

<div><div>✓</div><div>Data Connection</div></div> <div>Connection</div> <div>Connection type</div> <div>Device interface</div>	MOBILE	MOBILE	rmnet_data3
<div><div>✓</div><div>Mobile Network</div></div> <div>Primary serving cell</div> <div>Technology</div> <div>Home network name</div> <div>HPLMN</div> <div>Primary serving cell</div> <div>Serving network name</div> <div>VPLMN</div> <div>TAC</div> <div>ECI</div> <div>PCI</div>	MOBILE/LTE/26006/21/2166323	LTE	Play 26003
<div><div>✓</div><div>Mobile Spectrum</div></div> <div>Primary serving cell frequency</div> <div>E-UTRA band</div> <div>Primary serving cell</div> <div>E-UTRA band</div> <div>EARFCN</div> <div>Frequency</div> <div>Spectrum region</div>	2680MHz	Band 7	Band 7 3350 2680MHz Mid (Traditional) 1GHz ~ 2.6GHz
<div><div>✓</div><div>Mobile Quality</div></div> <div>Average signal level</div> <div>Signal level</div> <div>Signal strength</div> <div>Signal strength</div> <div>LTE Signal level</div> <div>LTE Signal strength (ASU)</div> <div>LTE Signal strength (dBm)</div> <div>LTE RSRP</div> <div>LTE RSRQ</div> <div>LTE RSSNR</div>	GREAT	GREAT	57ASU -83dBm GREAT 57ASU -83dBm -83dBm -12dB 0dB
<div><div>✓</div><div>IP Connection</div></div> <div>Device IPs</div> <div>DHCP Server</div> <div>Device IPs</div> <div>Default IP Gateway</div> <div>ALL ROUTES</div> <div>Default</div> <div>Default</div> <div>Destination specific</div> <div>Destination specific</div>	[ 192.0.0.2, 2a00:f41:28d1:b017:48af:a3ff:fee6:3393 ]	N/A	[ 192.0.0.2, 2a00:f41:28d1:b017:48af:a3ff:fee6:3393 ] <a href="#">192.0.0.1</a> 0.0.0.0 → 192.0.0.1 ::/0 → fe80::3cce:3d6e:f5e3:9224 192.0.0.0/27 → 0.0.0.0 2a00:f41:28d1:b017::/64 → ::





✓

DNS Name Query RTT (dhcp)

▼

Min/median/jitter17/31/46 ms

Target192.0.0.1:DNS

Requests10

Responses10

Success100%

Loss0%

Min17 ms

5th Percentile17 ms

25th Percentile20 ms

Median31 ms

Mean (Average)66.8 ms

75th Percentile42 ms

95th Percentile73 ms

Max356 ms

Jitter46 ms

The graph displays the cumulative distribution of DNS Name Query RTT (dhcp) measurements. The x-axis represents time in milliseconds (0ms to 300ms), and the y-axis represents the percentage of successful queries (0% to 100%). A line graph shows the cumulative distribution, starting at 0% at 0ms and reaching 100% at approximately 356ms. A bar chart below the line graph shows individual measurements as vertical bars, mostly green, indicating successful queries, with one orange bar at the end representing a failed query.

✓

Internet Connection

▼

Public IPs[ 192.0.0.2, 5.184.217.145, 2a00:f41:28d1:b017:48af:a3ff:fee6:3393 ]

ISPAS5617 Orange Polska Spolka Akcyjna/PL🇵🇱

Public IPs[ 192.0.0.2, 5.184.217.145, 2a00:f41:28d1:b017:48af:a3ff:fee6:3393 ]

ISPAS5617 Orange Polska Spolka Akcyjna/PL🇵🇱

DNS Servers2a01:1700:2:ffff::9f01, 192.0.0.1, 2a01:1700:3:ffff::9822

✓

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

▼

Min/median/jitter32/38/11 ms

Targetwww.google.com:HTTPS

Attempts10

Connections10

Success100%

Loss0%

Min32 ms

5th Percentile32 ms

25th Percentile32 ms

Median38 ms

Mean (Average)43.3 ms

75th Percentile48 ms

95th Percentile55 ms

Max62 ms

Jitter11 ms

The graph displays the cumulative distribution of TCP Connection Setup RTT (www.google.com:443) measurements. The x-axis represents time in milliseconds (0ms to 60ms), and the y-axis represents the percentage of successful connections (0% to 100%). A line graph shows the cumulative distribution, starting at 0% at 0ms and reaching 100% at approximately 62ms. A bar chart below the line graph shows individual measurements as vertical bars, mostly green, indicating successful connections, with one orange bar at the end representing a failed connection.



