```
Packet comments
   light on
Frame 58639: 41 bytes on wire (328 bits), 41 bytes captured (328 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Header Version: 2, Packet counter: 43029
   Length of packet: 10
   Flags: 0x13
   Channel: 35
   RSSI: -32 dBm
   Event counter: 27877
   Delta time (end to start): 11206\mu s
   [Delta time (start to start): 11250µs]
   [Packet time (start to end): 104µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x0f0e
   [L2CAP Index: 5266]
   CRC: 0x5511aa
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: (0)\024\003`P\001&
0000 07 22 00 02 15 a8 06 0a 13 23 20 e5 6c c6 2b 00 .".....# .l.+.
0010 00 98 ef dd 76 0e 0f 0b 00 04 00 12 10 00 aa aa  ....v........
```

..`P.&..U

0020 14 03 60 50 01 26 aa 88 55

```
Packet comments
  light off
Frame 59021: 41 bytes on wire (328 bits), 41 bytes captured (328 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Board: 7
   Header Version: 2, Packet counter: 43411
   Length of packet: 10
   Flags: 0x13
   Channel: 0
   RSSI: -31 dBm
   Event counter: 28076
   Delta time (end to start): 10976\mu s
   [Delta time (start to start): 11056µs]
   [Packet time (start to end): 104µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x0f02
   [L2CAP Index: 5279]
   CRC: 0xe1bd42
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: (0)\024\003\P
0000 07 22 00 02 93 a9 06 0a 13 00 1f ac 6d e0 2a 00
0010 00 98 ef dd 76 02 0f 0b 00 04 00 12 10 00 aa aa
                                                      ....v.......
0020 14 03 60 50 00 27 87 bd 42
                                                       ..`P.'..B
```

```
Packet comments
  lock wheel
Frame 175603: 41 bytes on wire (328 bits), 41 bytes captured (328 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Board: 7
   Header Version: 2, Packet counter: 28921
   Length of packet: 10
   Flags: 0x13
   Channel: 19
   RSSI: -27 dBm
   Event counter: 19809
   Delta time (end to start): 11012\mu s
   [Delta time (start to start): 11056µs]
   [Packet time (start to end): 104µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x0f0e
   [L2CAP Index: 16506]
   CRC: 0x0658f8
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: (0)\024\003`1\001G
0000 07 22 00 02 f9 70 06 0a 13 13 1b 61 4d 04 2b 00
                                                      ."...p....aM.+.
0010 00 98 ef dd 76 0e 0f 0b 00 04 00 12 10 00 aa aa
                                                      ....V......
0020 14 03 60 31 01 47 60 1a 1f
                                                       ..`1.G`..
```

```
Packet comments
  unlock wheel
Frame 176095: 41 bytes on wire (328 bits), 41 bytes captured (328 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Board: 7
   Header Version: 2, Packet counter: 29413
   Length of packet: 10
   Flags: 0x13
   Channel: 5
   RSSI: -25 dBm
   Event counter: 20048
   Delta time (end to start): 11012\mu s
   [Delta time (start to start): 11056µs]
   [Packet time (start to end): 104µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x0f0e
   [L2CAP Index: 16536]
   CRC: 0x28ff95
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: (0)\024\003\1
0000 07 22 00 02 e5 72 06 0a 13 05 19 50 4e 04 2b 00
0010 00 98 ef dd 76 0e 0f 0b 00 04 00 12 10 00 aa aa
                                                      ....v.......
0020 14 03 60 31 00 46 14 ff a9
                                                       ...`1.F...
```

```
Packet comments
  horn
Frame 227422: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Board: 7
   Header Version: 2, Packet counter: 15204
   Length of packet: 10
   Flags: 0x13
   Channel: 3
   RSSI: -29 dBm
   Event counter: 45195
   Delta time (end to start): 11012\mu s
   [Delta time (start to start): 11056µs]
   [Packet time (start to end): 108µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x100e
   [L2CAP Index: 21422]
   CRC: 0x7dffd1
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: ((()\024\004`Q\002dG
0000 07 23 00 02 64 3b 06 0a 13 03 1d 8b b0 04 2b 00
                                                       .#..d;....+.
0010 00 98 ef dd 76 0e 10 0c 00 04 00 12 10 00 aa aa
                                                       ....v.......
0020 14 04 60 51 02 64 47 be ff 8b
                                                       ..`Q.dG...
```

```
Packet comments
  horn
Frame 229225: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Board: 7
   Header Version: 2, Packet counter: 17007
   Length of packet: 10
   Flags: 0x13
   Channel: 28
   RSSI: -33 dBm
   Event counter: 46072
   Delta time (end to start): 11012\mu s
   [Delta time (start to start): 11056µs]
   [Packet time (start to end): 108µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x100e
   [L2CAP Index: 21581]
   CRC: 0x7dffd1
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: ((()\024\004`Q\002dG
0000 07 23 00 02 6f 42 06 0a 13 1c 21 f8 b3 04 2b 00
                                                        .#..oB....!...+.
0010 00 98 ef dd 76 0e 10 0c 00 04 00 12 10 00 aa aa
                                                       ....v.......
0020 14 04 60 51 02 64 47 be ff 8b
                                                        ..`Q.dG...
```

```
Packet comments
  DRL off
Frame 248801: 41 bytes on wire (328 bits), 41 bytes captured (328 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Board: 7
   Header Version: 2, Packet counter: 36583
   Length of packet: 10
   Flags: 0x13
   Channel: 7
   RSSI: -48 dBm
   Event counter: 55777
   Delta time (end to start): 11012\mu s
   [Delta time (start to start): 11056µs]
   [Packet time (start to end): 104µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x0f0e
   [L2CAP Index: 22519]
   CRC: 0x230019
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: 00\024\003`-
0000 07 22 00 02 e7 8e 06 0a 13 07 30 e1 d9 04 2b 00
0010 00 98 ef dd 76 0e 0f 0b 00 04 00 12 10 00 aa aa   ....v.........
0020 14 03 60 2d 00 5a c4 00 98
                                                        ..`-.Z...
```

```
Packet comments
   DRL on
Frame 249299: 41 bytes on wire (328 bits), 41 bytes captured (328 bits) on interface wireshark_extcap2452, id 0
Nordic BLE Sniffer
   Header Version: 2, Packet counter: 37081
   Length of packet: 10
   Flags: 0x13
   Channel: 7
   RSSI: -48 dBm
   Event counter: 56028
   Delta time (end to start): 11012\mu s
   [Delta time (start to start): 11056µs]
   [Packet time (start to end): 104µs]
Bluetooth Low Energy Link Layer
   Access Address: 0x76ddef98
   [Master Address: 48:4d:cc:a5:da:e8 (48:4d:cc:a5:da:e8)]
   [Slave Address: f4:e0:2a:b0:2a:75 (f4:e0:2a:b0:2a:75)]
   Data Header: 0x0f0e
   [L2CAP Index: 22525]
   CRC: 0x0da774
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
   Opcode: Write Request (0x12)
   Handle: 0x0010 (Nordic UART Service: Nordic UART Tx)
   UART Tx: 00\024\003`-\001[
0000 07 22 00 02 d9 90 06 0a 13 07 30 dc da 04 2b 00 ."..........................+.
0010 00 98 ef dd 76 0e 0f 0b 00 04 00 12 10 00 aa aa   ....v........
```

...`-.[...

0020 14 03 60 2d 01 5b b0 e5 2e