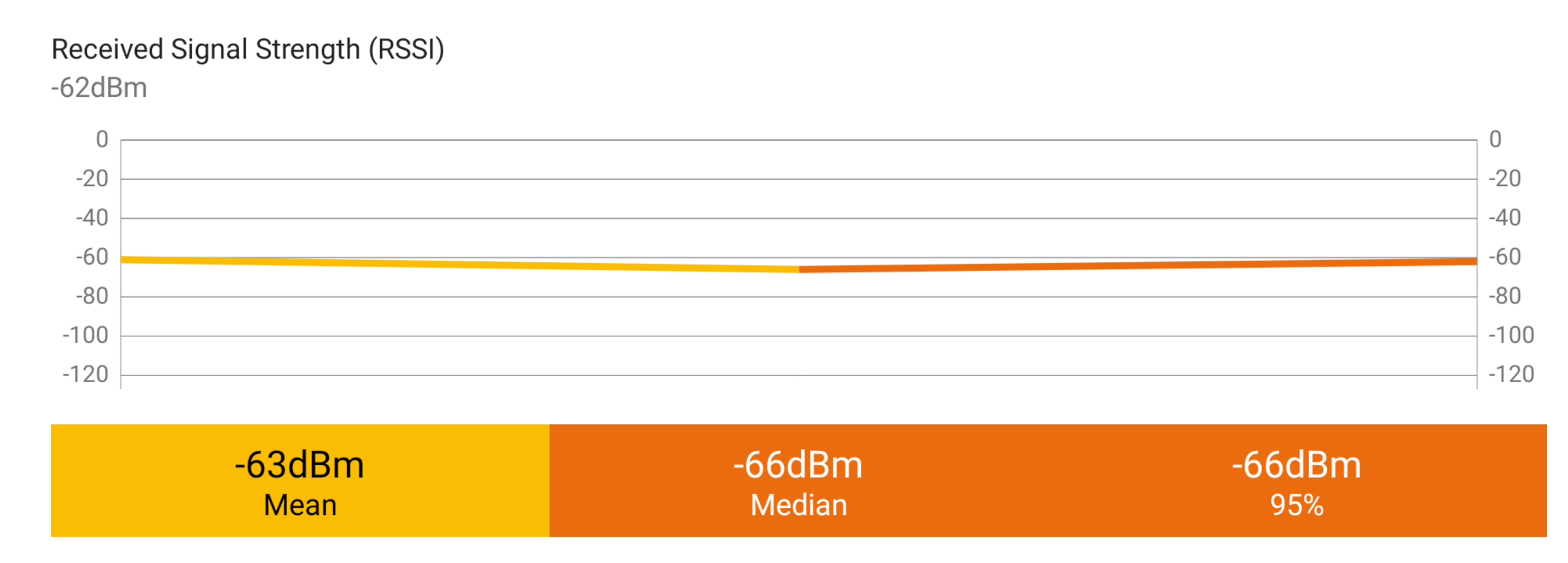
Apple
A device by Apple
BT address 54:73:02:F1:D8:DD



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

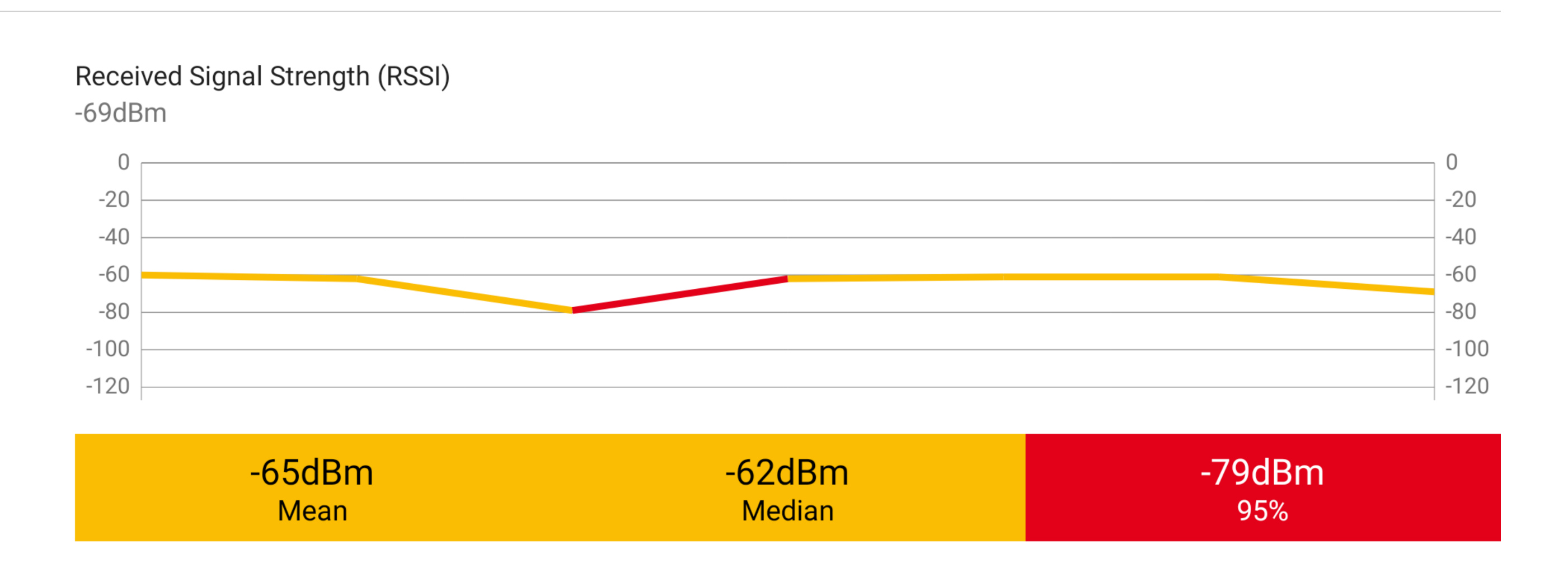
Bluetooth Advertisement

- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- Tx Power Level: 12 dBm
- 0x004C Apple specific:
- Data (9 bytes): 0x10 07 31 1F 10 49 91 47 38
- Data (ASCII): '□ 1□□ G8'

Manufacturer

Apple

Apple
A device by Apple
BT address 44:3C:9D:9A:F4:F9



Bluetooth Device Class

0x0000 Uncategorized

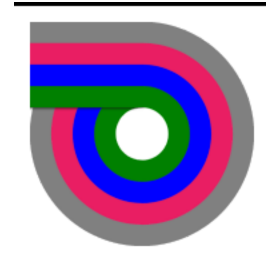
Bluetooth Bonding State

• 10 None

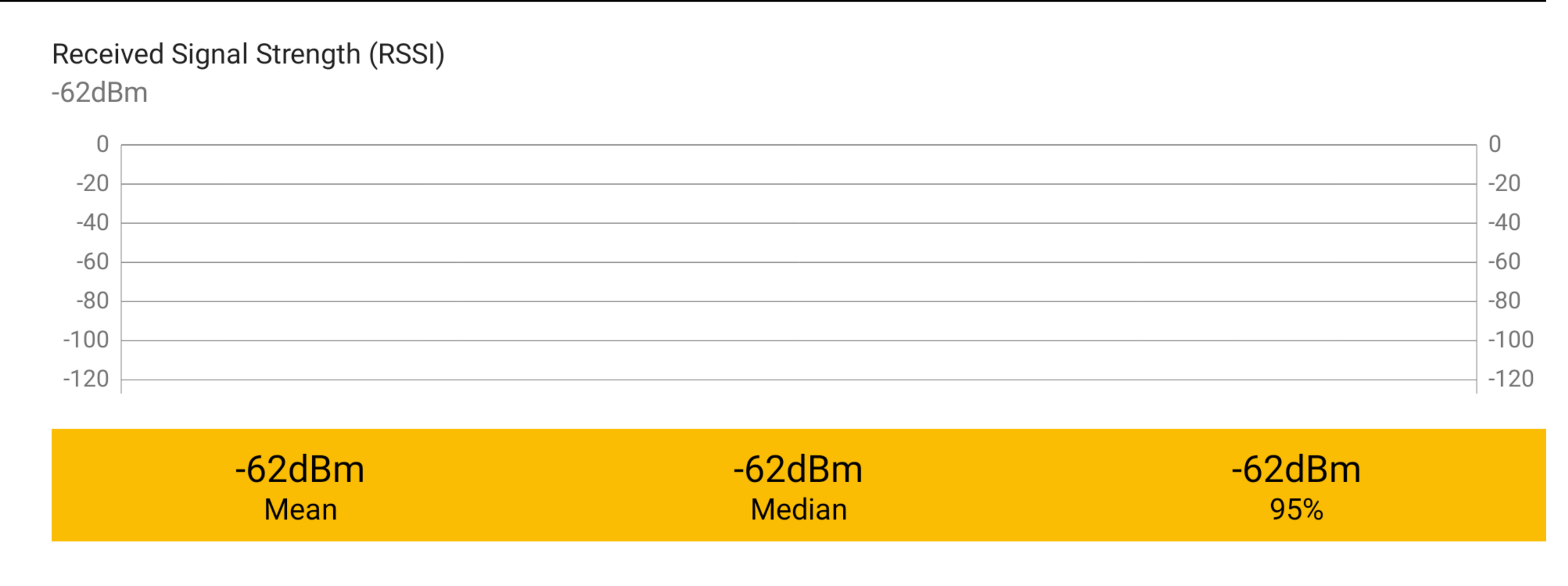
Bluetooth Advertisement

- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- Tx Power Level: 8 dBm
- 0x004C Apple specific:
- Data (7 bytes): 0x10 05 22 98 5F EF 93
- Data (ASCII): '∅ "�_��'
- Data (UTF-8): '∅ "�_�'

Manufacturer



Apple
A device by Apple
BT address 65:94:3B:84:1A:94<PRIVATE
NON-RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

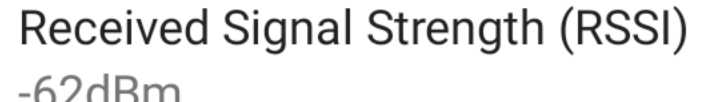
Bluetooth Advertisement

- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- 0x004C Apple specific:
- Data (10 bytes): 0x16 08 00 C8 76 79 F5 75 72 87

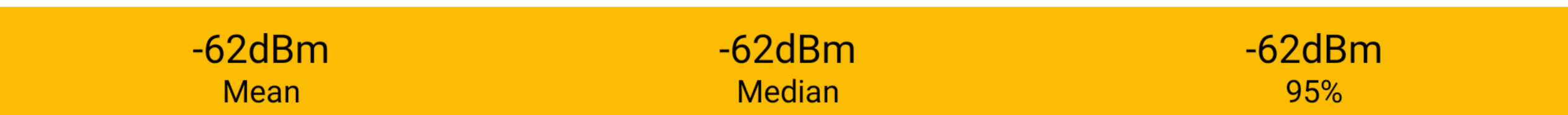
Manufacturer

Apple

Apple
A device by Apple
BT address C0:C3:AF:C2:DB:0A







Bluetooth Device Class

0x0000 Uncategorized

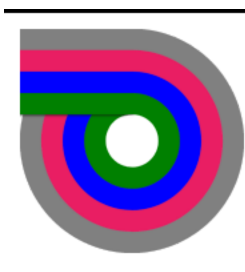
Bluetooth Bonding State

10 None

Bluetooth Advertisement

- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 6C 01
- Data (ASCII): 'III '
- Data (UTF-8): 'III '

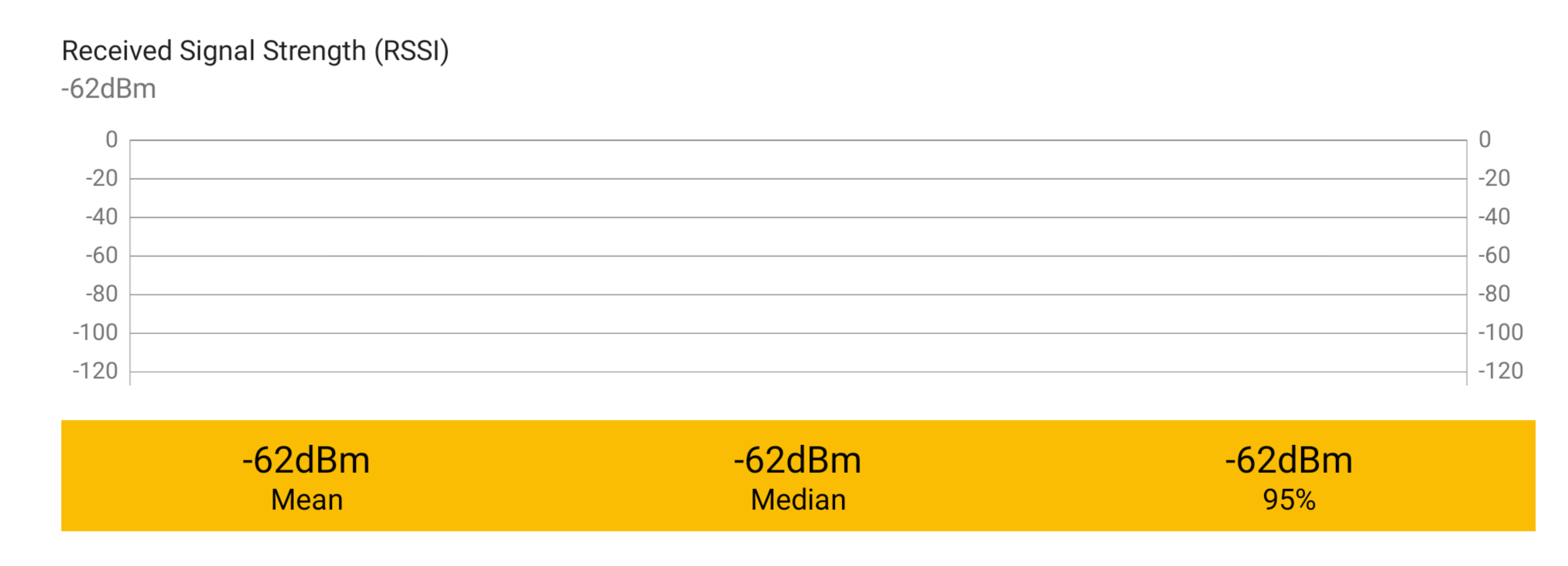
Manufacturer



analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Friday, October 11, 2024 1:40:10 PM

Apple A device by Apple BT address F9:BF:99:F3:07:F9<LOCAL>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

- 0x004C Apple specific:
- Data (27 bytes): 0x12 19 00 41 E6 23 50 F9 64 CF 82 0A D6 F0 82 19 24 DA 31 4A 3A 60 3F 40 D5 01 00
- Data (ASCII): 'MA◆#P◆d◆◆

♦♦♦∅\$**♦**1J:`?@**♦**′

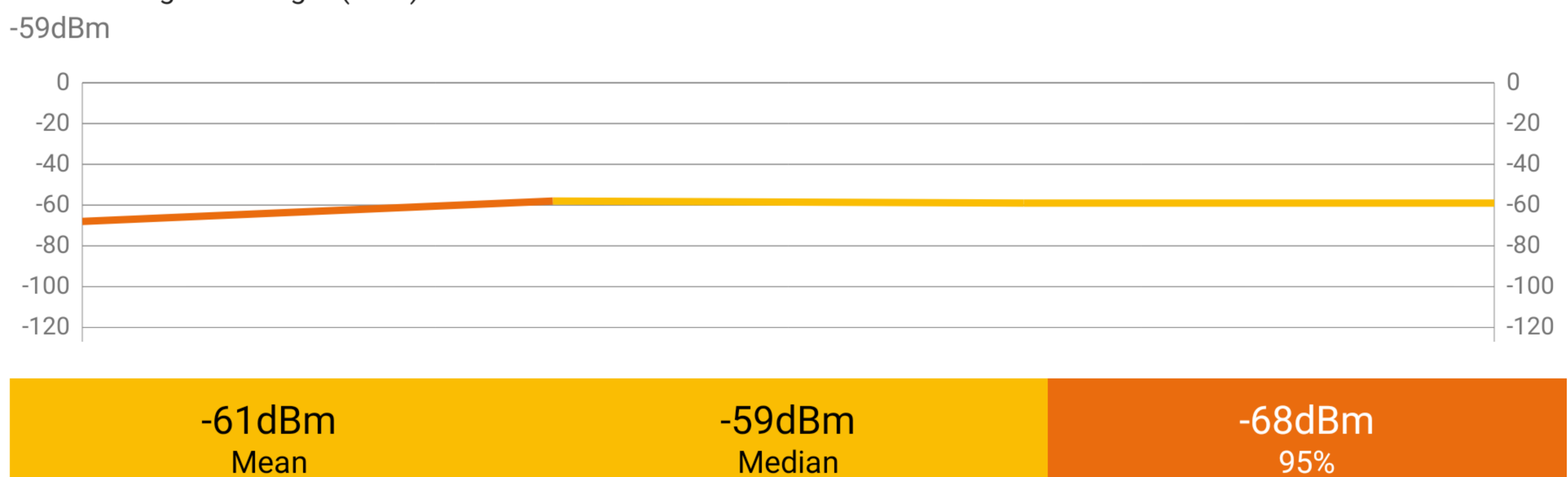
♦♦♦ \$**♦** 1J:`?@**♦** ′

Manufacturer

Apple

Apple A device by Apple BT address 5D:A6:A5:50:1F:8E<PRIVATE RESOLVABLE>

Received Signal Strength (RSSI)



Bluetooth Device Class

0x0000 Uncategorized

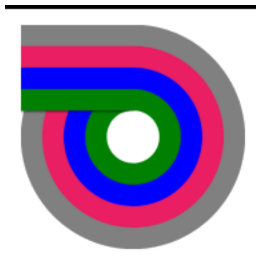
Bluetooth Bonding State

10 None

Bluetooth Advertisement

- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- Tx Power Level: 12 dBm
- 0x004C Apple specific:
- Data (9 bytes): 0x10 07 7D 1F DD 66 BC 84 C8
- Data (ASCII): '∅ }∅�f��¢'
- Data (UTF-8): '\(\Bar{1}\) \(\Phi\) \(\Phi\)

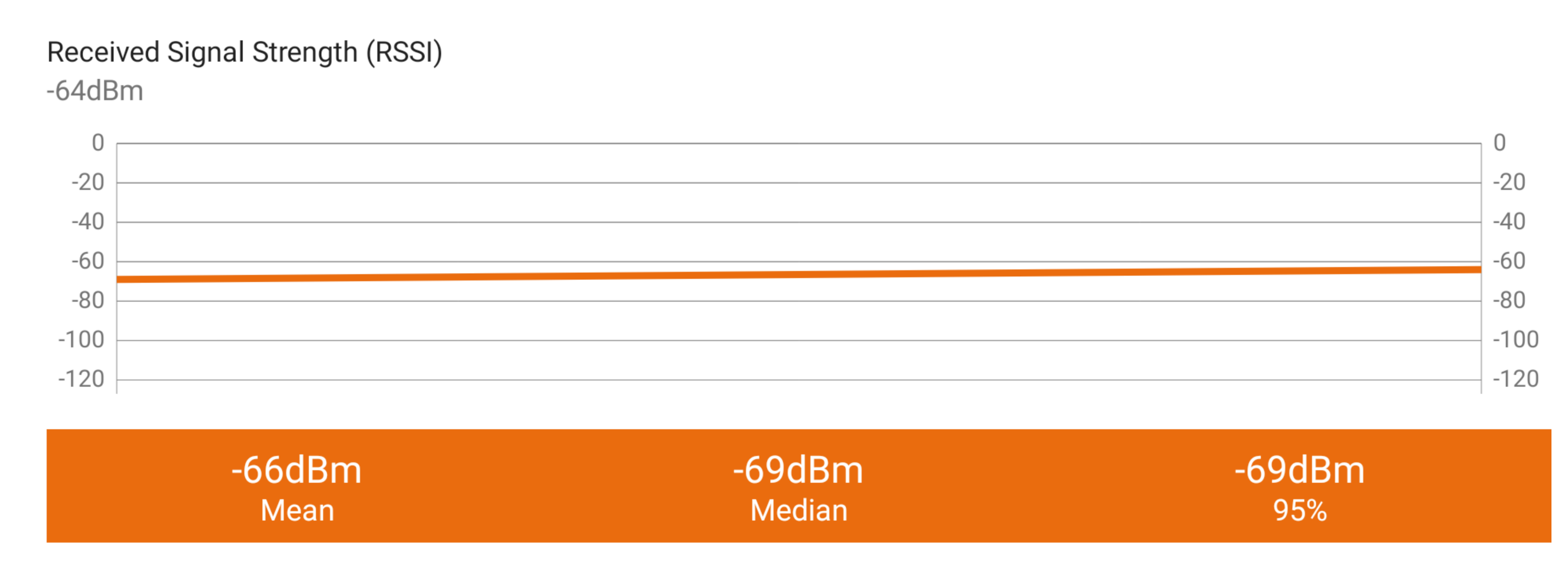
Manufacturer



analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Friday, October 11, 2024 1:40:10 PM

Apple
A device by Apple
BT address CA:3C:A2:2E:61:72<PRIVATE
RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

- 0x004C Apple specific:
- Data (23 bytes): 0x12 02 24 01 07 11 06 9B C5 66 61 B8 7C 71 3B 14 44 E9 39 3B DC 33 9C
- Data (ASCII): '∅\$ ∅ ��fa�|q;∅D�9;�3�'
 Data (UTF-8): '∅\$ ∅ ��fa�|q;∅D�9;�3�'

Manufacturer

Apple

Apple
A device by Apple
BT address CA:D0:9A:96:0D:BD<LOCAL>

Received Signal Strength (RSSI)



-74dBm -74dBm -74dBm Mean Median 95%

Bluetooth Device Class

0x0000 Uncategorized

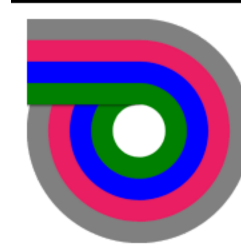
Bluetooth Bonding State

10 None

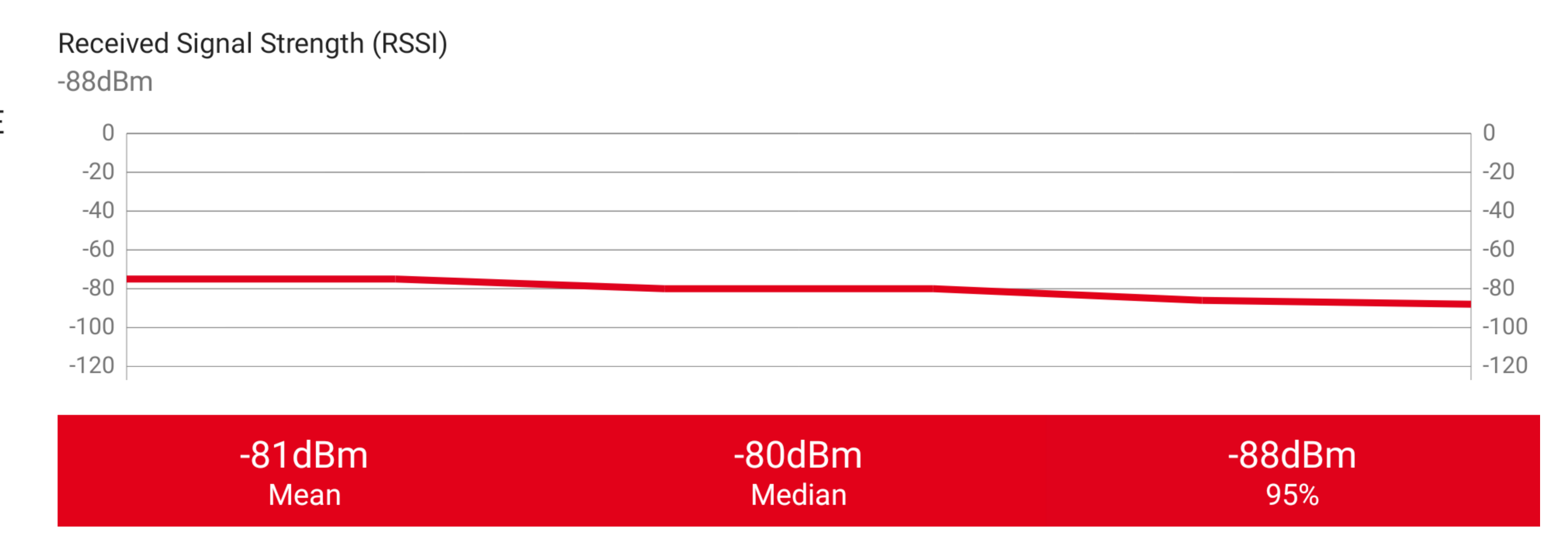
Bluetooth Advertisement

- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 35 00
- Data (4 bytes): 0x
 Data (ASCII): '\(\bar{1}\)5'
 Data (UTF-8): '\(\bar{1}\)5'

Manufacturer



Apple
A device by Apple
BT address 4B:21:11:D5:72:B2<PRIVATE
RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

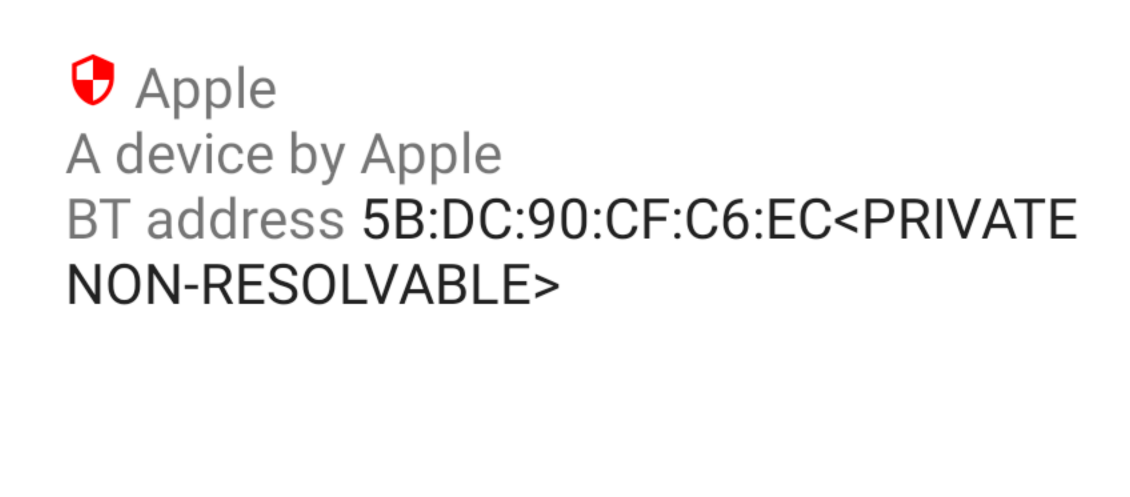
10 None

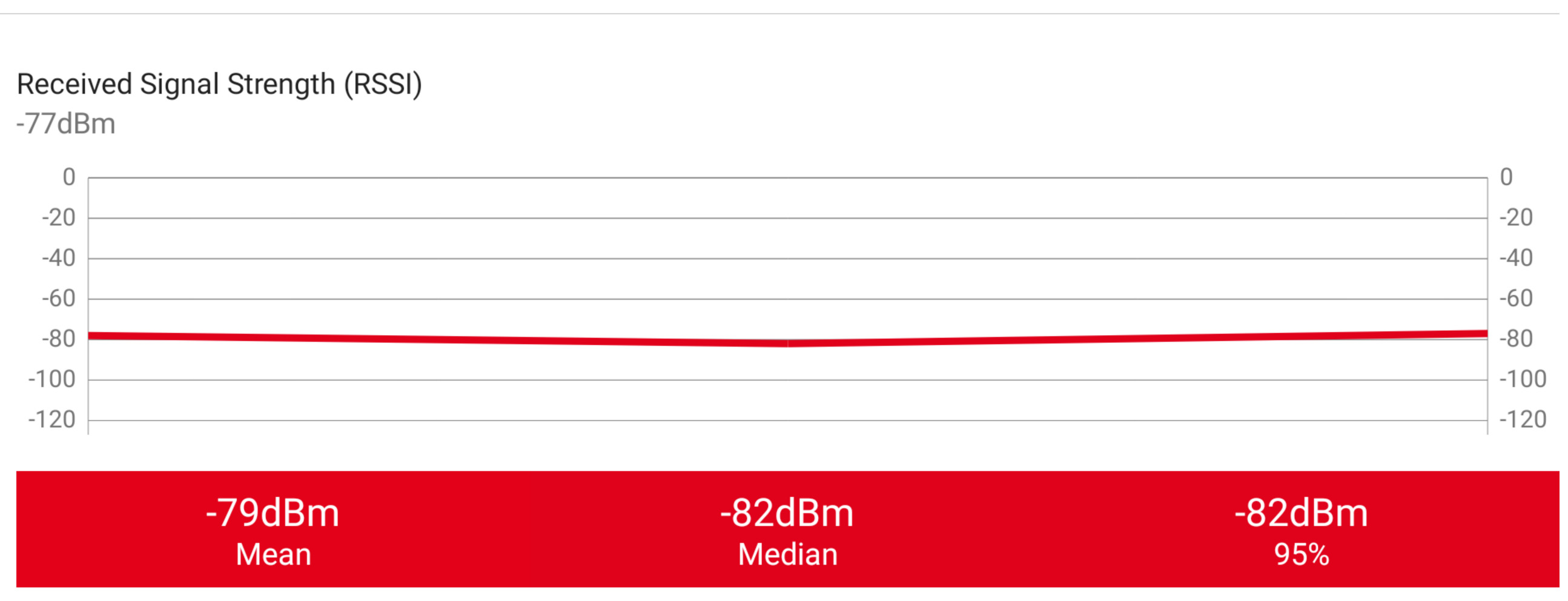
Bluetooth Advertisement

- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- 0x004C Apple specific:
- Data (20 bytes): 0x13 08 1A B8 B4 0B 4E 51 A2 00 16 08 00 DA B8 B4 0B 6F 39 9C
- Data (ASCII): '□ □ NQ NQ □ • o9 '
- Data (UTF-8): '∅ Ø�� NQ� J Ø� o9�'

Manufacturer

Apple





Bluetooth Device Class

0x0000 Uncategorized

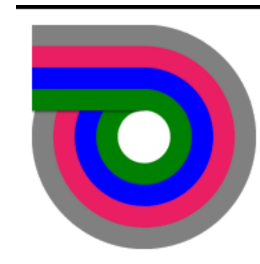
Bluetooth Bonding State

10 None

Bluetooth Advertisement

- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- Tx Power Level: 7 dBm
- 0x004C Apple specific:
- Data (7 bytes): 0x10 05 03 18 BB 63 25
- Data (ASCII): '□ □ c%'
- Data (UTF-8): '□ □ c%'

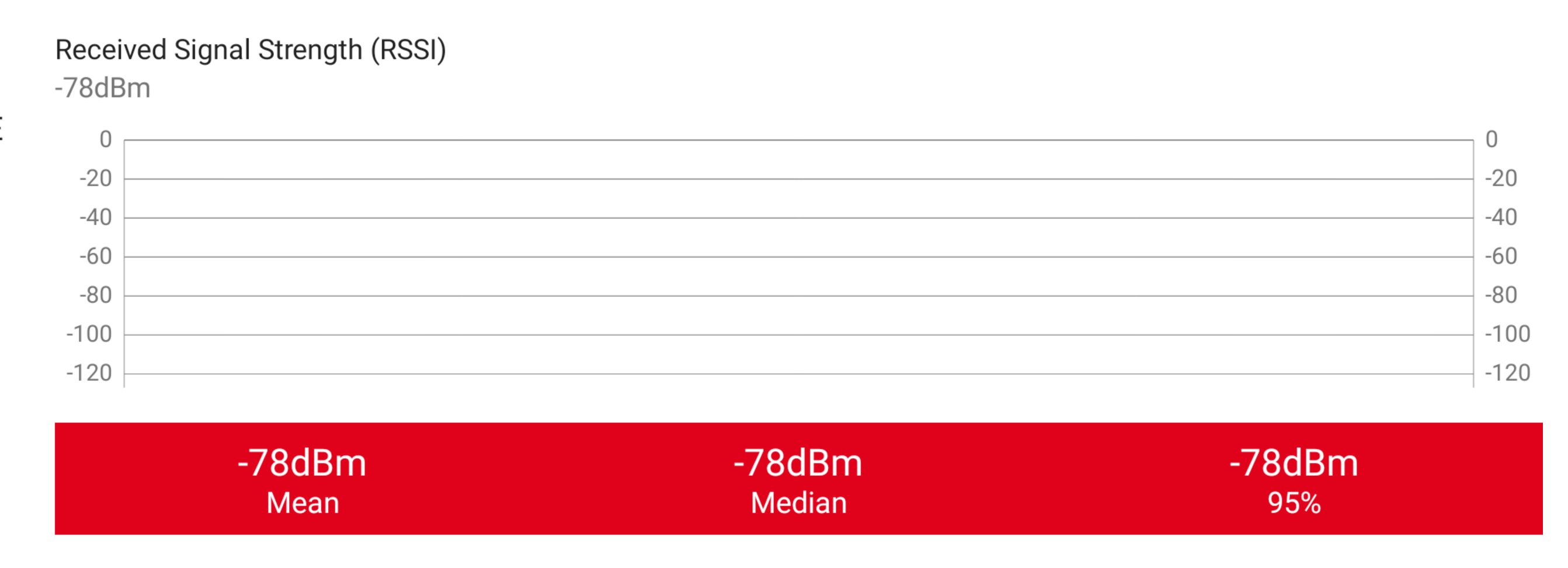
Manufacturer



analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Friday, October 11, 2024 1:40:10 PM

Apple
A device by Apple
BT address C9:46:14:93:0D:5A<PRIVATE
RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

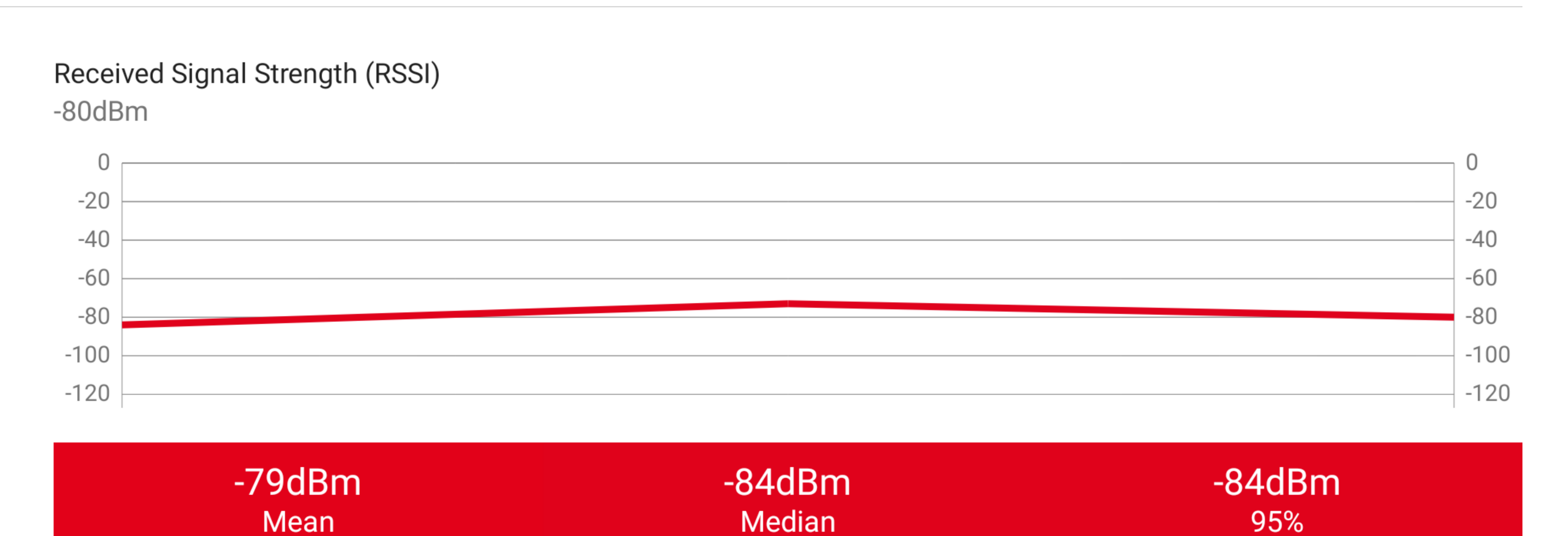
Bluetooth Advertisement

- 0x004C Apple specific:
- Data (27 bytes): 0x12 19 00 C4 98 FA 06 6C C7 25 49 D2 80 F0 5B C8 E0 86 7C 97 4B E6 C4 70 FD 03 00
- Data (UTF-8): 'ΜΕΦ ΙΦ%ΙςΦ[ΦΦΦ|ΦΚΦΦΦ '

Manufacturer

Apple

Device name?]
BT address 05:7A:8C:C5:45:B1<LOCAL>



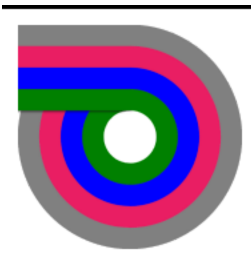
Bluetooth Device Class

0x0000 Uncategorized

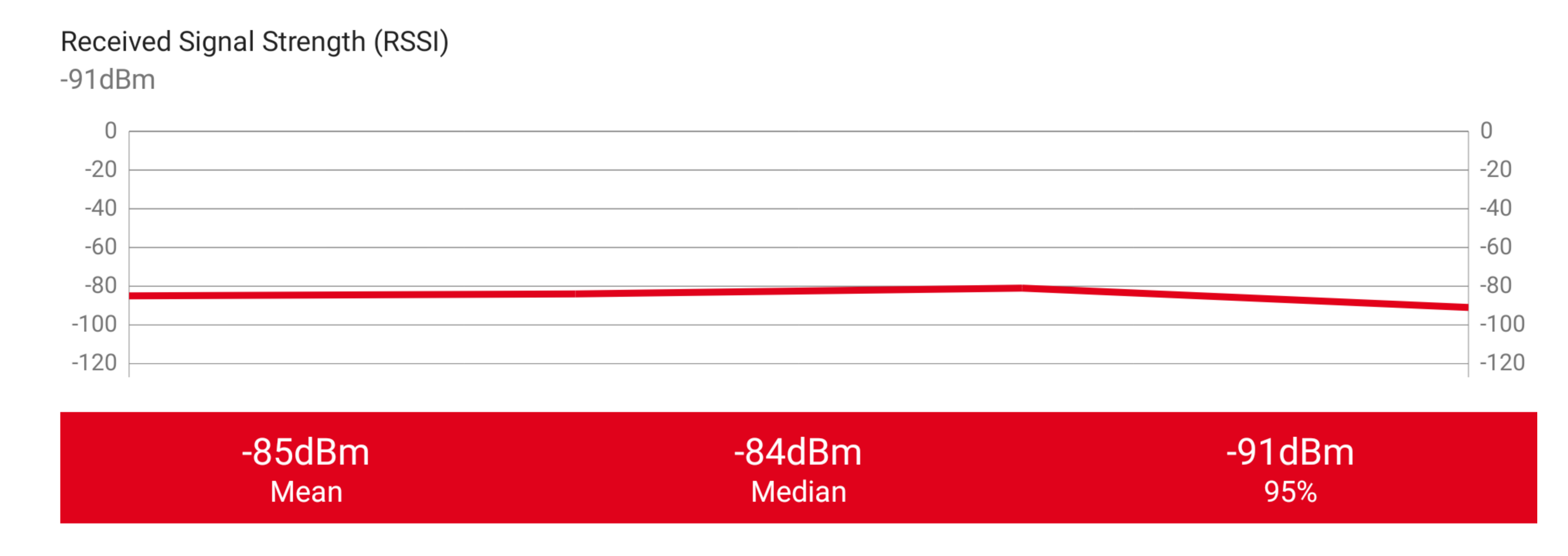
Bluetooth Bonding State

10 None

Bluetooth Advertisement



Apple
A device by Apple
BT address 43:18:7B:E4:59:81<LOCAL>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

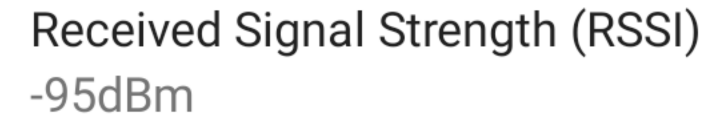
- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- Tx Power Level: 17 dBm
- 0x004C Apple specific:
- Data (7 bytes): 0x10 05 0F 1C 9D B7 55
- Data (ASCII): '□ □ □ □ □ U'
 Data (UTF-8): '□ □ □ □ □ U'

Manufacturer

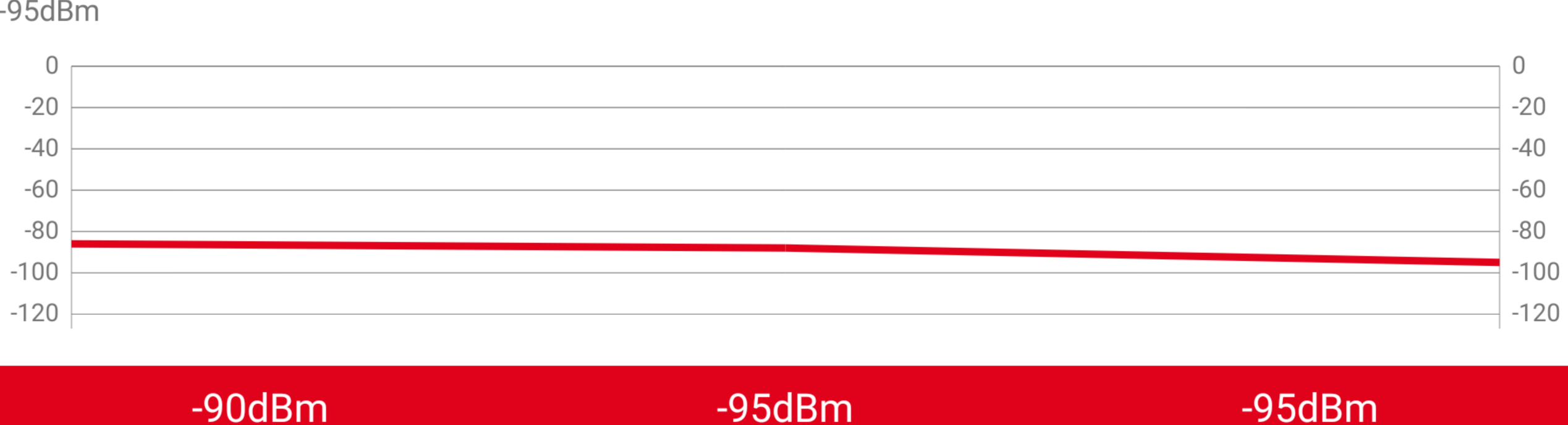
Apple

GFPS_ADV

BT address 66:DA:97:9F:91:7C<PRIVATE NON-RESOLVABLE>



Mean



Median

Bluetooth Name

Bluetooth Device Class

GFPS_ADV

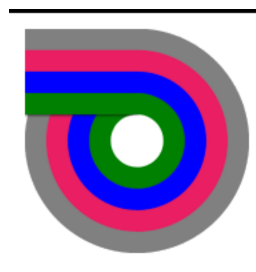
• 0x1F00 Unknown

Bluetooth Bonding State

• 10 None

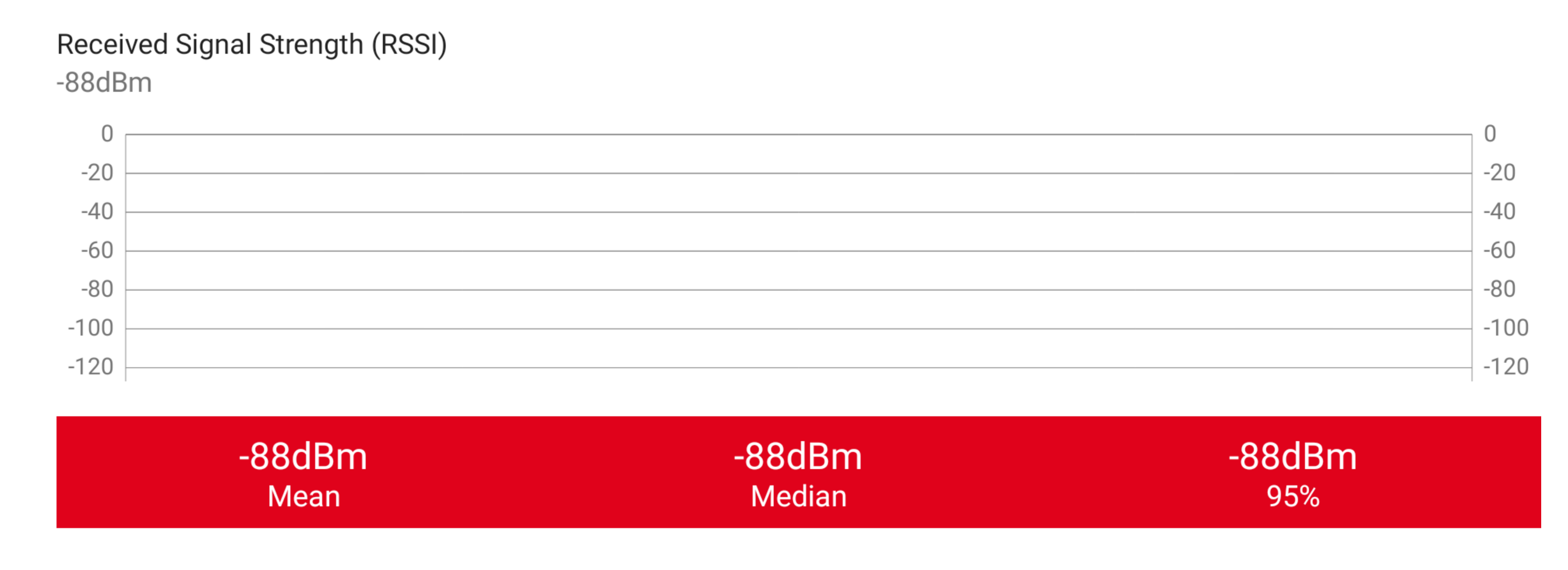
Bluetooth Advertisement

- Local Name: GFPS_ADV
- Tx Power Level: -6 dBm



95%

Apple
A device by Apple
BT address 63:3E:10:86:34:FA<PRIVATE
RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

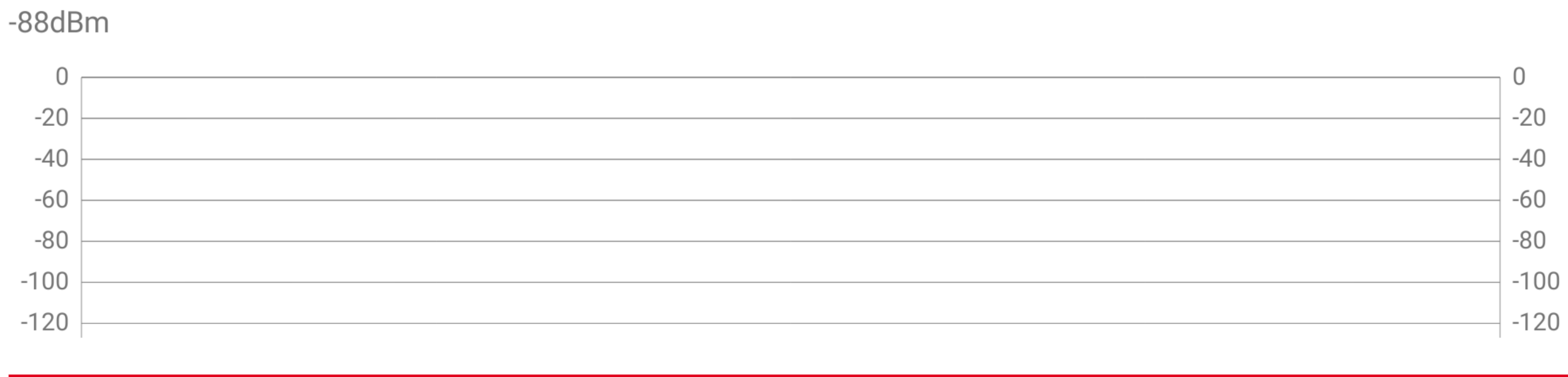
- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- 0x004C Apple specific:
- Data (10 bytes): 0x16 08 00 9E B1 54 8F 91 72 80
- Data (ASCII): '\(\vec{\pi} \pi \pho T \pho \pho r \pho'
- Data (UTF-8): '∅ ��T��r�'

Manufacturer

Apple

Apple
A device by Apple
BT address F1:A2:21:6E:18:A4<PRIVATE
NON-RESOLVABLE>

Received Signal Strength (RSSI)



-88dBm -88dBm -88dBm Mean Median 95%

Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 00 01
- Data (ASCII): '\(\mathbb{I}\) '
- Data (UTF-8): '\(\mathbb{U}\) '

Manufacturer

