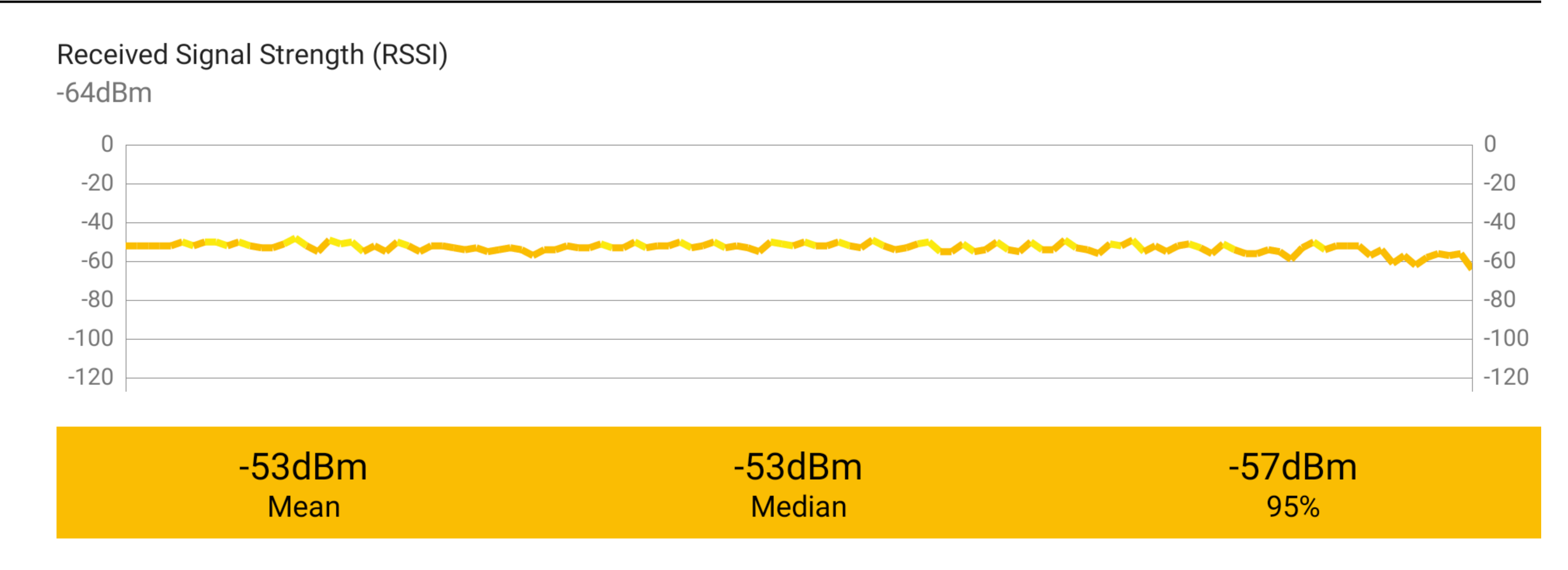
Microsoft
A device by Microsoft
BT address 20:B8:7E:9E:CE:90



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

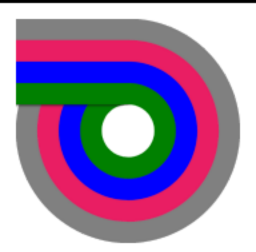
10 None

Bluetooth Advertisement

- 0x0006 Microsoft specific:
- Protocol: MS-CDP
- Device Type: Windows 10 Desktop
- Bluetooth Address as Device ID: true
- Remote Session Hosted: false
- Session Hosting Status Unavailable: true
- Near Share Auth Policy Same User: false
- Near Share Auth Policy Permissive: false
- Salt: 0x16F67A76
- Device Hash: 0xAA F9 09 0A EE 39 80 A4 F7 F6 6A 58 45 57 19 E7 8D C7 54

Manufacturer

Microsoft



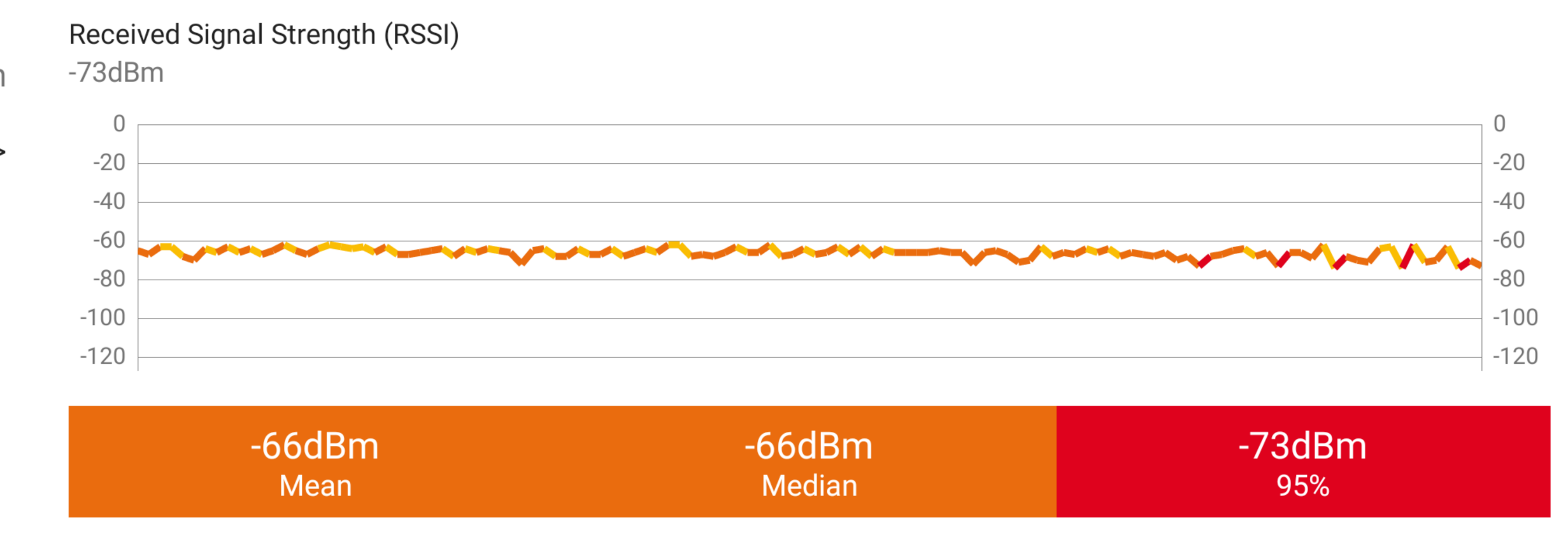
analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Sunday, September 1, 2024 00:20:43

TY

A device by Hangzhou Tuya Information Technology

BT address D1:F6:1A:66:F6:7D<LOCAL>



Bluetooth Name

• TY

Bluetooth Device Class

0x1F00 Unknown

Bluetooth Bonding State

10 None

Bluetooth Advertisement

- Flags: 0b00000110
- 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
- Service 0000a201-0000-1000-8000-00805f9b34fb
- Data: 0x01 E3 7E 98 F9 34 49 CE 97 C0 B4 E2 7A 95 01 EA 53
- Data (ASCII): ' �~��4I�����z� �S'
- Data (UTF-8): ' ~ 4IH4•z• S'
- Local Name: TY
- 0x07D0 Hangzhou Tuya Information Technology specific:
- Data (22 bytes): 0x80 03 00 00 0C 00 FF 8B 0F B9 3E AB ED BF 57 8C A9 0A 74 CB 16 21

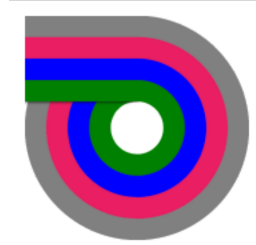
t**�**ℤ!'

• Data (UTF-8): '� �� �>�� W��

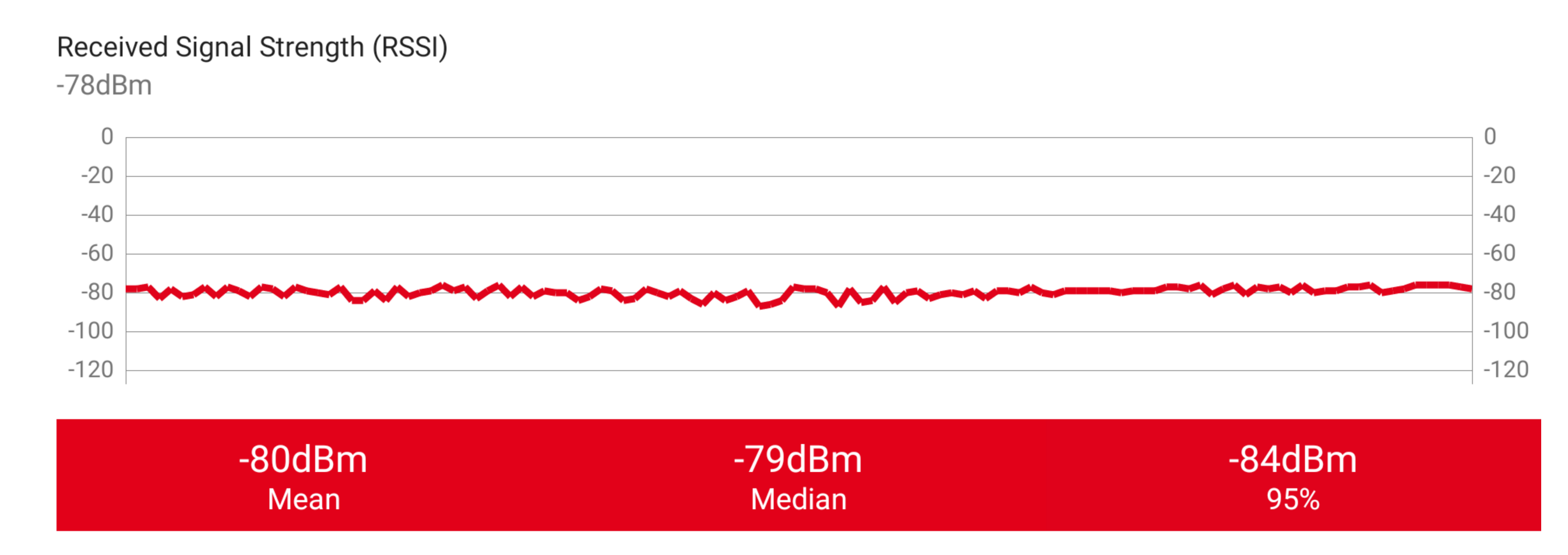
t**�**ℤ!'

Manufacturer

Hangzhou Tuya Information Technology



Microsoft
A device by Microsoft
BT address 11:99:5B:7D:96:FD<LOCAL>



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: true
- Remote Session Hosted: false
- Session Hosting Status Unavailable: true
- Near Share Auth Policy Same User: false
- Near Share Auth Policy Permissive: true
- Salt: 0x418BF0EB
- Device Hash: 0xDF 28 4C 41 50 54 4F 50 2D 38 4D 31 4F 48 51 33 52

Manufacturer

Microsoft

LYWSD03MMC
A device by Telink Semiconductor (Taipei)

Co. Ltd. BT address A4:C1:38:97:91:16 Received Signal Strength (RSSI)

-85dBm

Mean



-84dBm

Median

Bluetooth Name

LYWSD03MMC

Bluetooth Device Class

0x1F00 Unknown

Bluetooth Bonding State

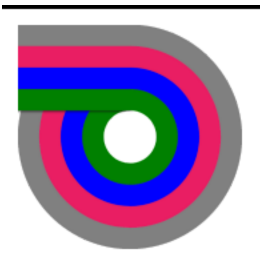
10 None

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: LYWSD03MMC

Manufacturer

Telink Semiconductor (Taipei) Co. Ltd.

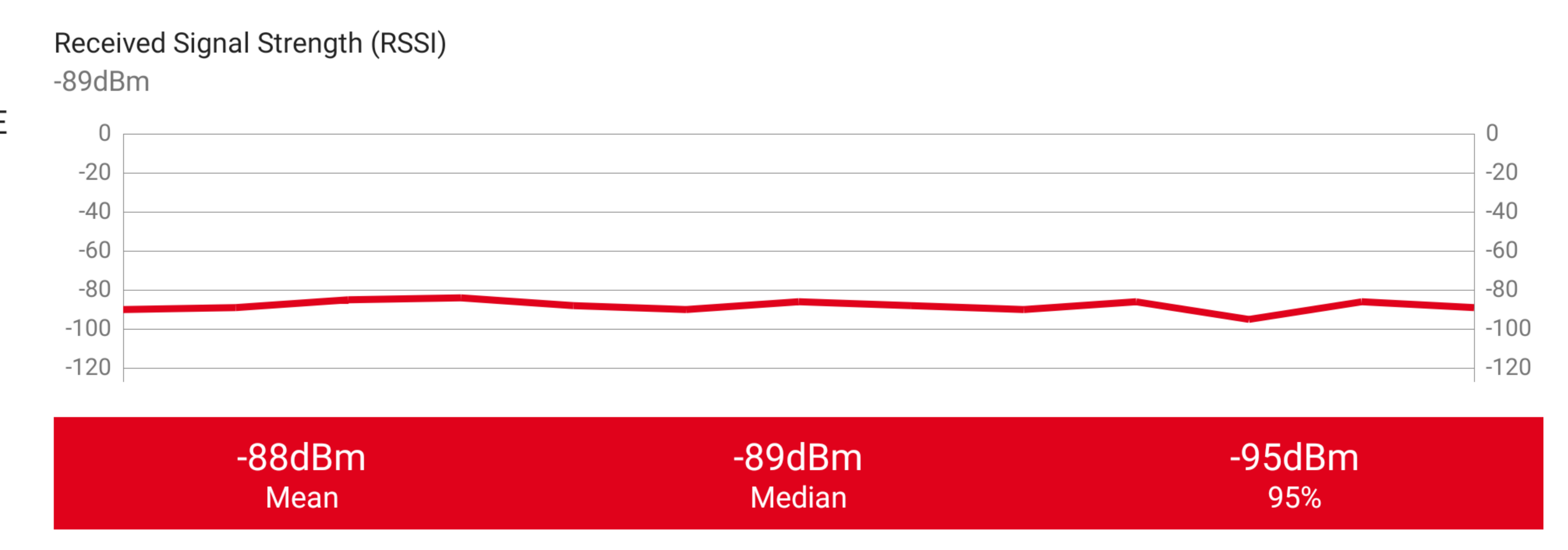


-84dBm

95%



BT address 4B:D9:6C:BE:9A:D6<PRIVATE RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

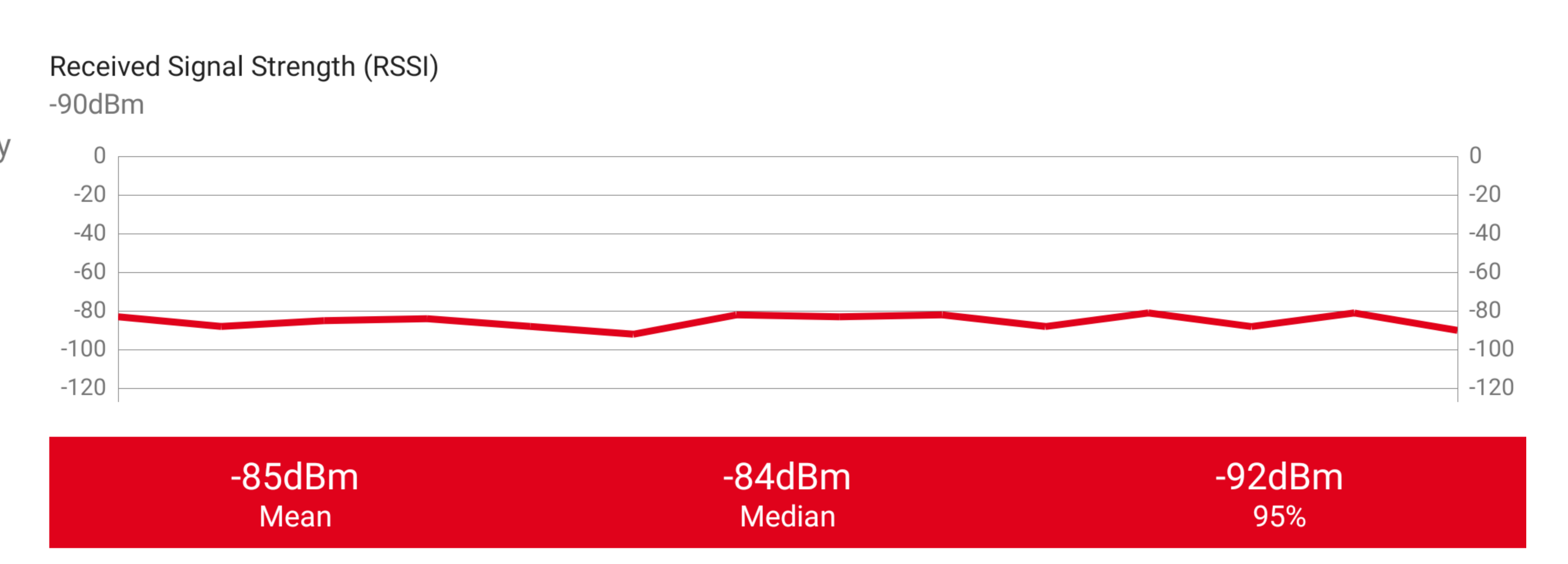
Bluetooth Advertisement

- Flags: 0b0000010
- 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): false
- Simultaneous LE and BR/EDR to Same Device Capable (Host): false
- Service cbbfe0e2-f7f3-4206-84e0-84cbb3d09dfc

C9(ID-2C08)

A device by ShenZhen Ultra Easy Technology CO.,LTD, Ericsson Technology Licensing

BT address 78:02:B7:46:2C:08



Bluetooth Name

• C9(ID-2C08)

Bluetooth Device Class

0x1F00 Unknown

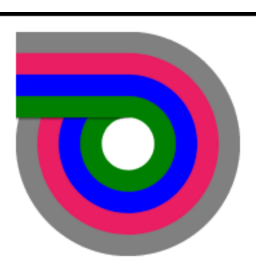
Bluetooth Bonding State10 None

Bluetooth Advertisement

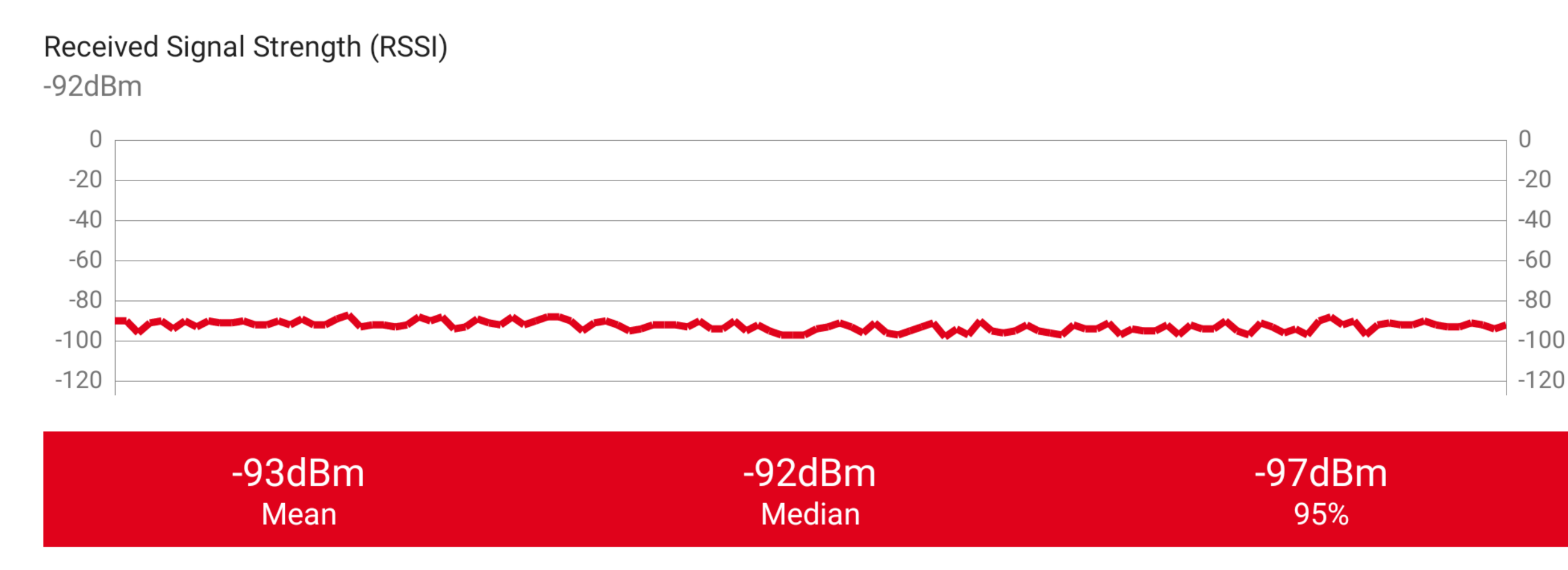
- Flags: 0b0000110
- LE Limited Discoverable Mode: false
- LE General Discoverable Mode: true
- BR/EDR Not Supported: true
- Simultaneous LE and BR/EDR to Same Device Capable (Controller): false
- Simultaneous LE and BR/EDR to Same Device Capable (Host): false
- Service 00005533-0000-1000-8000-00805f9b34fb
- Service 00002222-0000-1000-8000-00805f9b34fb
- Service by 0000fee7-0000-1000-8000-00805f9b34fb Tencent Holdings Limited.
- Local Name: C9(ID-2C08)
- 0x0000 Ericsson Technology Licensing specific:
- Data (6 bytes): 0x78 02 B7 46 2C 08
- Data (ASCII): 'x F, '
- Data (UTF-8): 'x�F, '

Manufacturers

- ShenZhen Ultra Easy Technology CO.,LTD
- Ericsson Technology Licensing



Microsoft
A device by Microsoft
BT address 15:A8:C7:92:5D:13<RANDOM
STATIC>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

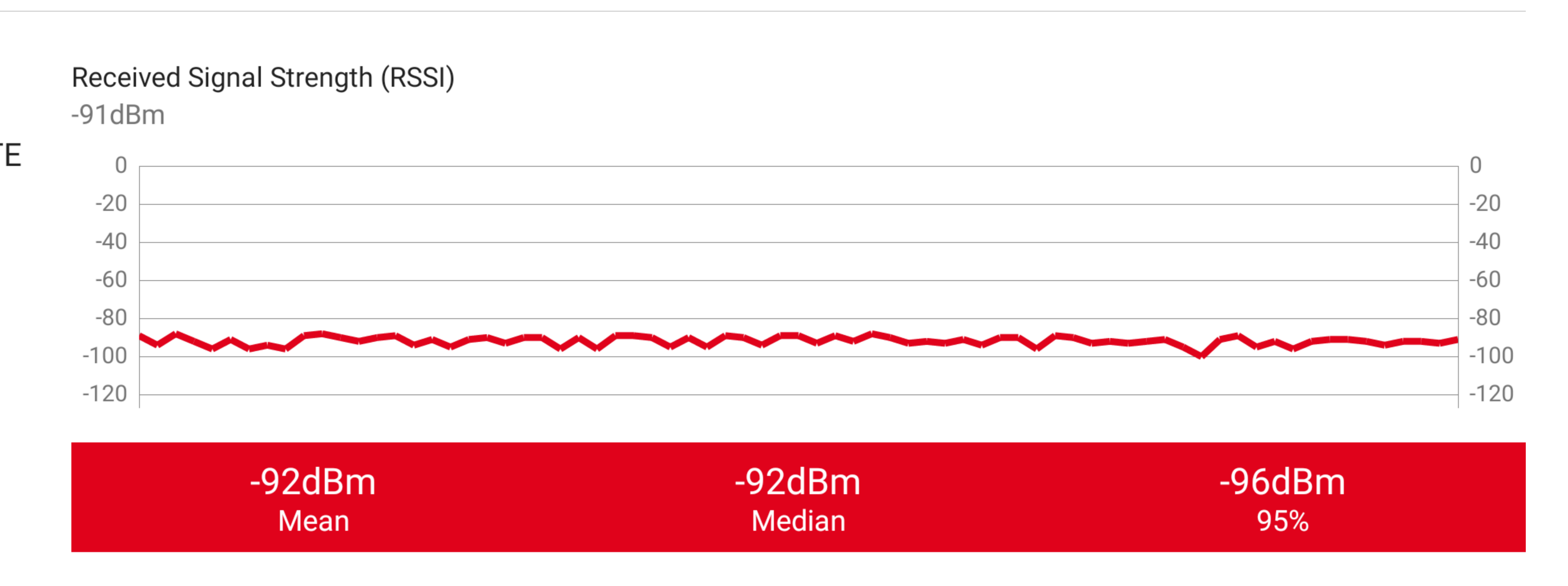
Bluetooth Advertisement

- 0x0006 Microsoft specific:
- Protocol: MS-CDP
- Device Type: Windows laptop
- Bluetooth Address as Device ID: true
- Remote Session Hosted: false
- Session Hosting Status Unavailable: true
- Near Share Auth Policy Same User: false
- Near Share Auth Policy Permissive: false
- Salt: 0x800BEDC3
- Device Hash: 0x71 14 F6 42 19 02 79 17 0E 2E C2 41 5F 0E 20 55 D7 5C 07

Manufacturer

Microsoft

Microsoft
A device by Microsoft
BT address 3D:41:9B:AE:E5:C0<PRIVATE
NON-RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

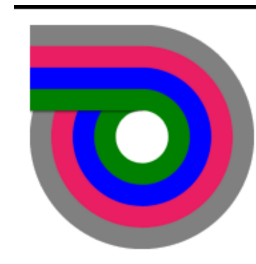
10 None

Bluetooth Advertisement

- 0x0006 Microsoft specific:
- Protocol: MS-CDP
- Device Type: Windows laptop
- Bluetooth Address as Device ID: true
- Remote Session Hosted: false
- Session Hosting Status Unavailable: true
- Near Share Auth Policy Same User: false
- Near Share Auth Policy Permissive: false
- Salt: 0xA3146616
- Device Hash: 0xF6 97 FC 74 7A F3 0D 6C D7 63 F8 15 30 FA 0D E8 23 3B 29

Manufacturer

Microsoft

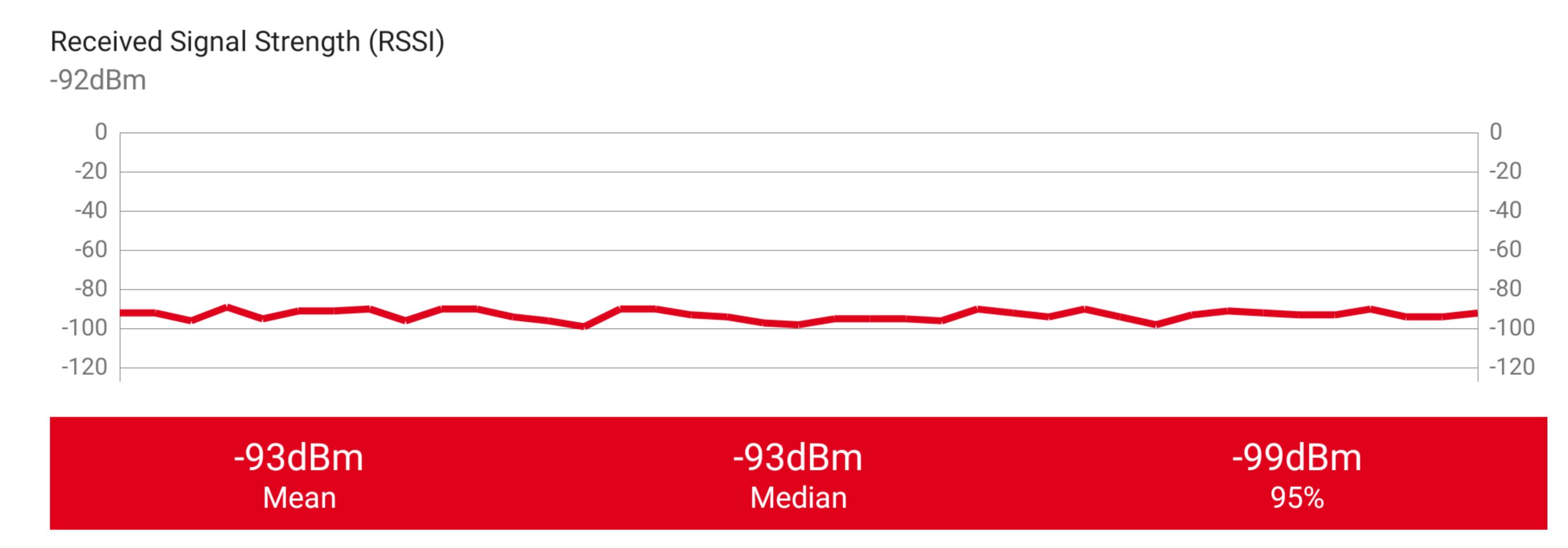


analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Sunday, September 1, 2024 00:20:43

Device name?]

BT address 3B:30:15:21:E7:9F<RANDOM STATIC>



Bluetooth Device Class

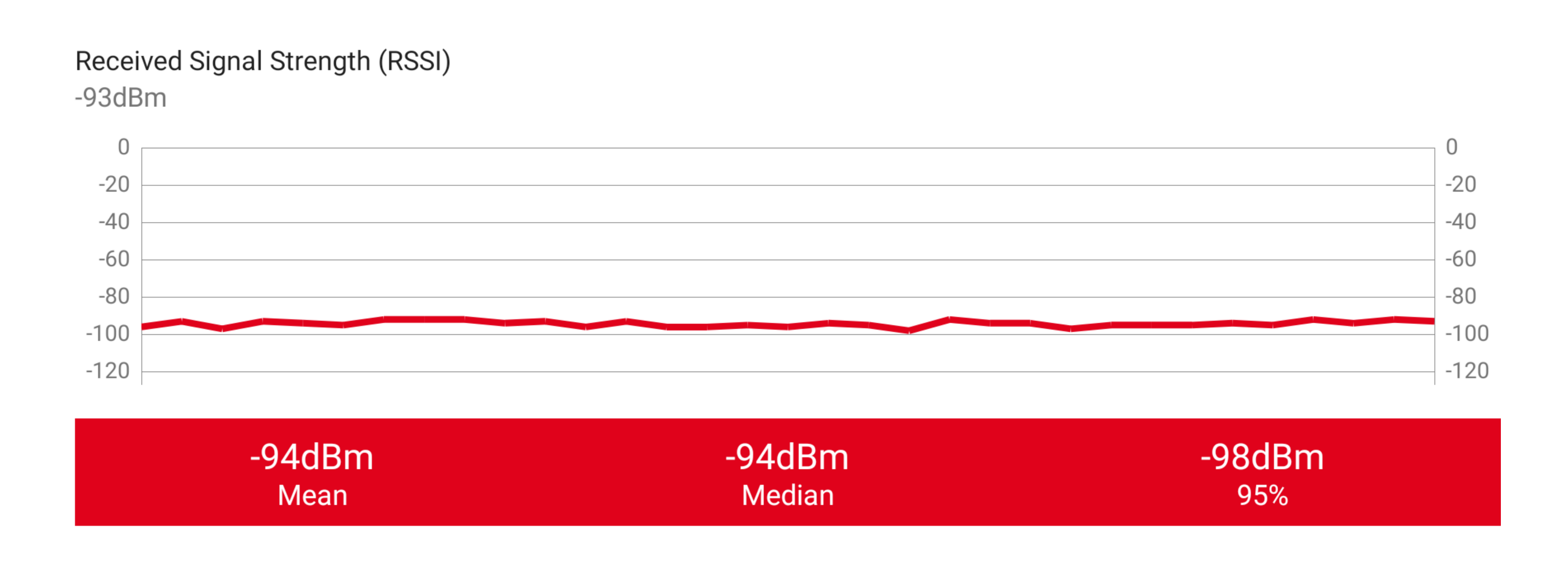
0x0000 Uncategorized

Bluetooth Bonding State

10 None

Bluetooth Advertisement

SAMSUNG
ELECTRO-MECHANICS(THAILAND)
A device by SAMSUNG
ELECTRO-MECHANICS(THAILAND),
Samsung Electronics
BT address F8:04:2E:D6:58:17



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

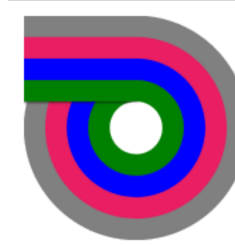
• 10 None

Bluetooth Advertisement

- 0x0075 Samsung Electronics specific:
- Data (24 bytes): 0x42 04 01 80 AC F8 04 2E D6 58 17 FA 04 2E D6 58 16 01 00 00 00 00 00

Manufacturers

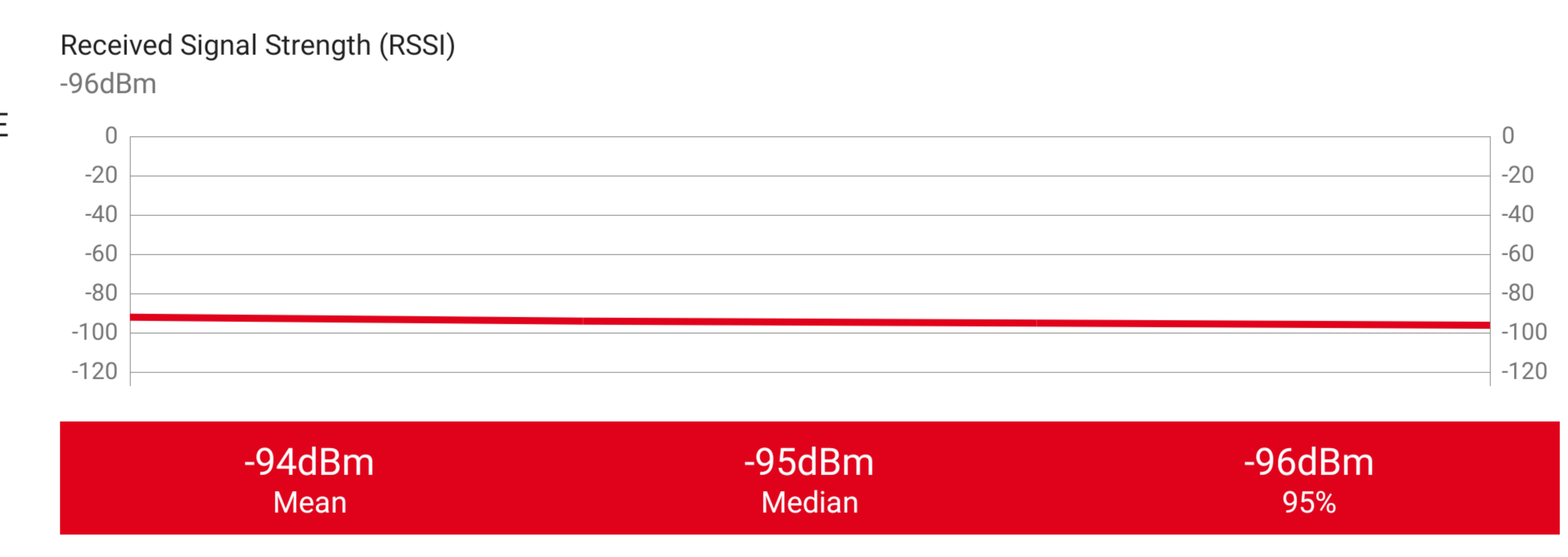
- SAMSUNG ELECTRO-MECHANICS(THAILAND)
- Samsung Electronics



analiti Connected Bluetooth Devices

geonerd.eu@gmail.com Sunday, September 1, 2024 00:20:43

Apple
A device by Apple
BT address C3:D2:2D:B9:6F:9E<PRIVATE
RESOLVABLE>



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

10 None

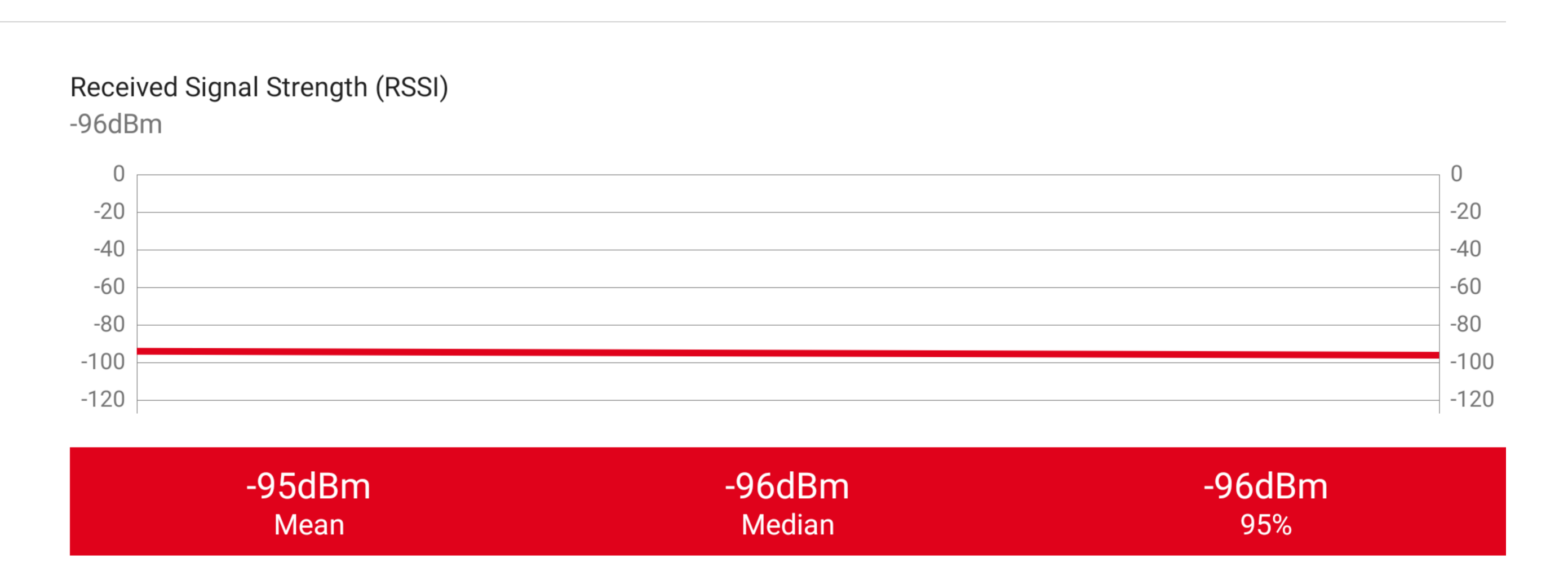
Bluetooth Advertisement

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

Manufacturer

Apple

Apple
A device by Apple
BT address E8:F8:81:B7:1C:B7



Bluetooth Device Class

0x0000 Uncategorized

Bluetooth Bonding State

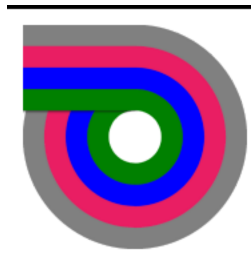
10 None

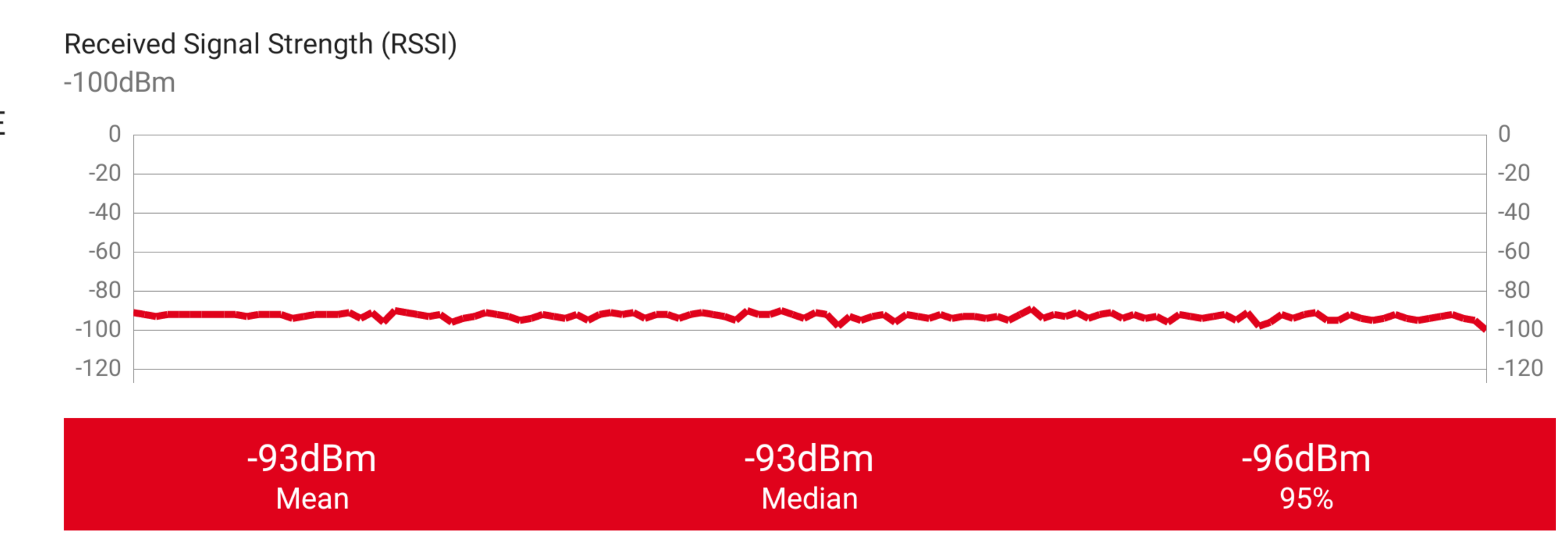
Bluetooth Advertisement

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

Manufacturer

Apple





Bluetooth Name

• [LG] webOS TV OLED48C12LA

Bluetooth Device Class

0x1F00 Unknown

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
- Service by 0000feb9-0000-1000-8000-00805f9b34fb LG Electronics
- Local Name: [LG] webOS TV OLED48C12LA
- Tx Power Level: -44 dBm
- LE Bluetooth Device Address: 0x00873321BC2820
- 0x00C4 LG Electronics specific:
- Data (7 bytes): 0x03 34 15 13 17 FD 80
- Data (ASCII): '4□□□◆◆'
 Data (UTF-8): '4□□□◆◆'

Manufacturer

LG Electronics

