

✓

Data Connection

Connection

Connection type
Device interface

WIFI
WIFI
wlan0

✓

WiFi Network

Primary signal

Captive portal (detected by OS)
SSID
BSSID
Technology
Supplicant state
Supplicant capabilities
Security

WIFI/http://ryCHoo.TheUnixPlace.com//20:83:f8:38:5f:88
No
http://ryCHoo.TheUnixPlace.com/
[20:83:f8:38:5f:88](#)
WiFi 4/N144
COMPLETED
[RSN-PSK-CCMP][ESS][WPS]
WPA2-Personal

⚠

WiFi Spectrum

Highest encountered CCI

Beacon frequency
Beacon spectrum band
Beacon ch (in band)
Channel width
Highest encountered CCI
Highest encountered ACI/OBSS
Average BSS load

2
2412MHz
2.4GHz
1
20MHz
2
0
34%

The graph displays signal strength (dBm) on the y-axis (from -100 to 0) across six frequency channels (1-6) on the x-axis. Channel 1 (2412 MHz) shows a significant signal level, while channels 2-6 are relatively flat. A yellow box highlights the area around channel 1, indicating the highest encountered CCI.

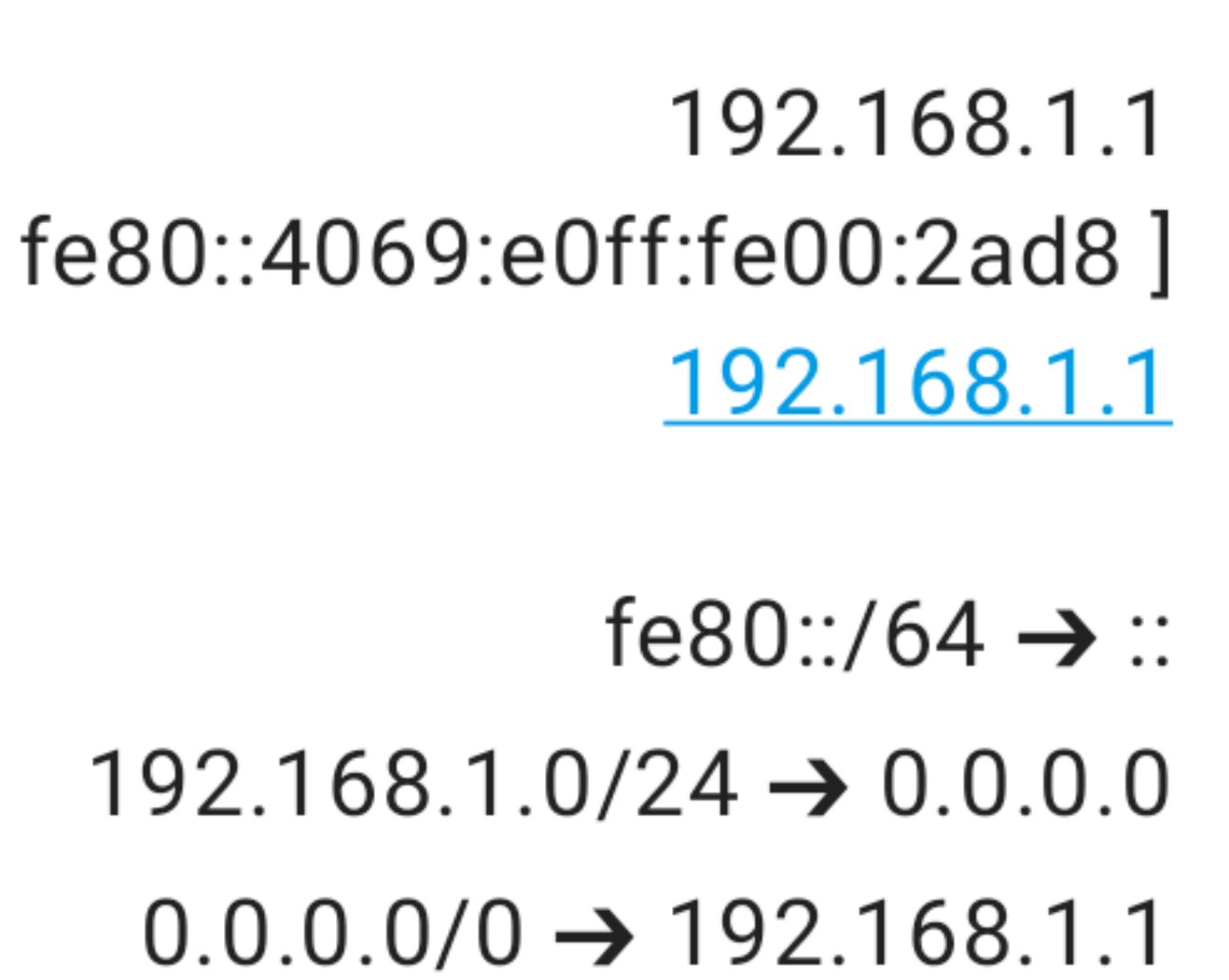
All Signals Overlapping the Analyzed Signal

https://rych00.TheUnixPlace.com/ Sagemcom_b1:02:fe	2.4:1 (20) N144	-51 dBm ≥1 Mbps
http://ryCHoo.TheUnixPlace.com/ Advanced_38:5f:88	34.1 % 2 stas	2.4:1 (20) N144 -52 dBm ≥1 Mbps
NETIASPOT-2.4GHz-AF7D19 Advanced_af:7d:1c	30.2 % 2 stas	2.4:1 (20) N144 -71 dBm ≥1 Mbps

Note: use [WiFi Channels Report](#) to research all channels (and find the best channels for your needs with the least load, and interfering or overlapping signals)



-50dBm
61,6Mbps
6 (64 QAM)
62,1Mbps
6 (64 QAM)



✓

Ping RTT (gateway)

Min/median/jitter

2/5/24 ms

Target192.168.1.1:ECHO

Sent10

Received10

Success100%

Loss0%

Min2 ms

5th Percentile2 ms

25th Percentile3 ms

Median5 ms

Mean (Average)16.2 ms

75th Percentile6 ms

95th Percentile19 ms

Max103 ms

Jitter24 ms

The graph displays the cumulative distribution of ping RTT values. The x-axis represents time in milliseconds (0ms to 100ms), and the y-axis represents the percentage of successful pings (0% to 100%). A line graph shows the cumulative distribution, which rises sharply from 0ms to about 20ms and then levels off towards 100%. Below the line graph, a bar chart shows individual ping measurements. Most bars are green, indicating successful pings, with a few red bars indicating timeouts or failures. The bars are clustered between 0ms and 20ms, with a few outliers up to 100ms.

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DNS Name Query RTT (dhcp)

No response

100%

Target192.168.1.1:DNS

Requests10

Responses0

Success0%

Loss100%

Min0 ms

5th Percentile0 ms

25th Percentile0 ms

Mean (Average)0.0 ms

Median0 ms

75th Percentile0 ms

95th Percentile0 ms

Max0 ms

Jitter0 ms

The graph for DNS Name Query RTT is empty, showing no data points or bars. The axes are the same as the Ping RTT graph, with time in milliseconds on the x-axis and percentage on the y-axis.

✓

Internet Connection

Public IP

ISP

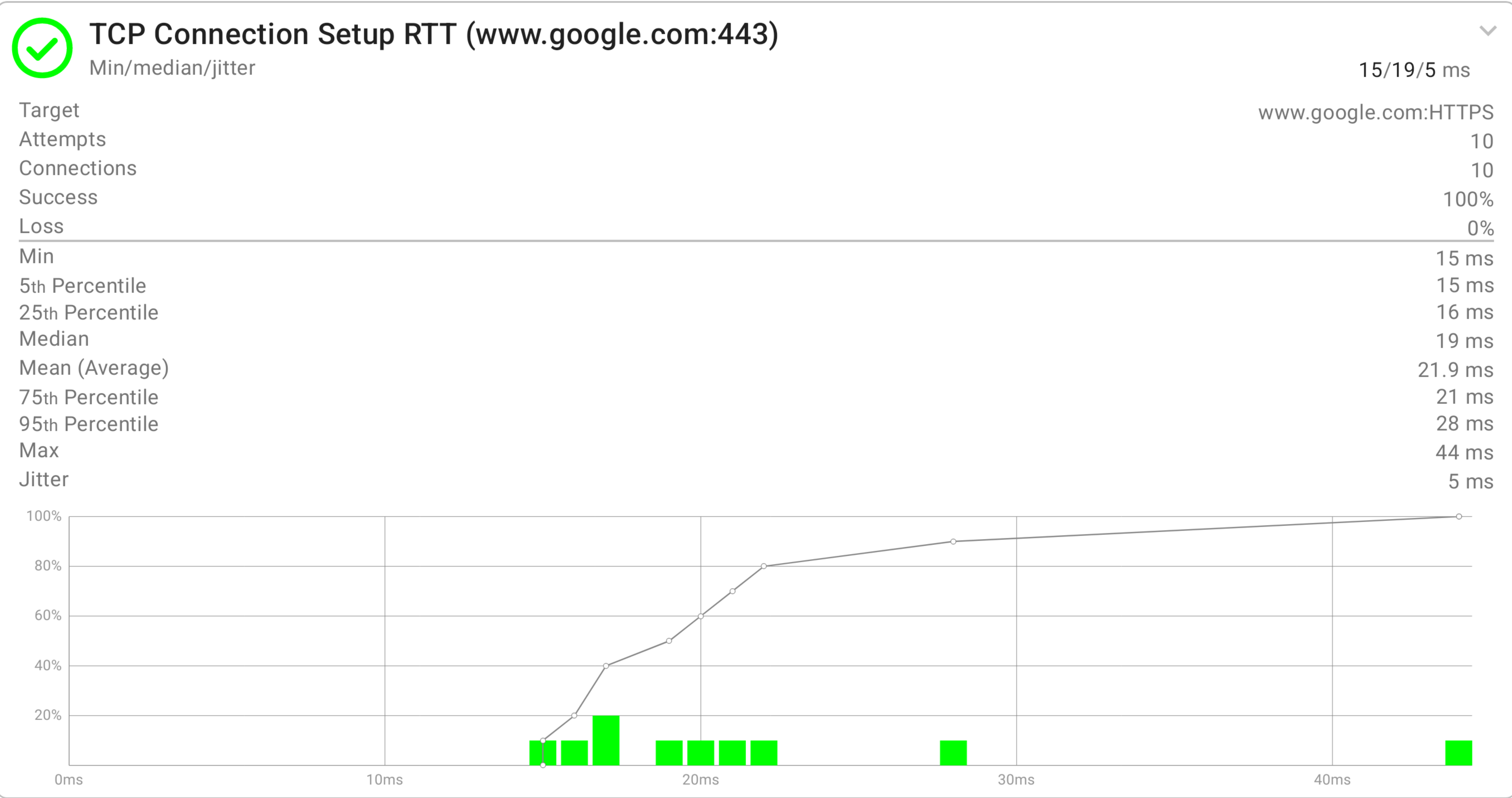
80.238.92.233
AS43939 Netia SA/PL

Public IP80.238.92.233

ISPAS43939 Netia SA/PL

DNS Server192.168.1.1





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Speed Test (Multi-server HTTP)

Download/upload

32/26 Mbps

mhttp://

Download speed32 Mbps

Upload speed26 Mbps

Data consumed for this test67 MB

