```
WIFI MATTER LIGHT + ESP32-C6
                                                                                       THREAD MATTER LIGHT + ESP32-C6
                                                                      esptool.js
esptool.js
Serial port WebSerial VendorID 0x303a ProductID 0x1001
                                                                      Serial port WebSerial VendorID 0x303a ProductID 0x1001
Connecting...
                                                                      Connecting...
Detecting chip type... ESP32-C6
                                                                      Detecting chip type... ESP32-C6
Chip is ESP32-C6 (revision 0)
                                                                      Chip is ESP32-C6 (revision 0)
Features: Wi-Fi 6,BT 5,IEEE802.15.4
                                                                      Features: Wi-Fi 6,BT 5,IEEE802.15.4
Crystal is 40MHz
                                                                      Crystal is 40MHz
                                                                      MAC: 40:4c:ca:49:74:e0
MAC: 40:4c:ca:49:74:e0
                                                                      Uploading stub...
Uploading stub...
Running stub...
                                                                      Running stub...
                                                                      Stub running...
Stub running...
Changing baudrate to 921600
                                                                      Changing baudrate to 921600
Changed
                                                                      Changed
Manufacturer: 0
                                                                      Manufacturer: 0
Device: 00
                                                                      Device: 00
                                                                      Detected flash size: undefined
Detected flash size: undefined
Warning: Image file at 0x0 doesn't look like an image file, so not
                                                                      Warning: Image file at 0x0 doesn't look like an image file, so
changing any flash settings.
                                                                      not changing any flash settings.
Compressed 1813200 bytes to 1039415...
                                                                      Compressed 1742592 bytes to 991337...
Writing at 0x0... (1%)
                                                                      Writing at 0x0... (1%)
Writing at 0x214aa... (3%)
                                                                      Writing at 0x214ac... (3%)
Writing at 0x2eaa4... (4%)
                                                                      Writing at 0x2e8e8... (4%)
Writing at 0x3c352... (6%)
                                                                      Writing at 0x3c442... (6%)
Writing at 0x48150... (7%)
                                                                      Writing at 0x49a96... (8%)
Writing at 0x50be5... (9%)
                                                                      Writing at 0x529b0... (9%)
Writing at 0x55694... (10%)
                                                                      Writing at 0x57b17... (11%)
Writing at 0x5c90f... (12%)
                                                                      Writing at 0x5d509... (13%)
Writing at 0x63d8b... (14%)
                                                                      Writing at 0x63835... (14%)
Writing at 0x6a9b3... (15%)
                                                                      Writing at 0x6a252... (16%)
Writing at 0x719cc... (17%)
                                                                      Writing at 0x715aa... (18%)
Writing at 0x7745a... (18%)
                                                                      Writing at 0x77031... (19%)
Writing at 0x7f235... (20%)
                                                                      Writing at 0x7e7cc... (21%)
Writing at 0x8543e... (21%)
                                                                      Writing at 0x84e16... (22%)
Writing at 0x8b4f5... (23%)
                                                                      Writing at 0x8afa2... (24%)
Writing at 0x9154e... (25%)
                                                                      Writing at 0x91016... (26%)
Writing at 0x978bc... (26%)
                                                                      Writing at 0x972b8... (27%)
Writing at 0x9d74e... (28%)
                                                                      Writing at 0x9d09c... (29%)
Writing at 0xa3e89... (29%)
                                                                      Writing at 0xa39d2... (31%)
Writing at 0xa9cdb... (31%)
                                                                      Writing at 0xa975a... (32%)
Writing at 0xb1550... (32%)
                                                                      Writing at 0xb0ea6... (34%)
```

| Writing at 0xb79af (34%)  | Writing at 0xb7366 (36%)                                 |
|---|--|
| Writing at 0xbd524 (35%)  | Writing at 0xbd060 (37%)                                 |
| Writing at 0xc3cd2 (37%)  | Writing at 0xc35d0 (39%)                                 |
| Writing at 0xc9b22 (39%)  | Writing at 0xc92c9 (40%)                                 |
| Writing at 0xcf66f (40%)  | Writing at 0xceec5 (42%)                                 |
| Writing at 0xd5827 (42%)  | Writing at 0xd5318 (44%)                                 |
| Writing at 0xdbe68 (43%)  | Writing at 0xdb77c (45%)                                 |
| Writing at 0xe2396 (45%)  | Writing at 0xe209c (47%)                                 |
| Writing at 0xe8601 (46%)  | Writing at 0xe7fca (49%)                                 |
| Writing at 0xee5fa (48%)  | Writing at 0xee1b6 (50%)                                 |
| Writing at 0xf4a1b (50%)  | Writing at 0xf45a0 (52%)                                 |
| Writing at 0xfaa04 (51%)  | Writing at 0xfa62f (54%)                                 |
| Writing at 0x100d1b (53%)   | Writing at 0x100b59 (55%)                                |
| Writing at 0x106fe6 (54%)   | Writing at 0x106d5a (57%)                                |
| Writing at 0x10d2d2 (56%)   | Writing at 0x10cd12 (59%)                                |
| Writing at 0x11320c (57%)   | Writing at 0x112dfc (60%)                                |
| Writing at 0x1196d2 (59%)   | Writing at 0x119b47 (62%)                                |
| Writing at 0x11fb2d (60%)   | Writing at 0x1204b1 (63%)                                |
| Writing at 0x126542 (62%)   | Writing at 0x1267fa (65%)                                |
| Writing at 0x12c885 (64%)   | Writing at 0x12cb34 (67%)                                |
| Writing at 0x132d65 (65%)   | Writing at 0x132c97 (68%)                                |
| Writing at 0x138c54 (67%)   | Writing at 0x138d41 (70%)                                |
| Writing at 0x13ec3c (68%)   | Writing at 0x13f13c (72%)                                |
| Writing at 0x1449c3 (70%)   | Writing at 0x1452af (73%)                                |
| Writing at 0x14b269 (71%)   | Writing at 0x14b098 (75%)                                |
| Writing at 0x150b51 (73%)   | Writing at 0x150d0e (77%)                                |
| Writing at 0x156c38 (75%)   | Writing at 0x1568ea (78%)                                |
| Writing at 0x15c9af (76%)   | Writing at 0x15cbef (80%)                                |
| Writing at 0x162ad7 (78%)   | Writing at 0x162cec (81%)                                |
| Writing at 0x168c87 (79%)   | Writing at 0x168dc4 (83%)                                |
| Writing at 0x16eda5 (81%)   | Writing at 0x16edb1 (85%)                                |
| Writing at 0x175126 (82%)   | Writing at 0x175559 (86%)                                |
| Writing at 0x17af7f (84%)   | Writing at 0x17aed6 (88%)                                |
| Writing at 0x180fbd (85%)   | Writing at 0x180b52 (90%)                                |
| Writing at 0x1867aa (87%)   | Writing at 0x186edb (91%)                                |
| Writing at 0x18c330 (89%)   | Writing at 0x18cd33 (93%)                                |
| Writing at 0x19213e (90%)   | Writing at 0x1929b0 (95%)                                |
| Writing at 0x197cf6 (92%)   | Writing at 0x198c3d (96%)                                |
| Writing at 0x19e432 (93%)   | Writing at 0x19e9e6 (98%)                                |
| Writing at 0x1a410b (95%)   | Writing at 0x1a50b6 (100%)                               |
| Writing at 0x1aa56d (96%)   | Wrote 1742592 bytes (991337 compressed) at 0x0 in 11.578 |
| Writing at 0x1b01eb (98%)   | seconds.   |
| Writing at 0x1b5f03 (100%)  | Leaving  |
| Wrote 1813200 bytes (1039415 compressed) at 0x0 in 11.83 seconds. | ESP-ROM:esp32c6-20220919                                 |

| Leaving  |            |                 | Build:Sep 19 2022  |           |                |
|--|------------|-----------------|--|-----------|----------------|
| ESP-ROM:esp32c6-20220919                                 |            |                 | rst:0x15 (USB_UART_HPSYS),boot:0xc (SPI_FAST_FLASH_B00T) |           |                |
| Build:Sep 19 2022  |            |                 | Saved PC:0x4080082e                                      |           |                |
| rst:0x15 (USB_UART_HPSYS),boot:0xc (SPI_FAST_FLASH_B00T) |            | SPIWP:0xee      |  |           |                |
| Saved PC:0x40800832                                      |            |                 | mode:DIO, clock div:2                                    |           |                |
| SPIWP:0xee   |            |                 | load:0x40875720,len:0x18ec                               |           |                |
| mode:DIO, clock div:2                                    |            |                 | ESP-ROM:esp32c6-20220919                                 |           |                |
| load:0x40875720,leESP-ROM:esp32c6-20220919               |            |                 | Build:Sep 19 2022  |           |                |
| Build:Sep 19 2022  |            |                 | rst:0x15 (USB_UART_HPSYS),boot:0xc (SPI_FAST_FLASH_B00T) |           |                |
| rst:0x15 (USB_UART_HPSYS),boot:0xc (SPI_FAST_FLASH_B00T) |            |                 | Saved PC:0x4001b0be                                      |           |                |
| Saved PC:0x400294ae                                      |            |                 | SPIWP:0xee   |           |                |
| SPIWP:0xee   |            |                 | mode:DIO, clock div:2                                    |           |                |
| mode:DIO, clock div:2                                    |            |                 | load:0x40875720,len:0x18ec                               |           |                |
| load:0x40875720,len:0x18ec                               |            |                 | load:0x4086c410,len:0xe60                                |           |                |
| load:0x4086c410,len:0xe60                                |            |                 | load:0x4086e610,len:0x2f28                               |           |                |
| load:0x4086e610,len:0x2f28                               |            |                 | entry 0x4086c41a   |           |                |
| entry 0x4086c41a   |            |                 | <b>,</b>   |           |                |
|  |            |                 | I (23) boot: ESP-IDF c9763f6 2nd stage bootloader        |           |                |
| I (23) boot: compile time Apr 11 2025 09:19:56           |            |                 | I (23) boot: compile time Apr 11 2025 09:20:02           |           |                |
|  |            |                 | I (24) boot: chip revision: v0.0                         |           |                |
|  |            |                 | I (26) boot: efuse block revision: v0.1                  |           |                |
|  |            |                 | I (30) boot.esp32c6: SPI Speed : 80MHz                   |           |                |
|  |            |                 | I (35) boot.esp32c6: SPI Mode : DIO                      |           |                |
|  |            |                 | I (40) boot.esp32c6: SPI Flash Size : 4MB                |           |                |
|  |            |                 | I (44) boot: Enabling RNG early entropy source           |           |                |
| I (50) boot: Partition Table:                            |            |                 | I (50) boot: Partition Table:                            |           |                |
|  | Usage      | Type ST Offset  |  | Usage     | Type ST Offset |
| Length   | Usage      | Type 31 Offset  | Length   | Usage     | Type of offset |
| I (61) boot: 0 esp secure cert                           | unknown    | 3f 06 0000d000  | I (61) boot: 0 esp secure cert                           | unknown   | 3f 06          |
| 00002000   | UTIKITOWIT | 31 00 00000000  | 0000d000 00002000  | UTIKHOWH  | 31 00          |
|  | WiEi data  | 01 02 00010000  |  | WiFi data | 01 02          |
|  | WiFi data  | 01 02 00010000  | I (68) boot: 1 nvs<br>00010000 0000c000                  | WIFI Uala | 01 0Z          |
| 0000c000   | MVC koves  | 01 04 0001-000  |  | NIVE kove | 01 04          |
| I (76) boot: 2 nvs_keys                                  | NVS keys   | 01 04 0001c000  | I (76) boot: 2 nvs_keys                                  | NVS keys  | 01 04          |
| 00001000   | OTA dotte  | 01 00 0001 1000 | 0001c000 00001000  | OTA dotte | 01 00          |
| I (83) boot: 3 otadata                                   | OTA data   | 01 00 0001d000  | I (83) boot: 3 otadata                                   | OTA data  | 01 00          |
| 00002000   | DE Juli    | 04 04 0004 5000 | 0001d000 00002000  | DE 1-1    | 01 01          |
| I (91) boot: 4 phy_init                                  | RF data    | 01 01 0001f000  | I (91) boot: 4 phy_init                                  | RF data   | 01 01          |
| 00001000   | 0.7.4      | 00.40.0000000   | 0001f000 00001000  | 074       | 00.40          |
| I (98) boot: 5 ota_0                                     | OTA app    | 00 10 00020000  | I (98) boot: 5 ota_0                                     | OTA app   | 00 10          |
| 001e0000   |            |                 | 00020000 001e0000  |           |                |
| I (106) boot: 6 ota_1                                    | OTA app    | 00 11 00200000  | I (106) boot: 6 ota_1                                    | OTA app   | 00 11          |
| 001e0000   |            |                 | 00200000 001e0000  |           |                |
| I (113) boot: 7 fctry                                    | WiFi data  | 01 02 003e0000  | I (113) boot: 7 fctry                                    | WiFi data | 01 02          |
| 00006000   |            |                 | 003e0000 00006000  |           |                |

```
I (125) boot: No factory image, trying OTA 0
I (125) boot: No factory image, trying OTA 0
I (130) esp image: segment 0: paddr=00020020 vaddr=42140020
                                                                     I (130) esp image: segment 0: paddr=00020020 vaddr=42140020
size=3fa24h (260644) map
                                                                     size=3c9b8h (248248) map
I (188) esp image: segment 1: paddr=0005fa4c vaddr=40800000
                                                                     I (186) esp image: segment 1: paddr=0005c9e0 vaddr=40800000
size=005cch ( 1484) load
                                                                     size=03638h ( 13880) load
                                                                     I (190) esp image: segment 2: paddr=00060020 vaddr=42000020
I (190) esp image: segment 2: paddr=00060020 vaddr=42000020
                                                                     size=13601ch (1269788) map
size=13aaech (1288940) map
I (440) esp image: segment 3: paddr=0019ab14 vaddr=408005cc
                                                                     I (434) esp image: segment 3: paddr=00196044 vaddr=40803638
size=1bed8h (114392) load
I (465) esp image: segment 4: paddr=001b69f4 vaddr=4081c4b0
                                                                     I (449) esp image: segment 4: paddr=001a69e0 vaddr=40813fd0
                                                                     size=02cech ( 11500) load
size=040ach ( 16556) load
I (469) esp image: segment 5: paddr=001baaa8 vaddr=500000000
                                                                     I (453) esp image: segment 5: paddr=001a96d4 vaddr=50000000
                                                                     size=00004h ( 4) load
size=00004h ( 4) load
I (477) boot: Loaded app from partition at offset 0x20000
                                                                     I (459) boot: Loaded app from partition at offset 0x20000
I (507) boot: Set actual ota seq=1 in otadata[0]
                                                                     I (491) boot: Set actual ota seq=1 in otadata[0]
I (508) boot: Disabling RNG early entropy source...
                                                                     I (491) boot: Disabling RNG early entropy source...
I (518) cpu start: Unicore app
                                                                     I (502) cpu start: Unicore app
W (527) clk: esp perip clk init() has not been implemented yet
                                                                    W (511) clk: esp perip clk init() has not been implemented yet
I (534) cpu start: Pro cpu start user code
                                                                     I (517) cpu start: Pro cpu start user code
I (534) cpu_start: cpu freq: 160000000 Hz
                                                                    I (517) cpu start: cpu freq: 160000000 Hz
I (534) cpu start: Application information:
                                                                     I (518) cpu start: Application information:
I (537) cpu start: Project name:
                                    light
                                                                    I (520) cpu start: Project name:
                                                                                                          light
I (541) cpu start: App version:
                                    1.0
I (546) cpu start: Compile time:
                                     Apr 11 2025 09:19:50
                                                                    I (530) cpu start: Compile time:
                                                                                                         Apr 11 2025 09:19:55
I (552) cpu start: ELF file SHA256: a99c820c5...
                                                                    I (536) cpu start: ELF file SHA256:
                                                                                                         ee9e09a8f...
                                     c9763f6
I (557) cpu start: ESP-IDF:
                                                                    I (541) cpu start: ESP-IDF:
                                                                                                         c9763f6
                                                                    I (546) cpu start: Min chip rev:
I (562) cpu start: Min chip rev:
                                     v0.0
                                                                                                         v0.0
I (567) cpu start: Max chip rev:
                                     v0.99
                                                                                                          v0.99
I (572) cpu start: Chip rev:
                                     v0.0
                                                                    I (556) cpu start: Chip rev:
I (577) heap init: Initializing. RAM available for dynamic
                                                                    I (560) heap init: Initializing. RAM available for dynamic
allocation:
                                                                     allocation:
I (584) heap init: At 408339A0 len 00048C70 (291 KiB): RAM
                                                                     I (568) heap init: At 4082D3A0 len 0004F270 (316 KiB): RAM
I (590) heap init: At 4087C610 len 00002F54 (11 KiB): RAM
                                                                     I (574) heap init: At 4087C610 len 00002F54 (11 KiB): RAM
I (596) heap init: At 50000004 len 00003FE4 (15 KiB): RTCRAM
                                                                     I (580) heap init: At 50000004 len 00003FE4 (15 KiB): RTCRAM
I (603) spi flash: detected chip: generic
I (607) spi flash: flash io: dio
                                                                    I (591) spi flash: flash io: dio
W (611) spi flash: Detected size(16384k) larger than the size in
                                                                    W (595) spi flash: Detected size(16384k) larger than the size
the binary image header(4096k). Using the size in the binary image
                                                                     in the binary image header(4096k). Using the size in the binary
header.
                                                                     image header.
W (625) rmt(legacy): legacy driver is deprecated, please migrate
                                                                    W (608) rmt(legacy): legacy driver is deprecated, please
to `driver/rmt tx.h` and/or `driver/rmt rx.h`
                                                                     migrate to `driver/rmt tx.h` and/or `driver/rmt rx.h`
I (636) sleep: Configure to isolate all GPIO pins in sleep state
                                                                     I (619) sleep: Configure to isolate all GPIO pins in sleep
                                                                     state
```

I (121) boot: End of partition table

I (121) boot: End of partition table

```
I (642) sleep: Enable automatic switching of GPIO sleep
                                                                     I (625) sleep: Enable automatic switching of GPIO sleep
configuration
                                                                     configuration
I (649) coexist: coex firmware version: 27d8387
                                                                     I (632) coexist: coex firmware version: 27d8387
I (654) coexist: coexist rom version 5b8dcfa
                                                                     I (638) coexist: coexist rom version 5b8dcfa
I (659) main task: Started on CPU0
I (659) main task: Calling app main()
                                                                     I (643) main task: Calling app main()
I (669) led driver ws2812: Initializing light driver
                                                                     I (653) led driver ws2812: Initializing light driver
I (679) button: IoT Button Version: 3.5.0
                                                                     I (663) button: IoT Button Version: 3.5.0
I (679) gpio: GPIO[9] InputEn: 1 OutputEn: 0 OpenDrain: 0
                                                                     I (663) gpio: GPIO[9] | InputEn: 1 | OutputEn: 0 | OpenDrain: 0 |
Pullup: 1 | Pulldown: 0 | Intr:0
                                                                     Pullup: 1 | Pulldown: 0 | Intr:0
                                                                     I (673) app main: Light created with endpoint id 1
I (689) app main: Light created with endpoint id 1
                                                                     I (683) chip[DL]: NVS set: chip-counters/reboot-count = 1 (0x1)
I (689) pp: pp rom version: 5b8dcfa
I (689) net80211: net80211 rom version: 5b8dcfa
                                                                     I (693) chip[DL]: NVS set: chip-config/unique-id =
I (709) wifi:wifi driver task: 4083ff58, prio:23, stack:6656,
                                                                     "F30164ECFD433EE9"
                                                                     I (693) chip[DL]: Real time clock set to 946684800 (0100/00/01
core=0
I (719) wifi:wifi firmware version: 82f54d2
                                                                     00:00:00 UTC)
I (719) wifi:wifi certification version: v7.0
                                                                     I (693) BLE INIT: Using main XTAL as clock source
I (719) wifi:config NVS flash: enabled
I (719) wifi:config nano formating: disabled
                                                                     I (703) BLE INIT: Bluetooth MAC: 40:4c:ca:49:74:e2
I (719) wifi:mac version:HAL MAC ESP32AX 761,ut version:N
                                                                     I (713) phy init: phy version 310,dde1ba9,Jun 4 2024,16:38:11
I (729) wifi:Init data frame dynamic rx buffer num: 32
                                                                     W (723) phy init: failed to load RF calibration data (0x1102),
I (729) wifi:Init static rx mgmt buffer num: 5
                                                                     falling back to full calibration
I (739) wifi:Init management short buffer num: 32
                                                                     W (763) phy init: saving new calibration data because of
I (739) wifi:Init dynamic tx buffer num: 32
                                                                     checksum failure, mode(2)
I (739) wifi:Init static tx FG buffer num: 2
I (749) wifi:Init static rx buffer size: 1700
                                                                     I (793) NimBLE: GAP procedure initiated: stop advertising.
I (749) wifi:Init static rx buffer num: 10
I (759) wifi:Init dynamic rx buffer num: 32
                                                                     I (793) NimBLE: Failed to restore IRKs from store; status=8
I (759) wifi init: rx ba win: 6
I (759) wifi init: tcpip mbox: 32
                                                                     I (793) CHIP[DL]: BLE host-controller synced
I (769) wifi init: udp mbox: 6
                                                                     I (1303) chip[SVR]: Initializing subscription resumption
I (769) wifi init: tcp mbox: 6
                                                                     storage...
I (769) wifi init: tcp tx win: 5760
                                                                     I (1303) chip[SVR]: Server initializing...
I (779) wifi init: tcp rx win: 5760
I (779) wifi init: tcp mss: 1440
I (789) wifi init: WiFi IRAM OP enabled
                                                                     build time 2023-10-14T01:16:48
I (789) wifi init: WiFi RX IRAM OP enabled
                                                                     I (1313) chip[DMG]: AccessControl: initializing
I (809) chip[DL]: NVS set: chip-counters/reboot-count = 1 (0x1)
                                                                     I (1323) chip[DMG]: Examples::AccessControlDelegate::Init
I (809) chip[DL]: NVS set: chip-config/unique-id =
                                                                     I (1323) chip[DMG]: AccessControl: setting
"92C641B9E7A266E6"
                                                                     I (1333) chip[DMG]: DefaultAclStorage: initializing
I (809) chip[DL]: Real time clock set to 946684800 (0100/00/01
                                                                     I (1333) chip[DMG]: DefaultAclStorage: 0 entries loaded
00:00:00 UTC)
                                                                     I (1343) chip[SVR]: WARNING: mTestEventTriggerDelegate is null
I (819) BLE INIT: Using main XTAL as clock source
                                                                     I (1353) chip[ZCL]: Using ZAP configuration...
I (829) BLE INIT: ble controller commit:[7491a85]
```

```
I (829) BLE INIT: Bluetooth MAC: 40:4c:ca:49:74:e2
                                                                    I (1353) esp matter cluster: Cluster plugin init common
I (829) phy init: phy version 310,dde1ba9,Jun 4 2024,16:38:11
                                                                    callback
                                                                    I (1363) chip[DMG]: AccessControlCluster: initializing
W (839) phy init: failed to load RF calibration data (0x1102),
                                                                    I (1363) chip[ZCL]: WRITE ERR: ep 0 clus 0x0000 0030 attr
falling back to full calibration
                                                                    0x0000 0000 not supported
W (889) phy init: saving new calibration data because of checksum
                                                                    I (1373) chip[ZCL]: Initiating Admin Commissioning cluster.
                                                                    I (1383) chip[DIS]: Updating services using commissioning mode
failure, mode(2)
I (899) phy: libbtbb version: 04952fd, Jun 4 2024, 16:38:26
I (909) NimBLE: GAP procedure initiated: stop advertising.
I (909) NimBLE: Failed to restore IRKs from store; status=8
                                                                    I (1403) chip[DIS]: Advertise commission parameter
I (909) CHIP[DL]: BLE host-controller synced
I (1419) chip[DL]: Starting ESP WiFi layer
                                                                    vendorID=65521 productID=32768 discriminator=3840/15 cm=1 cp=0
W (1419) wifi:ACK TABO :0x 90a0b, QAM16:0x9 (24Mbps), QPSK:0xa
(12Mbps), BPSK:0xb (6Mbps)
W (1419) wifi:CTS TAB0 :0x
                              90a0b, QAM16:0x9 (24Mbps), QPSK:0xa
                                                                   I (1433) chip[IN]: CASE Server enabling CASE session setups
(12Mbps), BPSK:0xb (6Mbps)
                                                                    I (1433) chip[SVR]: Joining Multicast groups
W (1429) wifi:(agc)0x600a7128:0xd21b79f0, min.avgNF:0xce-
>0xd2(dB), RCalCount:0x1b6, min.RRssi:0x9f0(-97.00)
                                                                    I (1443) OPENTHREAD: Host connection mode none
W (1439) wifi:(TB)WDEV PWR TB MCS0:19
                                                                    I (1463) OPENTHREAD: OpenThread attached to netif
W (1439) wifi:(TB)WDEV PWR TB MCS1:19
                                                                    I (1463) chip[DL]: OpenThread started: OK
                                                                    I (1463) chip[DL]: Setting OpenThread device type to ROUTER
W (1439) wifi:(TB)WDEV_PWR_TB_MCS2:19
W (1449) wifi:(TB)WDEV PWR TB MCS3:19
                                                                    I (1473) esp matter core: Dynamic endpoint 0 added
                                                                    I (1473) esp matter attribute: ****** R : Endpoint 0x0001's
W (1449) wifi:(TB)WDEV PWR TB MCS4:19
                                                                    Cluster 0x000000003's Attribute 0x00000001 is 1 ********
W (1449) wifi:(TB)WDEV_PWR_TB_MCS5:19
                                                                    I (1483) esp matter attribute: ****** R : Endpoint 0x0001's
W (1459) wifi:(TB)WDEV PWR TB MCS6:18
W (1459) wifi:(TB)WDEV PWR TB MCS7:18
                                                                    Cluster 0x00000004's Attribute 0x00000000 is 128 ********
W (1459) wifi:(TB)WDEV_PWR_TB_MCS8:17
                                                                    Cluster 0x00000004's Attribute 0x0000FFFC is 1 ********
W (1469) wifi:(TB)WDEV PWR TB MCS9:15
                                                                    I (1513) esp matter attribute: ****** R : Endpoint 0x0001's
W (1469) wifi:(TB)WDEV PWR TB MCS10:15
W (1469) wifi:(TB)WDEV PWR TB MCS11:15
                                                                    Cluster 0x00000006's Attribute 0x0000FFFC is 1 ********
                                                                    I (1523) esp matter attribute: ****** R : Endpoint 0x0001's
I (1479) wifi:11ax coex: WDEVAX PTIO(0x55777555),
WDEVAX PTI1(0x00003377).
                                                                    Cluster 0x00000006's Attribute 0x00004003 is null ********
                                                                    I (1533) esp matter attribute: ****** R : Endpoint 0x0001's
                                                                    Cluster 0x00000006's Attribute 0x00000000 is 1 ********
I (1479) wifi:mode : sta (40:4c:ca:49:74:e0)
I (1489) wifi:enable tsf
                                                                    I (1543) esp matter attribute: ****** R : Endpoint 0x0001's
I (1489) chip[DL]: Posting ESPSystemEvent: Wifi Event with eventId
                                                                   Cluster 0x000000006's Attribute 0x00000000 is 1 ********
                                                                    I (1553) chip[ZCL]: Endpoint 1 On/off already set to new value
: 43
                                                                    I (1563) esp matter attribute: ****** R : Endpoint 0x0001's
W (1499) wifi:Haven't to connect to a suitable AP now!
I (1499) chip[DL]: Done driving station state, nothing else to
                                                                    Cluster 0x00000008's Attribute 0x00000002 is 1 ********
                                                                    I (1573) esp matter attribute: ****** R : Endpoint 0x0001's
do...
                                                                    Cluster 0x00000008's Attribute 0x00000003 is 254 ********
W (1509) wifi: Haven't to connect to a suitable AP now!
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Cluster 0x00000008's Attribute 0x0000FFFC is 3 ********
I (1519) chip[DL]: Done driving station state, nothing else to
                                                                    I (1593) esp matter attribute: ****** R : Endpoint 0x0001's
                                                                    Cluster 0x00000008's Attribute 0x00000000 is 64 *******
do...
I (1529) chip[SVR]: Initializing subscription resumption
                                                                    I (1613) esp matter attribute: ****** R : Endpoint 0x0001's
                                                                    Cluster 0x00000008's Attribute 0x00004000 is 64 ********
storage...
                                                                    I (1623) esp matter attribute: ****** R : Endpoint 0x0001's
I (1539) chip[SVR]: Server initializing...
                                                                    Cluster 0x00000008's Attribute 0x00000000 is 64 ********
I (1539) chip[TS]: Last Known Good Time: [unknown]
                                                                    I (1633) esp matter attribute: ****** R : Endpoint 0x0001's
I (1539) chip[TS]: Setting Last Known Good Time to firmware build
time 2023-10-14T01:16:48
                                                                    Cluster 0x00000300's Attribute 0x00004010 is null ********
I (1549) chip[DMG]: AccessControl: initializing
I (1559) chip[DMG]: Examples::AccessControlDelegate::Init
                                                                    I (1653) esp matter core: Cannot find minimum unused
I (1559) chip[DMG]: AccessControl: setting
                                                                    endpoint id, try to find in the previous namespace
I (1569) chip[DMG]: DefaultAclStorage: initializing
                                                                    I (1663) esp matter core: Failed to open node namespace
I (1569) chip[DMG]: DefaultAclStorage: 0 entries loaded
                                                                    I (1663) led driver ws2812: led set r:0, g:0, b:0
                                                                    I (1663) chip[DL]: Configuring CHIPoBLE advertising (interval
I (1579) chip[SVR]: WARNING: mTestEventTriggerDelegate is null
I (1589) chip[ZCL]: Using ZAP configuration...
I (1589) esp matter cluster: Cluster plugin init common callback
                                                                    I (1683) NimBLE: GAP procedure initiated: advertise;
I (1599) chip[DMG]: AccessControlCluster: initializing
                                                                    I (1683) NimBLE: disc mode=2
I (1609) chip[ZCL]: WRITE ERR: ep 0 clus 0x0000 0030 attr
                                                                    I (1693) NimBLE: adv channel map=0 own addr type=1
0x0000 0000 not supported
                                                                    adv filter policy=0 adv itvl min=40 adv itvl max=40
I (1609) chip[ZCL]: Initiating Admin Commissioning cluster.
                                                                    I (1703) NimBLE:
I (1619) chip[DIS]: Updating services using commissioning mode 1
I (1629) chip[DIS]: CHIP minimal mDNS started advertising.
                                                                    I (1683) led driver ws2812: led set r:0, g:0, b:0
I (1629) chip[DIS]: Advertise commission parameter vendorID=65521
                                                                    I (1703) chip[DL]: CHIPOBLE advertising started
productID=32768 discriminator=3840/15 cm=1 cp=0
                                                                    I (1713) app main: Commissioning window opened
I (1639) chip[DIS]: CHIP minimal mDNS configured as
                                                                    I (1713) led driver ws2812: led set r:63, g:51, b:40
'Commissionable node device'; instance name: 21FBA102AB73B90C.
                                                                    > I (2233) main task: Returned from app main()
I (1649) chip[DIS]: mDNS service published: matterc. udp
                                                                    I (22473) chip[DL]: BLE GAP connection established (con 0)
I (1659) chip[IN]: CASE Server enabling CASE session setups
                                                                    I (22473) chip[DL]: CHIPOBLE advertising stopped
I (1669) chip[SVR]: Joining Multicast groups
                                                                    I (23353) CHIP[DL]: Write request received for CHIPoBLE RX
I (1669) chip[SVR]: Server Listening...
                                                                    characteristic con 0 16
I (1679) esp matter_core: Dynamic endpoint 0 added
                                                                    I (23353) chip[BLE]: local and remote recv window sizes = 5
I (1679) esp matter attribute: ****** R : Endpoint 0x0001's
                                                                    I (23363) chip[BLE]: selected BTP version 4
Cluster 0x00000003's Attribute 0x00000001 is 1 ********
                                                                    I (23363) chip[BLE]: using BTP fragment sizes rx 244 / tx 244.
I (1689) esp matter attribute: ****** R : Endpoint 0x0001's
                                                                    I (23453) chip[DL]: Write request/command received for CHIPoBLE
Cluster 0x00000004's Attribute 0x00000000 is 128 ********
                                                                    TX CCCD characteristic (con 0 ) indicate = 1
                                                                    I (23453) chip[DL]: CHIPOBLE subscribe received
I (1699) esp matter attribute: ******* R : Endpoint 0x0001's
                                                                    I (23453) NimBLE: GATT procedure initiated: indicate;
Cluster 0x00000004's Attribute 0x0000FFFC is 1 ********
                                                                    I (23463) NimBLE: att handle=18
I (1719) esp matter attribute: ******* R : Endpoint 0x0001's
Cluster 0x00000006's Attribute 0x0000FFFC is 1 ********
                                                                    I (23553) chip[DL]: Confirm received for CHIPoBLE TX
I (1729) esp matter attribute: ******* R : Endpoint 0x0001's
                                                                    characteristic indication (con 0) status= 14
Cluster 0x00000006's Attribute 0x00004003 is null ********
```

I (1509) chip[DL]: Posting ESPSystemEvent: Wifi Event with eventId I (1583) esp\_matter\_attribute: \*\*\*\*\*\*\* R : Endpoint 0x0001's

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I (1739) esp matter attribute: ******* R : Endpoint 0x0001's
                                                                   I (23553) CHIP[DL]: Write request received for CHIPoBLE RX
Cluster 0x00000006's Attribute 0x00000000 is 1 ********
I (1749) esp matter attribute: ******* R : Endpoint 0x0001's
Cluster 0x00000006's Attribute 0x00000000 is 1 ********
I (1759) chip[ZCL]: Endpoint 1 On/off already set to new value
I (1769) esp matter attribute: ******* R : Endpoint 0x0001's
Cluster 0x00000008's Attribute 0x00000002 is 1 ********
I (1779) esp matter attribute: ****** R : Endpoint 0x0001's
Cluster 0x00000008's Attribute 0x00000003 is 254 ********
I (1789) esp matter attribute: ****** R : Endpoint 0x0001's
Cluster 0x00000008's Attribute 0x0000FFFC is 3 ********
I (1799) esp matter attribute: ******* R : Endpoint 0x0001's
Cluster 0x00000008's Attribute 0x00000000 is 64 ********
                                                                   started
I (1819) esp matter attribute: ****** R : Endpoint 0x0001's
Cluster 0x00000008's Attribute 0x00004000 is 64 ********
I (1829) esp matter attribute: ******* R : Endpoint 0x0001's
Cluster 0x00000008's Attribute 0x00000000 is 64 ********
I (1839) esp matter attribute: ****** R : Endpoint 0x0001's
Cluster 0x00000300's Attribute 0x00004010 is null ********
I (1849) esp matter core: Dynamic endpoint 1 added
I (1859) chip[DL]: WIFI EVENT STA START
W (1859) wifi:Haven't to connect to a suitable AP now!
I (1869) chip[DL]: Done driving station state, nothing else to
do...
I (1869) chip[DL]: Configuring CHIPoBLE advertising (interval 25
ms, connectable)
I (1879) NimBLE: GAP procedure initiated: advertise;
I (1889) NimBLE: disc mode=2
I (1889) NimBLE: adv channel map=0 own addr type=1
adv filter policy=0 adv itvl min=40 adv itvl max=40
I (1899) NimBLE:
I (1909) chip[DL]: CHIPOBLE advertising started
I (1909) app main: Commissioning window opened
I (1919) esp matter core: Cannot find minimum unused endpoint id,
try to find in the previous namespace
I (1919) esp matter core: Failed to open node namespace
I (1929) led driver ws2812: led set r:0, g:0, b:0
I (1939) led driver ws2812: led set r:0, g:0, b:0
I (1939) led driver ws2812: led set r:63, g:51, b:40
> I (2459) main task: Returned from app main()
I (18789) chip[DL]: BLE GAP connection established (con 0)
I (18799) chip[DL]: CHIPOBLE advertising stopped
```

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characteristic con 0 16
I (23563) chip[EM]: >>> [E:19412r S:0 M:147246112] (U) Msg RX
from 0:A5C5372471E61265 [0000] to 0000000000000000 --- Type
0000:20 (SecureChannel:PBKDFParamRequest) (B:98)
I (23573) chip[EM]: <<< [E:19412r S:0 M:94433300] (U) Msg TX</pre>
from 00000000000000000 to 0:A5C5372471E61265 [0000] [BLE] ---
Type 0000:21 (SecureChannel:PBKDFParamResponse) (B:154)
I (23593) NimBLE: GATT procedure initiated: indicate;
I (23603) NimBLE: att handle=18
I (23603) chip[SVR]: Commissioning session establishment step
I (23693) chip[DL]: Confirm received for CHIPOBLE TX
characteristic indication (con 0) status= 14
I (23693) CHIP[DL]: Write request received for CHIPoBLE RX
characteristic con 0 16
I (23713) chip[EM]: >>> [E:19412r S:0 M:147246113] (U) Msg RX
from 0:A5C5372471E61265 [0000] to 0000000000000000 --- Type
0000:22 (SecureChannel:PASE Pake1) (B:92)
I (23783) chip[EM]: <<< [E:19412r S:0 M:94433301] (U) Msg TX
from 0000000000000000 to 0:A5C5372471E61265 [0000] [BLE] ---
Type 0000:23 (SecureChannel:PASE Pake2) (B:127)
I (23793) NimBLE: GATT procedure initiated: indicate;
I (23793) NimBLE: att handle=18
I (23893) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
I (23893) CHIP[DL]: Write request received for CHIPoBLE RX
characteristic con 0 16
I (23903) chip[EM]: >>> [E:19412r S:0 M:147246114] (U) Msg RX
from 0:A5C5372471E61265 [0000] to 0000000000000000 --- Type
0000:24 (SecureChannel:PASE Pake3) (B:59)
I (23913) chip[EM]: <<< [E:19412r S:0 M:94433302] (U) Msg TX
from 0000000000000000 to 0:A5C5372471E61265 [0000] [BLE] ---
Type 0000:40 (SecureChannel:StatusReport) (B:30)
I (23933) NimBLE: GATT procedure initiated: indicate;
I (23943) NimBLE: att handle=18
I (23943) chip[SC]: SecureSession[0x4081a098, LSID:33022]:
State change 'kEstablishing' --> 'kActive'
I (23953) chip[SVR]: Commissioning completed session
establishment step
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characteristic con 0 16
I (19529) chip[BLE]: local and remote recv window sizes = 5
I (19539) chip[BLE]: selected BTP version 4
I (19539) chip[BLE]: using BTP fragment sizes rx 244 / tx 244.
                                                                   vendorID=65521 productID=32768 discriminator=3840/15 cm=0 cp=0
I (19649) chip[DL]: Write request/command received for CHIPOBLE TX
CCCD characteristic (con 0 ) indicate = 1
                                                                   I (24003) chip[SVR]: Device completed Rendezvous process
I (19649) chip[DL]: CHIPOBLE subscribe received
I (19649) NimBLE: GATT procedure initiated: indicate;
                                                                   I (24003) app main: Commissioning session started
                                                                   I (24013) app main: Commissioning window closed
I (19659) NimBLE: att handle=18
                                                                   I (24033) chip[DL]: Confirm received for CHIPoBLE TX
I (19749) chip[DL]: Confirm received for CHIPoBLE TX
                                                                   characteristic indication (con 0) status= 14
characteristic indication (con 0) status= 14
                                                                   I (24083) CHIP[DL]: Write request received for CHIPoBLE RX
I (19749) CHIP[DL]: Write request received for CHIPOBLE RX
                                                                   characteristic con 0 16
characteristic con 0 16
I (19759) chip[EM]: >>> [E:19401r S:0 M:147246109] (U) Msg RX from
0:0D607928D15E3E69 [0000] to 00000000000000 --- Type 0000:20
                                                                   0001:02 (IM:ReadRequest) (B:51)
(SecureChannel:PBKDFParamRequest) (B:98)
I (19779) chip[EM]: <<< [E:19401r S:0 M:57700028] (U) Msg TX from
                                                                   TX from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] ---
0000000000000000 to 0:0D607928D15E3E69 [0000] [BLE] --- Type
                                                                   Type 0001:05 (IM:ReportData) (B:86)
0000:21 (SecureChannel:PBKDFParamResponse) (B:154)
                                                                   I (24113) NimBLE: GATT procedure initiated: indicate;
I (19789) NimBLE: GATT procedure initiated: indicate;
                                                                   I (24123) NimBLE: att handle=18
I (19799) NimBLE: att handle=18
                                                                   I (24183) chip[DL]: Confirm received for CHIPoBLE TX
I (19799) chip[SVR]: Commissioning session establishment step
                                                                   characteristic indication (con 0) status= 14
                                                                   I (24183) CHIP[DL]: Write request received for CHIPoBLE RX
started
I (19889) chip[DL]: Confirm received for CHIPoBLE TX
                                                                   characteristic con 0 16
characteristic indication (con 0) status= 14
I (19889) CHIP[DL]: Write request received for CHIPoBLE RX
                                                                   RX from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
characteristic con 0 16
                                                                   0001:02 (IM:ReadRequest) (B:52)
I (19909) chip[EM]: >>> [E:19401r S:0 M:147246110] (U) Msg RX from
                                                                   I (24213) chip[EM]: <<< [E:19414r S:33022 M:266782270] (S) Msg
0:0D607928D15E3E69 [0000] to 000000000000000 --- Type 0000:22
                                                                   TX from 0000000000000000 to 0:FFFFFFFB00000000 [0000] [BLE] ---
(SecureChannel:PASE Pake1) (B:92)
                                                                   Type 0001:05 (IM:ReportData) (B:67)
I (19979) chip[EM]: <<< [E:19401r S:0 M:57700029] (U) Msg TX from
                                                                   I (24223) NimBLE: GATT procedure initiated: indicate;
I (24233) NimBLE: att handle=18
0000:23 (SecureChannel:PASE Pake2) (B:127)
I (19989) NimBLE: GATT procedure initiated: indicate;
                                                                   I (24333) chip[DL]: Confirm received for CHIPoBLE TX
I (19989) NimBLE: att handle=18
                                                                   characteristic indication (con 0) status= 14
                                                                   I (24333) CHIP[DL]: Write request received for CHIPoBLE RX
I (20089) chip[DL]: Confirm received for CHIPoBLE TX
                                                                   characteristic con 0 16
characteristic indication (con 0) status= 14
                                                                   I (24343) chip[EM]: >>> [E:19415r S:33022 M:252021769] (S) Msg
I (20089) CHIP[DL]: Write request received for CHIPOBLE RX
                                                                   RX from 0:FFFFFFB00000000 [0000] to 0000000000000000 --- Type
characteristic con 0 16
                                                                   0001:02 (IM:ReadRequest) (B:51)
```

I (23963) chip[DIS]: Updating services using commissioning mode

I (19529) CHIP[DL]: Write request received for CHIPoBLE RX

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I (20099) chip[EM]: >>> [E:19401r S:0 M:147246111] (U) Msg RX from
                                                                   I (24353) chip[EM]: <<< [E:19415r S:33022 M:266782271] (S) Msg
                                                                   0:0D607928D15E3E69 [0000] to 00000000000000 --- Type 0000:24
(SecureChannel:PASE Pake3) (B:59)
                                                                   Type 0001:05 (IM:ReportData) (B:67)
I (20119) chip[EM]: <<< [E:19401r S:0 M:57700030] (U) Msg TX from
                                                                   I (24373) NimBLE: GATT procedure initiated: indicate;
0000000000000000 to 0:0D607928D15E3E69 [0000] [BLE] --- Type
                                                                   I (24383) NimBLE: att handle=18
0000:40 (SecureChannel:StatusReport) (B:30)
I (20129) NimBLE: GATT procedure initiated: indicate;
                                                                   I (24473) chip[DL]: Confirm received for CHIPOBLE TX
I (20139) NimBLE: att handle=18
                                                                   characteristic indication (con 0) status= 14
                                                                   I (24473) CHIP[DL]: Write request received for CHIPoBLE RX
I (20139) chip[SC]: SecureSession[0x40823970, LSID:2706]: State
                                                                   characteristic con 0 16
change 'kEstablishing' --> 'kActive'
I (20149) chip[SVR]: Commissioning completed session establishment
                                                                   RX from 0:FFFFFFB00000000 [0000] to 0000000000000000 --- Type
                                                                   0001:02 (IM:ReadRequest) (B:51)
step
                                                                   I (24503) chip[EM]: <<< [E:19416r S:33022 M:266782272] (S) Msg
I (20159) chip[DIS]: Updating services using commissioning mode 0
I (20159) chip[DIS]: CHIP minimal mDNS started advertising.
                                                                   TX from 00000000000000000 to 0:FFFFFFFB00000000 [0000] [BLE] ---
I (20179) chip[SVR]: Device completed Rendezvous process
                                                                   Type 0001:05 (IM:ReportData) (B:67)
I (20179) app main: Commissioning session started
                                                                   I (24513) NimBLE: GATT procedure initiated: indicate;
I (20189) app main: Commissioning window closed
                                                                   I (24523) NimBLE: att handle=18
I (20229) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
                                                                   I (24623) chip[DL]: Confirm received for CHIPoBLE TX
I (20239) CHIP[DL]: Write request received for CHIPoBLE RX
                                                                   characteristic indication (con 0) status= 14
characteristic con 0 16
                                                                   I (24623) CHIP[DL]: Write request received for CHIPOBLE RX
                                                                   characteristic con 0 16
I (20249) chip[EM]: >>> [E:19402r S:2706 M:17199034] (S) Msg RX
from 0:FFFFFFB000000000 [0000] to 00000000000000000 --- Type
                                                                   RX from 0:FFFFFFB000000000 [0000] to 00000000000000000 --- Type
0001:02 (IM:ReadRequest) (B:51)
I (20259) chip[EM]: <<< [E:19402r S:2706 M:81931866] (S) Msg TX
                                                                   0001:02 (IM:ReadRequest) (B:51)
I (24653) chip[EM]: <<< [E:19417r S:33022 M:266782273] (S) Msg
0001:05 (IM:ReportData) (B:86)
                                                                   TX from 000000000000000000 to 0:FFFFFFFB00000000 [0000] [BLE] ---
I (20279) NimBLE: GATT procedure initiated: indicate;
                                                                   Type 0001:05 (IM:ReportData) (B:66)
I (20279) NimBLE: att handle=18
                                                                   I (24663) NimBLE: GATT procedure initiated: indicate;
                                                                   I (24673) NimBLE: att handle=18
I (20379) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
                                                                   I (24763) chip[DL]: Confirm received for CHIPoBLE TX
I (20379) CHIP[DL]: Write request received for CHIPoBLE RX
                                                                   characteristic indication (con 0) status= 14
characteristic con 0 16
                                                                   I (24773) CHIP[DL]: Write request received for CHIPoBLE RX
I (20399) chip[EM]: >>> [E:19403r S:2706 M:17199035] (S) Msg RX
from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
                                                                   I (24783) chip[EM]: >>> [E:19418r S:33022 M:252021772] (S) Msg
0001:02 (IM:ReadRequest) (B:52)
                                                                   RX from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
                                                                   0001:02 (IM:ReadRequest) (B:51)
I (20409) chip[EM]: <<< [E:19403r S:2706 M:81931867] (S) Msg TX
                                                                   I (24793) chip[EM]: <<< [E:19418r S:33022 M:266782274] (S) Msg
from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] --- Type
                                                                   TX from 00000000000000000 to 0:FFFFFFFB00000000 [0000] [BLE] ---
0001:05 (IM:ReportData) (B:67)
                                                                   Type 0001:05 (IM:ReportData) (B:66)
I (20419) NimBLE: GATT procedure initiated: indicate;
                                                                   I (24813) NimBLE: GATT procedure initiated: indicate;
I (20419) NimBLE: att handle=18
                                                                   I (24823) NimBLE: att handle=18
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I (20529) chip[DL]: Confirm received for CHIPOBLE TX
                                                                     I (24913) chip[DL]: Confirm received for CHIPOBLE TX
characteristic indication (con 0) status= 14
                                                                     characteristic indication (con 0) status= 14
I (20529) CHIP[DL]: Write request received for CHIPoBLE RX
                                                                     I (24913) CHIP[DL]: Write request received for CHIPoBLE RX
characteristic con 0 16
                                                                     characteristic con 0 16
                                                                     I (24923) chip[EM]: >>> [E:19419r S:33022 M:252021773] (S) Msg
                                                                     RX from 0:FFFFFFB000000000 [0000] to 0000000000000000 --- Type
I (20539) chip[EM]: >>> [E:19404r S:2706 M:17199036] (S) Msg RX
                                                                     0001:02 (IM:ReadRequest) (B:51)
from 0:FFFFFFB00000000 [0000] to 0000000000000000 --- Type
                                                                     I (24943) chip[EM]: <<< [E:19419r S:33022 M:266782275] (S) Msg
0001:02 (IM:ReadRequest) (B:51)
                                                                     TX from 00000000000000000 to 0:FFFFFFFB00000000 [0000] [BLE] ---
I (20559) chip[EM]: <<< [E:19404r S:2706 M:81931868] (S) Msg TX
                                                                     Type 0001:05 (IM:ReportData) (B:66)
from 000000000000000000000000 to 0:FFFFFFB000000000 [0000] [BLE] --- Type
                                                                     I (24953) NimBLE: GATT procedure initiated: indicate;
0001:05 (IM:ReportData) (B:67)
                                                                     I (24963) NimBLE: att handle=18
I (20569) NimBLE: GATT procedure initiated: indicate;
I (20569) NimBLE: att handle=18
                                                                     I (25063) chip[DL]: Confirm received for CHIPoBLE TX
                                                                     I (27543) CHIP[DL]: Write request received for CHIPoBLE RX
I (20669) chip[DL]: Confirm received for CHIPoBLE TX
                                                                     characteristic con 0 16
characteristic indication (con 0) status= 14
I (20719) CHIP[DL]: Write request received for CHIPOBLE RX
                                                                     I (28223) app driver: Toggle button pressed
characteristic con 0 16
                                                                     I (28223) esp matter attribute: ****** R : Endpoint
I (20729) chip[EM]: >>> [E:19405r S:2706 M:17199037] (S) Msg RX
                                                                     0x0001's Cluster 0x00000006's Attribute 0x00000000 is 1
from 0:FFFFFFB00000000 [0000] to 0000000000000000 --- Type
0001:02 (IM:ReadRequest) (B:51)
                                                                     I (28243) esp matter attribute: ****** W : Endpoint
                                                                     0x0001's Cluster 0x00000006's Attribute 0x00000000 is 0
I (20739) chip[EM]: <<< [E:19405r S:2706 M:81931869] (S) Msg TX
from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] --- Type
0001:05 (IM:ReportData) (B:67)
                                                                     I (28253) led driver ws2812: led set r:0, g:0, b:0
I (20749) NimBLE: GATT procedure initiated: indicate;
I (20759) NimBLE: att handle=18
                                                                     I (30043) NimBLE: att handle=18
I (20819) chip[DL]: Confirm received for CHIPoBLE TX
                                                                     I (30133) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
                                                                     characteristic indication (con 0) status= 14
I (20819) CHIP[DL]: Write request received for CHIPoBLE RX
                                                                     I (32613) CHIP[DL]: Write request received for CHIPoBLE RX
characteristic con 0 16
                                                                     characteristic con 0 16
                                                                     I (33153) CHIP[DL]: Write request received for CHIPOBLE RX
I (20829) chip[EM]: >>> [E:19406r S:2706 M:17199038] (S) Msg RX
from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
                                                                     characteristic con 0 16
0001:02 (IM:ReadRequest) (B:51)
                                                                     I (33153) chip[EM]: >>> [E:19420r S:33022 M:252021774] (S) Msg
I (20849) chip[EM]: <<< [E:19406r S:2706 M:81931870] (S) Msg TX
                                                                     RX from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
                                                                     0001:08 (IM:InvokeCommandRequest) (B:62)
from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] --- Type
0001:05 (IM:ReportData) (B:66)
                                                                     I (33173) esp matter command: Received command 0x00000002 for
I (20859) NimBLE: GATT procedure initiated: indicate;
                                                                     endpoint 0x0000's cluster 0x0000003E
I (20859) NimBLE: att handle=18
                                                                     I (33183) chip[ZCL]: OpCreds: Certificate Chain request
                                                                     received for DAC
I (20969) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
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I (20969) CHIP[DL]: Write request received for CHIPOBLE RX
                                                                   I (33193) chip[EM]: <<< [E:19420r S:33022 M:266782276] (S) Msg
                                                                   TX from 0000000000000000000000 to 0:FFFFFFFB000000000 [0000] [BLE] ---
characteristic con 0 16
I (20979) chip[EM]: >>> [E:19407r S:2706 M:17199039] (S) Msg RX
                                                                   Type 0001:09 (IM:InvokeCommandResponse) (B:557)
from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
                                                                   I (33203) NimBLE: GATT procedure initiated: indicate;
0001:02 (IM:ReadRequest) (B:51)
                                                                   I (33203) NimBLE: att handle=18
                                                                   I (33303) chip[DL]: Confirm received for CHIPoBLE TX
I (20999) chip[EM]: <<< [E:19407r S:2706 M:81931871] (S) Msg TX
                                                                   characteristic indication (con 0) status= 14
from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] --- Type
                                                                   I (33303) NimBLE: GATT procedure initiated: indicate;
0001:05 (IM:ReportData) (B:66)
                                                                   I (33313) NimBLE: att handle=18
I (21009) NimBLE: GATT procedure initiated: indicate;
I (21009) NimBLE: att handle=18
                                                                   I (33393) chip[DL]: Confirm received for CHIPoBLE TX
                                                                   characteristic indication (con 0) status= 14
                                                                   I (33393) NimBLE: GATT procedure initiated: indicate;
I (21109) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
                                                                   I (33403) NimBLE: att handle=18
I (21109) CHIP[DL]: Write request received for CHIPOBLE RX
characteristic con 0 16
I (21129) chip[EM]: >>> [E:19408r S:2706 M:17199040] (S) Msg RX
                                                                   characteristic indication (con 0) status= 14
from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
                                                                   I (33493) CHIP[DL]: Write request received for CHIPoBLE RX
0001:02 (IM:ReadRequest) (B:51)
                                                                   characteristic con 0 16
I (21139) chip[EM]: <<< [E:19408r S:2706 M:81931872] (S) Msg TX
                                                                  I (33503) chip[EM]: >>> [E:19421r S:33022 M:252021775] (S) Msg
RX from 0:FFFFFFB000000000 [0000] to 0000000000000000 --- Type
0001:05 (IM:ReportData) (B:66)
                                                                   0001:02 (IM:ReadRequest) (B:51)
I (21149) NimBLE: GATT procedure initiated: indicate;
                                                                   I (33523) chip[EM]: <<< [E:19421r S:33022 M:266782277] (S) Msg
I (21149) NimBLE: att handle=18
                                                                   TX from 00000000000000000 to 0:FFFFFFFB00000000 [0000] [BLE] ---
                                                                   Type 0001:05 (IM:ReportData) (B:86)
I (21259) chip[DL]: Confirm received for CHIPoBLE TX
                                                                   I (33533) NimBLE: GATT procedure initiated: indicate;
characteristic indication (con 0) status= 14
                                                                   I (33543) NimBLE: att handle=18
I (23739) CHIP[DL]: Write request received for CHIPOBLE RX
characteristic con 0 16
                                                                   I (33643) chip[DL]: Confirm received for CHIPoBLE TX
I (24329) CHIP[DL]: Write request received for CHIPoBLE RX
                                                                   characteristic indication (con 0) status= 14
characteristic con 0 16
                                                                   I (33643) CHIP[DL]: Write request received for CHIPoBLE RX
I (24329) chip[EM]: >>> [E:19409r S:2706 M:17199041] (S) Msg RX
                                                                   characteristic con 0 16
from 0:FFFFFFB00000000 [0000] to 0000000000000000 --- Type
                                                                   RX from 0:FFFFFFB00000000 [0000] to 0000000000000000 --- Type
0001:08 (IM:InvokeCommandRequest) (B:62)
I (24349) esp matter command: Received command 0x000000002 for
                                                                   0001:02 (IM:ReadRequest) (B:52)
endpoint 0x0000's cluster 0x0000003E
                                                                   I (33673) chip[EM]: <<< [E:19422r S:33022 M:266782278] (S) Msg
I (24359) chip[ZCL]: OpCreds: Certificate Chain request received
                                                                   Type 0001:05 (IM:ReportData) (B:67)
for DAC
I (24369) chip[EM]: <<< [E:19409r S:2706 M:81931873] (S) Msg TX
                                                                   I (33683) NimBLE: GATT procedure initiated: indicate;
from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] --- Type
                                                                  I (33693) NimBLE: att handle=18
0001:09 (IM:InvokeCommandResponse) (B:557)
I (24379) NimBLE: GATT procedure initiated: indicate;
                                                                  I (33783) chip[DL]: Confirm received for CHIPoBLE TX
I (24379) NimBLE: att handle=18
                                                                   characteristic indication (con 0) status= 14
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I (36273) CHIP[DL]: Write request received for CHIPoBLE RX
I (24479) chip[DL]: Confirm received for CHIPoBLE TX
                                                                     characteristic con 0 16
characteristic indication (con 0) status= 14
                                                                     I (37683) chip[DL]: Write request/command received for CHIPoBLE
I (24479) NimBLE: GATT procedure initiated: indicate;
                                                                     TX CCCD characteristic (con 0 ) indicate = 0
I (24489) NimBLE: att handle=18
                                                                     I (37683) chip[DL]: CHIPOBLE unsubscribe received
                                                                     I (37693) chip[DL]: BLE GAP connection terminated (con 0 reason
                                                                     0x213)
                                                                     I (37683) chip[BLE]: Releasing end point's BLE connection back
I (24569) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
                                                                     to application.
I (24569) NimBLE: GATT procedure initiated: indicate;
                                                                     I (37713) chip[DL]: Closing BLE GATT connection (con 0)
I (24589) NimBLE: att handle=18
I (24669) chip[DL]: Confirm received for CHIPOBLE TX
                                                                     I (37723) esp matter core: BLE Disconnected
characteristic indication (con 0) status= 14
                                                                     I (84003) chip[FS]: Fail-safe timer expired
I (24669) CHIP[DL]: Write request received for CHIPoBLE RX
                                                                     E (84003) chip[SVR]: Failsafe timer expired
characteristic con 0 16
                                                                     State change 'kActive' --> 'kPendingEviction'
I (24689) chip[EM]: >>> [E:19410r S:2706 M:17199042] (S) Msg RX
from 0:FFFFFFB00000000 [0000] to 000000000000000 --- Type
0001:02 (IM:ReadRequest) (B:51)
                                                                     I (84023) chip[DIS]: Updating services using commissioning mode
I (24699) chip[EM]: <<< [E:19410r S:2706 M:81931874] (S) Msg TX
from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] --- Type
0001:05 (IM:ReportData) (B:86)
                                                                     I (84033) chip[DIS]: Advertise commission parameter
I (24709) NimBLE: GATT procedure initiated: indicate;
                                                                     vendorID=65521 productID=32768 discriminator=3840/15 cm=1 cp=0
I (24709) NimBLE: att handle=18
I (24819) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
I (24819) CHIP[DL]: Write request received for CHIPOBLE RX
characteristic con 0 16
                                                                     I (84073) chip[TS]: Pending Last Known Good Time: 2023-10-
I (24829) chip[EM]: >>> [E:19411r S:2706 M:17199043] (S) Msg RX
                                                                     14T01:16:48
from 0:FFFFFFB000000000 [0000] to 00000000000000000 --- Type
                                                                     I (84073) chip[TS]: Previous Last Known Good Time: 2023-10-
0001:02 (IM:ReadRequest) (B:52)
                                                                     14T01:16:48
I (24849) chip[EM]: <<< [E:19411r S:2706 M:81931875] (S) Msg TX
                                                                     I (84083) chip[TS]: Reverted Last Known Good Time to previous
from 0000000000000000 to 0:FFFFFFB00000000 [0000] [BLE] --- Type
                                                                     value
                                                                     I (84093) esp matter attribute: ****** R : Endpoint
0001:05 (IM:ReportData) (B:67)
                                                                     0x0000's Cluster 0x00000030's Attribute 0x00000000 is 0
I (24859) NimBLE: GATT procedure initiated: indicate;
I (24859) NimBLE: att handle=18
                                                                     I (84103) app main: Commissioning failed, fail safe timer
                                                                     expired
I (24959) chip[DL]: Confirm received for CHIPoBLE TX
                                                                     I (84113) chip[FS]: Fail-safe cleanly disarmed
characteristic indication (con 0) status= 14
                                                                     I (84123) chip[DL]: Configuring CHIPOBLE advertising (interval
I (25379) app driver: Toggle button pressed
                                                                     25 ms, connectable)
I (25379) esp matter attribute: ****** R : Endpoint 0x0001's
                                                                     I (84123) NimBLE: GAP procedure initiated: advertise;
Cluster 0x00000006's Attribute 0x00000000 is 1 ********
                                                                     I (84133) NimBLE: disc mode=2
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I (25399) esp matter_attribute: ******* W : Endpoint 0x0001's
                                                                     I (84133) NimBLE: adv channel map=0 own addr type=1
Cluster 0x00000006's Attribute 0x00000000 is 0 ********
I (25409) led driver ws2812: led set r:0, g:0, b:0
I (27449) CHIP[DL]: Write request received for CHIPoBLE RX
characteristic con 0 16
I (29949) NimBLE: GATT procedure initiated: indicate;
I (29949) NimBLE: att handle=18
I (30029) chip[DL]: Confirm received for CHIPoBLE TX
characteristic indication (con 0) status= 14
I (33539) chip[DL]: Write request/command received for CHIPoBLE TX
CCCD characteristic (con 0 ) indicate = 0
I (33539) chip[DL]: CHIPOBLE unsubscribe received
I (33549) chip[DL]: BLE GAP connection terminated (con 0 reason
0x213)
I (33539) chip[BLE]: Releasing end point's BLE connection back to
application.
I (33569) chip[DL]: Closing BLE GATT connection (con 0)
I (33579) esp matter core: BLE Disconnected
I (80179) chip[FS]: Fail-safe timer expired
E (80179) chip[SVR]: Failsafe timer expired
I (80179) chip[SC]: SecureSession[0x40823970, LSID:2706]: State
change 'kActive' --> 'kPendingEviction'
I (80199) chip[DIS]: Updating services using commissioning mode 1
I (80199) chip[DIS]: CHIP minimal mDNS started advertising.
I (80209) chip[DIS]: Advertise commission parameter vendorID=65521
productID=32768 discriminator=3840/15 cm=1 cp=0
I (80219) chip[DIS]: CHIP minimal mDNS configured as
'Commissionable node device'; instance name: 21FBA102AB73B90C.
I (80229) chip[DIS]: mDNS service published: _matterc._udp
E (80239) chip[ZCL]: OpCreds: Got FailSafeTimerE
I (80249) chip[TS]: Pending Last Known Good Time: 2023-10-
14T01:16:48
I (80259) chip[TS]: Previous Last Known Good Time: 2023-10-
14T01:16:48
I (80259) chip[TS]: Reverted Last Known Good Time to previous
value
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adv filter policy=0 adv itvl min=40 adv itvl max=40
I (84143) NimBLE:
I (84143) chip[DL]: CHIPOBLE advertising started
I (84153) app main: Commissioning window opened
I (114023) chip[DL]: bleAdv Timeout : Start slow advertisement
I (114023) chip[DL]: Configuring CHIPoBLE advertising (interval
500 ms, connectable)
I (114033) chip[DL]: Device already advertising, stop active
advertisement and restart
I (114043) NimBLE: GAP procedure initiated: stop advertising.
I (114053) NimBLE: GAP procedure initiated: advertise;
I (114053) NimBLE: disc mode=2
adv filter policy=0 adv itvl min=800 adv itvl max=800
I (114073) NimBLE:
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Cluster 0x00000030's Attribute 0x00000000 is 0 ********
I (80279) app main: Commissioning failed, fail safe timer expired
I (80299) chip[FS]: Fail-safe cleanly disarmed
I (80299) chip[DL]: Configuring CHIPoBLE advertising (interval 25
ms, connectable)
I (80309) NimBLE: GAP procedure initiated: advertise;
I (80309) NimBLE: disc mode=2
I (80309) NimBLE: adv channel map=0 own addr type=1
adv filter policy=0 adv itvl min=40 adv itvl max=40
I (80319) NimBLE:
I (80329) chip[DL]: CHIPOBLE advertising started
I (80329) app main: Commissioning window opened
I (110199) chip[DL]: bleAdv Timeout : Start slow advertisement
I (110199) chip[DL]: Configuring CHIPoBLE advertising (interval
500 ms, connectable)
I (110209) chip[DL]: Device already advertising, stop active
advertisement and restart
I (110209) NimBLE: GAP procedure initiated: stop advertising.
I (110219) NimBLE: GAP procedure initiated: advertise;
I (110229) NimBLE: disc mode=2
I (110239) NimBLE: adv channel map=0 own addr type=1
adv filter policy=0 adv itvl min=800 adv itvl max=800
I (110249) NimBLE:
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I (80269) esp matter\_attribute: \*\*\*\*\*\* R : Endpoint 0x0000's