## 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: 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!