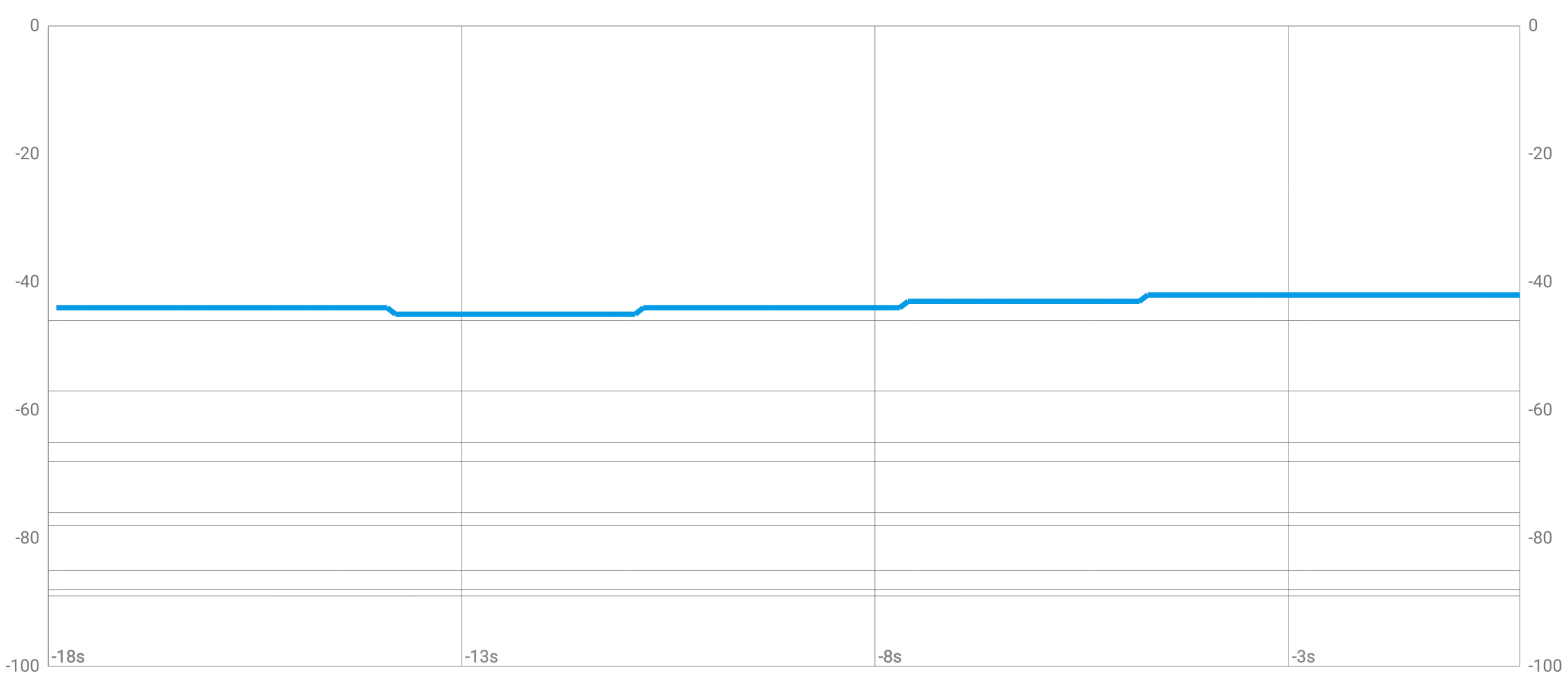
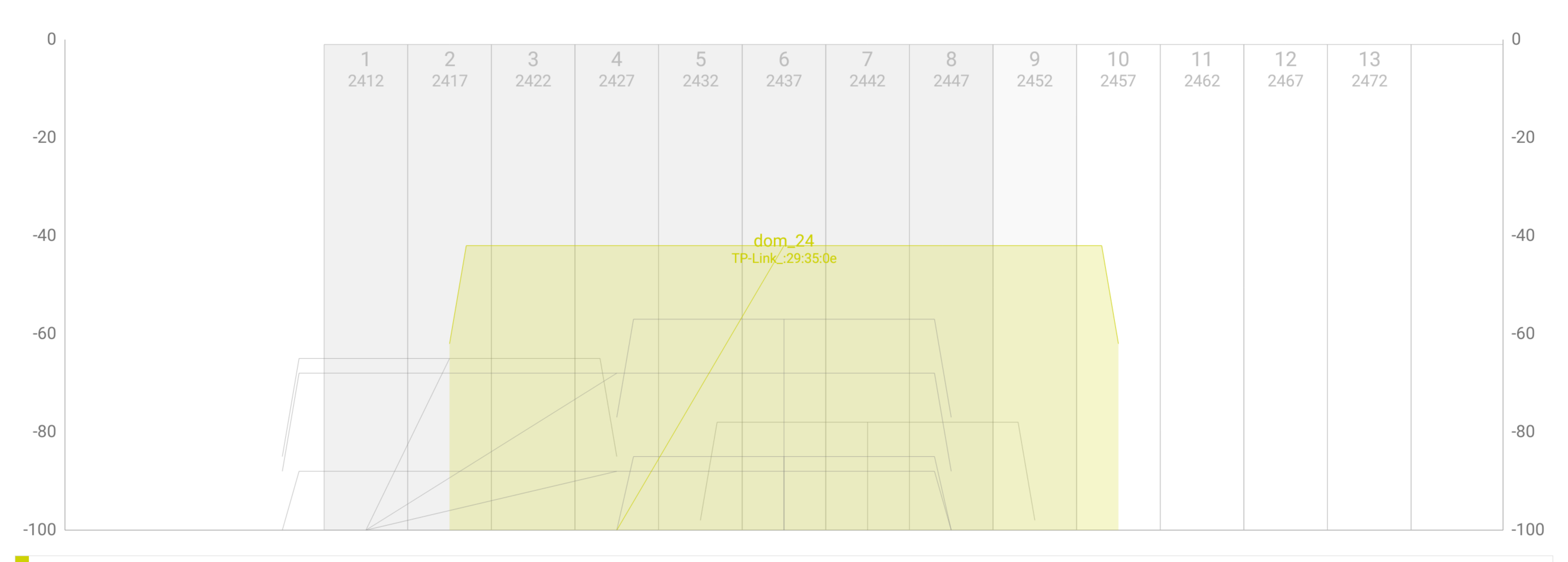
<pre>dom_24 TP-Link_:29:35:0e</pre>	[RSN-PSK-CCMP][ESS][WPS]	V		2.4:4(40) N300	-42 dBm 150/150
⊕ [Hidden Network] c6:06:c3:29:35:0f	[RSN-PSK-CCMP][ESS]	V		5:36(80) AC867	-46 dBm ≥6 Mbps
<pre></pre>	[RSN-PSK+FT/PSK-CCMP][ESS]	rv	10.6 % 0 STAs	2.4:6(20) N144	-57 dBm ≥1 Mbps
	[RSN-PSK-CCMP][ESS][WPS]	V	11.4 % 1 STA	2.4:1(20) N144	-65 dBm ≥1 Mbps
∆ DIR-825-20 D-LinkIn_d6:ee:a3	[RSN-PSK-CCMP][ESS]			2.4:1(40) N300	-68 dBm ≥1 Mbps
	[RSN-PSK-CCMP][ESS][WPS]		1.6 % 0 STAs	5:100(80) AC1300	-76 dBm ≥6 Mbps
<pre> NETIASPOT-2.4GHz-M72u huaweite_35:98:5c</pre>	[RSN-PSK-CCMP][ESS][WPS]	V	4.7 % 1 STA	2.4:7(20) N144	-78 dBm ≥1 Mbps
⊕ UPC4056381 RalinkTe_c5:8e:ae	[RSN-PSK-CCMP][ESS][WPS]	V	29.8 % 2 STAs	2.4:6(20) N144	-85 dBm ≥1 Mbps
<pre></pre>	[RSN-PSK-CCMP][ESS]	kν	0.0 % 0 STAs	2.4:1(40) N270	-88 dBm ≥1 Mbps
<pre> DIR-825-5G-20 D-LinkIn_d6:ee:a1 </pre>	[RSN-PSK-CCMP][ESS]			5:44(80) AC867	-89 dBm ≥6 Mbps

RSSI history (all filtered signals)

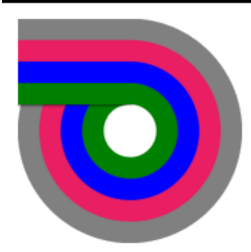




Signals overlapping with dom_24/TP-Link_:29:35:0e

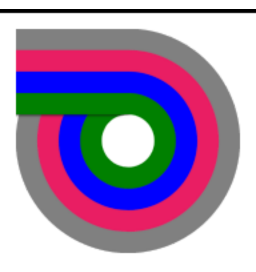


	dom_24		2.4:4 (40)	-42 dBm
	TP-Link_:29:35:0e		N300	≥1 Mbps
	UPC4056381	10.6 %	2.4:6 (20)	-57 dBm
	D-LinkIn_9f:59:a4		N144	≥1 Mbps
1	NETIASPOT-2.4GHz-AF7D19	11.4 %	2.4:1 (20)	-65 dBm
	Advanced_af:7d:1c	1 sta	N144	≥1 Mbps
1	DIR-825-20		2.4:1 (40)	-68 dBm
	D-LinkIn_d6:ee:a3		N300	≥1 Mbps
1	NETIASPOT-2.4GHz-M72u	4.7 %	2.4:7 (20)	-78 dBm
	huaweite_35:98:5c	1 sta	N144	≥1 Mbps



phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.09.82216 (+EXPERT) geonerd.eu@gmail.com Wednesday, September 25, 2024 3:02:18 PM

General Information for dom_24/TP-Link_:29:35:0e	
IDENTITIES	
SSID	dom_24
BSSID	c0:06:c3:29:35:0e
Manufacturer OUI	C0-06-C3
Manufacturer	TP-Link
SECURITY	
Type	WPA2-Personal
Capabilities	[RSN-PSK-CCMP][ESS][WPS]
RF / SPECTRUM	
Beacon	frequency 2,427 GHz
All channels used	channel 4
	2, 3, 4, 5, 6, 7, 8, 9, 10
Channel width (current) Channel width (max)	40 MHz
PHY CAPABILITIES	40 MHz
Supported technologies	N200 a54 b11
Basic rates	N300, g54 , b11 1, 2, 5.5 , 11 Mbps
Additional rates	6, 9, 12, 18, 24, 36, 48, 54 Mbps
Supported HT MCS	0, 9, 12, 10, 24, 30, 40, 34 Mibps 0-15
SU-MIMO	2x2
ADDITIONAL CAPABILITIES	
BSS Transition (BTM 802.11v)	Supported
Fast BSS Transition (FT 802.11r)	Not supported
Radio Management (RM 802.11k)	Supported
Management Frame Protection (MFP 802.11w)	Not supported
Fine Timing Measurement (FTM 802.11mc)	Not supported
Multi-Link Operation (MLO 802.11be)	Not supported
Operational Information for dom_24/TP-Link_:29:35:0e	
SIGNAL STRENGTH	
TX power	-43 dBm
RSSI	-42 dBm
PHY SPEEDS	
Phy Speed Rx ▼ (AP → Device)	now 150.0 Mbps
	OFDM
	mcs HT/7
	modulation 64 QAM coding 5/6 nss 1 channel width 40 gi 0.4
	moto g(50) capability 150.0 Mbps
Phy Speed Tx ▲ (Device → AP)	now 150.0 Mbps
	OFDM
	mcs HT/7
	modulation 64 QAM coding 5/6 nss 1
	channel width 40 gi 0.4
	moto g(50) capability 150.0 Mbps
LOAD Airtimo autilization (abannali naur)	
Airtime utilization (channel; now)	11%
Acceptated alient stations (channel; MA10)	11%
Associated client stations (channel; now)	0
Associated client stations (channel; MA10)	0
MLO Information for dom_24/TP-Link_:29:35:0e	



Not applicable for this signal's technology

analiti WiFi Networks & Signals

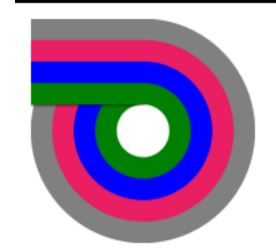
phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.09.82216 (+EXPERT)

Default

geonerd.eu@gmail.com Wednesday, September 25, 2024 3:02:18 PM

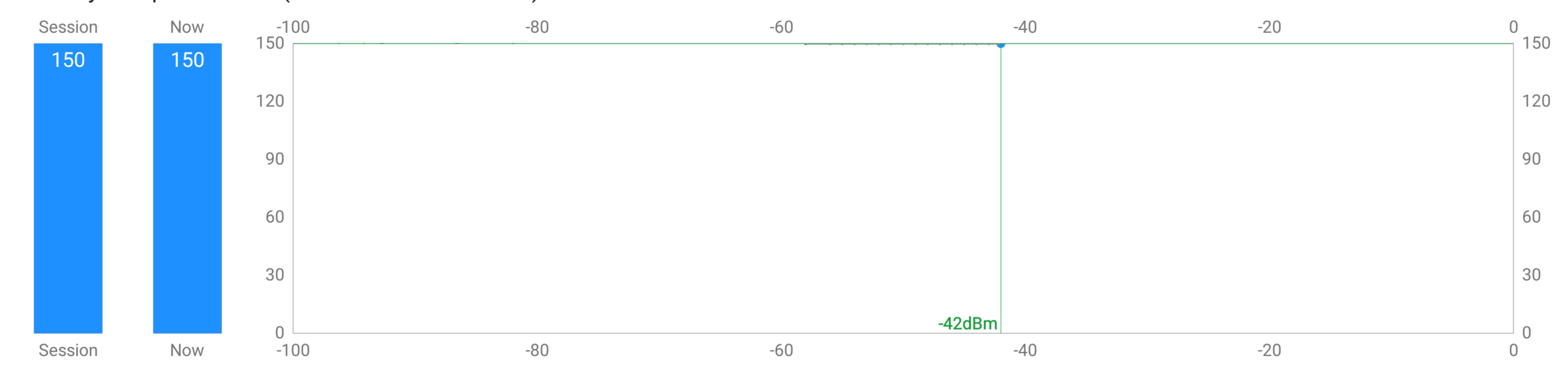
 $0.0.0.0/0 \rightarrow 192.168.68.1$

Networking Information for dom_24/TP-Link_:29:35:0e	
ADDRESSES	
Link address	fe80::58e2:acff:fe98:c45a/64
Link address	192.168.68.100/24
Public address	79.124.107.1
ISP	AS44124 Rybnet Sp. z o.o. Sp. k./PL
SERVERS	
DHCP Server	192.168.68.1
DNS Server	78.31.136.10
DNS Server	79.124.106.1
ROUTES	
Destination specific	fe80::/64 → ::
Default	::/0 → fe80::c206:c3ff:fe29:350c
Destination specific	192.168.68.0/24 → 0.0.0.0



Phy models for dom_24/TP-Link_:29:35:0e

WiFi Phy Rx Speed Model (Access Point to Device)

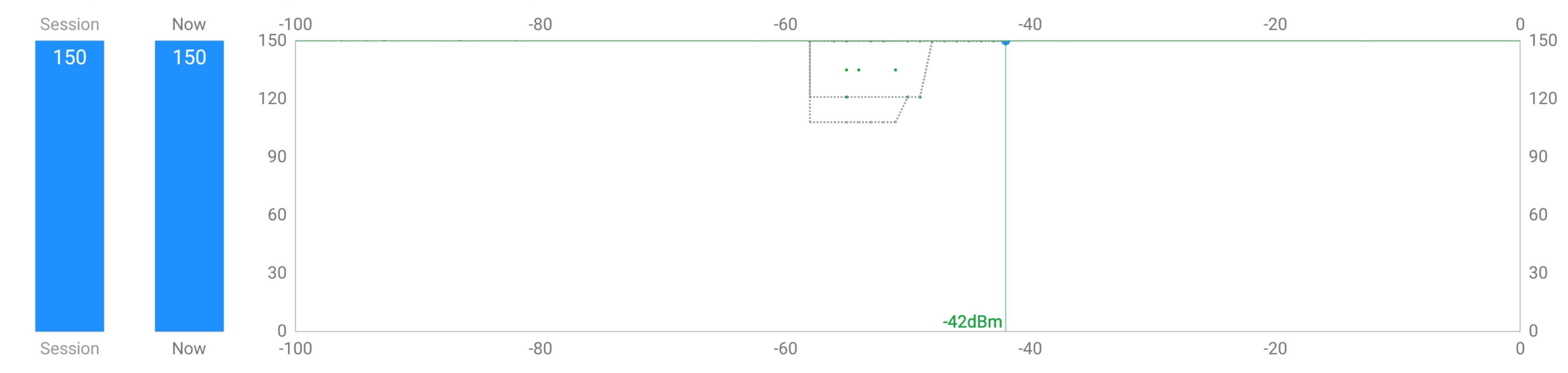


Phy rx speed losses (averages for this session)

- ▶ due to signal strength 0 Mbps (0%)
- ▶ due to signal quality 0 Mbps (0%)

This model shows the range of WiFi rx phy speed measured when using this signal with this device based on received signal strength (rssi). Dimmed points represent less than 1% of all samples.

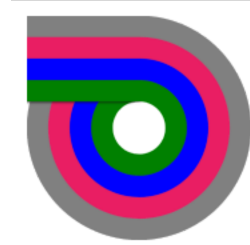
WiFi Phy Tx Speed Model (Device to Access Point)



Phy speed losses (averages for this session)

- ▶ due to signal strength 0 Mbps (0%)
- ▶ due to signal quality 0 Mbps (0%)

This model shows the range of WiFi tx phy speed measured when using this signal with this device based on received signal strength (rssi). Dimmed points represent less than 1% of all samples.



analiti WiFi Networks & Signals

phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.09.82216 (+EXPERT) geonerd.eu@gmail.com Wednesday, September 25, 2024 3:02:18 PM

Embedded attachements (use Adobe Acrobat to extract):

• analiti_latest_scan_results_for_filtered_bssids_b06f2451-985a-71e2-0000-0190f4fb7eb0_1727269338276.pcapng

