

0x02 - 0xFF	Reserved
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When the Device OpCode is set to 0x00 (Commissionable), the following fields are defined within the Matter service data:

Table 70. Matter BLE Service Data payload format — Commissionable OpCode

Bytes	Type	Description
0	uint8	Matter BLE Device OpCode. Value == 0x00 (Commissionable)
1-2	uint16	Bits[15:12] == 0x0 (Advertisement version) Bits[11:0] == 12-bit Discriminator (see Section 5.4.2.4.1, “Discriminator”)
3-4	uint16	16-bit Vendor ID (see Section 5.4.2.4.2, “Vendor ID”) Set to 0, if elided
5-6	uint16	16-bit Product ID (see Section 5.4.2.4.3, “Product ID”) Set to 0, if elided
7	uint8	Bit[0] == Additional Data Flag (see Section 5.4.2.5.7, “GATT-based Additional Data”) Bit[1] == Using Extended Announcement Flag (see Section 5.4.2.3.3, “Extended Announcement”) Bits[7:2] are reserved for future use and SHALL be clear (set to 0)

Devices MAY choose not to advertise either the VID and PID, or only the PID due to privacy or other considerations. When choosing not to advertise both VID and PID, the device SHALL set both VID and PID fields to 0. When choosing not to advertise only the PID, the device SHALL set the PID field to 0. A device SHALL NOT set the VID to 0 when providing a non-zero PID.

The Using Extended Announcement flag SHALL be set while the device is in the [Extended Announcement](#) period and SHALL NOT be set during the initial [Announcement Duration](#).

The following table details the contents of an exemplary Advertising PDU payload with a Commissionable OpCode for Vendor ID 0xFFFF1, Product ID 0x8000, Discriminator 0x3AB and with [GATT-based Additional Data](#) marked as present:

Table 71. Exemplary Matter BLE commissionable advertisement

Byte	Value	Description
0	0x02	AD[0] Length == 2 bytes
1	0x01	AD[0] Type == 1 (Flags)
2	0x06	Bit 0 (LE Limited Discoverable Mode) set to 0 Bit 1 (LE General Discoverable Mode) set to 1 Bit 2 (BR/EDR Not supported) set to 1
3	0x0B	AD[1] Length == 11 bytes
4	0x16	AD[1] Type == 0x16 (Service Data - 16-bit UUID)
5-6	0xF6, 0xFF	16-bit Matter UUID assigned by Bluetooth SIG = 0xFFFF6