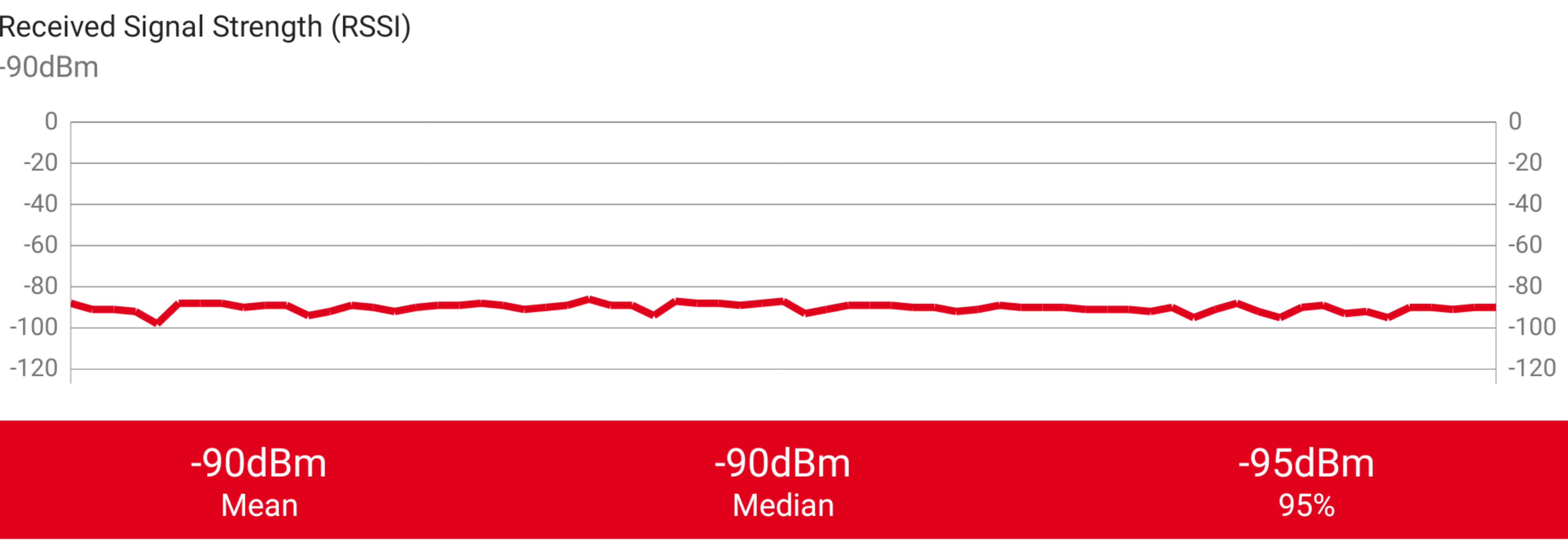
 [TV] Samsung 7 Series (43)  
A device by Samsung Electronics Co.,Ltd,  
Samsung Electronics  
BT address 8C:79:F5:15:48:53



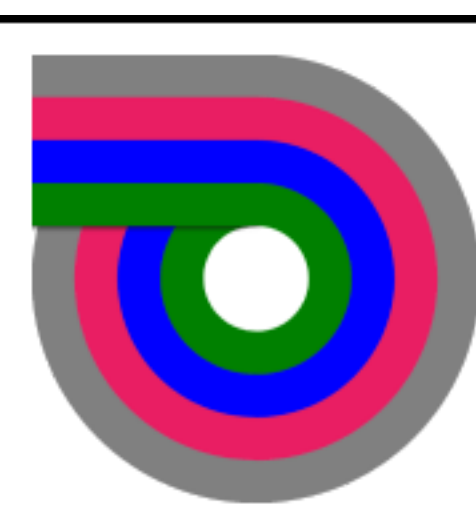
Bluetooth Name  
• [TV] Samsung 7 Series (43)

Bluetooth Device Class  
• 0x1F00 Unknown


Bluetooth Bonding State  
• 10 None

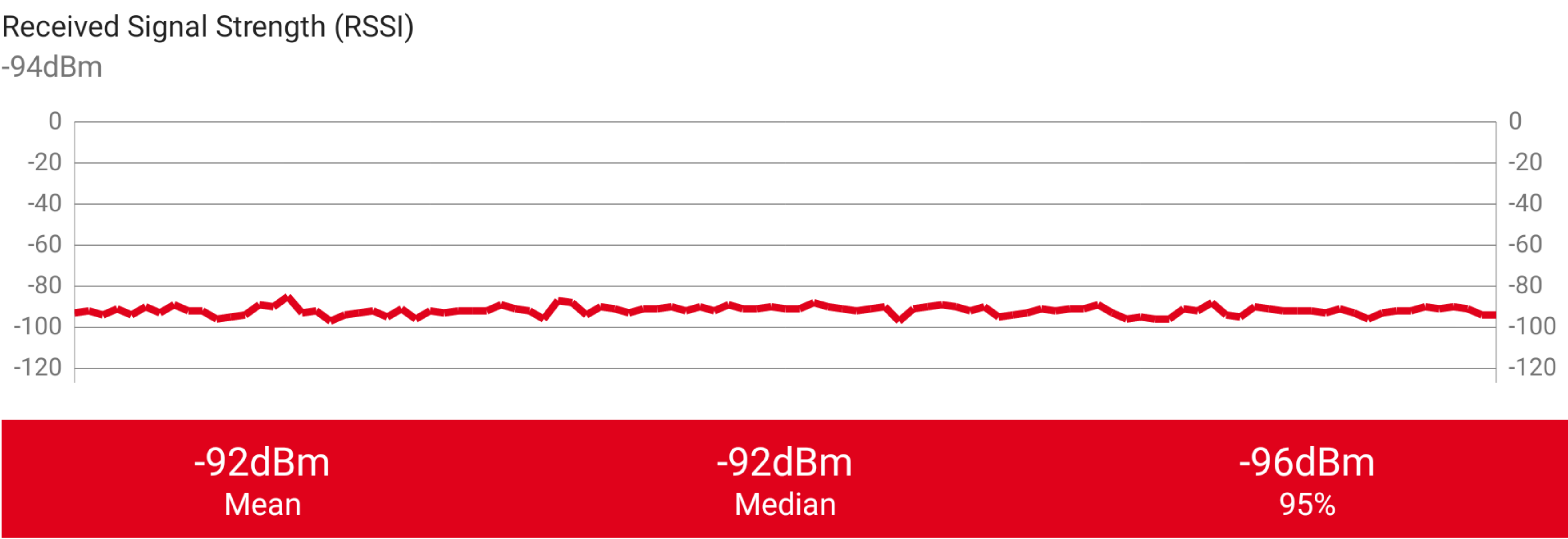
Bluetooth Advertisement  
• Flags: 0b00011010  
• LE Limited Discoverable Mode: false  
• LE General Discoverable Mode: true  
• BR/EDR Not Supported: false  
• Simultaneous LE and BR/EDR to Same Device Capable (Controller): true  
• Simultaneous LE and BR/EDR to Same Device Capable (Host): true  
• Local Name: [TV] Samsung 7 Series (43)...  
• 0x0075 Samsung Electronics specific:  
• Data (24 bytes): 0x42 04 01 01 66 8C 79 F5 15 48 53 8E 79 F5 15 48 52 01 00 00 00 00 00 00  
• Data (ASCII): 'B f??HS?HR '  
• Data (UTF-8): 'B f??HS?HR '

Manufacturers  
• Samsung Electronics Co.,Ltd  
• Samsung Electronics





 Apple  
A device by Apple  
BT address 78:51:F9:EB:9B:17

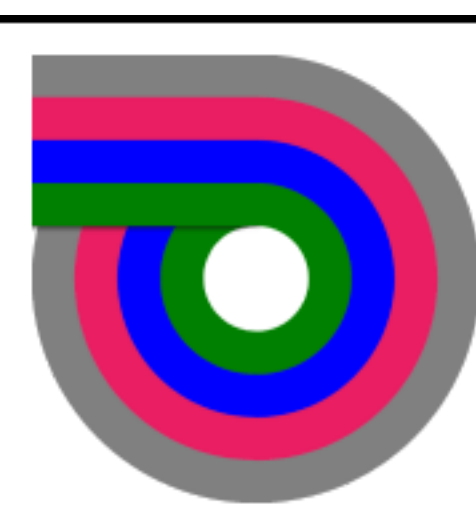


Bluetooth Device Class  
• 0x0000 Uncategorized


Bluetooth Bonding State  
• 10 None

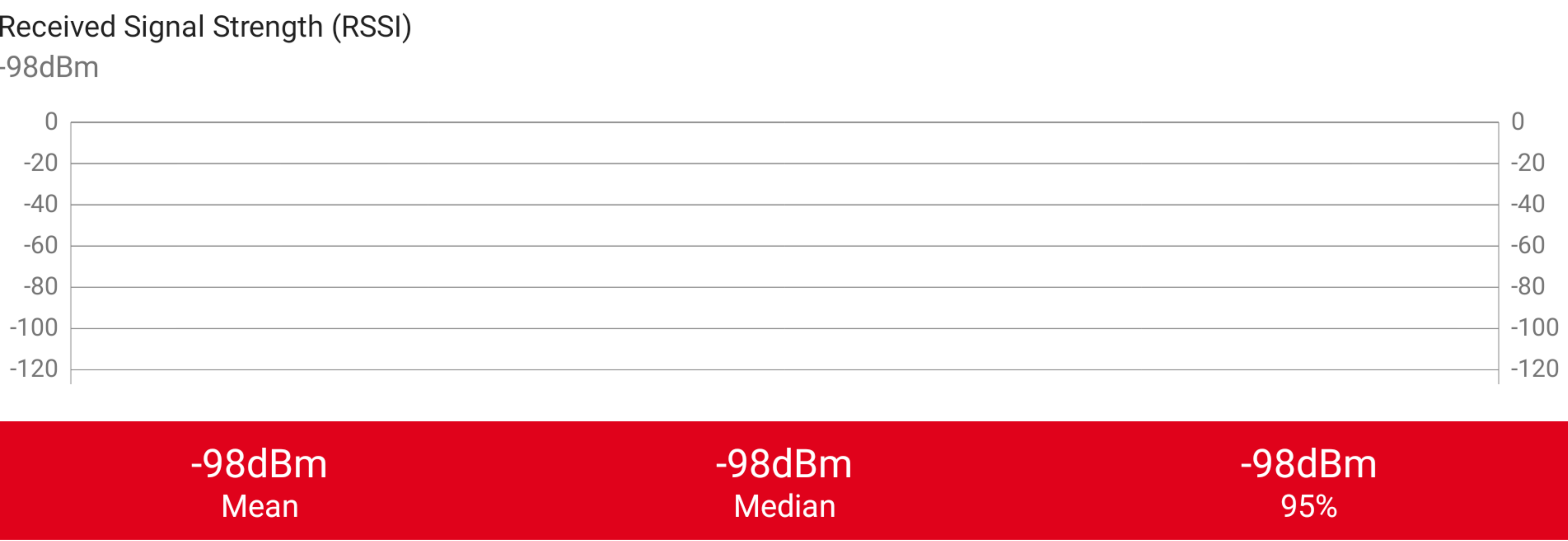
Bluetooth Advertisement  
• Flags: 0b00011010  
• LE Limited Discoverable Mode: false  
• LE General Discoverable Mode: true  
• BR/EDR Not Supported: false  
• Simultaneous LE and BR/EDR to Same Device Capable (Controller): true  
• Simultaneous LE and BR/EDR to Same Device Capable (Host): true  
• Tx Power Level: 12 dBm  
• 0x004C Apple specific:  
• Data (7 bytes): 0x10 05 41 18 20 DF 75  
• Data (ASCII): ' A u'  
• Data (UTF-8): ' A u'

Manufacturer  
• Apple





 [TV] Samsung AU8002 55 TV  
A device by Samsung Electronics  
BT address 04:B9:E3:11:51:5B



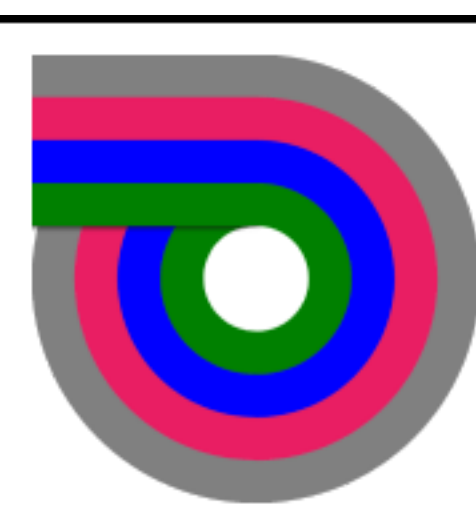
Bluetooth Name  
• [TV] Samsung AU8002 55 TV

Bluetooth Device Class  
• 0x1F00 Unknown


Bluetooth Bonding State  
• 10 None

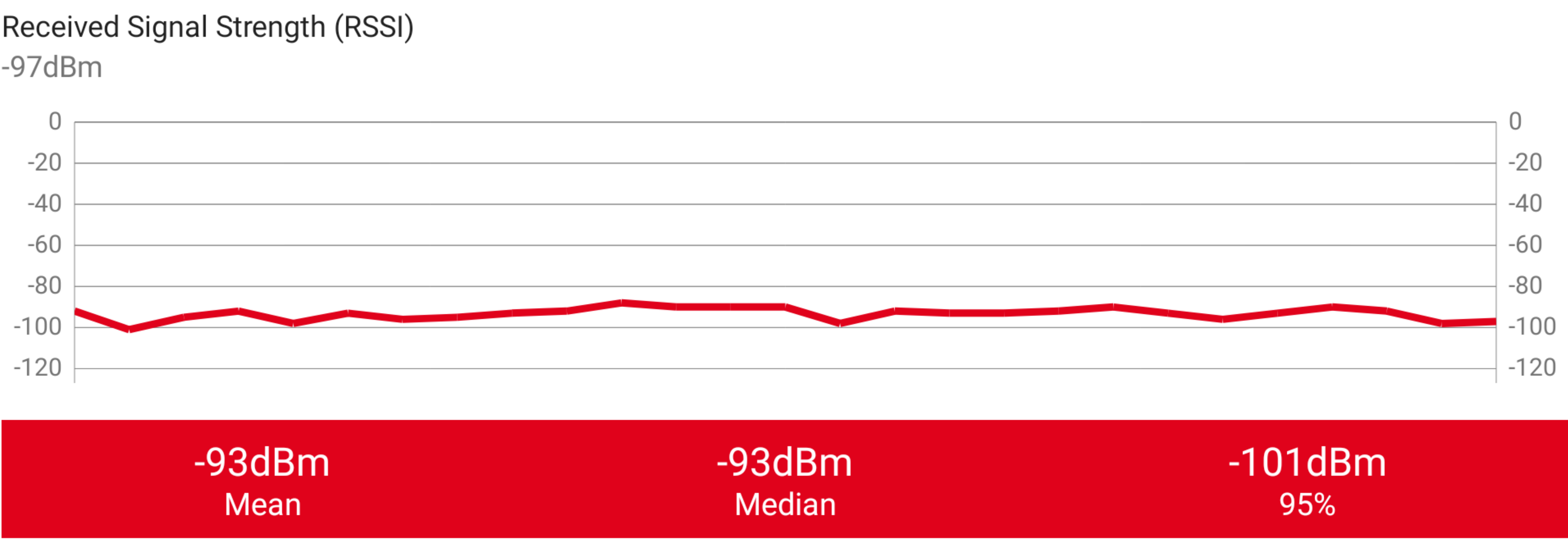
Bluetooth Advertisement  
• Flags: 0b00011010  
• LE Limited Discoverable Mode: false  
• LE General Discoverable Mode: true  
• BR/EDR Not Supported: false  
• Simultaneous LE and BR/EDR to Same Device Capable (Controller): true  
• Simultaneous LE and BR/EDR to Same Device Capable (Host): true  
• Local Name: [TV] Samsung AU8002 55 TV...  
• 0x0075 Samsung Electronics specific:  
• Data (24 bytes): 0x42 04 01 20 66 21 0D 00 02 01 37 01 01 00 01 00 00 00 00 00 00 00 00  
• Data (ASCII): 'B f! 7 '  
• Data (UTF-8): 'B f! 7 '

Manufacturer  
• Samsung Electronics





 Apple  
A device by Apple  
BT address 6C:61:A7:EE:4B:74

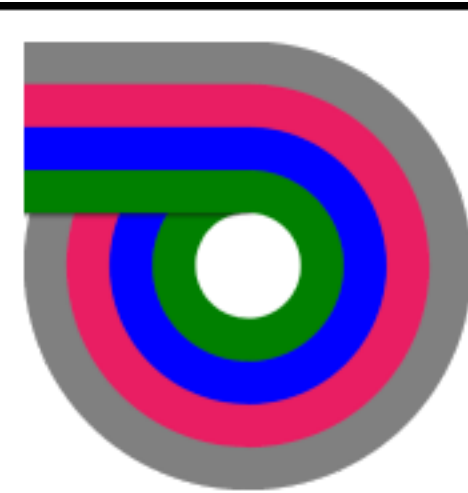


Bluetooth Device Class  
• 0x0000 Uncategorized


Bluetooth Bonding State  
• 10 None

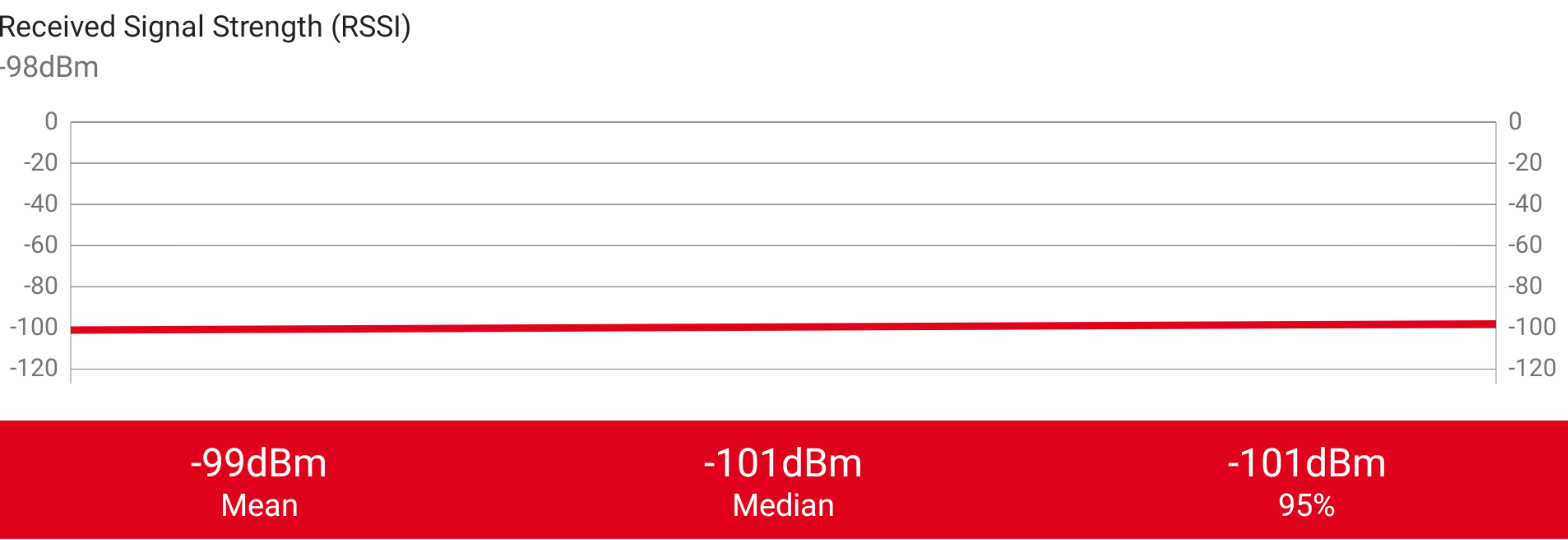
Bluetooth Advertisement  
• Flags: 0b00011010  
• LE Limited Discoverable Mode: false  
• LE General Discoverable Mode: true  
• BR/EDR Not Supported: false  
• Simultaneous LE and BR/EDR to Same Device Capable (Controller): true  
• Simultaneous LE and BR/EDR to Same Device Capable (Host): true  
• 0x004C Apple specific:  
• Data (10 bytes): 0x16 08 00 A5 F3 D7 8A C6 8F AA  
• Data (ASCII): ' ? ? ? ? ? ? ? ? ? ?'  
• Data (UTF-8): ' ? ? ? ? ? ? ? ? ? ?'

Manufacturer  
• Apple





 [TV] Samsung 6 Series (55)  
A device by Samsung Electronics  
BT address F8:3F:51:2D:9D:BA



Bluetooth Name  
• [TV] Samsung 6 Series (55)


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  
• Local Name: [TV] Samsung 6 Series (55) ...  
• 0x0075 Samsung Electronics specific:  
• Data (24 bytes): 0x42 04 01 20 6F 17 07 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  
• Data (ASCII): 'B o ' (Note: 'o' is a non-printable character)  
• Data (UTF-8): 'B o ' (Note: 'o' is a non-printable character)

Manufacturer  
• Samsung Electronics



 Microsoft  
A device by Microsoft  
BT address 63:16:39:9A:46:8F<RANDOM  
STATIC>




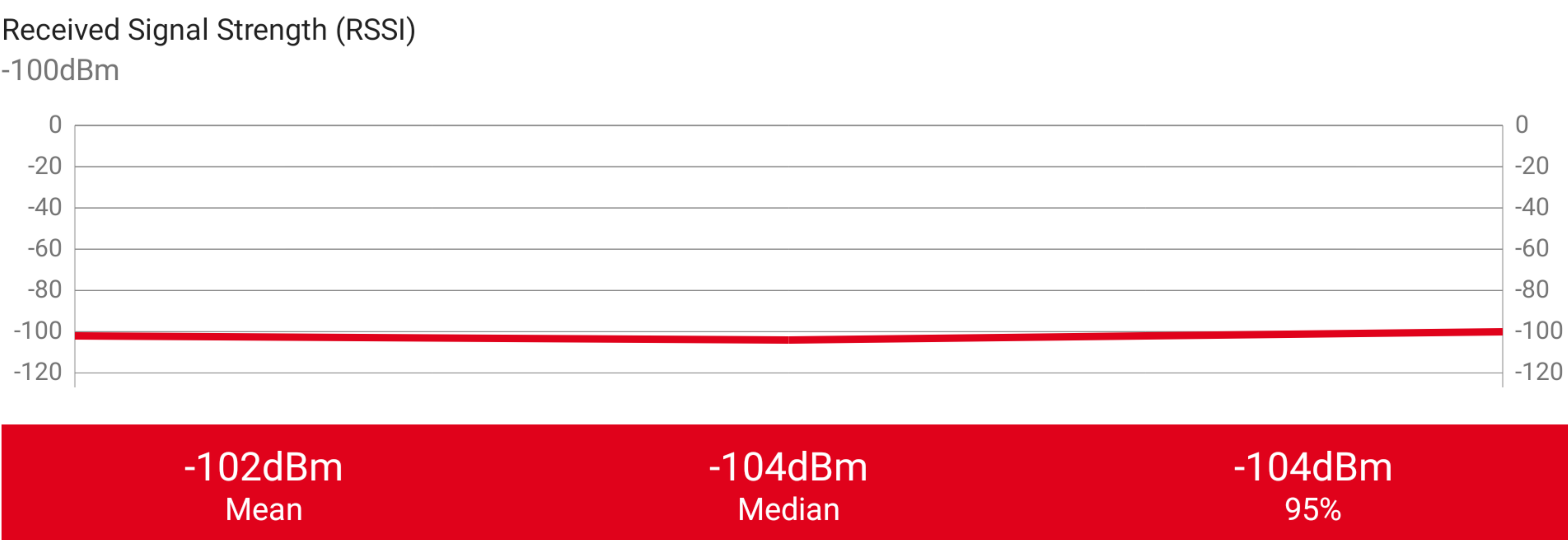
Bluetooth Device Class  
• 0x0000 Uncategorized

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: 0xDC0A23C7  
• Device Hash: 0x45 80 EC 1D 99 EE 1B CC F8 D6 38 BB DD C4 DF C8 40 D8 D7

Manufacturer  
• Microsoft

 Apple  
A device by Apple  
BT address E5:74:B8:62:44:42<PRIVATE  
RESOLVABLE>

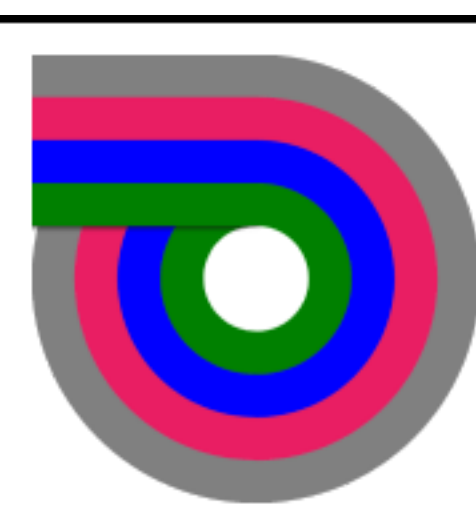


Bluetooth Device Class  
• 0x0000 Uncategorized


Bluetooth Bonding State  
• 10 None

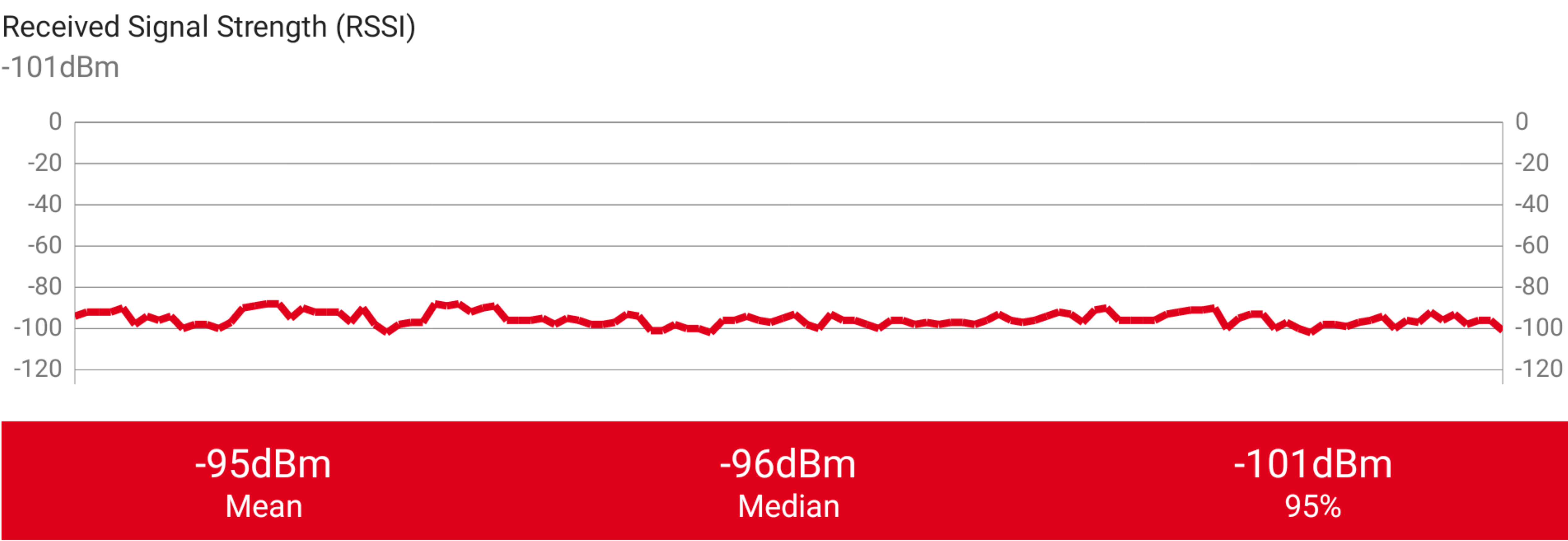
Bluetooth Advertisement  
• 0x004C Apple specific:  
• Data (4 bytes): 0x12 02 00 00  
• Data (ASCII): ' '   
• Data (UTF-8): ' '

Manufacturer  
• Apple





 Samsung Electronics Co.,Ltd  
A device by Samsung Electronics Co.,Ltd,  
Samsung Electronics  
BT address 7C:0A:3F:8F:D3:43



Bluetooth Device Class  
• 0x0000 Uncategorized

Bluetooth Bonding State  
• 10 None

Bluetooth Advertisement  
• 0x0075 Samsung Electronics specific:  
• Data (24 bytes): 0x42 04 01 80 6E 7C 0A 3F 8F D3 43 7E 0A 3F 8F D3 42 01 00 00 00 00 00 00  
• Data (ASCII): 'B   n|  
?C~  
?B '  
• Data (UTF-8): 'B   n|  
?C~  
?B '

Manufacturers  
• Samsung Electronics Co.,Ltd  
• Samsung Electronics

