

✓

Data Connection

▼

Connection

WIFI

Connection type

WIFI

Device interface

wlan0

✓

WiFi Network

▼

Primary signal

WIFI/dom\_24/c0:06:c3:29:35:0e

SSID

dom\_24

BSSID

[c0:06:c3:29:35:0e](#)

Technology

WiFi 4/N300

Supplicant state

CONNECTED

Supplicant capabilities

[RSN-PSK-CCMP][ESS][WPS]

Security

WPA2-Personal

⚠

WiFi Spectrum

▼

Highest encountered ACI/OBSS

1

Beacon frequency

2457MHz

Beacon spectrum band

2.4GHz

Beacon ch (in band)

10

Channel width

40MHz

Highest encountered CCI/CCC (≥-58dBm)

1

Highest encountered ACI/OBSS (≥-58dBm)

1

Average channel utilization

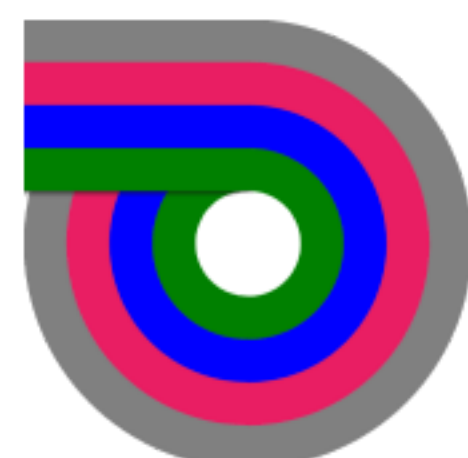
0%

dom\_24  
TP-Link\_29:35:0e

All overlapping signals

dom_24		2.4:10 (40)	-40 dBm
TP-Link_:29:35:0e		N300	≥1 Mbps
[Hidden Network]		2.4:10 (40)	-53 dBm
c6:06:c3:29:35:0e		N300	≥1 Mbps
DIR-825-20		2.4:1 (40)	-62 dBm
D-LinkIn_d6:ee:a3		N300	≥1 Mbps
NETIASPOT-2.4GHz-AF7D19	21.2 %	2.4:11 (20)	-67 dBm
Advanced_af:7d:1c	2 stas	N144	≥1 Mbps
https://RYCHoo.TheUnixPlay.com/	0.0 %	2.4:7 (20)	-70 dBm
HUAWEI_c:f3:67:c4		N144	≥1 Mbps
UPC247025073	16.9 %	2.4:11 (20)	-75 dBm
Broadcom_f6:22:4b		N144	≥1 Mbps
NETIASPOT-2.4GHz-M72u	44.3 %	2.4:7 (20)	-78 dBm
huaweite_35:98:5c	1 sta	N144	≥1 Mbps
TP-Link_9CF4	0.0 %	2.4:2 (40)	-81 dBm
TP-LINKC_37:9c:f4		N300	≥1 Mbps

Note: use [WiFi Channels Report](#) to research all channels (and find the best channels for your needs with the least load, interfering and overlapping signals)





✓

WiFi Signal Quality

▼

RSSI (MCS)

-39dBm (7)

Average RSSI

-39dBm

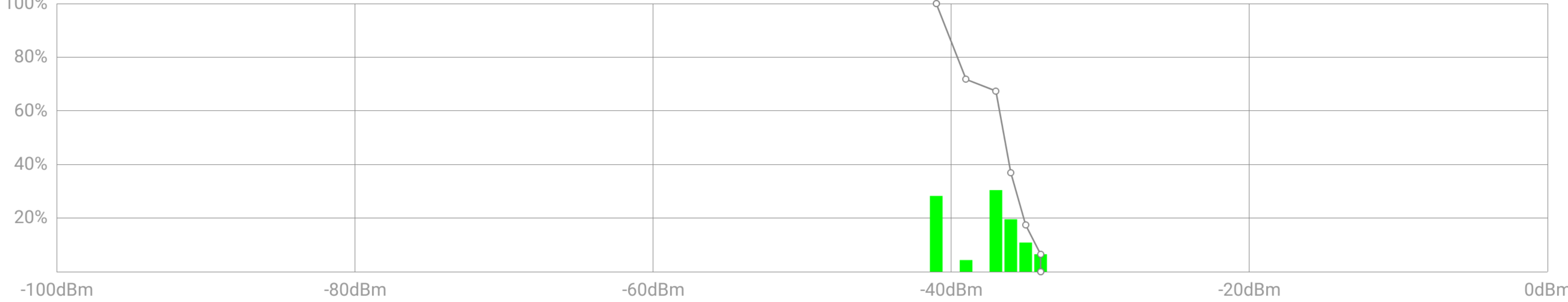
Average phy speed

150Mbps

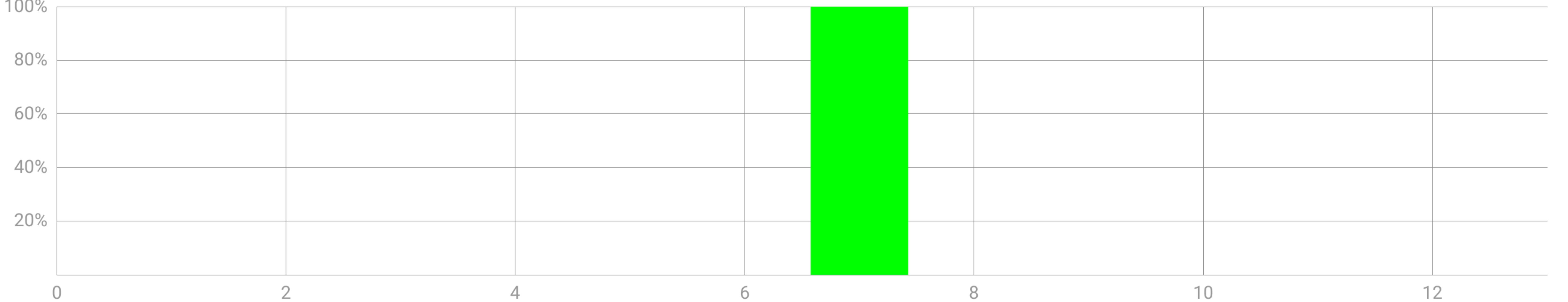
Average MCS Index

7 (64 QAM)

RSSI Distribution



MCS Index Distribution



✓

IP Connection

▼

Device IPs

[ 192.168.68.102, fe80::f663:1fff:fea1:2ddd ]

DHCP Server

192.168.68.1

Device IPs

[ 192.168.68.102, fe80::f663:1fff:fea1:2ddd ]

Default IP Gateway

[192.168.68.1](#)

ALL ROUTES

Destination specific

fe80::/64 → ::

Default

::/0 → fe80::c206:c3ff:fe29:350c

Destination specific

192.168.68.0/24 → 0.0.0.0

Default

0.0.0.0/0 → 192.168.68.1

