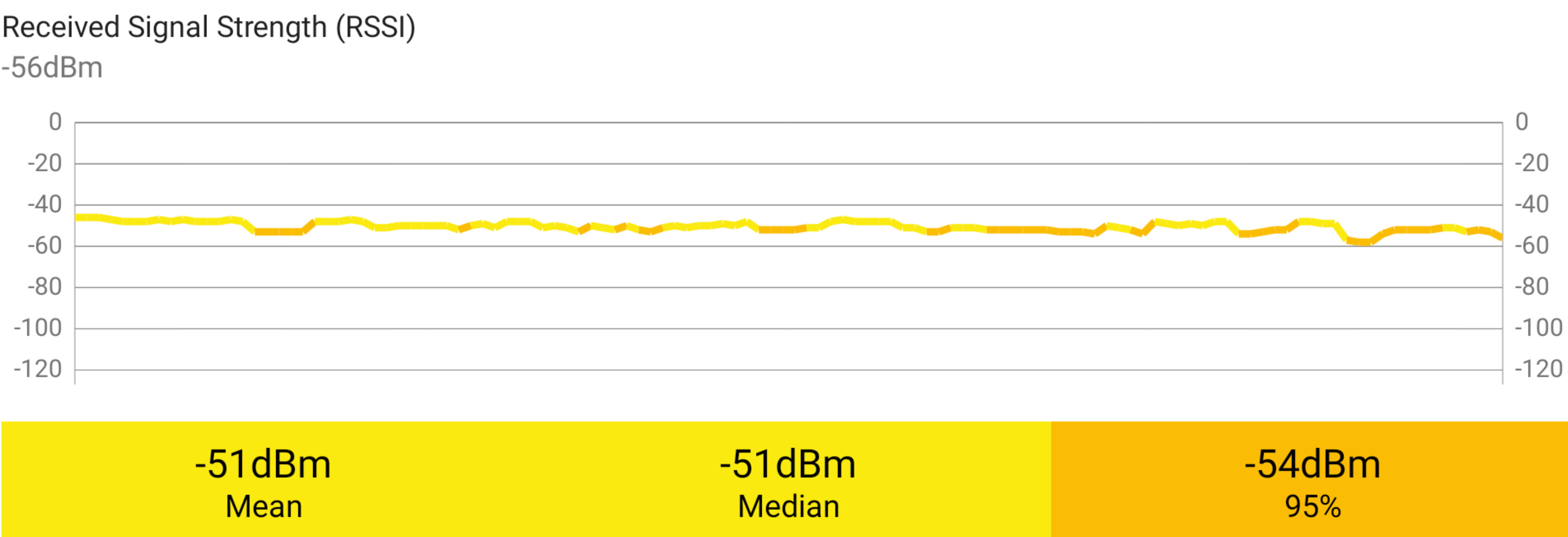
 Microsoft
A device by Microsoft
BT address 36:46:C0:FA:8E:D6<PRIVATE
RESOLVABLE>

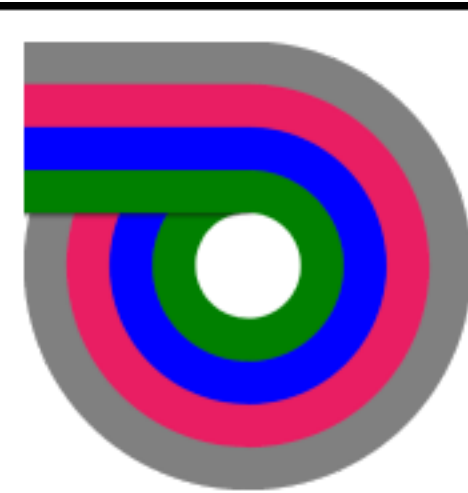



Bluetooth Device Class
• 0x0000 Uncategorized

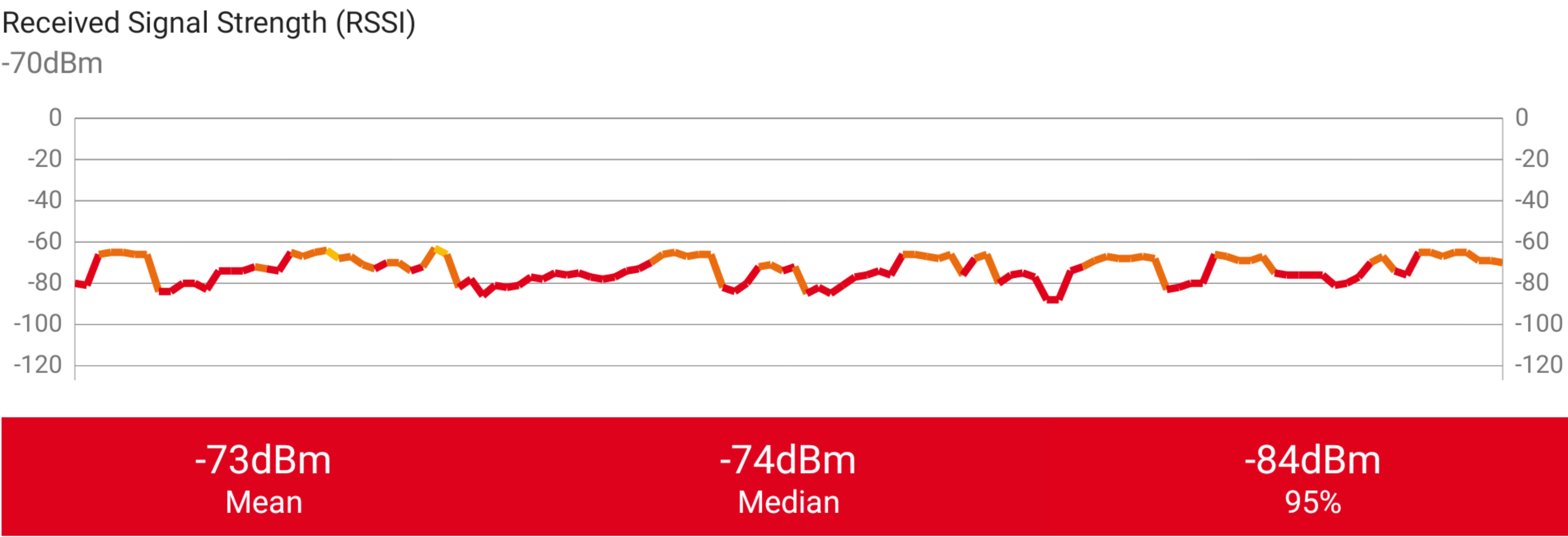
Bluetooth Bonding State
• 10 None

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: 0x02F9A33B
• Device Hash: 0xDB BC 13 34 81 9D 08 48 08 22 08 56 6A 47 24 34 CC 03 68

Manufacturer
• Microsoft



 TY
A device by Hangzhou Tuya Information Technology
BT address D1:F6:1A:66:F6:7D<LOCAL>



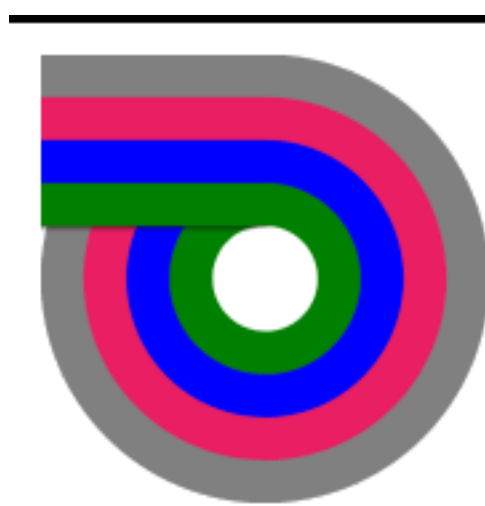
Bluetooth Name
• TY

Bluetooth Device Class
• 0x1F00 Unknown

Bluetooth Bonding State
• 10 None

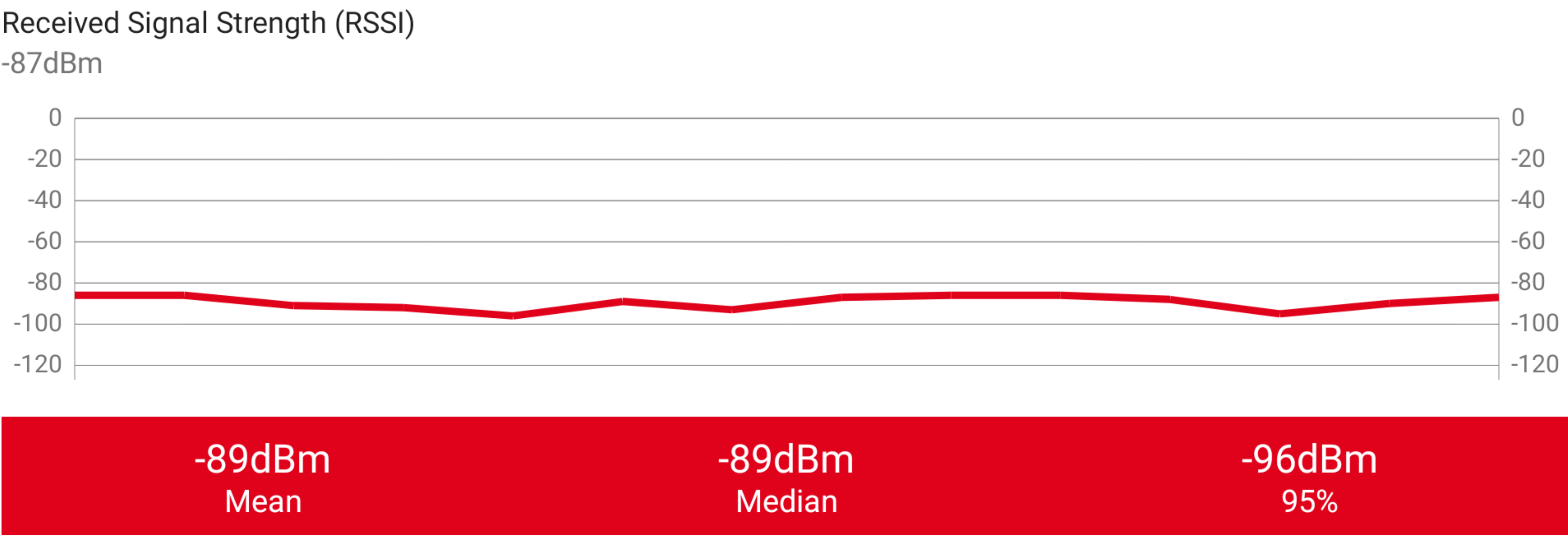
Bluetooth Advertisement
• Flags: 0b00000110
• LE Limited Discoverable Mode: false
• LE General Discoverable Mode: true
• BR/EDR Not Supported: true
• Simultaneous LE and BR/EDR to Same Device Capable (Controller): false
• Simultaneous LE and BR/EDR to Same Device Capable (Host): false
• Service 0000a201-0000-1000-8000-00805f9b34fb
• Data: 0x01 E3 7E 98 F9 34 49 CE 97 C0 B4 E2 7A 95 01 EA 53
• Data (ASCII): ' ~4! z S'
• Data (UTF-8): ' ~4IH 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
• Data (ASCII): ' > W
t '!'
• Data (UTF-8): ' > W
t '!'

Manufacturer
• Hangzhou Tuya Information Technology



[Device name?]

BT address 63:EC:91:0D:CB:46<PRIVATE
RESOLVABLE>



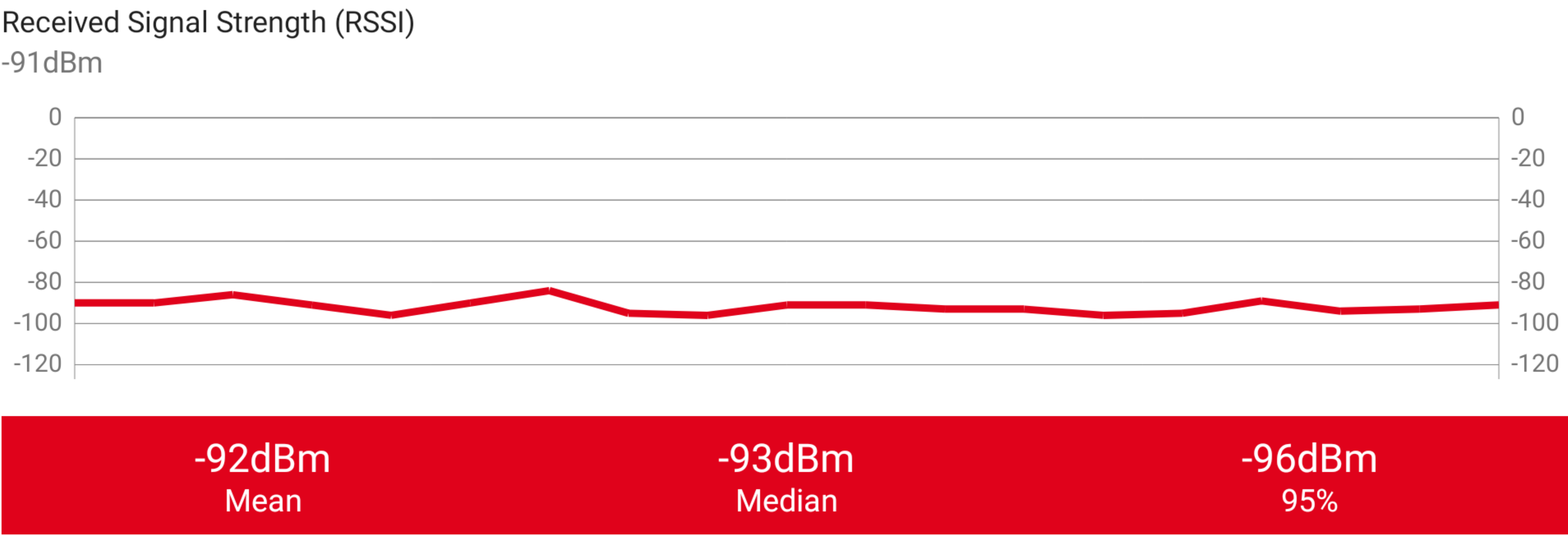
Bluetooth Device Class
• 0x0000 Uncategorized

Bluetooth Bonding State
• 10 None

Bluetooth Advertisement
• Flags: 0b00000010
• 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

[Device name?]

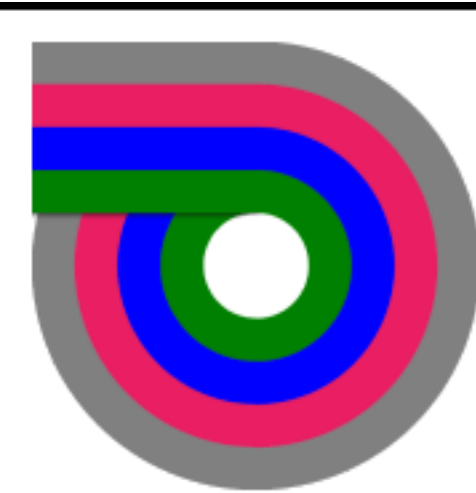
BT address 68:74:9E:E2:C5:92




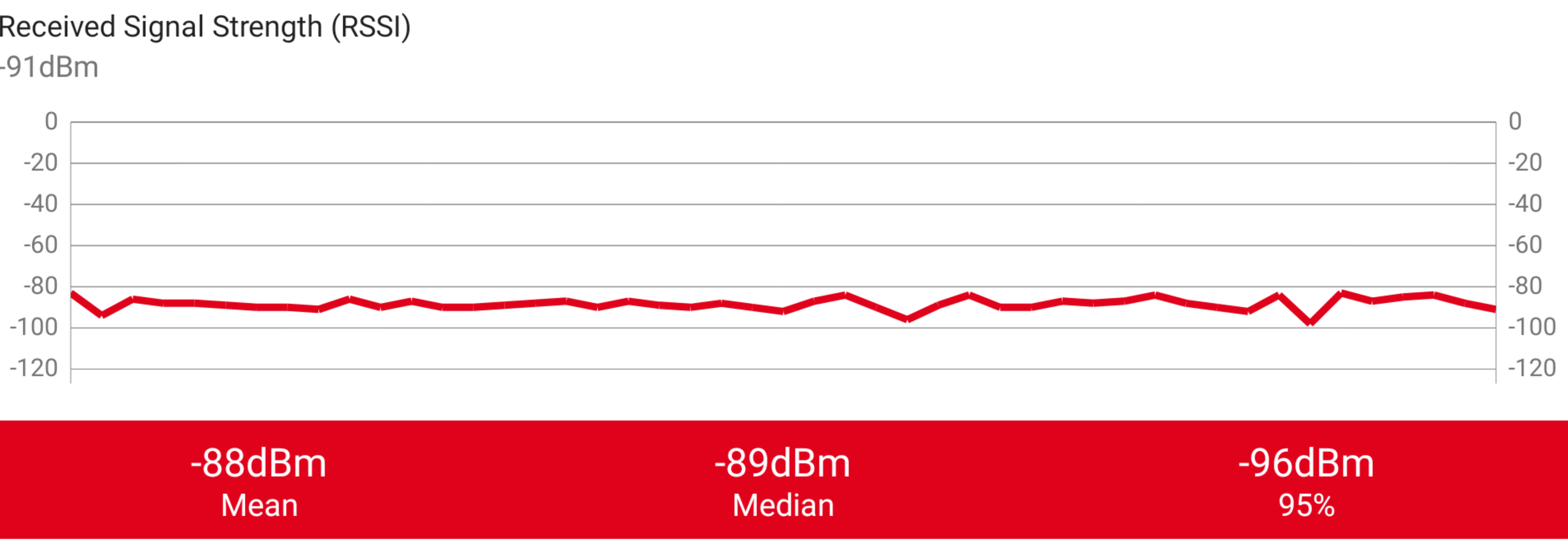
Bluetooth Device Class
• 0x0000 Uncategorized

Bluetooth Bonding State
• 10 None

Bluetooth Advertisement
• Flags: 0b00000010
• 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)

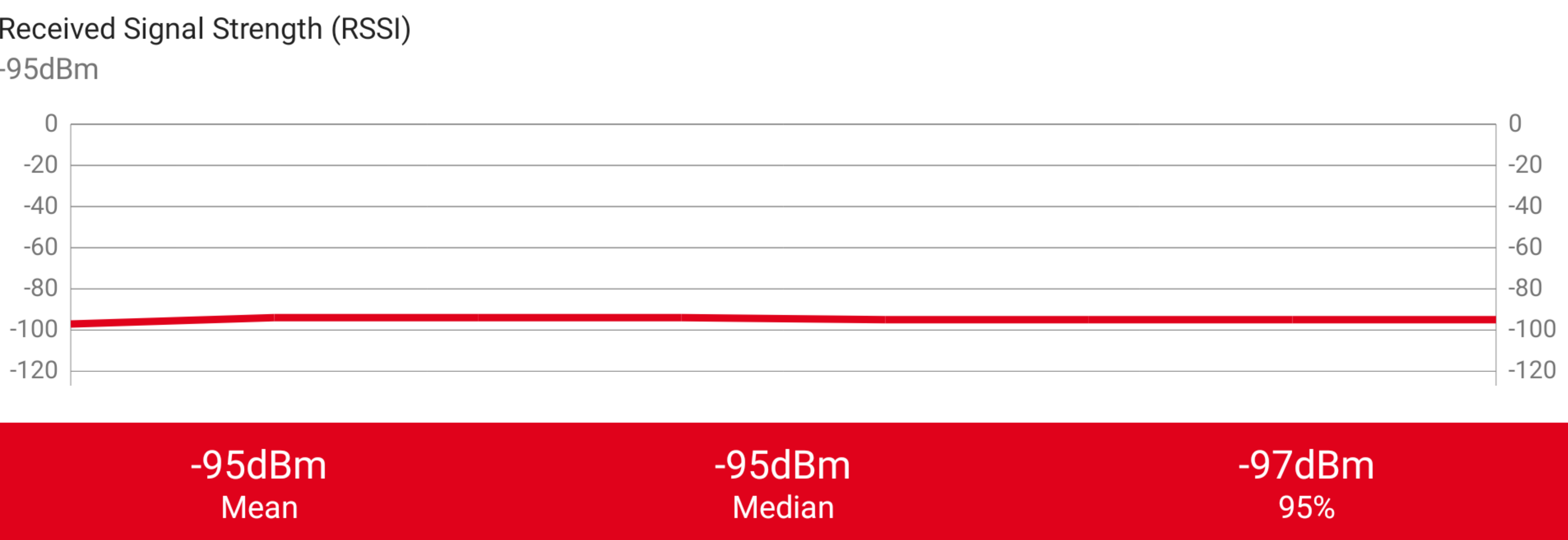
Bluetooth Device Class
• 0x1F00 Unknown

Bluetooth Bonding 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 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

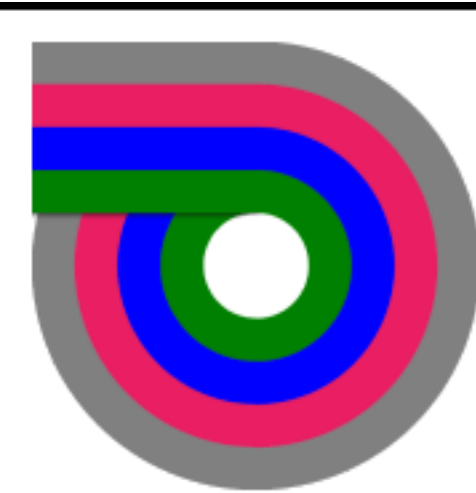
 [Device name?]
BT address 34:2B:48:1A:7C:E3



Bluetooth Device Class
• 0x0000 Uncategorized


Bluetooth Bonding State
• 10 None

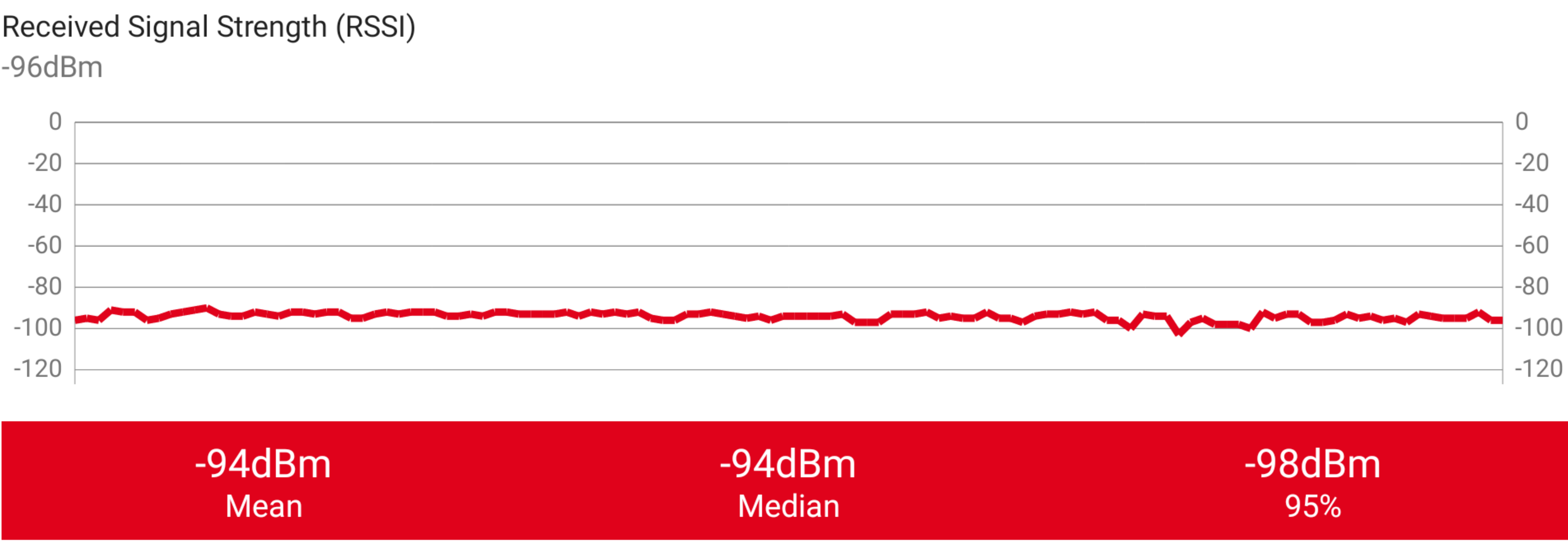
Bluetooth Advertisement



-96dBm
95%

-100dBm
95%

 [LG] webOS TV OLED48C12LA
A device by LG Electronics
BT address 4A:2E:64:60:55:24<PRIVATE
NON-RESOLVABLE>



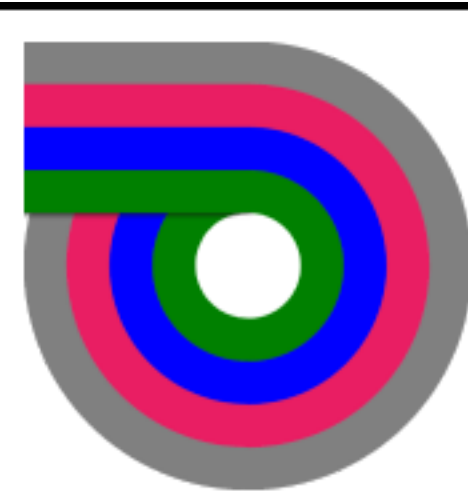
Bluetooth Name
• [LG] webOS TV OLED48C12LA


Bluetooth Device Class
• 0x1F00 Unknown

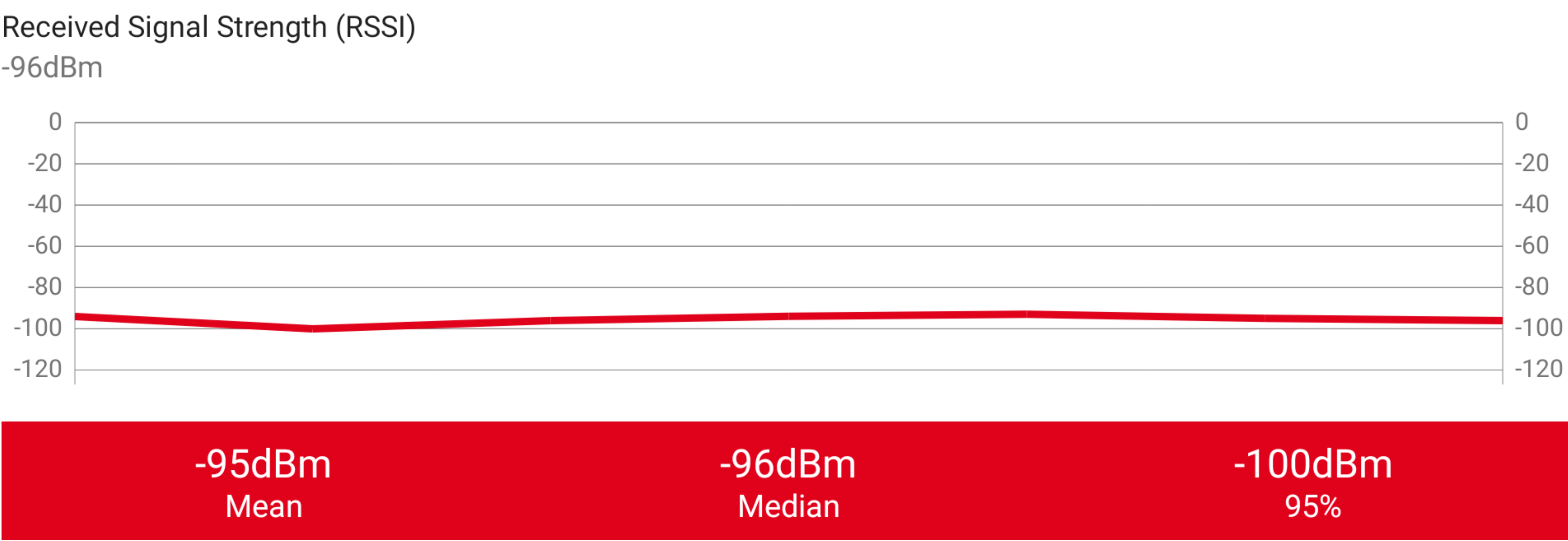
Bluetooth Bonding State
• 10 None

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



 **LYWSD03MMC**
A device by Telink Semiconductor (Taipei) Co. Ltd.
BT address **A4:C1:38:97:91:16**




Bluetooth Name
• **LYWSD03MMC**

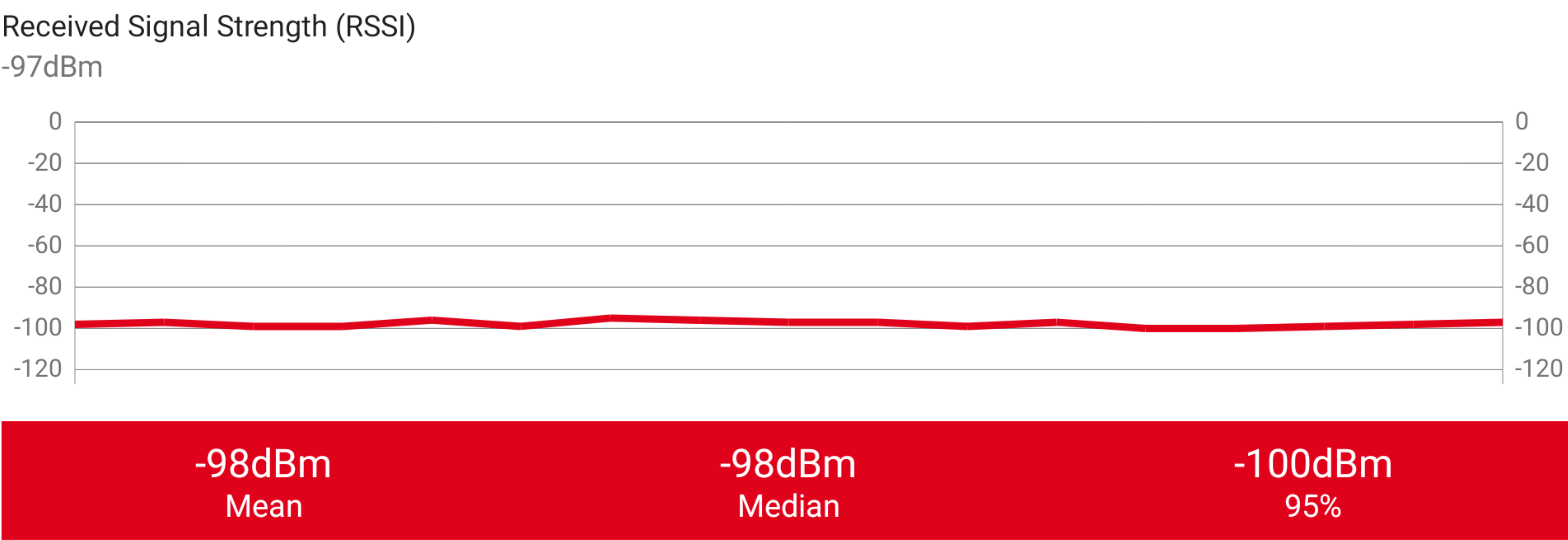
Bluetooth Device Class
• **0x1F00** Unknown

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**
• Local Name: **LYWSD03MMC**

Manufacturer
• **Telink Semiconductor (Taipei) Co. Ltd.**

 **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 00
• Data (ASCII): 'B .X .X '
• Data (UTF-8): 'B .X .X '

Manufacturers
• **SAMSUNG ELECTRO-MECHANICS(THAILAND)**
• **Samsung Electronics**

