

Byte	Value	Description
7	0x00	Matter BLE OpCode == 0x00 (Commissionable)
8-9	0xAB, 0x03	Bits[15:12] == 0x0 (Advertisement version) Bits[11:0] == 12-bit Discriminator == 0x3AB
10-11	0xF1, 0xFF	16-bit Vendor ID == 0xFFF1
12-13	0x00, 0x80	16-bit Product ID == 0x8000
14	0x01	Bit[0] == 1: (GATT-based Additional Data present) Bits[7:1] clear (reserved for future use)

Note that the position of the fields within the Advertising PDU (e.g. Flags, 16-bit UUID Service Data, etc.) within a conformant advertisement MAY differ from the example above, since there are no ordering constraints for advertisement fields in the Length-Type-Value format used in BLE advertisements.

When the Device OpCode is set to 0x01 (Network Recovery), the following fields are defined within the Matter Service Data:

Table 72. Matter BLE Service Data payload format — Network Recovery OpCode

Bytes	Type	Description
0	uint8	Matter BLE Device OpCode. Value == 0x01 (Network Recovery)
1	uint8	Bits[7:4] == 0x0 (Advertisement version) Bits [3:0] == 0x0 (reserved for future use)
2-9	uint64	64-bit Recovery ID (see Section 11.10.6.11 , “RecoveryIdentifier”)
10	uint8	Bit[0] == Additional Data Flag (see Section 5.4.2.5.7 , “GATT-based Additional Data”) Bit[7:1] are reserved for future use and SHALL be clear (set to 0)

The following table details the contents of an exemplary Advertising PDU for the Network Recovery OpCode, with Recovery ID set to the octet string 0x11 0x22 0x33 0x44 0x55 0x66 0x77 0x88

Table 73. Advertising PDU payload when CHIP BLE OpCode indicates Node is in Network Recovery mode

Byte	Value	Description
0	0x02	AD[0] Length == 2 bytes
1	0x01	AD[0] Type == 1 (Flags)