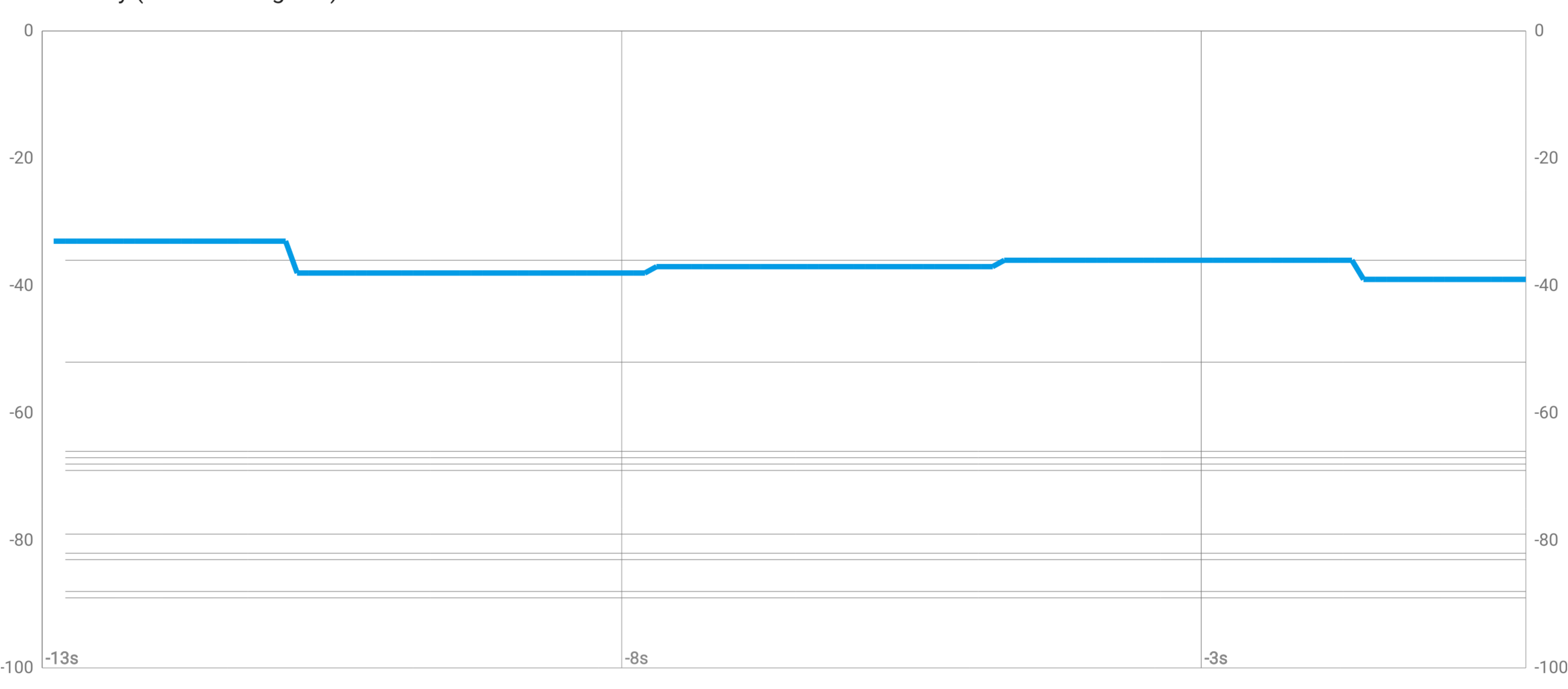
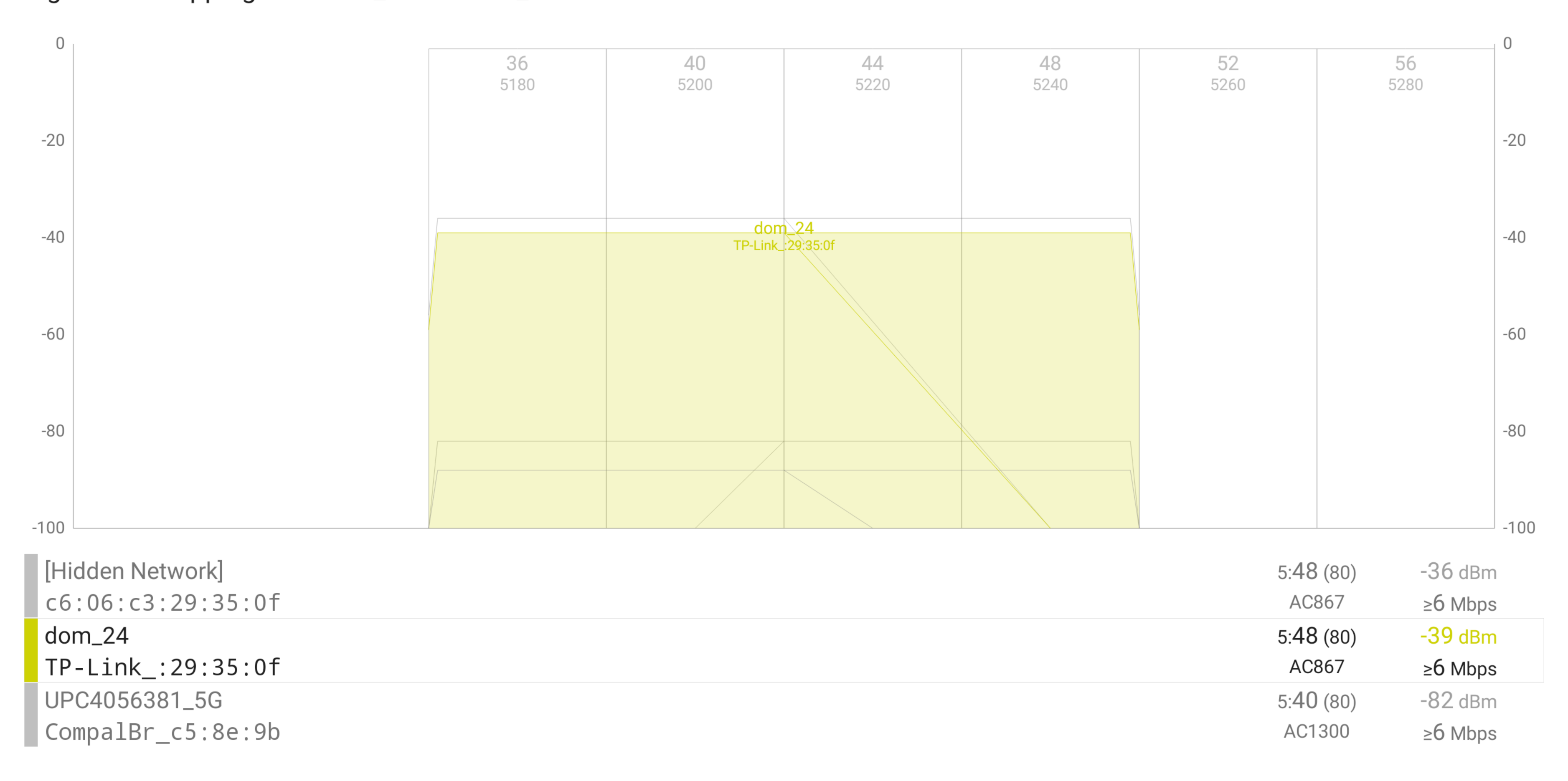
No active filter					
<pre>dom_24 TP-Link_:29:35:0f</pre>	[RSN-PSK-CCMP][ESS] [WPS]			5:48(80) AC867	-39 dBm 433/433
	[RSN-PSK-CCMP][ESS]	V		5:48(80) AC867	-36 dBm ≥6 Mbps
<pre>dom_24 TP-Link_:29:35:0e</pre>	[RSN-PSK-CCMP][ESS] [WPS]	V		2.4:10(40) N300	-52 dBm ≥1 Mbps
<pre> DIR-825-20 D-LinkIn_d6:ee:a3 </pre>	[RSN-PSK-CCMP][ESS]			2.4:1(40) N300	-66 dBm ≥1 Mbps
<pre></pre>	[RSN-PSK+FT/PSK-CCMP] [ESS]	rv	11.8 % 0 STAs	2.4:1(20) N144	-67 dBm ≥1 Mbps
∆ https://RYCHoo.TheUnixPlay.com/ HUAWEI_c:f3:67:c4	[RSN-PSK-CCMP][ESS] [WPS]		0.0 % 0 STAs	2.4:7(20) N144	-68 dBm ≥1 Mbps
	[RSN-PSK-CCMP][ESS] [WPS]	V	20.0 % 2 STAs	2.4:1(20) N144	-69 dBm ≥1 Mbps
<pre></pre>	[RSN-PSK-CCMP][ESS] [WPS]	V	6.7 % 1 STA	2.4:7(20) N144	-79 dBm ≥1 Mbps
<pre></pre>	[RSN-PSK-CCMP][ESS] [WPS]	kv		5:40(80) AC1300	-82 dBm ≥6 Mbps
	[RSN-PSK-CCMP][ESS] [WPS]		1.6 % 0 STAs	5:100(80) AC1300	-83 dBm ≥6 Mbps
<pre> DIR-825-5G-20 D-LinkIn_d6:ee:a1 </pre>	[RSN-PSK-CCMP][ESS]			5:44(80) AC867	-88 dBm ≥6 Mbps
△ AB-0F76 D-LinkIn_b1:0f:77	[RSN-PSK-CCMP][ESS]	V	0.0 % 1 STA	2.4:1(40) N270	-89 dBm ≥1 Mbps

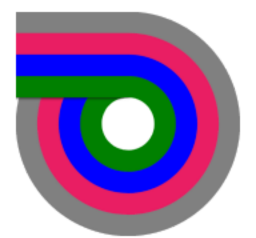
RSSI history (all filtered signals)





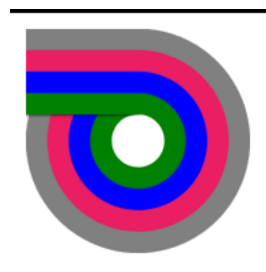
Signals overlapping with dom_24/TP-Link_:29:35:0f





phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.08.80511 (+EXPERT) geonerd.eu@gmail.com Saturday, August 31, 2024 10:45:27 PM

General Information for dom_24/TP-Link_:29:35:0f	
IDENTITIES	
SSID	dom_24
BSSID	c0:06:c3:29:35:0
Manufacturer OUI	C0-06-C3
Manufacturer	TP-Lin
SECURITY	
Type	WPA2-Persona
Capabilities	[RSN-PSK-CCMP][ESS][WPS
RF / SPECTRUM	
Beacon	frequency 5,240 GH
	channel 48
All Channels Used	36, 40, 44, 48
Channel width (current)	80 MH:
Channel width (max)	80 MHz
PHY CAPABILITIES	
Supported technologies	AC867, N300, a54
Basic rates	6, 12, 24 Mbps
Additional rates	9, 18, 36, 48, 54 Mbps
Supported HT MCS	0-15
Supported VHT MCS	0-9
SU-MIMO	2x2
MU-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_:29:35:0f	
SIGNAL STRENGTH TX power	10 dD~
RSSI	-40 dBm
	-39 dBm
PHY SPEEDS Phy Speed Rx ▼ (AP → Device)	400 0 N Alese
Thy Speed Itx V (All - Device)	now 433.3 Mbps
	OFDN mcs VHT/9
	modulation 256 QAM coding 5/6 nss
	channel width 80 gi 0.4
	Signal capability 866.7 Mbps
	moto g(50) capability 433.3 Mbp
Phy Speed Tx ▲ (Device → AP)	now 433.3 Mbps
	OFDN
	mcs VHT/9
	modulation 256 QAM coding 5/6 nss
	channel width 80 gi 0.4
	Signal capability 866.7 Mbps
	moto g(50) capability 433.3 Mbps
LOAD	
MLO Information for dom_24/TP-Link_:29:35:0f	
NALO	Not applicable for this signal's tachnology



MLO

Not applicable for this signal's technology

analiti WiFi Networks & Signals

phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.08.80511 (+EXPERT) geonerd.eu@gmail.com Saturday, August 31, 2024 10:45:27 PM

Networking	Information	for dom	21/TD-Link	·20·25·0f
networking	IIIIOIIIIation	TOT GOTT	_Z4/	∠9.33.01

ADDRESSES

 Link address
 192.168.68.101/24

 Link address
 fe80::58e2:acff:fe98:c45a/64

 Public address
 79.124.107.1

AS44124 Rybnet Sp. z o.o. Sp. k./PL

SERVERS

DHCP Server 192.168.68.1 DNS Server 78.31.136.10 This server 79.124.106.1

ROUTES

Destination specific fe80::/64 → ::

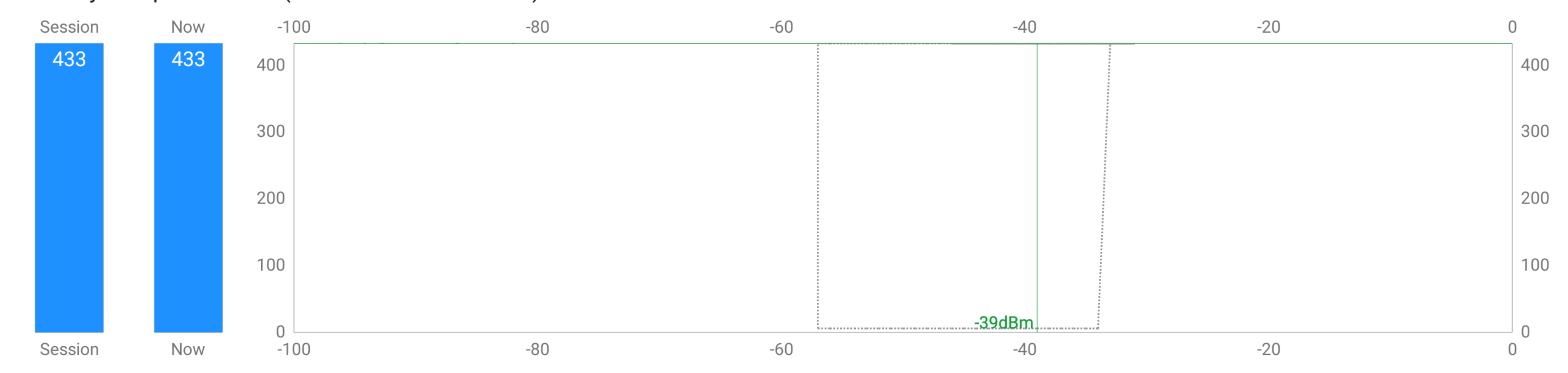
Default ::/0 \rightarrow fe80::c206:c3ff:fe29:350c 192.168.68.0/24 \rightarrow 0.0.0.0

Default 0.0.0.0/0 → 192.168.68.1



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

WiFi Phy Rx Speed Model (Access Point to Device)

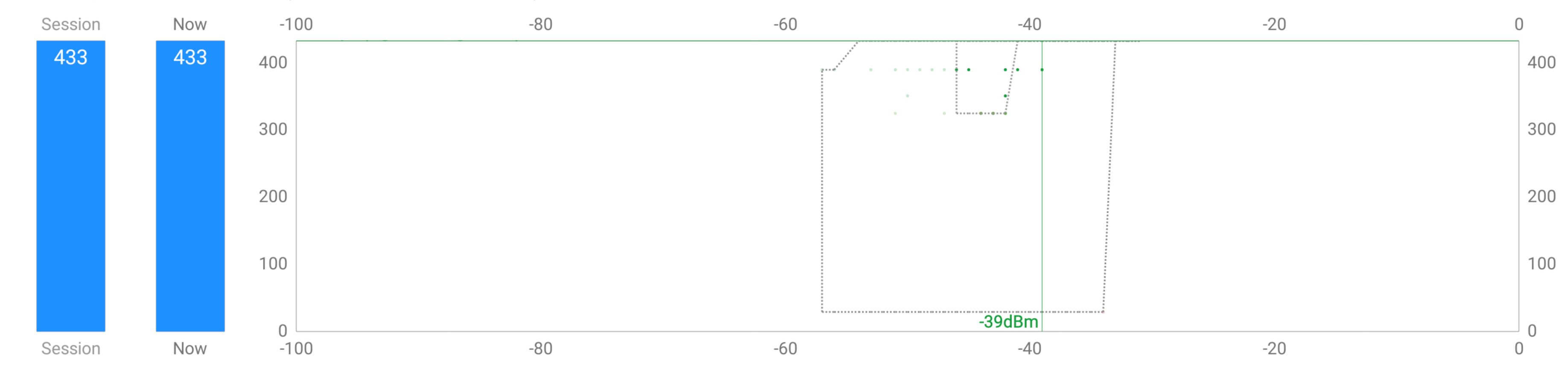


Phy rx speed losses (averages for this session)

- ▶ 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.

