

Scope

This document describes how to test USB MSD command example.

Preparation

Host

A board, i.e. twrk22f120m, which is running host_msd_cmd_twrk22f120m example.

Device

A U-disk.

Libraries dependency

The libraries dependency for various RTOS lists as following,

BM

Library project path:

- `<install_dir>/usb/usb_core/host/lib/bm/<tool_chain>/<soc_name>`
- `<install_dir>/lib/ksdk_platform_lib/<tool_chain>/<platform>`

FreeRTOS

Library project path:

- `<install_dir>/usb/usb_core/host/lib/freertos/<tool_chain>/<soc_name>`
- `<install_dir>/lib/ksdk_freertos_lib/<tool_chain>/<platform>`

MQX

Library project path:

- `<install_dir>/rtos/mqx/mqx/build/<tool_chain>/mqx_<board>`
- `<install_dir>/rtos/mqx/mqx_stdlib/build/<tool_chain>/mqx_stdlib_<board>`
- `<install_dir>/usb/usb_core/host/lib/mqx/<tool_chain>/<soc_name>`
- `<install_dir>/lib/ksdk_mqx_lib/<tool_chain>/<platform>`

uCOSii

Library project path:

- `<install_dir>/usb/usb_core/host/lib/ucosii/<tool_chain>/<soc_name>`
- `<install_dir>/lib/ksdk_ucosii_lib/<tool_chain>/<platform>`

uCOSiii

Library project path:

- `<install_dir>/usb/usb_core/host/lib/ucosiii/<tool_chain>/<soc_name>`
- `<install_dir>/lib/ksdk_ucosiii_lib/<tool_chain>/<platform>`

Refer to **Integration of the USB Stack and Kinetis SDK_review.pdf**(`<install_dir>/doc`) on how to build the corresponding libraries.

Steps

Follow the steps to run the MSD cmd demo.

1. Run the `host_msd_cmd_twrk22f120m` and you will see the printed guide note.
2. Plug-in the U-disk and you will see some attach information printed out. And then you will see the command test result. Such as:

===== START OF A NEW SESSION =====

```
Testing: GET MAX LUN Command...OK
Testing: TEST UNIT READY Command...OK
Testing: REQUEST SENSE Command...OK
Testing: INQUIRY Command...OK
Testing: REQUEST SENSE Command...OK
Testing: READ FORMAT CAPACITIES Command...OK
Testing: REQUEST SENSE Command...OK
Testing: READ CAPACITY Command...OK
Testing: REQUEST SENSE Command...OK
Testing: READ(10) Command...OK
Testing: MODE SENSE Command...OK
Testing: PREVENT-ALLOW MEDIUM REMOVAL Command...OK
Testing: REQUEST SENSE Command...OK
Testing: VERIFY Command...OK
Testing: WRITE(10) Command...OK
Testing: REQUEST SENSE Command...OK
Testing: START-STOP UNIT Command...OK
```

Test done!

3. If you want to test throughput, you should set `TEST_SECTOR_READ_WRITE_SPEED` as (1) in file `msd_commands.h`. Then an additional 64K ram is required to test the throughput,

the macro is unsupported for the board that doesn't have the enough ram. Note: This macro is unsupported in Vybrid series board. Then run the demo the result is as follows:

===== START OF A NEW SESSION =====

.....

Testing: Start Test READ Throughput...(Test data size: 102400 KB(104857600B). Read n sectors at a time.)

Test results: Time = 206248ms, Speed = 508KB/s

Testing: Start Test READ Throughput... Test data size: 102400 KB(104857600B) :

Testing: REQUEST SENSE Command...OK

Testing: REQUEST SENSE Command...OK

Testing: REQUEST SENSE Command...OK

Testing: Start Test WRITE Throughput... Test data size: 102400 KB(104857600B).

Testing: REQUEST SENSE Command...OK

Testing: REQUEST SENSE Command...OK

Testing: REQUEST SENSE Command...OK

Testing: Start Test WRITE Throughput...(Test data size: 102400 KB(104857600B). Write n sectors at a time.)

Test results: Time = 209453ms, Speed = 500KB/s

Testing: REQUEST SENSE Command...OK

Testing: WRITE(10) Command...OK

Testing: REQUEST SENSE Command...OK

Testing: START-STOP UNIT Command...OK

Test done!