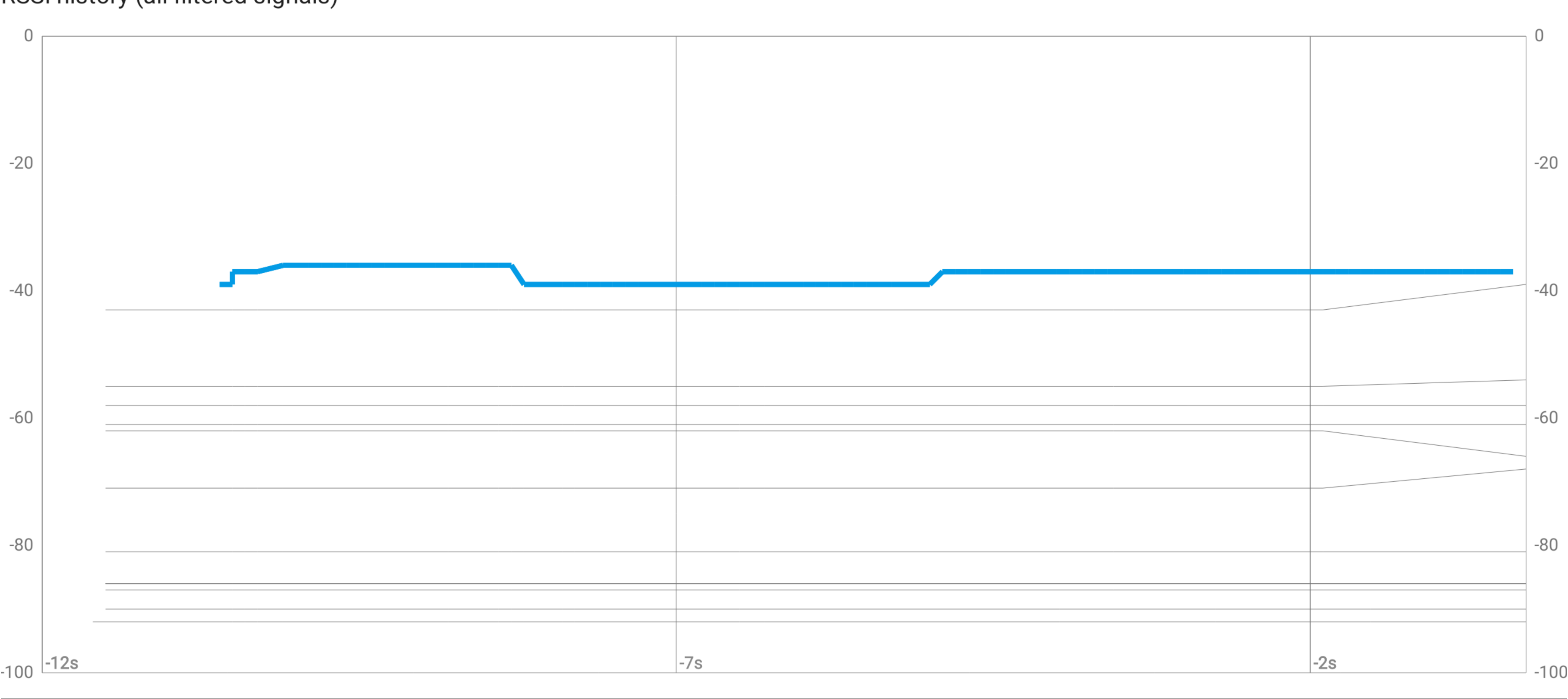
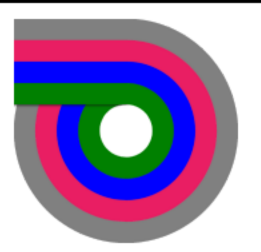
No active filter			
dom_24	[RSN-PSK-CCMP][ESS]	2.4:10(40)	-37 dBm

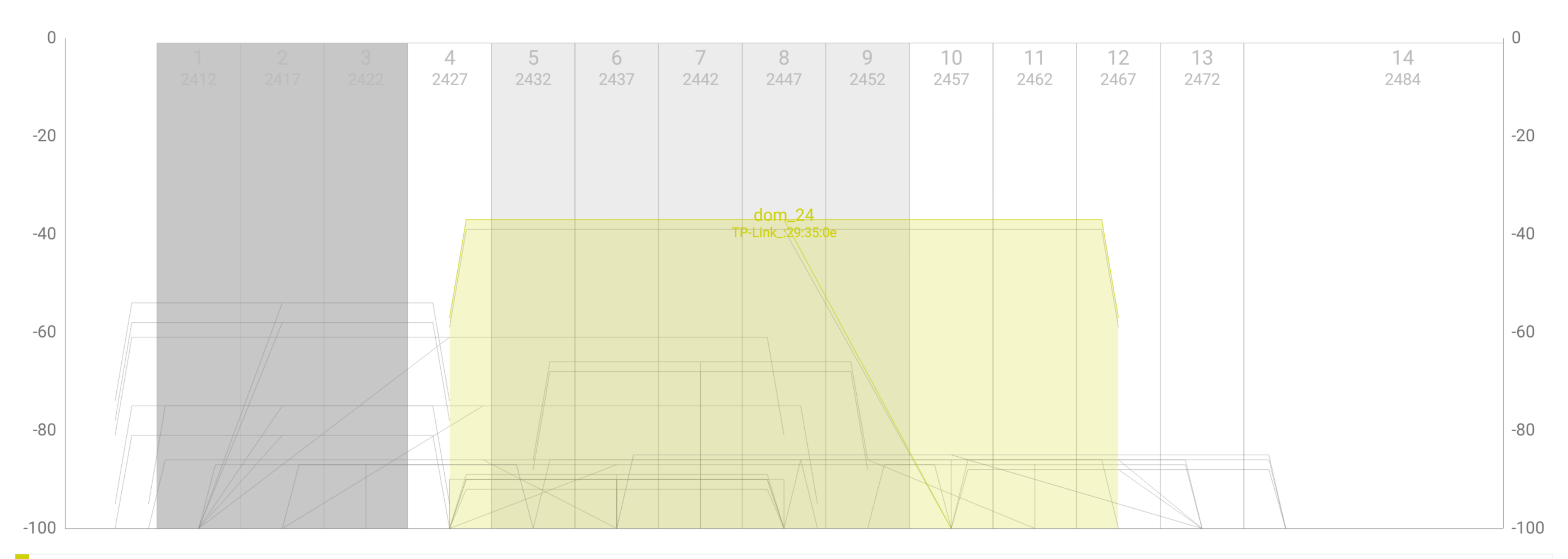
<pre>dom_24 TP-Link_:29:35:0e</pre>	[RSN-PSK-CCMP][ESS] [WPS]	٧		2.4:10(40) N300	-37 dBm 150Mbps
⊕ [Hidden Network] c6:06:c3:29:35:0e	[RSN-PSK-CCMP][ESS]	V		2.4:10(40) N300	-39 dBm ≥1 Mbps
<pre></pre>	[RSN-PSK+FT/PSK-CCMP] [ESS]	rv	11.0 % 0 STAs	2.4:1(20) N144	-54 dBm ≥1 Mbps
	[RSN-PSK-CCMP][ESS] [WPS]	V	34.9 % 2 STAs	2.4:1(20) N144	-58 dBm ≥1 Mbps
<pre> DIR-825-20 D-LinkIn_d6:ee:a3 </pre>	[RSN-PSK-CCMP][ESS]			2.4:1(40) N300	-61 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	-66 dBm ≥1 Mbps
<pre></pre>	[RSN-PSK-CCMP][ESS] [WPS]	V	69.0 % 1 STA	2.4:7(20) N144	-68 dBm ≥1 Mbps
<pre></pre>	[RSN-PSK-CCMP][ESS]	V	32.9 % 1 STA	2.4:1(20) N144	-81 dBm ≥1 Mbps
	[RSN-PSK-CCMP][ESS] [WPS]	V		2.4:11(40) AX1201	-86 dBm ≥1 Mbps
	[RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP][E			2.4:13(20) N144	-86 dBm ≥1 Mbps
	[RSN-PSK-CCMP][ESS] [WPS]	V	26.3 % 1 STA	2.4:6(40) N144	-86 dBm ≥1 Mbps
∆ dlink-ODCB D-LinkIn_b1:0d:cc	[WPA-PSK-TKIP+CCMP] [RSN-PSK-TKIP+CCMP][E	٧	6.7 % 0 STAs	2.4:11(20) N144	-87 dBm ≥1 Mbps
	[RSN-PSK-CCMP][ESS] [WPS]	V	20.4 % 0 STAs	2.4:6(20) AX430	-90 dBm ≥1 Mbps
	[RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP][E			2.4:6(20) N217	-92 dBm ≥1 Mbps

RSSI history (all filtered signals)





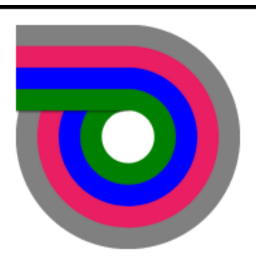
Signals overlapping with dom_24/TP-Link_:29:35:0e



dom_24		2.4:10 (40)	-37 dBm
TP-Link_:29:35:0e		N300	≥1 Mbps
[Hidden Network]		2.4:10 (40)	-39 dBm
c6:06:c3:29:35:0e		N300	≥1 Mbps
DIR-825-20		2.4:1 (40)	-61 dBm
D-LinkIn_d6:ee:a3		N300	≥1 Mbps
https://RYCHoo.TheUnixPlay.com/	0.0 %	2.4:7 (20)	-66 dBm
HUAWEI_c:f3:67:c4		N144	≥1 Mbps
NETIASPOT-2.4GHz-M72u	69.0 %	2.4:7 (20)	-68 dBm
huaweite_35:98:5c	1 sta	N144	≥1 Mbps
TP-Link_9CF4	0.0 %	2.4:2 (40)	-75 dBm
TP-Link_:37:9c:f4		N300	≥1 Mbps

phone/HUAWEI/ATU-L21/ATU-L21/26 b7822b0e-2ed3-ca35-0000-0191aa131f43 analiti v2024.08.80677 (+EXPERT) geonerd.eu@gmail.com Sunday, September 1, 2024 00:19:26

General Information for dom_24/TP-Link_:29:35:0e	
IDENTITIES	
SSID	dom_24
BSSID Manufacturer OUI	c0:06:c3:29:35:0e C0-06-C3
Manufacturer	TP-Link
SECURITY	
Type	WPA2-Personal
Capabilities	[RSN-PSK-CCMP][ESS][WPS]
RF / SPECTRUM	
Beacon	frequency 2,457 GHz
	channel 10
All Channels Used	4, 5, 6, 7, 8, 9, 10, 11, 12
Channel width (current)	40 MHz
Channel width (max)	40 MHz
PHY CAPABILITIES Supported technologies	N1200 a51 h11
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, 5, 12, 10, 24, 00, 40, 04 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 TV power	20 dDm
TX power RSSI	-38 dBm -37 dBm
PHY SPEEDS Phy Speed	now 150 Mhno
Thy Speed	now 150 Mbps OFDM
	mcs HT/7
	modulation 64 QAM coding 5/6 nss 1
	channel width 40 gi 0.4
	Signal capability 300.0 Mbps
LOAD	
MLO Information for dom_24/TP-Link_:29:35:0e	
MLO	Not applicable for this signal's technology
Networking Information for dom_24/TP-Link_:29:35:0e	
ADDRESSES	
Link address	fe80::f663:1fff:fea1:2ddd/64
Link address	192.168.68.104/24
Public address	79.124.107.1
ISP CEDVIEDO	AS44124 Rybnet Sp. z o.o. Sp. k./PL
SERVERS DUCD Corver	
DHCP Server	192.168.68.1
DNS Server DNS Server	78.31.136.10 70.124.106.1
	79.124.106.1
ROUTES Destination specific	fe80::/64 → ::
Default	::/0 → fe80::/64 → :: ::/0 → fe80::c206:c3ff:fe29:350c
Destination specific	/U -> 16600200.0311.1629.3300 102 168 68 0/2/I -> 0 0 0 0



Destination specific

Default

 $192.168.68.0/24 \rightarrow 0.0.0.0$

 $0.0.0.0/0 \rightarrow 192.168.68.1$

geonerd.eu@gmail.com Sunday, September 1, 2024 00:19:26

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



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 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.

