

✓

Data Connection

Connection

WIFI

Connection typeWIFIDevice interfacewlan0

✓

WiFi Network

Primary signal

WIFI/https://rych00.TheUNiXPlace.com//d8:7d:7f:b1:02:ff

Captive portal (detected by OS)No

SSIDhttps://rych00.TheUNiXPlace.com/

BSSIDd8:7d:7f:b1:02:ff

TechnologyWiFi 5/AC1300

Supplicant stateCOMPLETED

Supplicant capabilities[RSN-PSK-CCMP+TKIP][WPA-PSK-CCMP+TKIP][ESS][WPS]

SecurityWPA/WPA2-Personal

✓

WiFi Spectrum

Beacon (channel width)

5:100 (80MHz)

Beacon frequency5500MHz

Beacon spectrum band5GHz/U-NII-2C

Beacon ch (in band)100

Channel width80MHz

Highest encountered CCI0

Highest encountered ACI/OBSS0

Average BSS load0%

100 5500 104 5520 108 5540 112 5560 116 5580 120 5600

https://rych00.TheUNiXPlace.com/Sagemcom_b1:02:ff

All Signals Overlapping the Analyzed Signal

https://rych00.TheUNiXPlace.com/Sagemcom_b1:02:ff

5:100 (80)AC1300

-38 dBm≥6 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)

✓

WiFi Signal Quality

RSSI

-38dBm

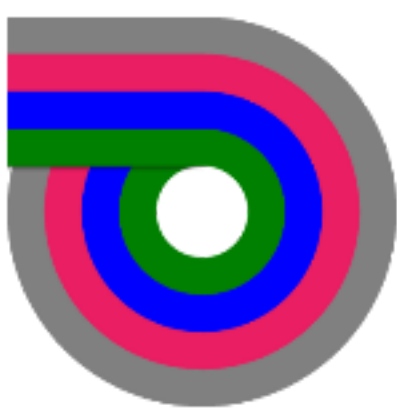
Average RSSI-38dBm

Average Tx phy speed866.7Mbps

Average Tx MCS Index9 (256 QAM)

RSSI Distribution

MCS Index Distribution



✓

IP Connection

▼

Device IPs [192.168.1.11, 2a01:111f:1306:7e00:91a7:59f:6926:4250, 2a01:111f:1306:7e00:ff59:c466:e539:d131, fe80::12a5:6f0:46bc:6e57]

DHCP Server 192.168.1.1

Device IPs [192.168.1.11, 2a01:111f:1306:7e00:91a7:59f:6926:4250, 2a01:111f:1306:7e00:ff59:c466:e539:d131, fe80::12a5:6f0:46bc:6e57]

Default IP Gateway [192.168.1.1](#)

ALL ROUTES

Destination specific fe80::/64 → ::

Default ::/0 → fe80::da7d:7fff:feb1:2fe

Destination specific 2a01:111f:1306:7e00::/64 → ::

Destination specific 192.168.1.0/24 → 0.0.0.0

Default 0.0.0.0/0 → 192.168.1.1

✓

Ping RTT (gateway)

▼

Min/median/jitter 3/3/0 ms

Target 192.168.1.1:ECHO

Sent 10

Received 10

Success 100%

Loss 0%

Min 3 ms

5th Percentile 3 ms

25th Percentile 3 ms

Median 3 ms


Mean (Average) 3.2 ms

75th Percentile 3 ms

95th Percentile 4 ms

Max 4 ms

Jitter 0 ms



✓

DNS Name Query RTT (dhcp)

▼

Min/median/jitter 0/0/0 ms

Target [fe80::da7d:7fff:feb1:2fe]:DNS

Requests 10

Responses 10

Success 100%

Loss 0%

Min 0 ms

5th Percentile 0 ms

25th Percentile 0 ms

Median 0 ms

Mean (Average) 0.2 ms

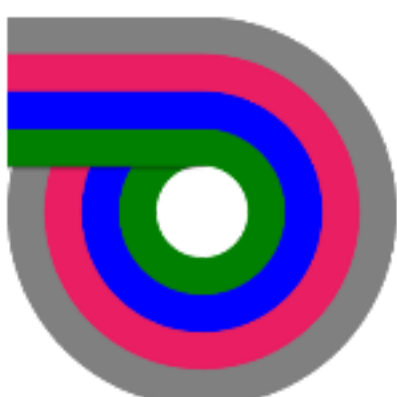
75th Percentile 0 ms

95th Percentile 0 ms

Max 0 ms

Jitter 0 ms





Internet Connection

Public IPs
ISP

[83.26.185.98, 2a01:111f:1306:7e00:91a7:59f:6926:4250, 2a01:111f:1306:7e00:ff59:c466:e539:d131]
AS5617 Orange Polska Spolka Akcyjna/PL

Public IPs
ISP
DNS Servers

[83.26.185.98, 2a01:111f:1306:7e00:91a7:59f:6926:4250, 2a01:111f:1306:7e00:ff59:c466:e539:d131]
AS5617 Orange Polska Spolka Akcyjna/PL
192.168.1.1, fe80::da7d:7fff:feb1:2fe

TCP Connection Setup RTT (www.google.com:443)

Min/median/jitter

31/32/1 ms

Target

Attempts

Connections

Success

Loss

Min

5th Percentile

25th Percentile

Median

Mean (Average)

75th Percentile

95th Percentile

Max

Jitter

www.google.com:HTTPS

10

10

100%

0%

31 ms

31 ms

32 ms

32 ms

32.4 ms

33 ms

33 ms

35 ms

1 ms

Speed Test (Multi-server HTTP)

Download/upload

0/6 Mbps

Target

Download speed

Upload speed

Data consumed for this test

mhttp://

0 Mbps

6 Mbps

7 MB

