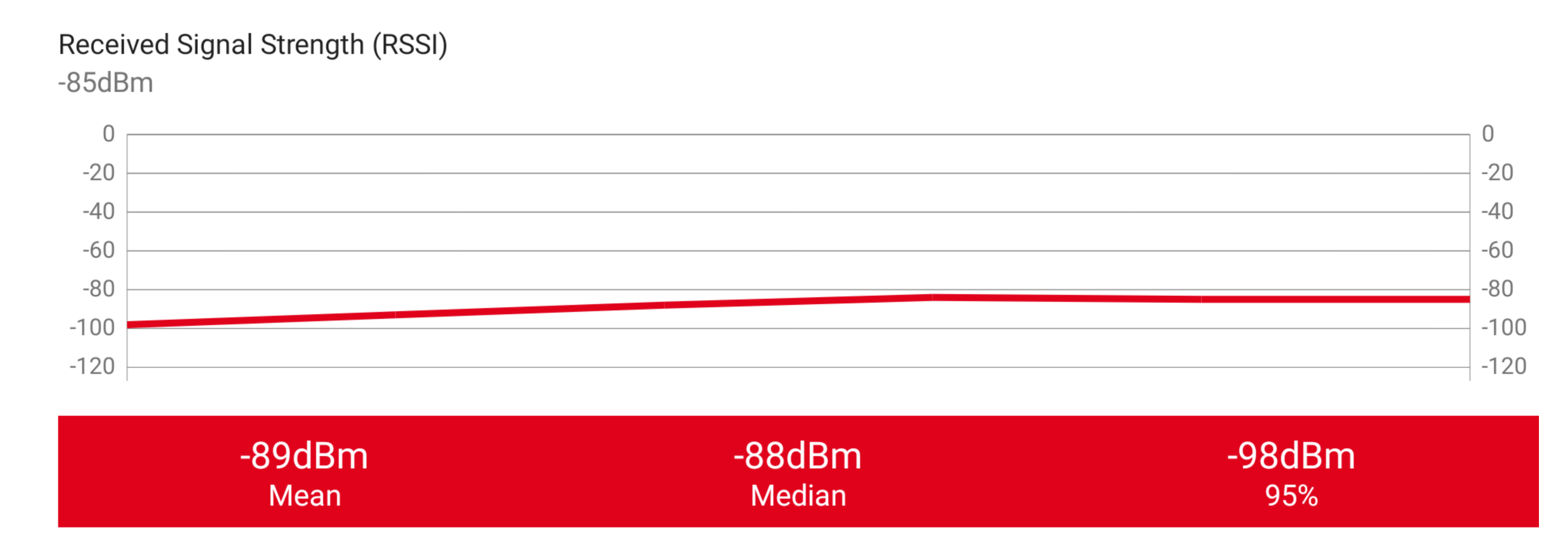
phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.10.82610 (+EXPERT) geonerd.eu@gmail.com Friday, October 4, 2024 9:11:49 AM

SMW 1.43A

A device by Tencent Holdings Limited. BT address 52:49:1A:00:06:F5<LOCAL>



Bluetooth Name

• SMW 1.43A

Bluetooth Device Class

0x1F00 Unknown

Bluetooth Bonding State

10 None

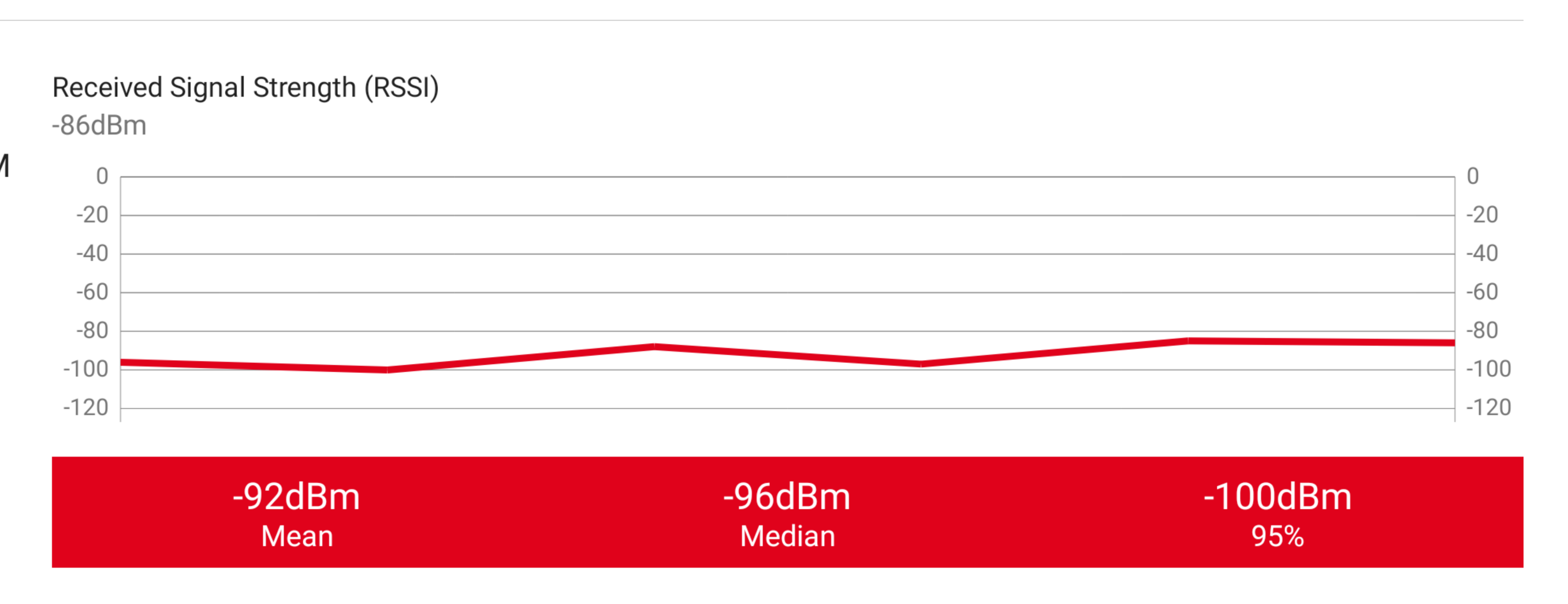
Bluetooth Advertisement

- Flags: 0b0000001
- LE Limited Discoverable Mode: true
- LE General Discoverable Mode: false
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): false
- Simultaneous LE and BR/EDR to Same Device Capable (Host): false
- Service by 0000fee7-0000-1000-8000-00805f9b34fb Tencent Holdings Limited.
- Appearance: 0xC000
- Unknown
- Unknown
- Unknown

Manufacturer

Tencent Holdings Limited.

Apple
A device by Apple
BT address D7:7D:00:3F:2C:3F<RANDOM
STATIC>



Bluetooth Device Class

0x0000 Uncategorized

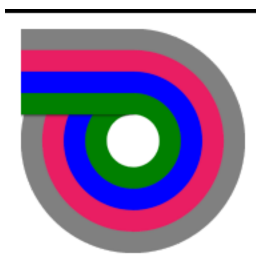
Bluetooth Bonding State

• 10 None

Bluetooth Advertisement

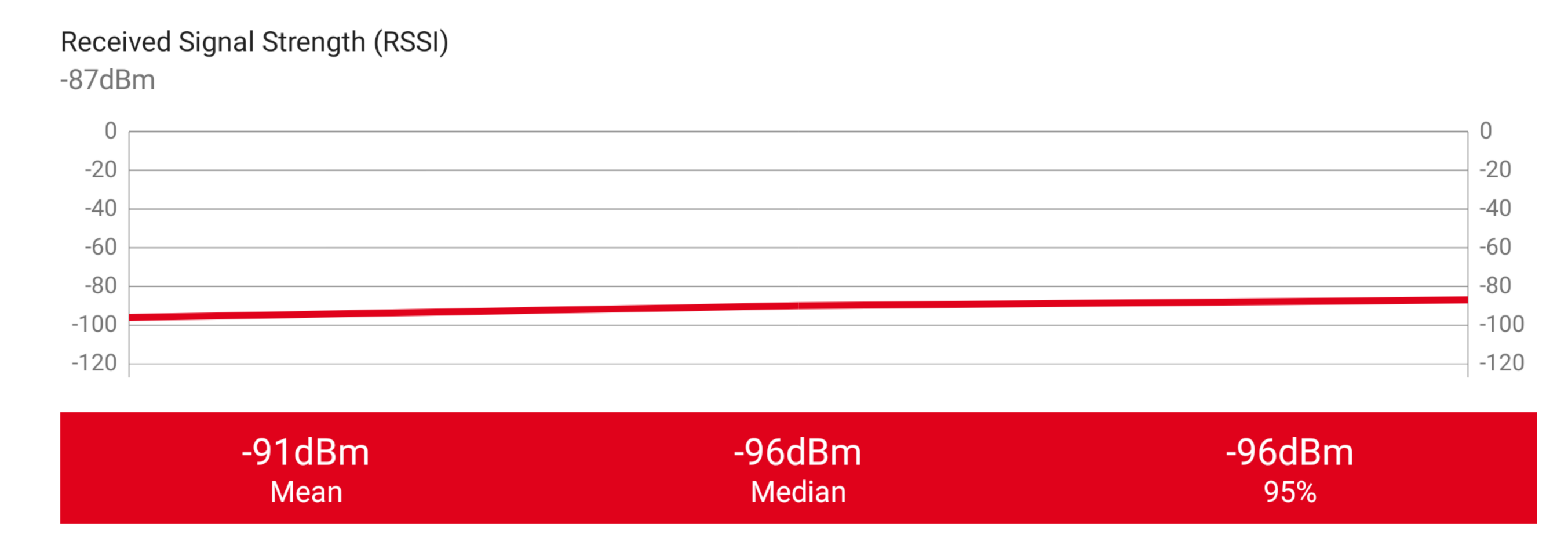
- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 28 00
- Data (ASCII): '∅('
- Data (UTF-8): '\(\mathbb{O}\)('

Manufacturer



Tiaomi Band 8 Active F236

BT address 8C:CE:FD:67:F2:36



Bluetooth Name

Xiaomi Band 8 Active F236

Bluetooth Device Class

0x1F00 Unknown

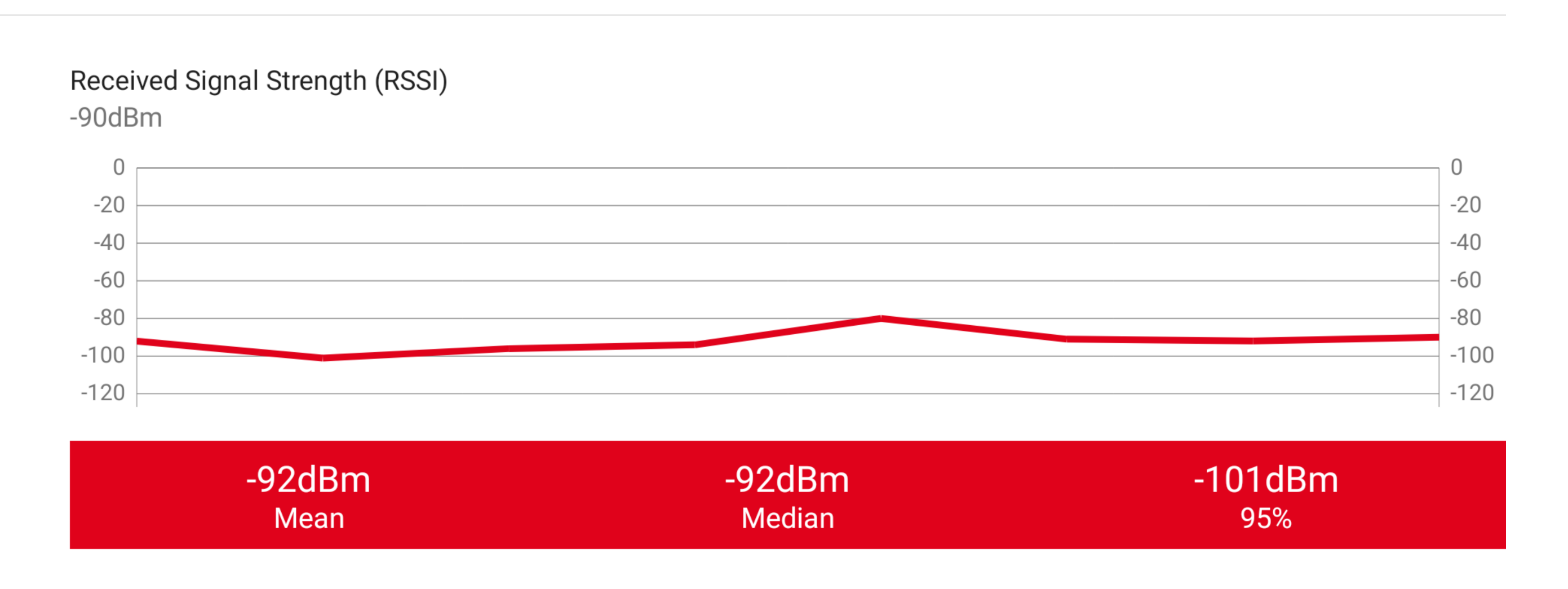
Bluetooth Bonding State

10 None

Bluetooth Advertisement

- Flags: 0b0000110
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: true
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): false
- Simultaneous LE and BR/EDR to Same Device Capable (Host): false
- Local Name: Xiaomi Band 8 Active F236

Apple
A device by Apple
BT address F4:EE:47:73:20:92



Bluetooth Device Class

0x0000 Uncategorized

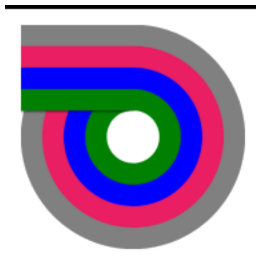
Bluetooth Bonding State

10 None

Bluetooth Advertisement

- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 25 02
- Data (ASCII): '\%'
- Data (UTF-8): '∅%'

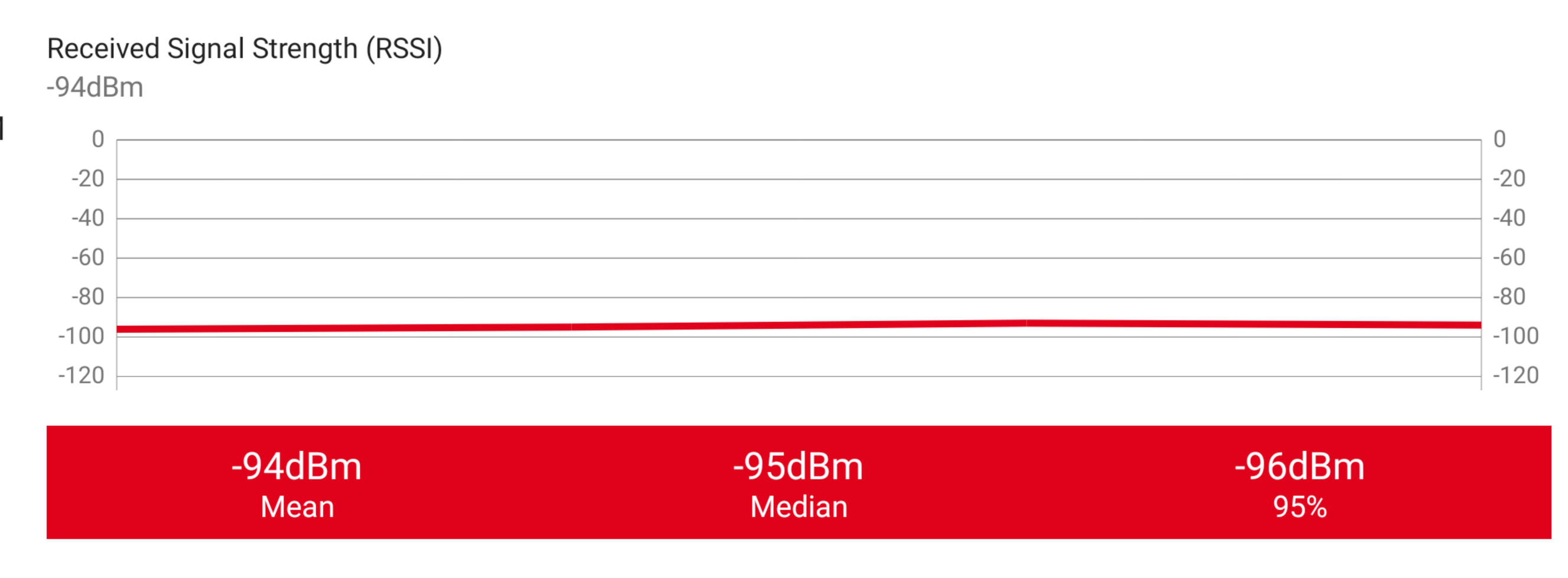
Manufacturer



analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Friday, October 4, 2024 9:11:49 AM

Apple A device by Apple BT address 61:C2:23:A6:2E:D7<RANDOM STATIC>



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 C5 4A 6A F2 BC 48 C1
- Data (UTF-8): '∅ ◆Jj◆H◆'

Manufacturer

Apple

Device name?]

BT address 10:AD:A4:B1:25:3F

Received Signal Strength (RSSI) -95dBm



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

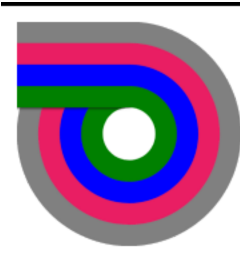
Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

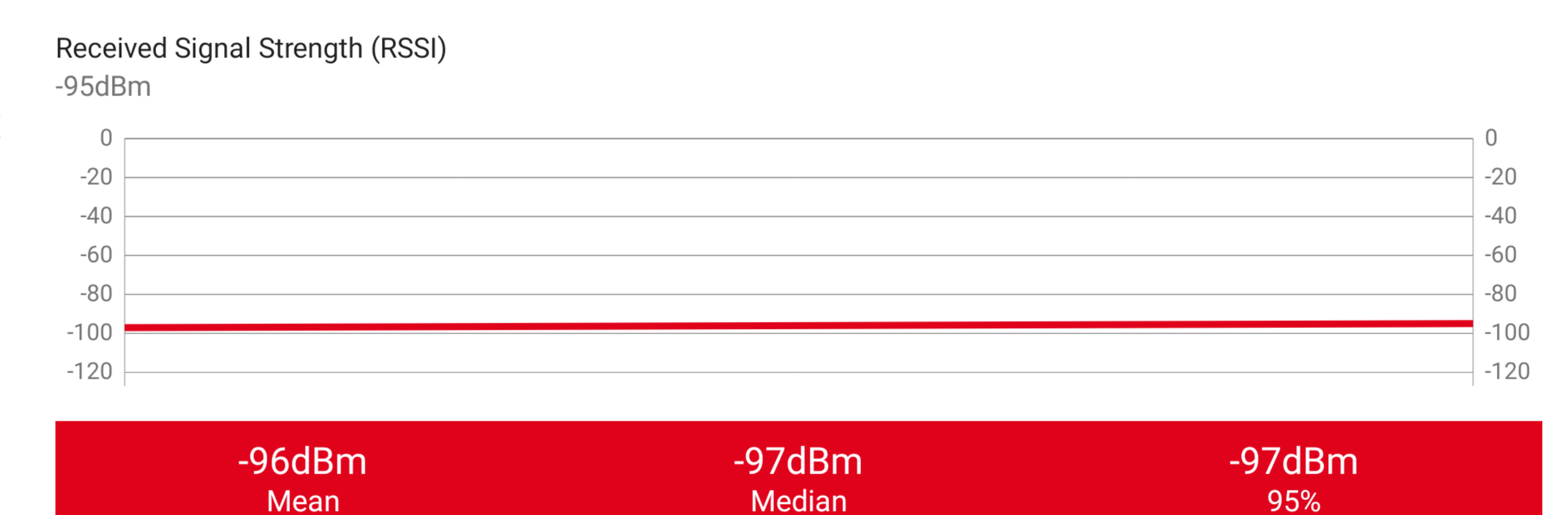


analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Friday, October 4, 2024 9:11:49 AM

Device name?]

BT address 23:EA:35:69:6E:7C<PRIVATE NON-RESOLVABLE>



Bluetooth Device Class

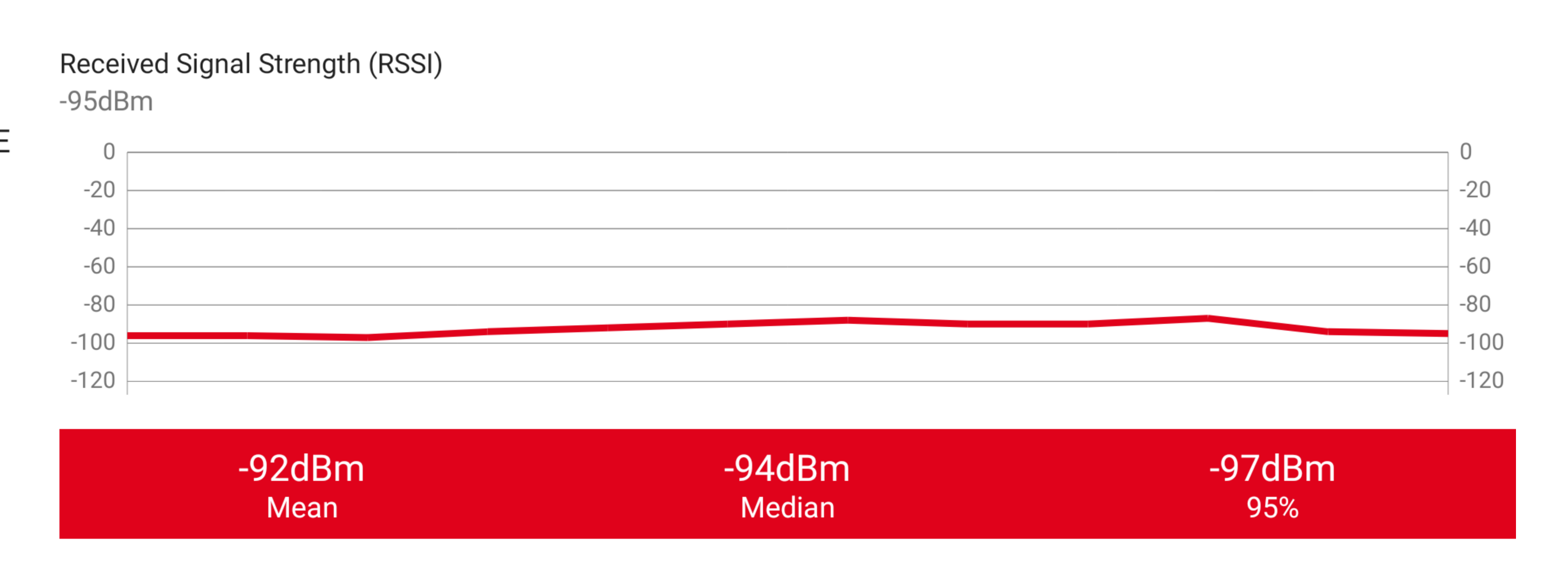
0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

Google
A device by Google
BT address 6A:C1:54:E8:EC:C8<PRIVATE
NON-RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

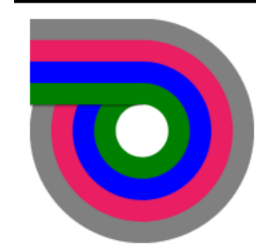
10 None

Bluetooth Advertisement

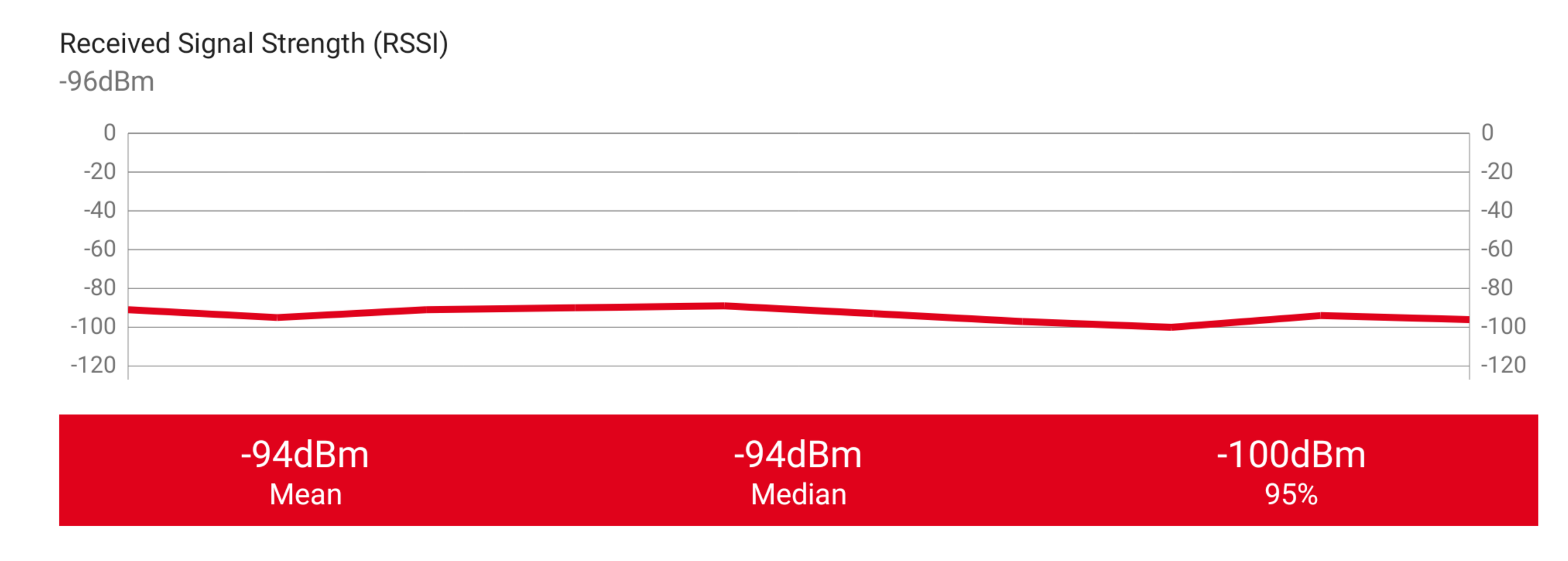
- Service by 0000fef3-0000-1000-8000-00805f9b34fb Google
- Data: 0x4A 17 23 52 51 4A 59 11 32 1C 7C 7C E1 C9 64 30 CF C8 3E 44 6A E1 D9 AD E9 F9 10
- Data (ASCII): 'J∅#RQJY∅2∅||��d0��>Dj����∅'
- Data (UTF-8): 'J∅#RQJY∅2∅||��d0��>Dj�*��□'

Manufacturer

Google



Apple
A device by Apple
BT address 45:A3:0F:83:72:D5<LOCAL>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

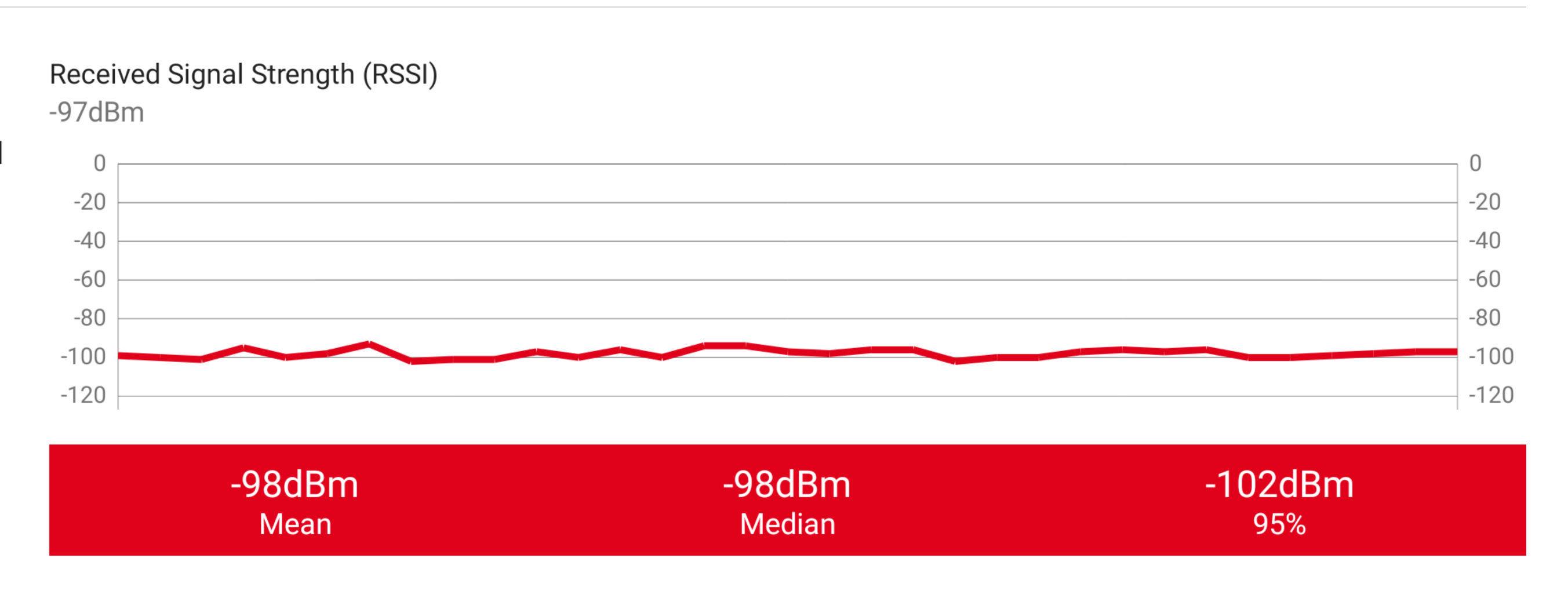
Bluetooth Advertisement

- 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: 12 dBm
- 0x004C Apple specific:
- Data (9 bytes): 0x10 07 39 1F 0B CA 7C CF 38
- Data (ASCII): '∅ 9∅ �|�8'
- Data (UTF-8): '\(9\) ♦ | ♦ 8'

Manufacturer

Apple

Microsoft
A device by Microsoft
BT address 05:FB:80:2B:EF:B7<RANDOM
STATIC>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

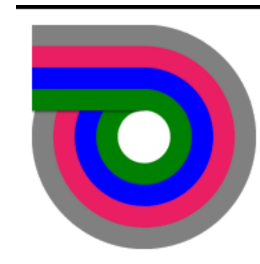
10 None

Bluetooth Advertisement

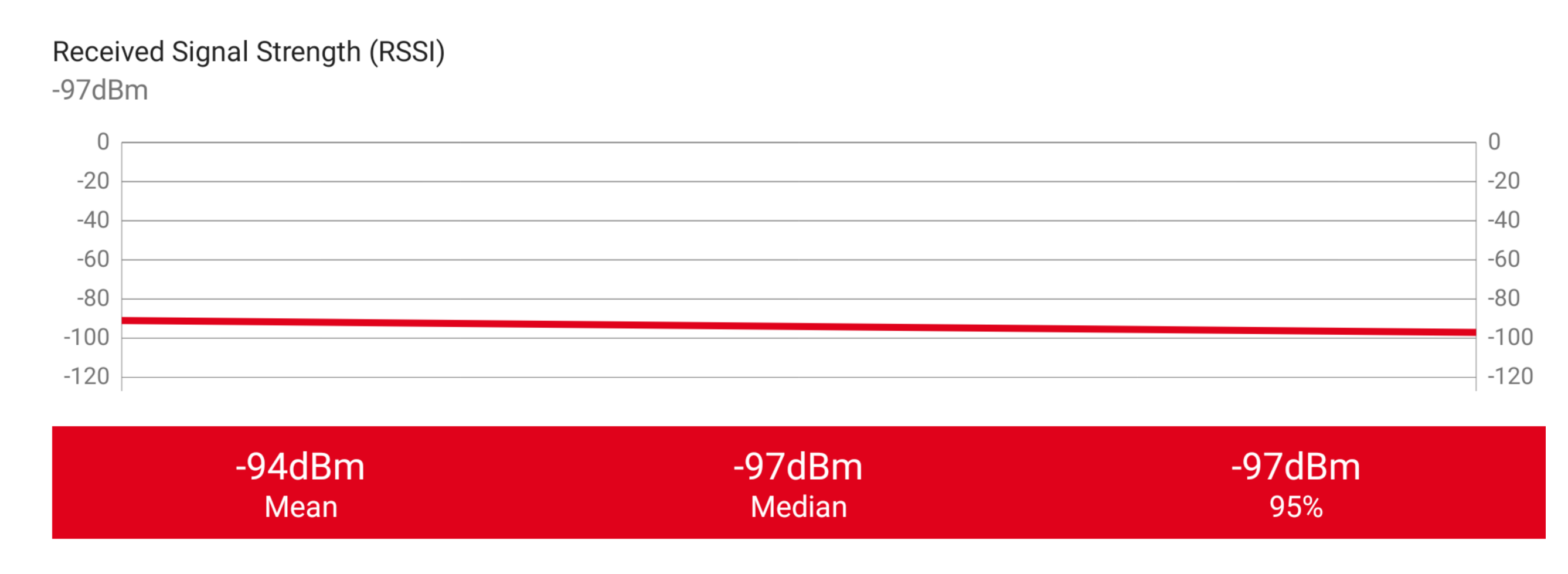
- 0x0006 Microsoft specific:
- Protocol: MS-CDP
- Device Type: Windows 10 Desktop
- Bluetooth Address as Device ID: false
- Remote Session Hosted: false
- Session Hosting Status Unavailable: true
- Near Share Auth Policy Same User: false
- Near Share Auth Policy Permissive: false
- Salt: 0x51D92B44
- Device Hash: 0xAF F4 6B C6 15 B6 3D 86 0A A4 0B C2 56 F7 B2 0F 6A 5E 57

Manufacturer

Microsoft



Apple
A device by Apple
BT address DB:67:FA:2D:EF:16<PRIVATE
RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

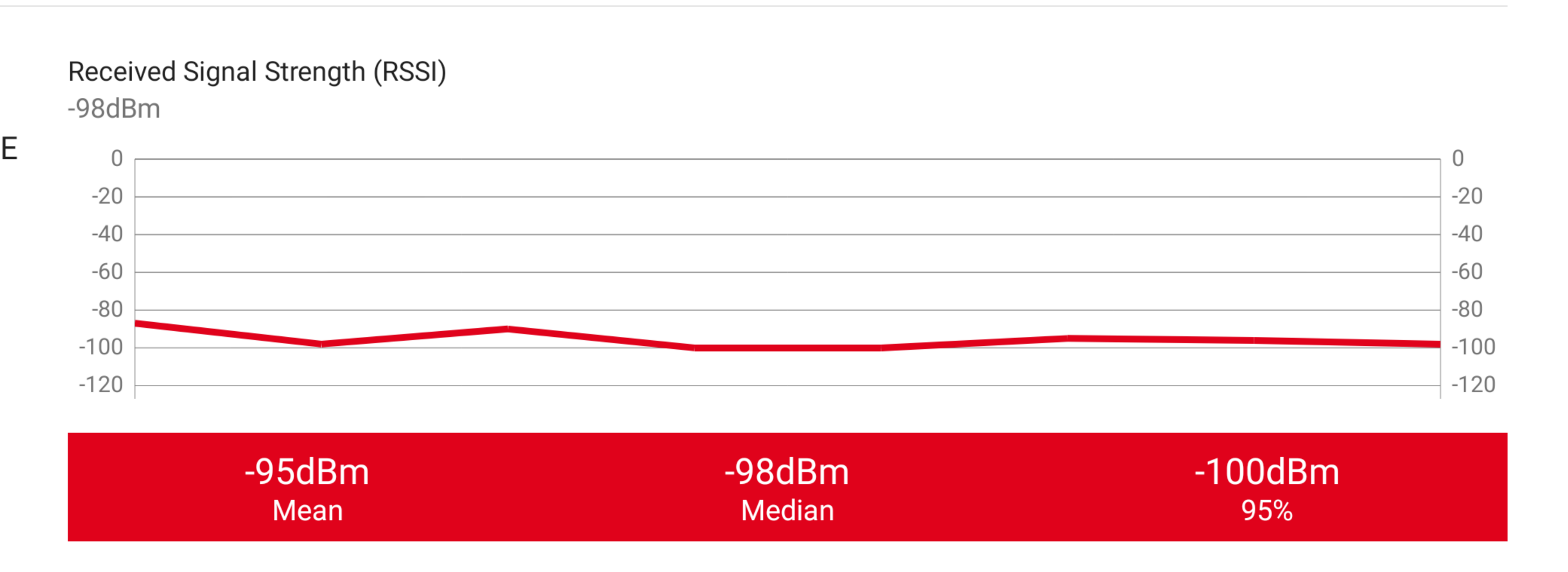
Bluetooth Advertisement

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

Manufacturer

Apple

Apple
A device by Apple
BT address 4D:61:45:88:AA:24<PRIVATE
NON-RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

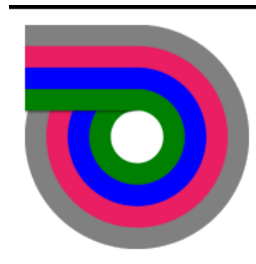
Bluetooth Bonding State

10 None

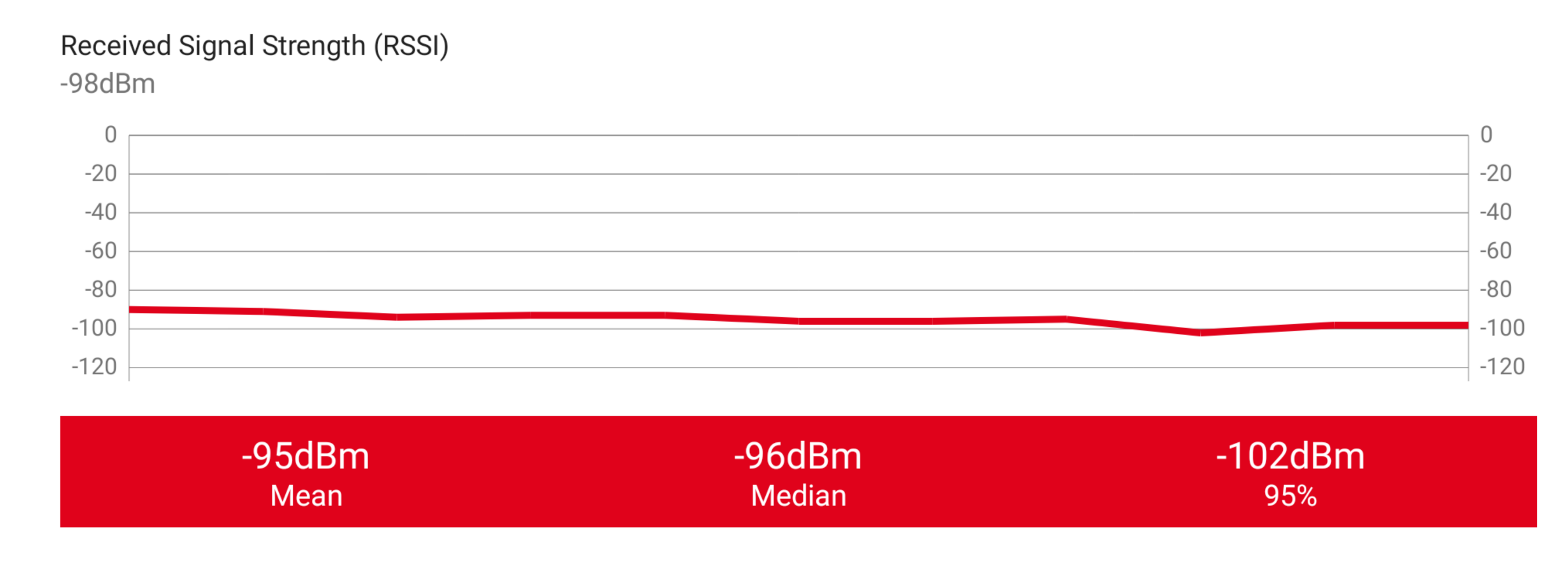
Bluetooth Advertisement

- 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
- Tx Power Level: 8 dBm
- 0x004C Apple specific:
- Data (7 bytes): 0x10 05 2A 18 59 02 29
- Data (UTF-8): '\(*\(Y\)'

Manufacturer



Apple
A device by Apple
BT address 4D:C5:45:C5:86:81<LOCAL>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

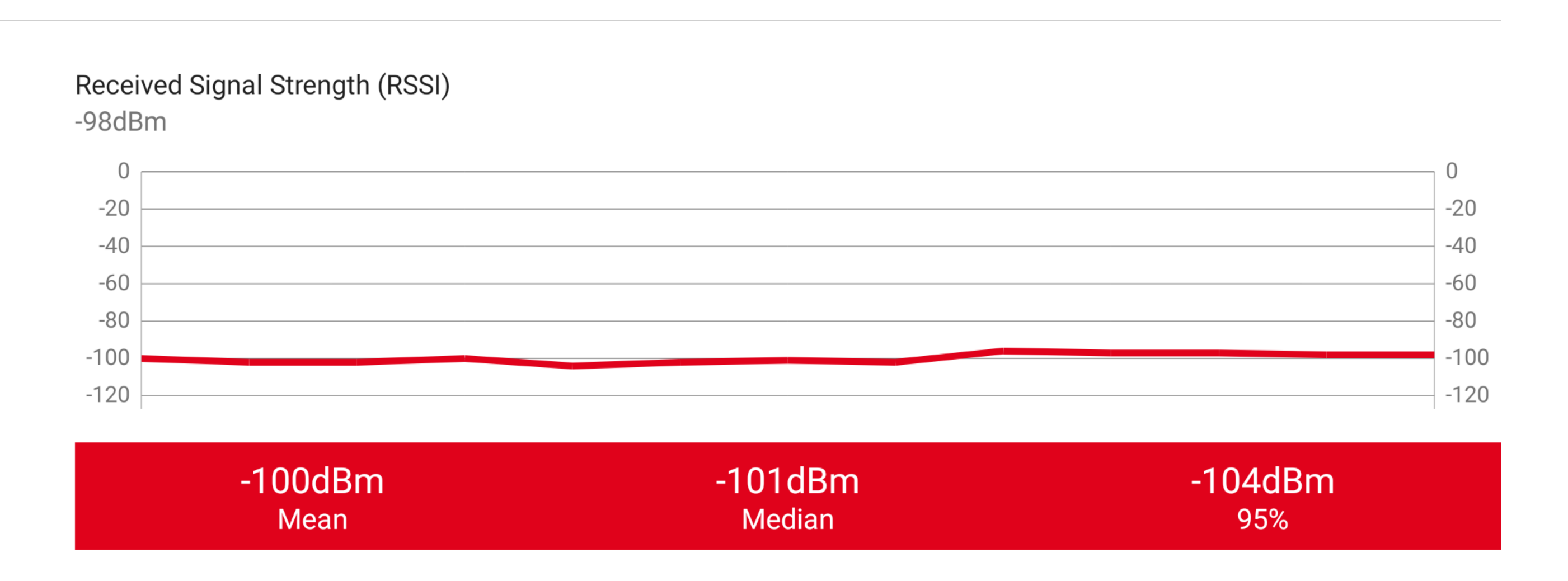
- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- Tx Power Level: 12 dBm
- 0x004C Apple specific:
- Data (8 bytes): 0x10 06 34 1E 15 82 D5 EB
- Data (ASCII): 'Ø 4ØØ��'
- Data (UTF-8): '\(4\(4\) \(\phi \) \(\phi \)

Manufacturer

Apple

Apple

A device by Apple, Sony Corporation BT address 68:14:01:82:BB:A8



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

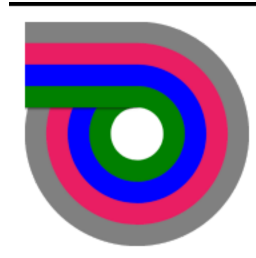
10 None

Bluetooth Advertisement

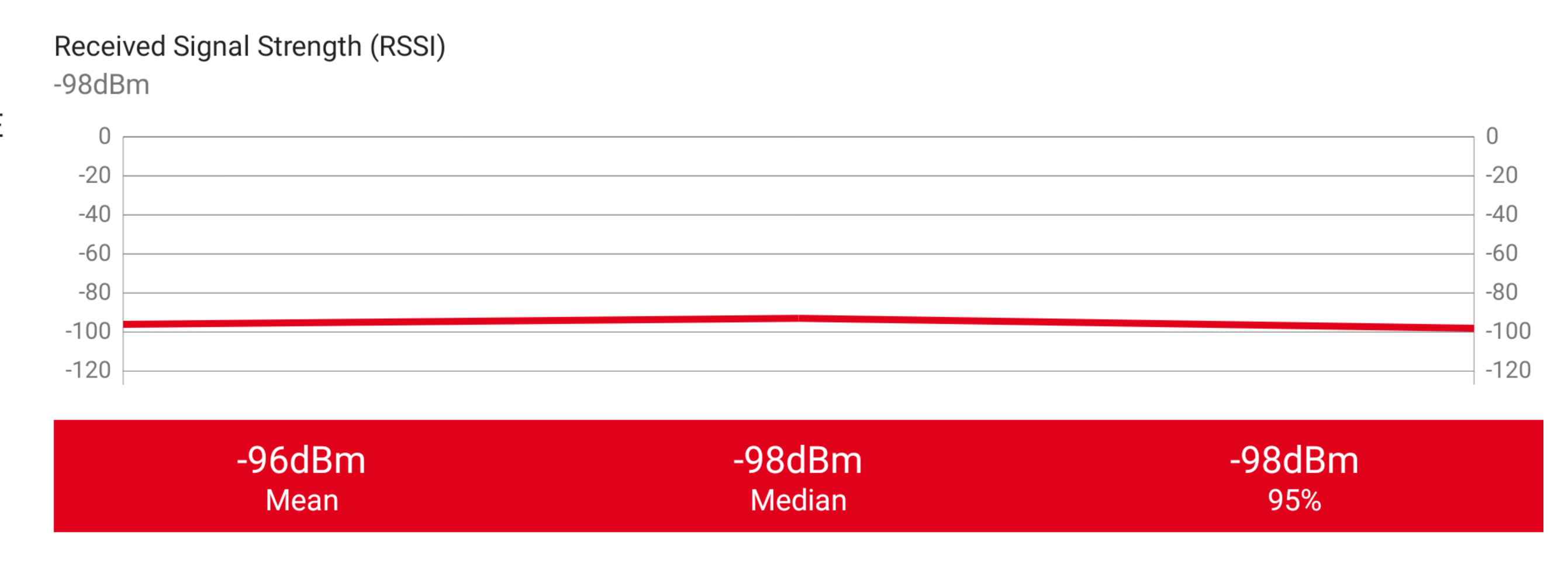
- 0x012D Sony Corporation specific:
- Data (26 bytes): 0x02 00 01 10 52 81 70 76 1F 41 41 E3 9F D3 F7 27 88 DD E6 81 AE 4E 82 D5 E2 23
- Data (ASCII): ' 🛮 R�pv 🖺 AA����'�����N��#'
- Data (UTF-8): ' 図R�pv図AA���'��惟N��#'

Manufacturers

- Apple
- Sony Corporation



Google
A device by Google
BT address 6A:AB:53:70:8D:88<PRIVATE
NON-RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

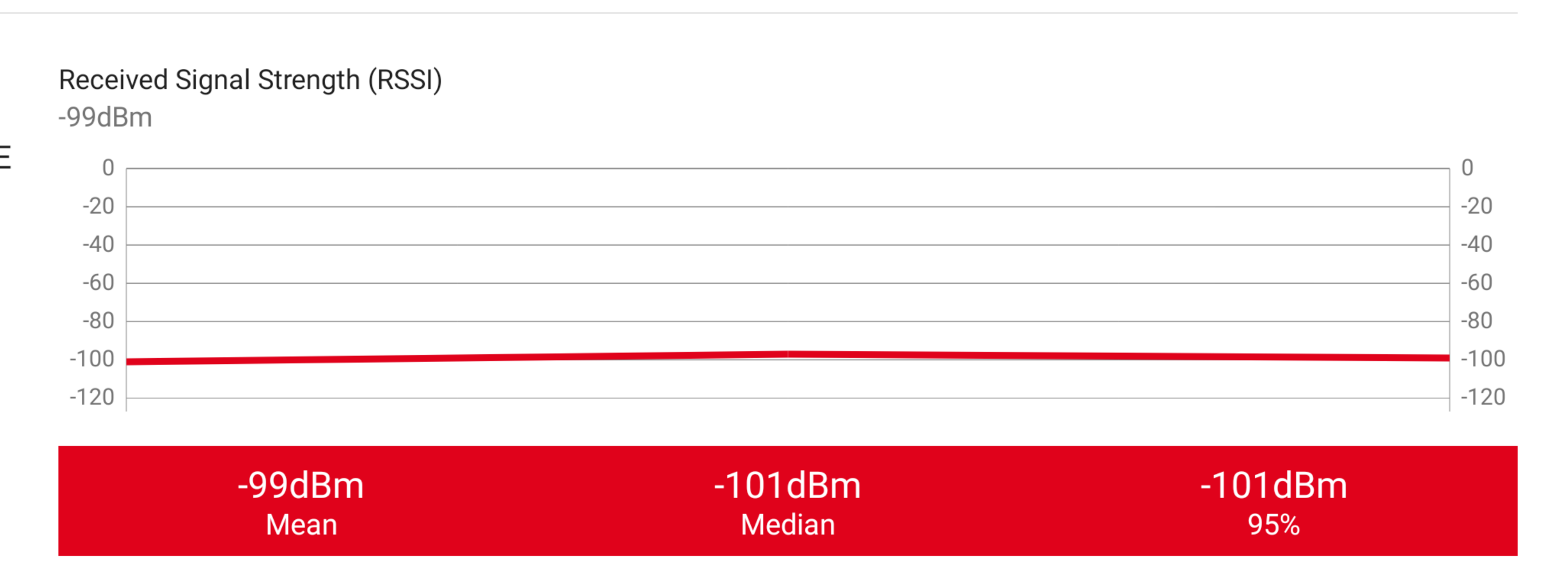
Bluetooth Advertisement

- Service by 0000fef3-0000-1000-8000-00805f9b34fb Google
- Data: 0x4A 17 23 58 59 4C 4C 11 32 E0 2F AC 9C 46 10 04 F5 91 15 E5 C1 79 5B 8F CF 54 96
- Data (ASCII): 'JØ#XYLLØ2�/��FØ ��FØ ��Ø��y[��T�'
- Data (UTF-8): 'JØ#XYLLØ2�/��FØ �����y[��T�'

Manufacturer

Google

Apple
A device by Apple
BT address 7A:A8:5C:C3:30:0A<PRIVATE
RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

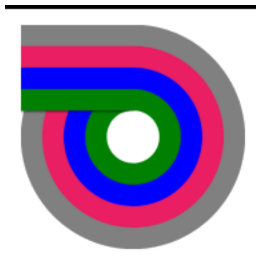
Bluetooth Bonding State

10 None

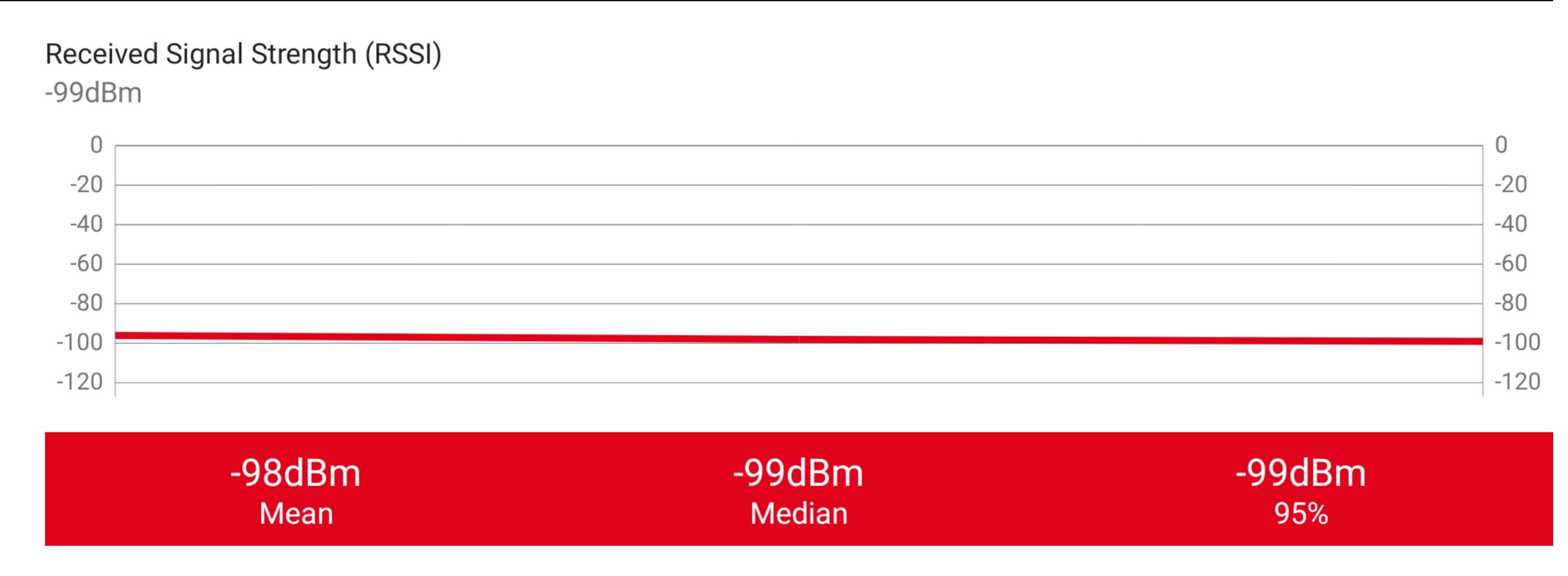
Bluetooth Advertisement

- 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 8E 18 D1 E2 09 B1 EA
- Data (ASCII): '∅ ����'
- Data (UTF-8): '\(\oplus \op

Manufacturer



Apple
A device by Apple
BT address E4:03:AD:8A:00:3D



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

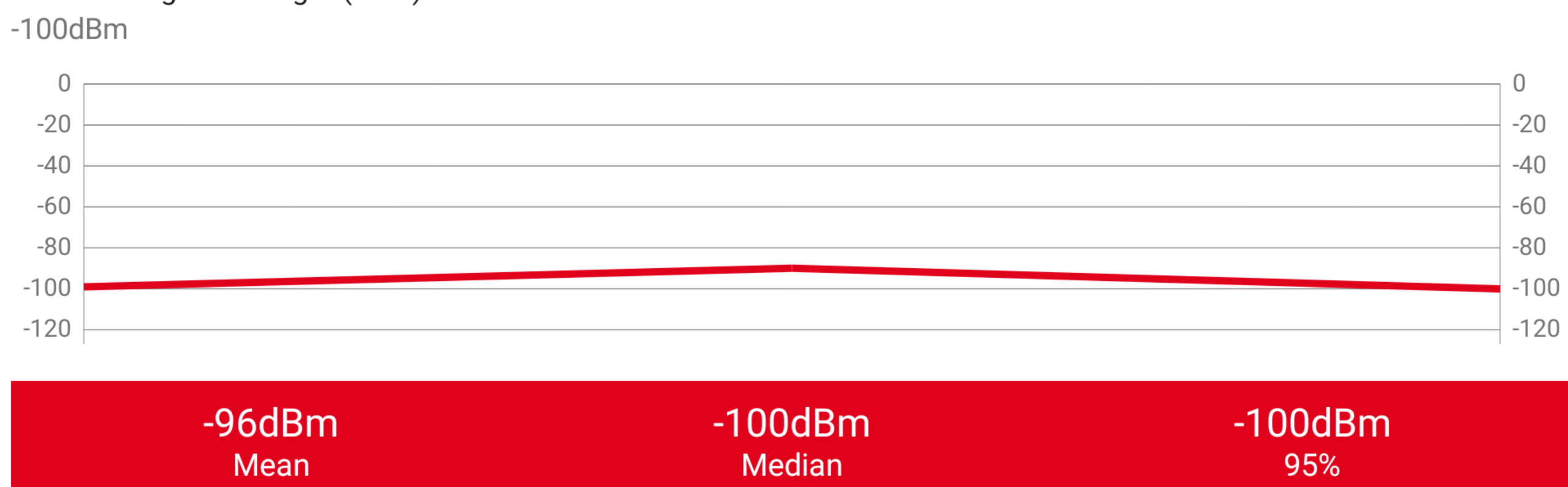
- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 00 01
- Data (ASCII): '\(\mathbb{I}\) '
- Data (UTF-8): '\(\mathbb{U}\) '

Manufacturer

Apple

Apple
A device by Apple
BT address 52:BF:6F:7A:1E:2D<LOCAL>

Received Signal Strength (RSSI)



Bluetooth Device Class

0x0000 Uncategorized

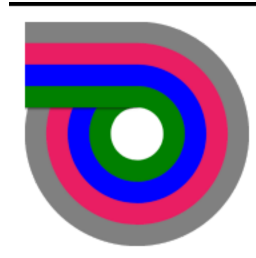
Bluetooth Bonding State

• 10 None

Bluetooth Advertisement

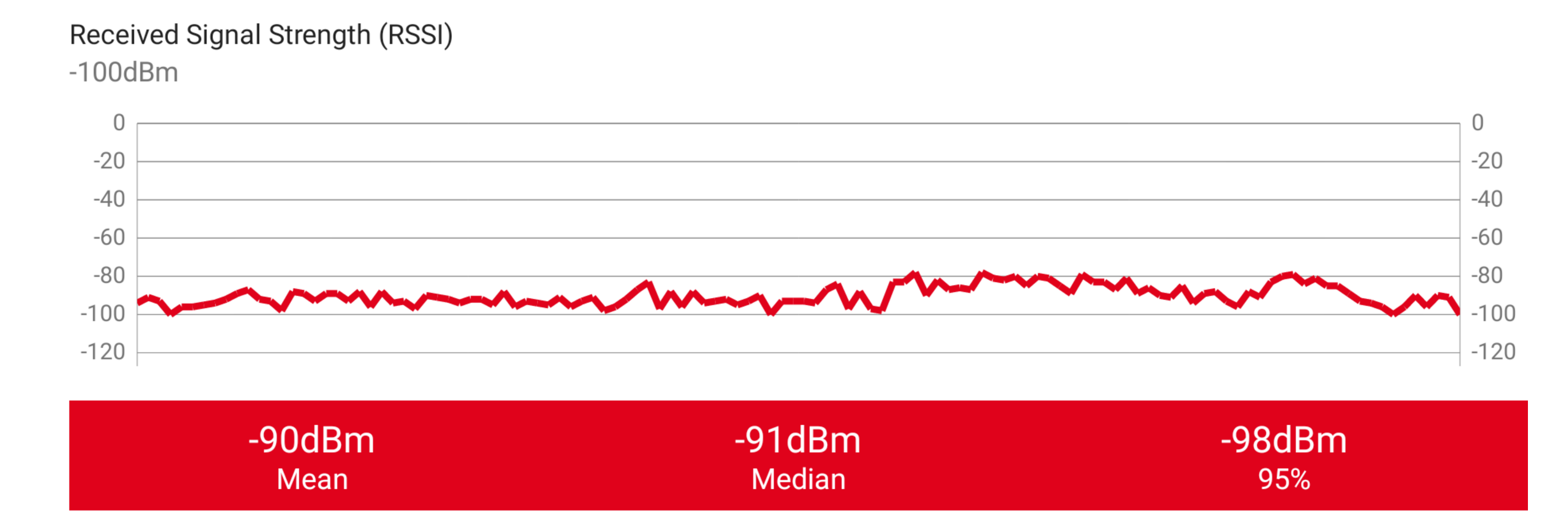
- Flags: 0b00011010
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: false
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): true
- Simultaneous LE and BR/EDR to Same Device Capable (Host): true
- 0x004C Apple specific:
- Data (10 bytes): 0x16 08 00 83 95 FD 4F AE F8 3E
- Data (ASCII): '\(\bar{\Pi} \cdot \phi \cdo
- Data (UTF-8): '\(\phi \phi \phi \phi \quad \phi \quad \phi \quad \phi \quad \phi \quad \phi \quad \quad \phi \quad \q

Manufacturer



GFPS_ADV

BT address 60:A4:F8:D8:DE:A2



Bluetooth Name

GFPS_ADV

Bluetooth Device Class

0x1F00 Unknown

Bluetooth Bonding State

10 None

Bluetooth Advertisement

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

Google A device by Google BT address 70:7A:EB:10:D0:9F



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

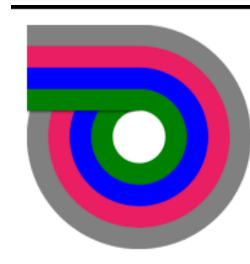
10 None

Bluetooth Advertisement

- Service by 0000fef3-0000-1000-8000-00805f9b34fb Google
- Data: 0x4A 17 23 4C 51 59 43 11 32 9E 46 38 C6 15 02 C8 7C D8 D6 28 CC F9 FA 1B BB 2F 53
- Data (ASCII): 'J∅#LQYC∅2�F8�∅�|��(���∅�/S'
 Data (UTF-8): 'J∅#LQYC∅2�F8�∅�|��(���∅�/S'

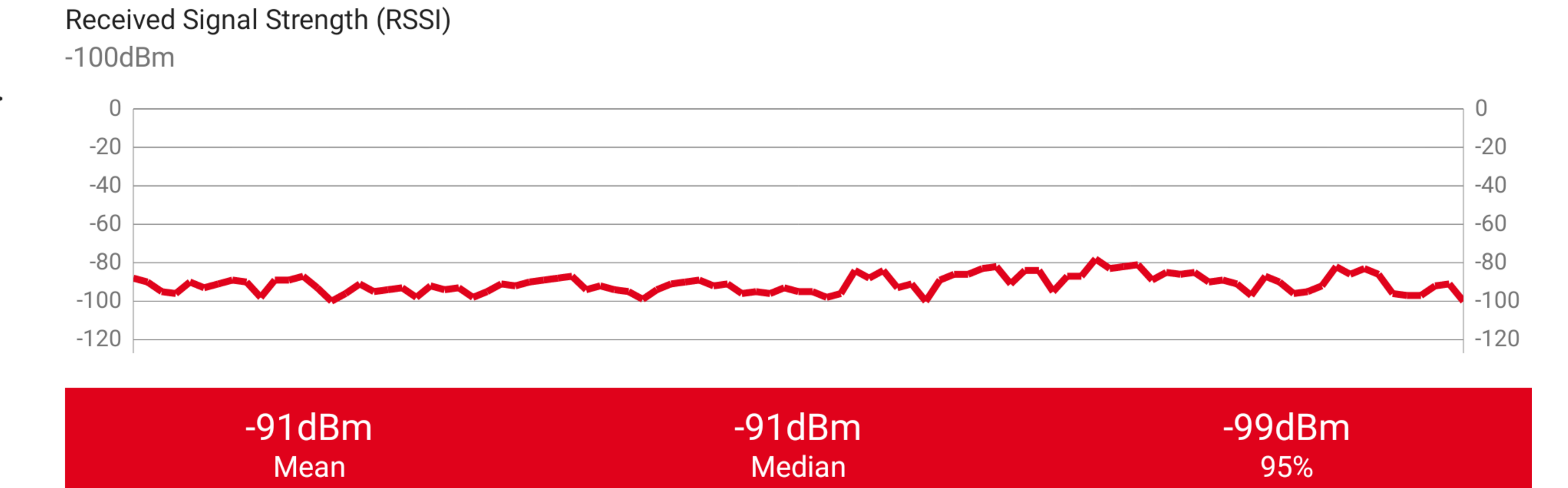
Manufacturer

Google



JBL TUNE520BT-LE

BT address C3:EC:9F:70:12:2D<LOCAL>



Bluetooth Name

• JBL TUNE520BT-LE

Bluetooth Device Class

0x1F00 Unknown

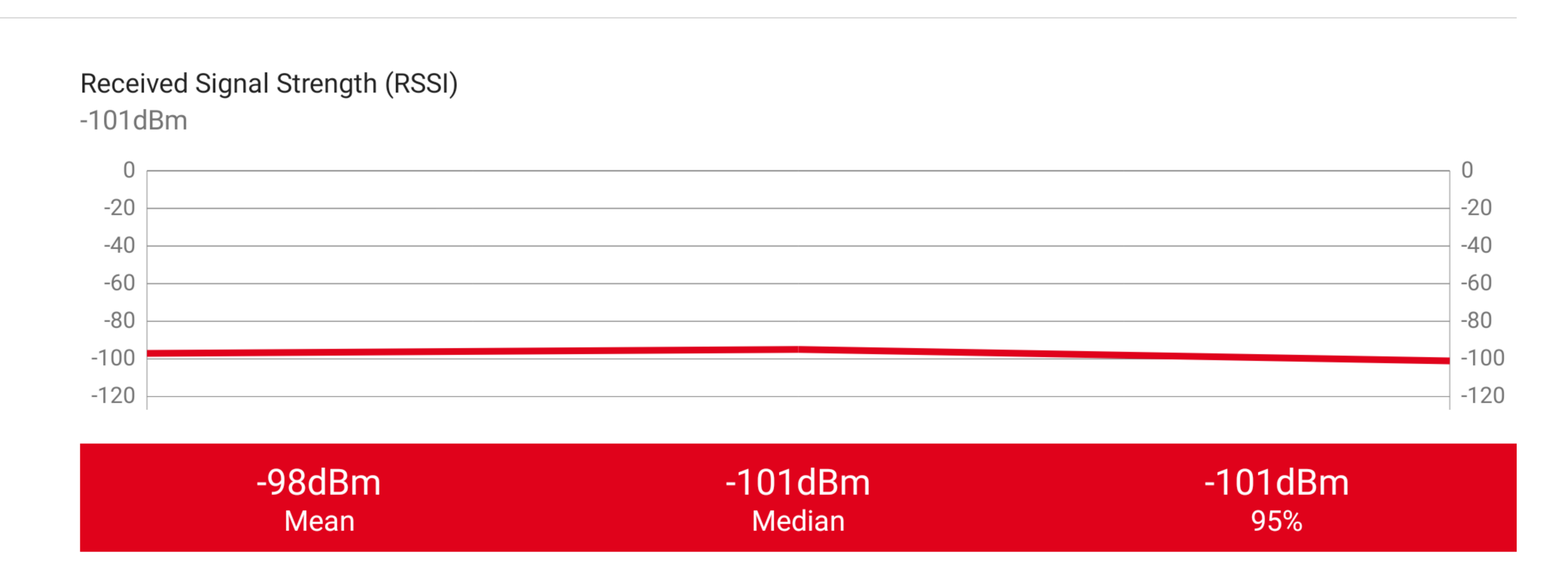
Bluetooth Bonding State

10 None

Bluetooth Advertisement

- Flags: 0b0000110
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: true
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): false
- Simultaneous LE and BR/EDR to Same Device Capable (Host): false
- Local Name: JBL TUNE520BT-LE

Apple
A device by Apple
BT address F8:C6:DF:F0:0C:5B



Bluetooth Device Class

0x0000 Uncategorized

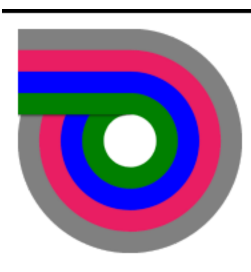
Bluetooth Bonding State

10 None

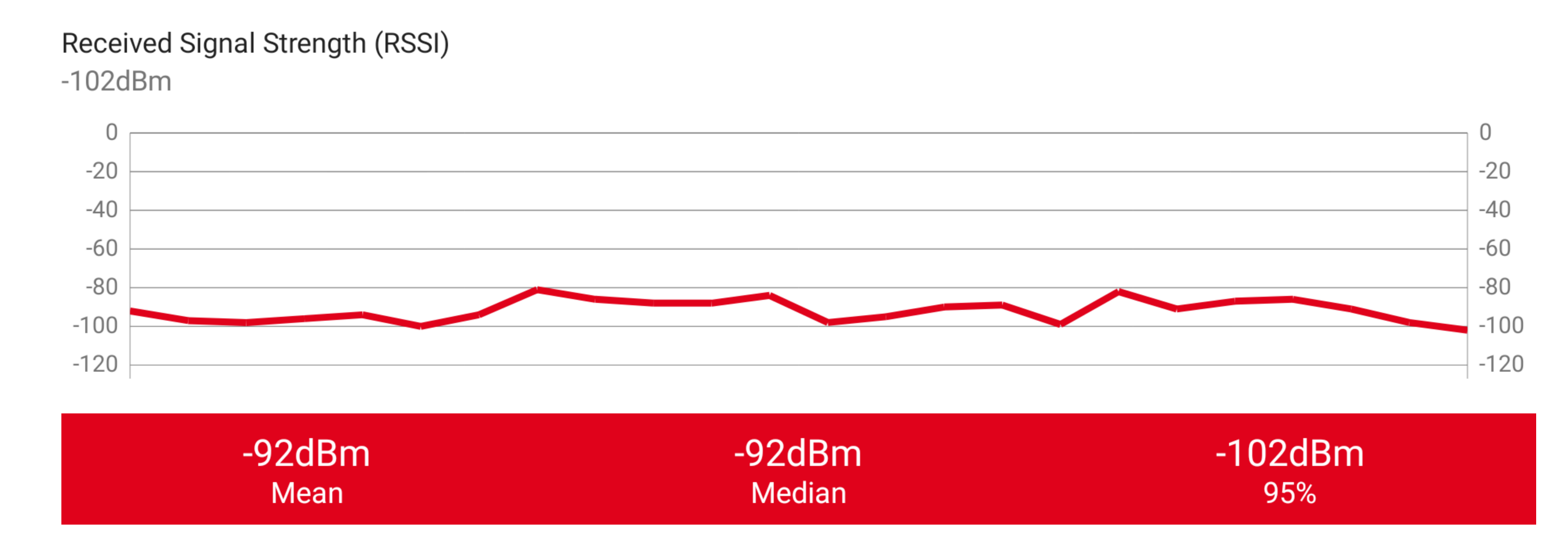
Bluetooth Advertisement

- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 00 02
- Data (ASCII): 'II'
- Data (UTF-8): '∅'

Manufacturer



Apple A device by Apple BT address 5C:13:F0:69:4E:2A



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

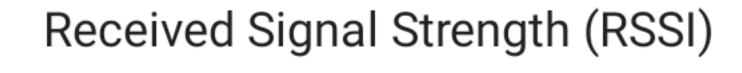
Bluetooth Advertisement

- 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 3A 1F B5 7A 42 2D 80
- Data (ASCII): '∅ :∅�zB-�'
- Data (UTF-8): '∅ : Ø zB-�'

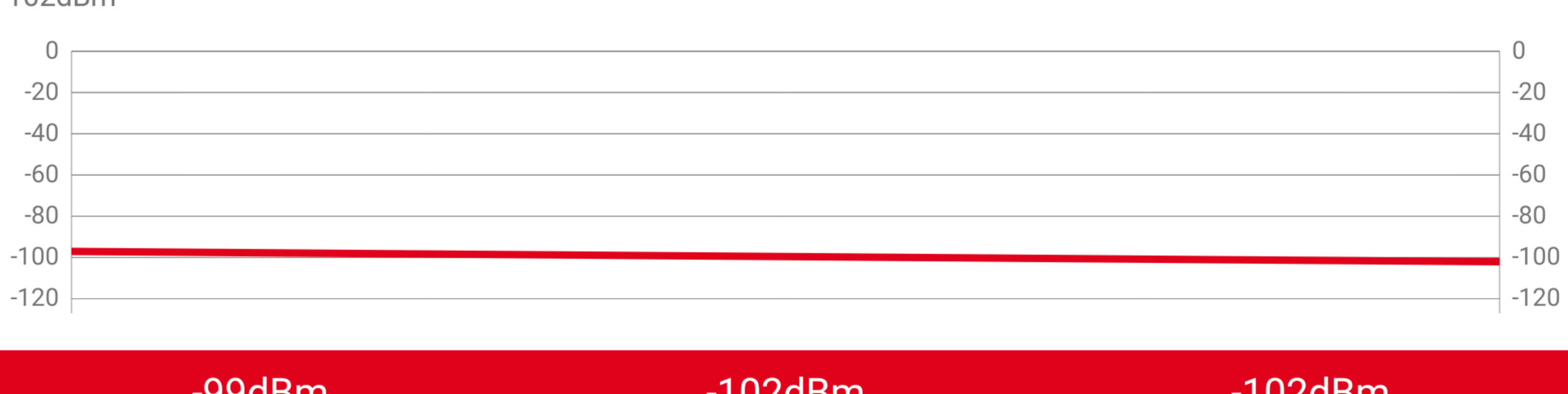
Manufacturer

Apple

Apple A device by Apple BT address C6:F2:62:22:B9:C9<LOCAL>



-102dBm



-99dBm -102dBm -102dBm Mean Median 95%

Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

- 0x004C Apple specific:
- Data (4 bytes): 0x12 02 00 03
- Data (ASCII): '\(\Bar{\textsit} \) '
- Data (UTF-8): '\(\mathbb{U}\) '

Manufacturer

