Scope

This document describes how to test USB Device keyboard example.

Preparation

Host

Personal computer running Windows Xp or Windows 7.

Device

A board, i.e. twrk22f120m, which is running dev_hid_keyboard_example.

Libraries dependency

The libraries dependency for various RTOS lists as following,

BM

Library project path:

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

FreeRTOS

Library project path:

- <install_dir>/usb/usb_core/ device/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/ device/lib/mqx/<tool_chain>/<soc_name>
- <install_dir>/lib/ksdk_mqx_lib/<tool_chain>/<platform>

uCOSii

Library project path:

- <install dir>/usb/usb core/ device/lib/ucosii/<tool chain>/<soc name>
- <install_dir>/lib/ksdk_ucosii_lib/<tool_chain>/<platform>

uCOSiii

Library project path:

- <install_dir>/usb/usb_core/ device/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 device keyboard demo.

- 1. Plug-in the keyboard device which is running dev_hid_keyboard example into PC. You will see a usb keyboard enumerated in Device Manager.
- 2. You can see the screen in the scroll up and down.