

Basic LTE/NR Connection Test v0

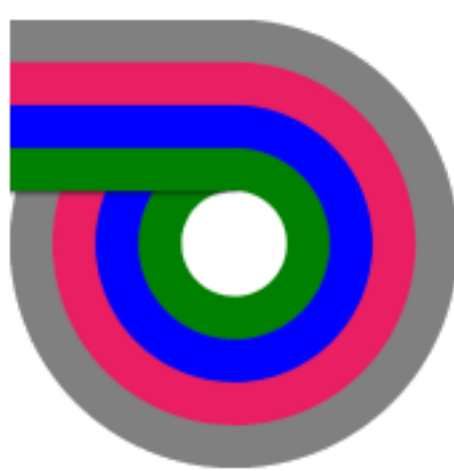
<div><div>✓</div><div>Data Connection</div></div>	Connection	MOBILE
Connection type		MOBILE
Device interface		rmnet_data2

<div><div>✓</div><div>Mobile Network</div></div>	Primary serving cell	MOBILE/LTE/26002/53591/60198713
Technology		LTE
Home network name		T-Mobile.pl
HPLMN		26002
<u>Primary serving cell</u>		
Serving network name		T-Mobile.pl
VPLMN		26002
TAC		53591
ECI		60198713
PCI		184

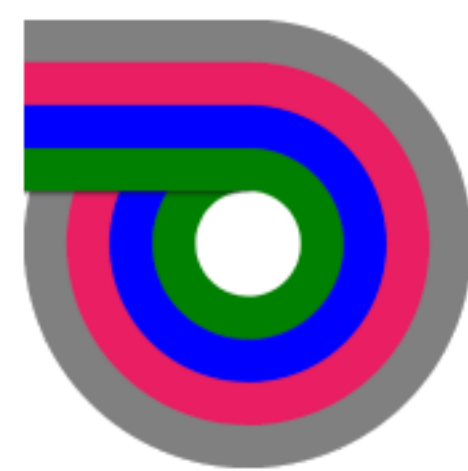
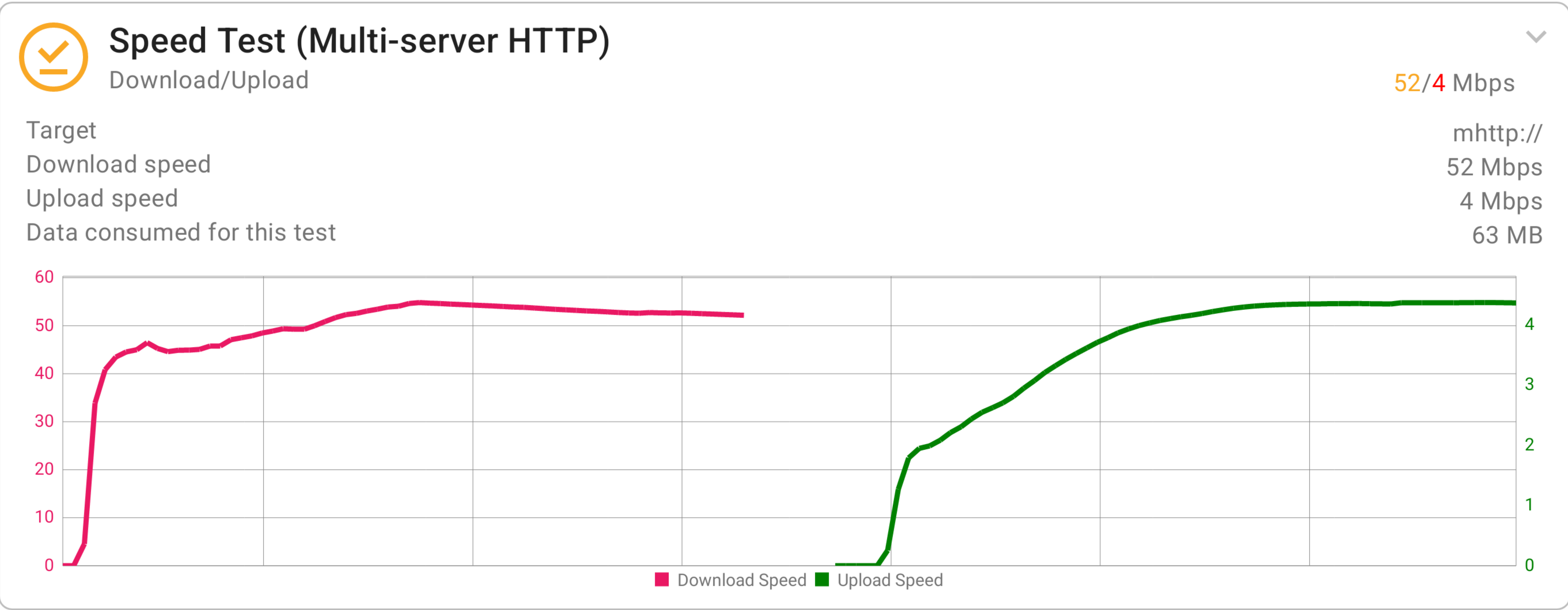
<div><div>✓</div><div>Mobile Spectrum</div></div>	Primary serving cell frequency	1845MHz
E-UTRA band (duplex)		3 (FDD)
<u>Primary serving cell</u>		
E-UTRA band (duplex)		3 (FDD)
EARFCN		1599
Frequency		1845MHz
Spectrum region		Mid (traditional) 1GHz ~ 2.6GHz

<div><div>⚠</div><div>Mobile Quality</div></div>	Average signal level	MODERATE
Signal level		MODERATE
Signal strength		40ASU
Signal strength		-100dBm
LTE Signal level		MODERATE
LTE Signal strength (ASU)		40ASU
LTE Signal strength (dBm)		-100dBm
LTE RSRP		-100dBm
LTE RSRQ		-11dB
LTE RSSNR		0dB

<div><div>✓</div><div>IP Connection</div></div>	Device IP	100.118.222.76
DHCP Server		N/A
Device IP		100.118.222.76
Default IP Gateway		100.118.222.77
ALL ROUTES		
Default		0.0.0.0/0 → 100.118.222.77
Destination specific		100.118.222.72/29 → 0.0.0.0



Basic LTE/NR Connection Test v0



Basic LTE/NR Connection Test v0

Embedded attachments (use Adobe Acrobat to extract):

- analiti Validator checklist Basic LTE/NR Connection Test 04-paź-24 09-08-47 CEST.xlsx

