

## "SCAN\_RESP" from espressif module

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▼ Frame 8393: 32 bytes on wire (256 bits), 32 bytes captured (256 bits) on interface COM17-4.0, id 0
  Section number: 1
  ▼ Interface id: 0 (COM17-4.0)
    Interface name: COM17-4.0
    Interface description: nRF Sniffer for Bluetooth LE COM17
    Encapsulation type: nRF Sniffer for Bluetooth LE (186)
    Arrival Time: Nov 21, 2023 09:50:03.466324000 ora solare Europa occidentale
    [Time shift for this packet: 0.000000000 seconds]
    Epoch Time: 1700556603.466324000 seconds
    [Time delta from previous captured frame: 0.000327000 seconds]
    [Time delta from previous displayed frame: 0.000327000 seconds]
    [Time since reference or first frame: 153.451842000 seconds]
    Frame Number: 8393
    Frame Length: 32 bytes (256 bits)
    Capture Length: 32 bytes (256 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: nordic_ble:btile]
  ▼ nRF Sniffer for Bluetooth LE
    Board: 17
    ▼ Header Version: 3, Packet counter: 3693
      Length of payload: 25
      Protocol version: 3
      Packet counter: 3693
      Packet ID: 2
      Length of packet: 10
    ▼ Flags: 0x01
      .... 1 = CRC: Ok
      .... 0 = Reserved: 0
      ...0.. = Reserved: 0
      .... 0... = Address Resolved: No
      .000 .... = PHY: LE 1M (0)
      0... .... = Reserved: 0
      Channel Index: 39
      RSSI: -38 dBm
      Event counter: 0
      Timestamp: 1104927522µs
      [Packet time (start to end): 128µs]
      [Delta time (end to start): 151µs]
      [Delta time (start to start): 327µs]
  ▼ Bluetooth Low Energy Link Layer
    Access Address: 0x8e89bed6
    ▼ Packet Header: 0x0604 (PDU Type: SCAN_RSP, TxAdd: Public)
      .... 0100 = PDU Type: 0x4 SCAN_RSP
      ...0 .... = Reserved: 0
      ..0. .... = Reserved: 0
      .0.. .... = Tx Address: Public
      0... .... = Reserved: 0
      Length: 6
      Advertising Address: Espressi_d9:e8:42 (58:cf:79:d9:e8:42)
      Scan Response Data: <MISSING>
      CRC: 0x8f822c
```

## "SCAN\_RSP" from Nordic module

✓ Frame 5262: 50 bytes on wire (400 bits), 50 bytes captured (400 bits) on interface COM17-4.0, id 0

Section number: 1

✓ Interface id: 0 (COM17-4.0)

Interface name: COM17-4.0

Interface description: nRF Sniffer for Bluetooth LE COM17

Encapsulation type: nRF Sniffer for Bluetooth LE (186)

Arrival Time: Nov 21, 2023 12:28:32.132899000 ora solare Europa occidentale

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1700566112.132899000 seconds

[Time delta from previous captured frame: 0.000326000 seconds]

[Time delta from previous displayed frame: 0.000326000 seconds]

[Time since reference or first frame: 53.663516000 seconds]

Frame Number: 5262

Frame Length: 50 bytes (400 bits)

Capture Length: 50 bytes (400 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: nordic\_ble:btble:btcommon]

✓ nRF Sniffer for Bluetooth LE

Board: 17

✓ Header Version: 3, Packet counter: 5302

Length of payload: 43

Protocol version: 3

Packet counter: 5302

Packet ID: 2

Length of packet: 10

✓ Flags: 0x01

.... .01 = CRC: Ok

.... .0. = Reserved: 0

.... .0.. = Reserved: 0

.... 0... = Address Resolved: No

.000 .... = PHY: LE 1M (0)

0... .... = Reserved: 0

Channel Index: 37

RSSI: -65 dBm

Event counter: 0

Timestamp: 79697962µs

[Packet time (start to end): 272µs]

[Delta time (end to start): 150µs]

[Delta time (start to start): 326µs]

✓ Bluetooth Low Energy Link Layer

Access Address: 0x8e89bed6

✓ Packet Header: 0x1844 (PDU Type: SCAN\_RSP, TxAdd: Random)

.... 0100 = PDU Type: 0x4 SCAN\_RSP

...0 .... = Reserved: 0

..0. .... = Reserved: 0

.1.. .... = Tx Address: Random

0... .... = Reserved: 0

Length: 24

Advertising Address: c3:c5:2f:fc:6b:39 (c3:c5:2f:fc:6b:39)

✓ Scan Response Data: 11071ef2130b2a81f5b4334bcbfa01002c8

✓ Advertising Data

✓ 128-bit Service Class UUIDs

Length: 17

Type: 128-bit Service Class UUIDs (0x07)

Custom UUID: c8020001-facb-4b33-b4f5-812a0b13f21e (Unknown)

CRC: 0xfd5933