

4

68

↑

-41

dBm

🕒 September 1, 2024 00:21

dom_24

c0:06:c3:29:35:0e

Whole-home Wi-Fi by TP-Link

2.4GHz

CH10

N300

device IPs	[192.168.68.104, fe80::f663:1fff:fea1:2ddd]
gateway IP	192.168.68.1
gateway IPv6	fe80::c206:c3ff:fe29:350c
internet by	AS44124 Rybnet Sp. z o.o. Sp. k./PL 🇵🇱
public IP	79.124.107.1
dns servers	[78.31.136.10, 79.124.106.1]

Prędkości internetowe
Default test method: Multi-server HTTP
Pinging load: Low (every ~2s)
Data consumed for this test: 85MB

The graph displays two data series: download speed (red line) and upload speed (green line). The x-axis represents time, and the y-axis represents speed in Mb/s. The download speed starts at 0, rises sharply to approximately 53.5 Mb/s, and then fluctuates slightly. The upload speed starts at 0, rises sharply to approximately 47.0 Mb/s, and then fluctuates slightly.

Speed Type	Value
Download	53.5 Mb/s
Upload	47.0 Mb/s

Ping RTT
8.8.8.8:ECHO

The graph displays ping response times (RTT) over time. The x-axis represents time, and the y-axis represents RTT in milliseconds. The graph shows a series of vertical bars representing individual ping results. The majority of the results are below 100ms, with some spikes reaching up to 300ms.

Metric	Value
Success	93%
Min	12ms
Median	52ms
95%	365ms
Jitter	79ms

DNS Name Query RTT
8.8.8.8:DNS

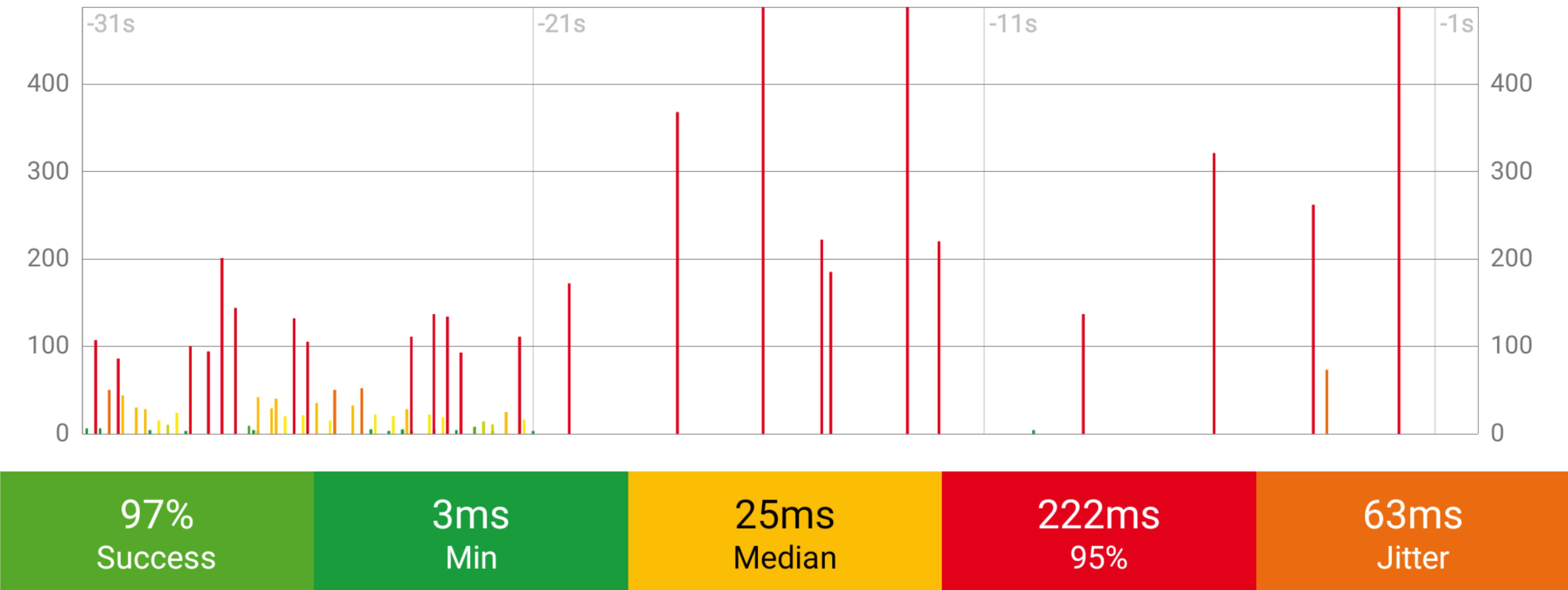
The graph displays DNS Name Query RTT over time. The x-axis represents time, and the y-axis represents RTT in milliseconds. The graph shows a series of vertical bars representing individual DNS query results. The majority of the results are below 100ms, with some spikes reaching up to 300ms.

Metric	Value
Success	99%
Min	13ms
Median	41ms
95%	202ms
Jitter	62ms

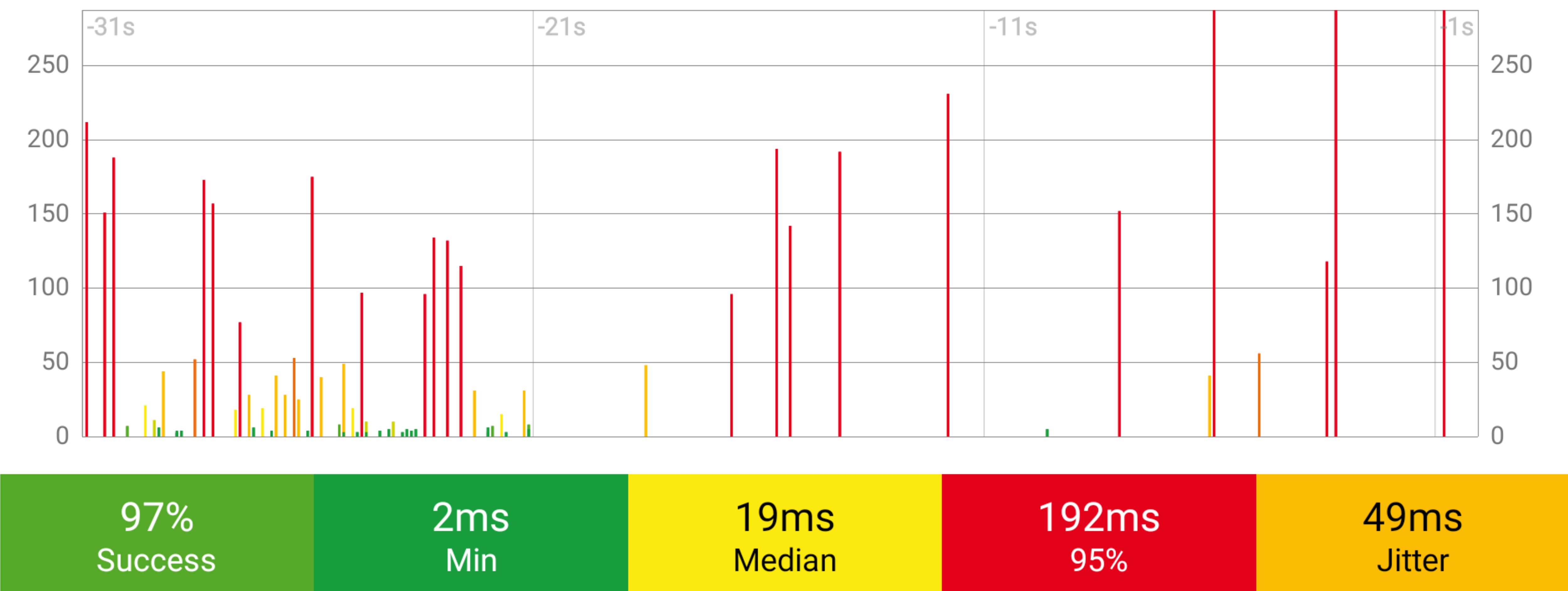
analiti LLC © 2016-2024

Page 1 of 4

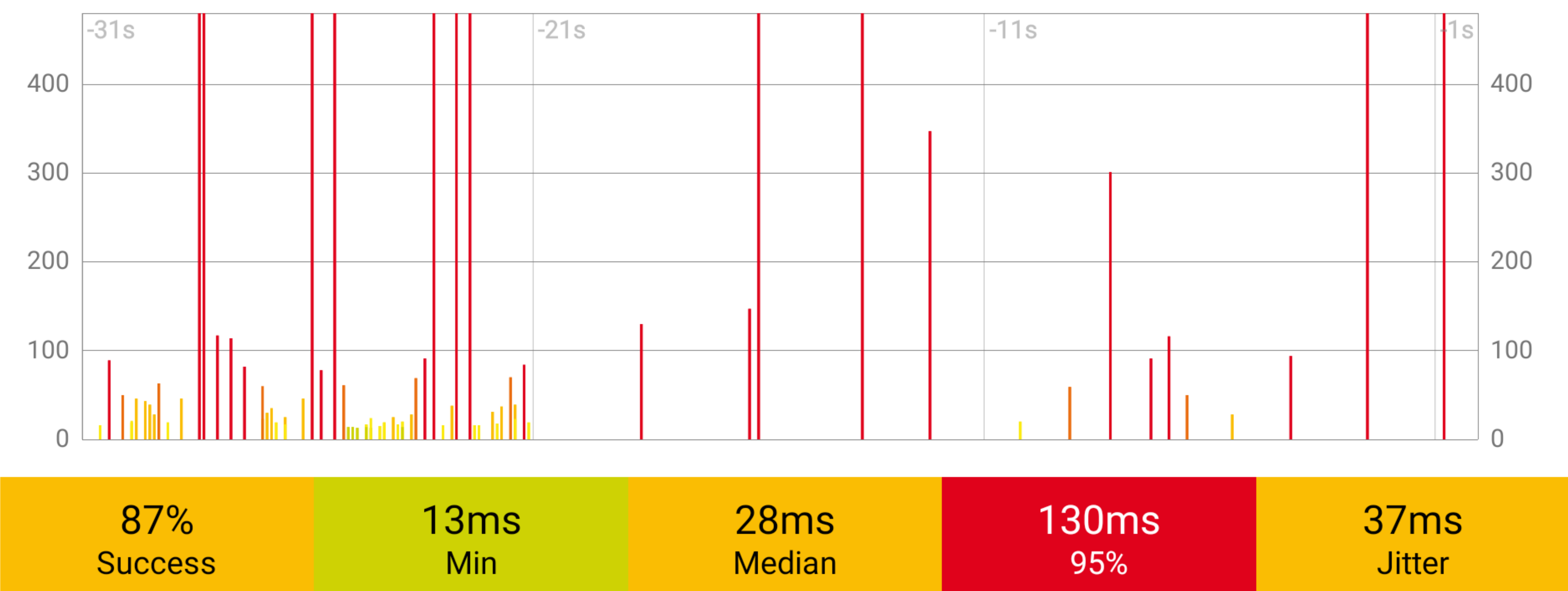
DHCP Provided DNS Name Query RTT
78.31.136.10:DNS



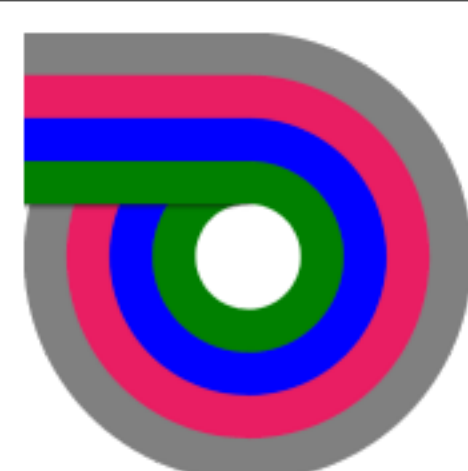
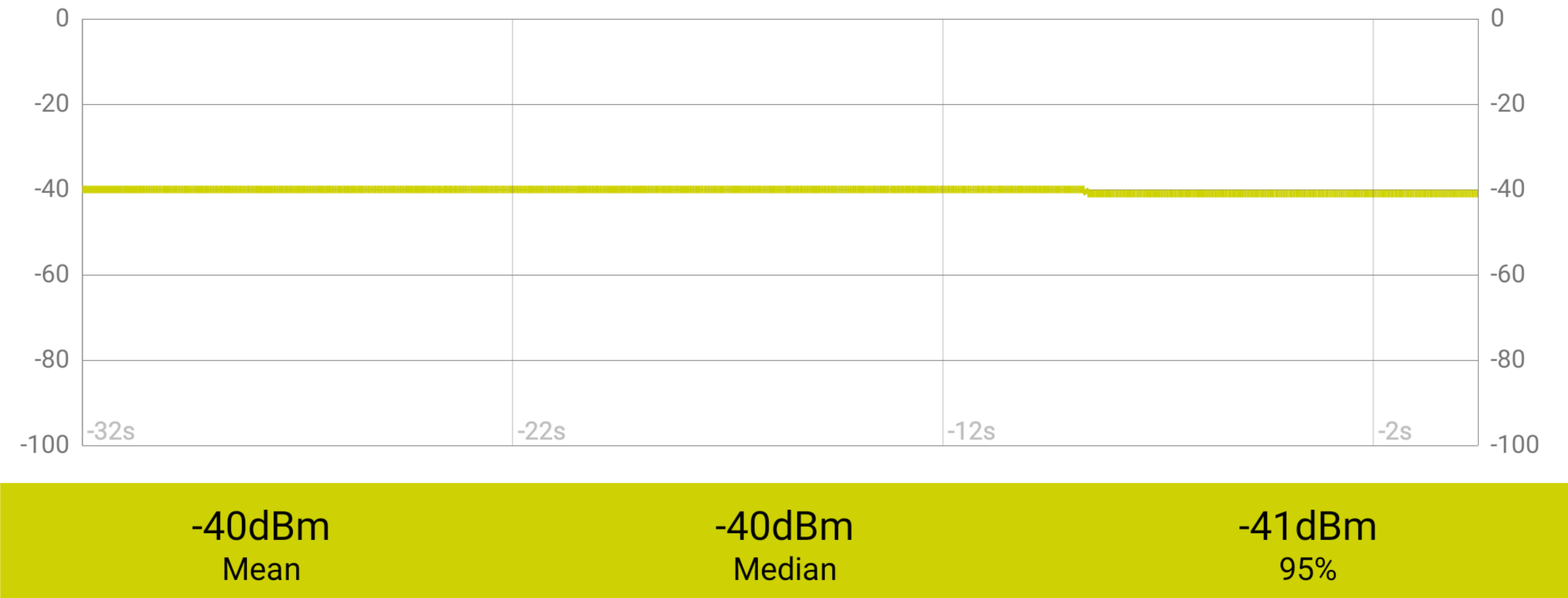
DHCP Provided DNS Name Query RTT
79.124.106.1:DNS



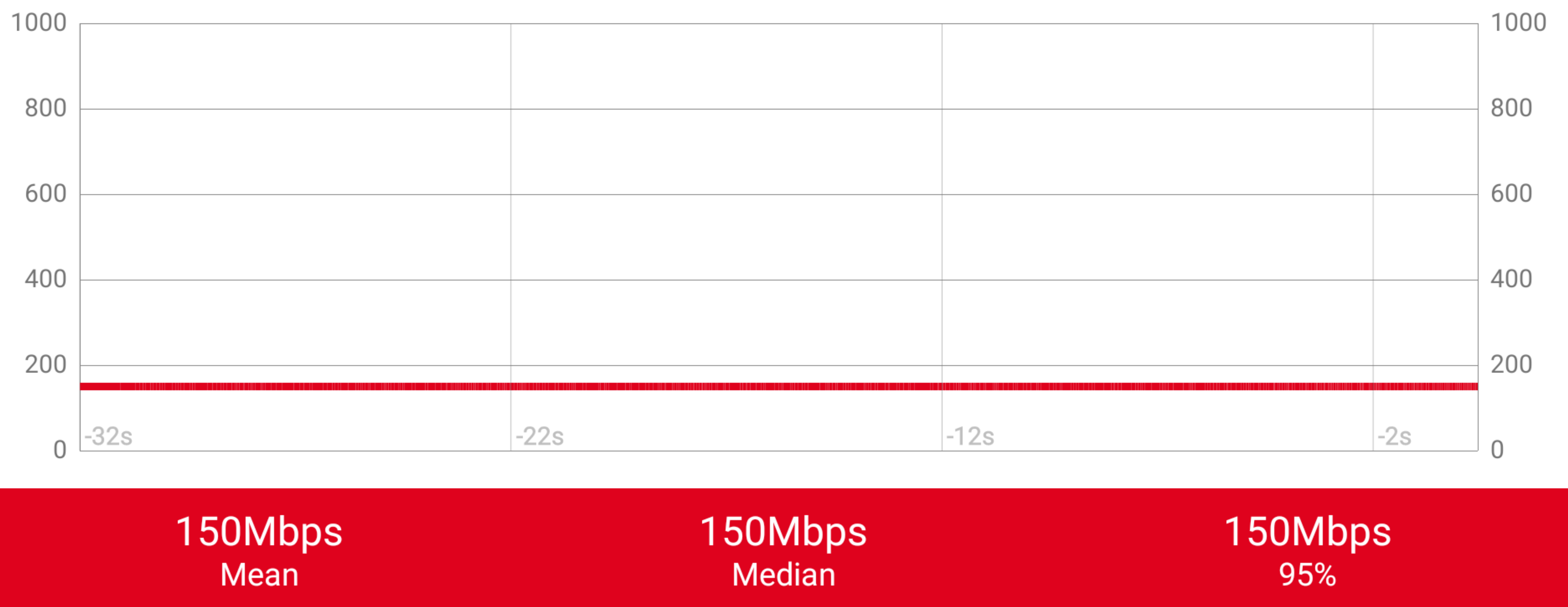
HTTP Connection Setup RTT
www.google.com:HTTP



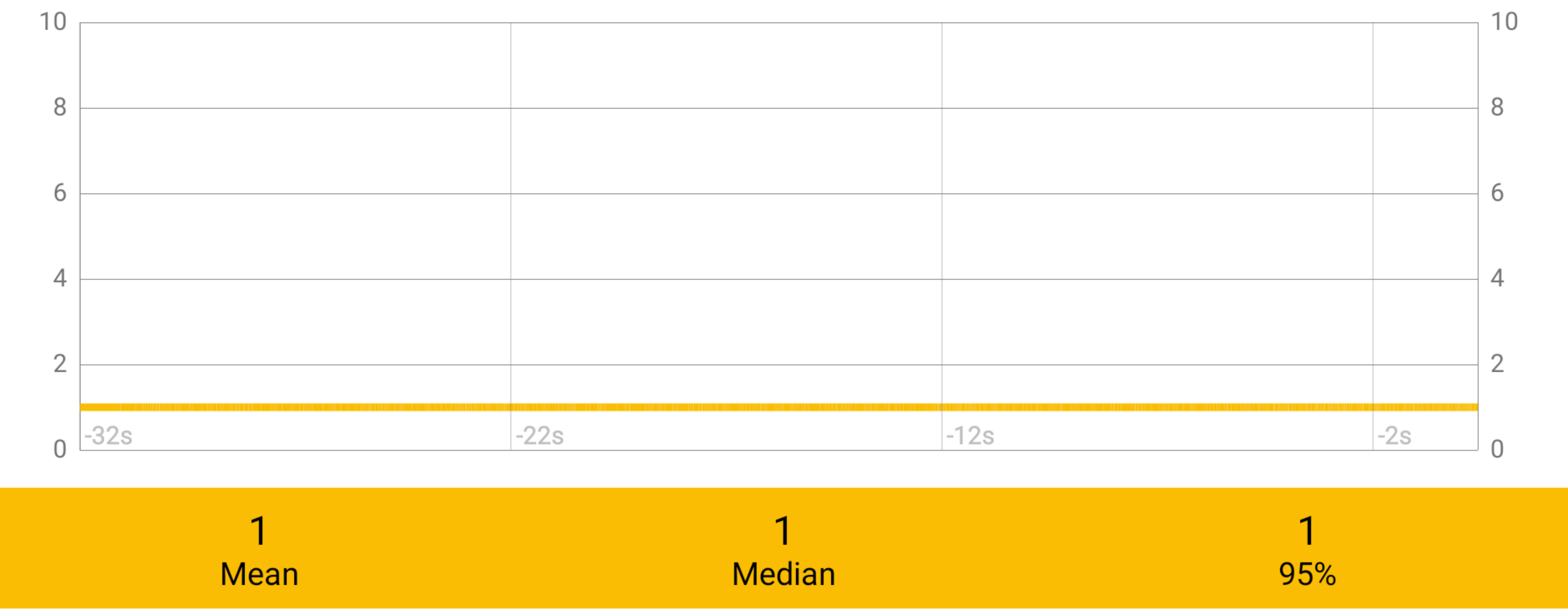
Siła sygnału WiFi (RSSI)



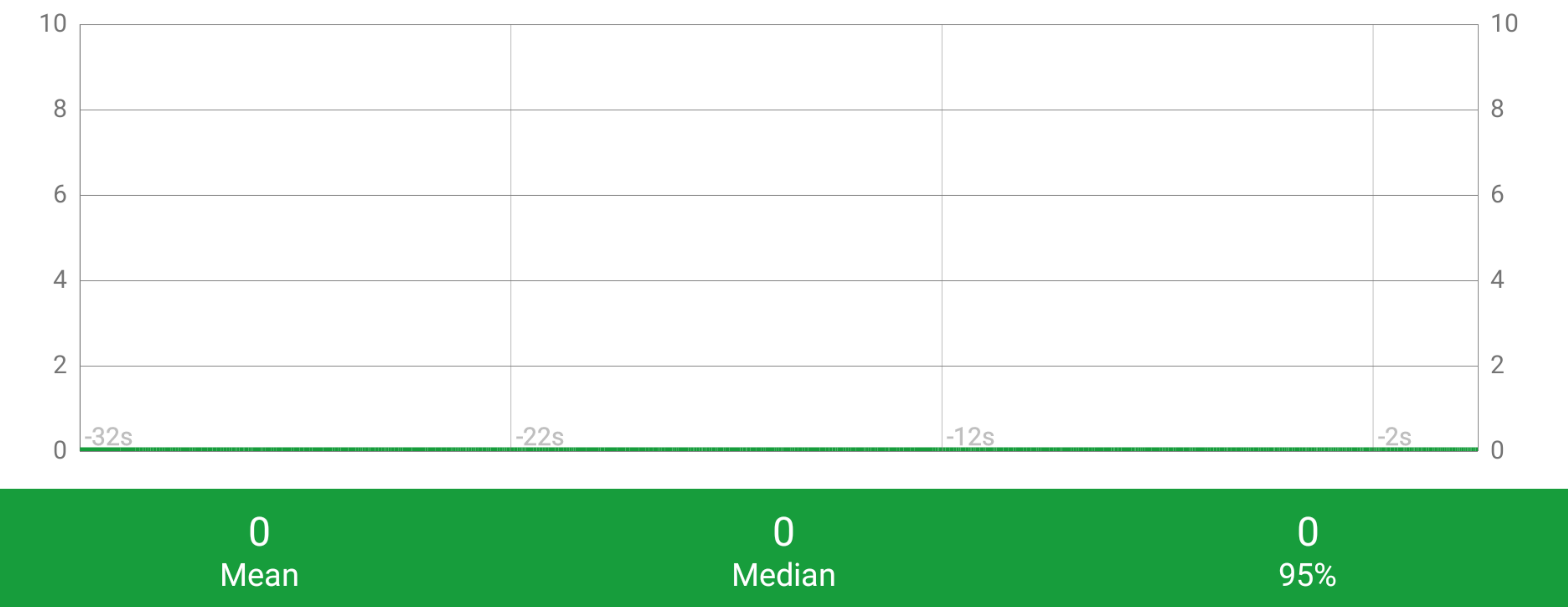
WiFi Phy Speed (Link Speed)



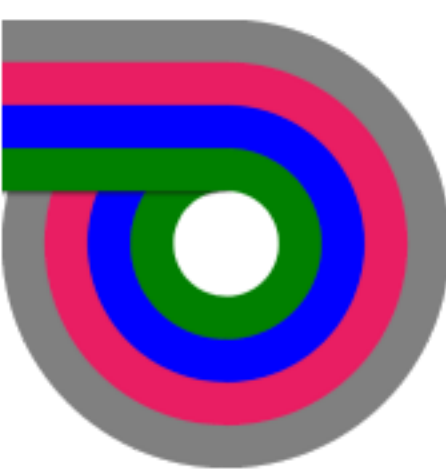
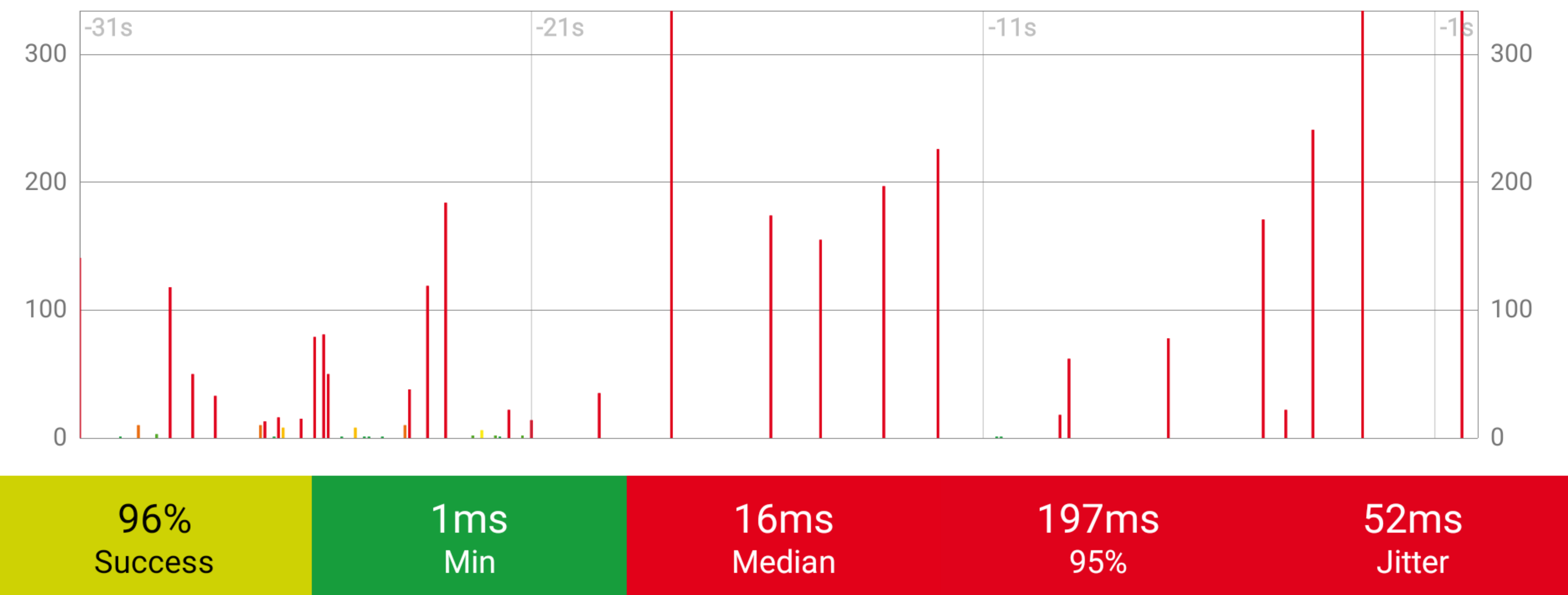
Overlapping WiFi Beacon (CCI) Signals



Overlapping WiFi Non-Beacon (ACI) Signals



Router Ping RTT
192.168.68.1:ECHO



Router DNS Name Query RTT
192.168.68.1:DNS

