

<div><div>✓</div><div>Data Connection</div></div>	Connection	MOBILE
Connection type		MOBILE
Device interface		rmnet_data3

<div><div>✓</div><div>Mobile Network</div></div>	Primary serving cell	MOBILE/LTE/26006/203/2330423
Technology		LTE
Home network name		Play
HPLMN		26006
Primary serving cell		
Serving network name		Play
VPLMN		26006
TAC		203
ECI		2330423
PCI		202

<div><div>✓</div><div>Mobile Spectrum</div></div>	Primary serving cell frequency	2680MHz
E-UTRA band (duplex)		7 (FDD)
Primary serving cell		
E-UTRA band (duplex)		7 (FDD)
EARFCN		3350
Frequency		2680MHz
Spectrum region		Mid (Traditional) 1GHz ~ 2.6GHz

<div><div>!</div><div>Mobile Quality</div></div>	Average signal level	MODERATE
Signal level		MODERATE
Signal strength		39ASU
Signal strength		-101dBm
LTE Signal level		MODERATE
LTE Signal strength (ASU)		39ASU
LTE Signal strength (dBm)		-101dBm
LTE RSRP		-101dBm
LTE RSRQ		-13dB
LTE RSSNR		0dB

<div><div>✓</div><div>IP Connection</div></div>	Device IP	10.97.124.52
DHCP Server		N/A
Device IP		10.97.124.52
Default IP Gateway		<a href="#">10.97.124.53</a>
ALL ROUTES		
Default		0.0.0.0/0 → 10.97.124.53
Destination specific		10.97.124.48/29 → 0.0.0.0





✓

DNS Name Query RTT (dhcp)

▼

Min/median/jitter

23/48/32 ms

Target

89.108.195.20:DNS

Requests

10

Responses

10

Success

100%

Loss

0%

Min

23 ms

5th Percentile

23 ms

25th Percentile

24 ms

Median

48 ms

Mean (Average)

62.2 ms

75th Percentile

82 ms

95th Percentile

102 ms

Max

129 ms

Jitter

32 ms

The graph displays the cumulative distribution of DNS Name Query RTT (dhcp) times. The x-axis represents time in milliseconds (0ms to 120ms), and the y-axis represents the percentage of requests (0% to 100%). A line graph shows the cumulative distribution, starting at approximately 23ms and reaching 100% at 129ms. Individual request bars are shown below the line, with colors indicating performance: green for good, orange for average, and red for poor. Most requests are green, with a few orange and red bars at higher latencies.

✓

Internet Connection

▼

Public IP

46.112.110.228

ISP

AS39603 P4 Sp. z o.o./PL

Public IP

46.112.110.228

ISP

AS39603 P4 Sp. z o.o./PL

DNS Servers

89.108.202.20, 89.108.195.20

✓

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

▼

Min/median/jitter

24/47/63 ms

Target

www.google.com:HTTPS

Attempts

10

Connections

10

Success

100%

Loss

0%

Min

24 ms

5th Percentile

24 ms

25th Percentile

27 ms

Median

47 ms

Mean (Average)

77.3 ms

75th Percentile

80 ms

95th Percentile

109 ms

Max

288 ms

Jitter

63 ms

The graph displays the cumulative distribution of TCP Connection Setup RTT (www.google.com:443) times. The x-axis represents time in milliseconds (0ms to 250ms), and the y-axis represents the percentage of requests (0% to 100%). A line graph shows the cumulative distribution, starting at approximately 24ms and reaching 100% at 288ms. Individual request bars are shown below the line, with colors indicating performance: green for good, orange for average, and red for poor. Most requests are green, with a few orange and red bars at higher latencies.

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