13:01 - 13:03

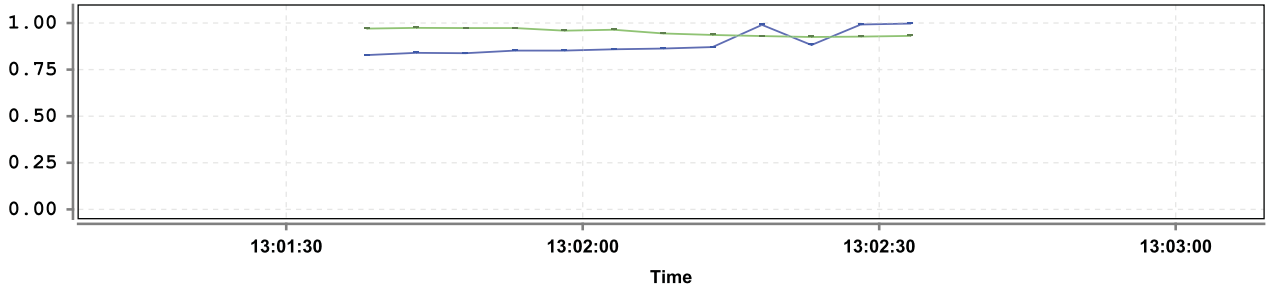
## Packet Loss (%)



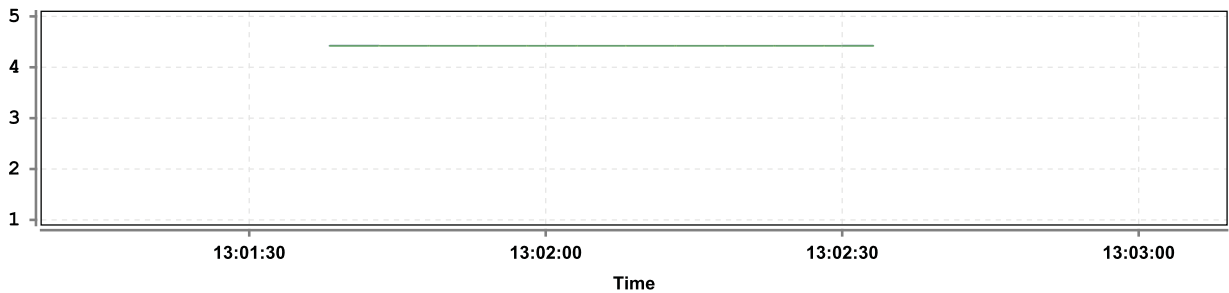
## Jitter Analysis (ms)



## Latency (ms)



## MOS



### Legend

- Standard Deviation
- Summary High/Low Marks
- Average Measurement
- Maximum Measured Value
- Connectivity Loss