How to setup and work with Matter Controller

https://docs.espressif.com/projects/esp-matter/en/latest/esp32/developing.html#matter-controller

esp-matter/examples/controller

https://github.com/espressif/esp-matter/tree/main/examples/controller

See:

- esp-matter examples controller.md
- sdkconfig.defaults

#1. Build

The sdkconfig file sdkconfig.defaults.otbr is provided to enable the OTBR feature on the controller.

~~~

cd /root/esp-matter/examples/controller

idf.py -D SDKCONFIG DEFAULTS="sdkconfig.defaults.otbr" set-target esp32s3 build

idf.py -p /dev/ttyACM0 erase-flash flash monitor

~~

# 2. Init and Start the Thread network

Connect the controller to Wi-Fi network with the device console

~~~

matter esp wifi connect {ssid} {password}

matter esp wifi connect MIKE WIFI 24 ********

matter esp wifi connect MIKE_REDMI_NOTE 13 *********

~~~

Initializing a new Thread network dataset and commit it as the active one

~~~

matter esp ot cli dataset init new

matter esp ot cli dataset commit active

~~~

Getting the operational dataset TLV-encoded string. The <dataset tlvs> will be printed.

~~~

matter esp ot cli dataset active -x

~~~

<dataset tlvs>

0e080000000001000000300000d4a0300001735060004001fffe002086918ac4cec261a970708fd716900bdecc34 1051061493dd6445a4897f8f07bbcf80022c2030f4f70656e5468726561642d646433340102dd340410abb2f35da1d8 108f9278de52b687e99f0c0402a0f7f8

## OFFC:

0e08000000000100000030000144a0300001435060004001fffe002080a9f6e962bfaf9880708fdded0b37370c3f6 0510b7078e7ab3c4c3624b10968aa9338f2e030f4f70656e5468726561642d613537300102a5700410f88938966f178 b3876174a63b8639a220c0402a0f7f8

| Starting the Thread network                                                                                                                                                                                                                                                               |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| matter esp ot_cli ifconfig up                                                                                                                                                                                                                                                             |
| matter esp ot_cli thread start                                                                                                                                                                                                                                                            |
| ~~~                                                                                                                                                                                                                                                                                       |
| # 3. Pair and Control                                                                                                                                                                                                                                                                     |
| Pairing the Thread end-device                                                                                                                                                                                                                                                             |
| *Syntax: matter esp controller pairing code-thread <nodeid> <dataset> <payload>*</payload></dataset></nodeid>                                                                                                                                                                             |
| - <node_id> : randomly chosen value</node_id>                                                                                                                                                                                                                                             |
| - <payload> : matter QR code</payload>                                                                                                                                                                                                                                                    |
| ~~~                                                                                                                                                                                                                                                                                       |
| matter esp controller pairing ble-thread 1234 <dataset_tlvs> 34970112332   ~~~</dataset_tlvs>                                                                                                                                                                                             |
| Control the Thread end-device on the device console (On/Off cluster Toggle command)                                                                                                                                                                                                       |
| ~~~                                                                                                                                                                                                                                                                                       |
| matter esp controller invoke-cmd 1234 1 6 2                                                                                                                                                                                                                                               |
| ~~~                                                                                                                                                                                                                                                                                       |
| *Example:*                                                                                                                                                                                                                                                                                |
| ~~~                                                                                                                                                                                                                                                                                       |
| matter esp controller pairing code-thread 1234 0e080000000001000000030000174a0300000f35060004001fffe002088fbedf39fa8516870708fd39593d4bdb6a43 0510ed823d77790b1f415530bbef3678ddb0030f4f70656e5468726561642d3131363601021166041062a21d4edaa2 62bb779fc2c9923516490c0402a0f7f8 34970112332 |
| > chip-tool interactive start                                                                                                                                                                                                                                                             |
| >>> pairing code-thread 1234 0e080000000000100000030000144a0300001435060004001fffe002080a9f6e962bfaf9880708fdded0b37370c3f6 0510b7078e7ab3c4c3624b10968aa9338f2e030f4f70656e5468726561642d613537300102a5700410f88938966f178 b3876174a63b8639a220c0402a0f7f8 34970112332                   |
| >>> pairing code-thread 2345 0e0800000000001000000030000144a0300001435060004001fffe002080a9f6e962bfaf9880708fdded0b37370c3f6 0510b7078e7ab3c4c3624b10968aa9338f2e030f4f70656e5468726561642d613537300102a5700410f88938966f178 b3876174a63b8639a220c0402a0f7f8 34970112332                  |
| > matter esp controller pairing code-wifi <node_id> <ssid> <passphrase> <setup_payload></setup_payload></passphrase></ssid></node_id>                                                                                                                                                     |
| > matter esp controller read-attr 2345 1 6 0x000                                                                                                                                                                                                                                          |
| I (4101984) chip[DIS]: Found an existing secure session to [1:00000000000929]!                                                                                                                                                                                                            |

I (4101984) chip[DMG]: 0 data version filters provided, 0 not relevant, 0 encoded, 0 skipped due to lack of space

I (4101984) chip[EM]: <<< [E:7501i S:12492 M:165199384] (S) Msg TX from 000000000001B669 to 1:0000000000000929 [E808] [UDP:[FD8A:FD34:7273:1:C318:E218:ADA0:54E2]:5540] --- Type 0001:02 (IM:ReadRequest) (B:51)

I (4101984) chip[EM]: ??1 [E:7501i S:12492 M:165199384] (S) Msg Retransmission to 1:00000000000000929 in 1593ms [State:Idle II:800 AI:800 AT:4000]

Done

> I (4102054) chip[EM]: >>> [E:7501i S:12492 M:247029994 (Ack:165199384)] (S) Msg RX from 1:000000000000929 [E808] to 00000000001B669 --- Type 0001:05 (IM:ReportData) (B:69)

I (4102064) chip[TOO]: Endpoint: 1 Cluster: 0x0000\_0006 Attribute 0x0000 0000 DataVersion: 1171748968

~~~~~~~

I (4102064) chip[TOO]: OnOff: TRUE

~~~~~~

I (4102064) read command: read done

I (4102064) chip[EM]: <<< [E:7501i S:12492 M:165199385 (Ack:247029994)] (S) Msg TX from 00000000001B669 to 1:0000000000000929 [E808] [UDP:[FD8A:FD34:7273:1:C318:E218:ADA0:54E2]:5540] --- Type 0000:10 (SecureChannel:StandaloneAck) (B:34)

OFFC#1: matter esp controller pairing code-thread 1234

0e08000000000100000030000144a0300001435060004001fffe002080a9f6e962bfaf9880708fdded0b37370c3f6 0510b7078e7ab3c4c3624b10968aa9338f2e030f4f70656e5468726561642d613537300102a5700410f88938966f178 b3876174a63b8639a220c0402a0f7f8 34970112332

OFFC#2: matter esp controller pairing code-thread 2345

0e080000000000100000030000144a0300001435060004001fffe002080a9f6e962bfaf9880708fdded0b37370c3f6 0510b7078e7ab3c4c3624b10968aa9338f2e030f4f70656e5468726561642d613537300102a5700410f88938966f178 b3876174a63b8639a220c0402a0f7f8 34970112332

OFFC#3: matter esp controller pairing code-thread 1

0e08000000000100000030000144a0300001435060004001fffe002080a9f6e962bfaf9880708fdded0b37370c3f6 0510b7078e7ab3c4c3624b10968aa9338f2e030f4f70656e5468726561642d613537300102a5700410f88938966f178 b3876174a63b8639a220c0402a0f7f8 34970112332

matter esp controller pairing unpair 1234

matter esp controller read-attr 1234 1 6 0x004003

matter esp controller write-attr 1234 1 6 0x4003 "{\"0:U8\": 2}"

matter esp controller read-attr 1234 1 6 0x000

matter esp controller read-attr 2345 1 6 0x000

matter esp controller write-attr 1234 1 6 0x000 "{\"0:U8\": 0}"

matter esp controller write-attr 1234 1 6 0x000 "{\"0:bool\": \"false\"}"

~~~

matter esp controller pairing ble-thread 1515

0e08000000000100000030000174a0300000f35060004001fffe002088fbedf39fa8516870708fd39593d4bdb6a43 0510ed823d77790b1f415530bbef3678ddb0030f4f70656e5468726561642d3131363601021166041062a21d4edaa2 62bb779fc2c9923516490c0402a0f7f8 20202021 3840

Thread End Device:

- > matter esp ot_cli factoryreset
- > matter esp ot_cli onboardingcodes none

matter onboardingcodes none