Overview

This Host HID example is a simple demonstration program based on the KSDK.

The application supports the mouse device. It prints the mouse operation when the mouse device is attached.

System Requirement

Hardware requirements

- · Mini/micro USB cable
- USB A to micro AB cable
- Hardware (Tower module/base board, and so on) for a specific device
- Personal Computer (PC)

Software requirements

• The project path is: <SDK_Install>/boards/<board>/usb_examples/usb_host_hid_mouse/<rtos>/<toolchain>.

Note

The <rtos> is Bare Metal, FreeRTOS OS, C/OS-II OS, or C/OS-III OS.

Getting Started

Hardware Settings

• The Jumper settings: J21 1-2.

Note

Set the hardware jumpers (Tower system/base module) to default settings.

Prepare the example

- 1. Download the program to the target board.
- 2. Power off the target board and power on again.
- 3. Connect devices to the board.

Note

For detailed instructions, see the appropriate board User's Guide.

Run the example

- 1. Connect the board UART to the PC and open the COM port in a terminal tool.
- 2. Plug in the HUB or the mouse device to the board. The attached information prints out in the terminal.
- 3. The mouse operation information prints in the terminal when you operate the mouse.

 The application prints the mouse operation information in one line. Each line contains the following sequential string: "Left Click", "Middle Click", "Right Click", "Right"/"Left" movement, "UP"/"Down" movement and "Wheel Down"/"Wheel Up" movement. White space replaces the above string if the mouse doesn't have the corresponding operation.

For example, when the mouse moves right and up,

" Right UP "

prints in the terminal.

The following figure is an example to attach one mouse device.

```
host init done
hid mouse attached:pid=0x2510vid=0x93a address=1
mouse attached
control transfer error
                                               Wheel Down
                        Right Click
Left Click
                                    Right Down
                                          UP
                                          UP
                                    Right UP
                                          UP
                                          UP
                                    Right UP
                                          UP
                                    Left
                                    Left
                                          Down
                                          Down
                                    Left
                                          Down
                                    Left
                                          Down
```

Figure 1: Attach mouse

Overview

This Host HID example is a simple demonstration program based on the KSDK.

The application supports the mouse device. It prints the mouse operation when the mouse device is attached.

System Requirement

Hardware requirements

- Mini/micro USB cable
- USB A to micro AB cable
- Hardware (Tower module/base board, and so on) for a specific device
- Personal Computer (PC)

Software requirements

• The project path is: <SDK_Install>/boards/<board>/usb_examples/usb_host_hid_mouse/<rtos>/<toolchain>.

Note

The <rtos> is Bare Metal, FreeRTOS OS, C/OS-II OS, or C/OS-III OS.

Getting Started

Hardware Settings

• The Jumper settings: 1-2, J4 1-2, J27 1-2 and remove all jumpers from J35 for micro USB connector. 1-2, J4 1-2, J27 2-3, and remove all jumpers from J35 for using TWR-SER mini USB connector.

Note

Set the hardware jumpers (Tower system/base module) to default settings.

Prepare the example

- 1. Download the program to the target board.
- 2. Power off the target board and power on again.
- 3. Connect devices to the board.

Note

For detailed instructions, see the appropriate board User's Guide.

Run the example

- 1. Connect the board UART to the PC and open the COM port in a terminal tool.
- 2. Plug in the HUB or the mouse device to the board. The attached information prints out in the terminal.
- 3. The mouse operation information prints in the terminal when you operate the mouse.

 The application prints the mouse operation information in one line. Each line contains the following sequential string: "Left Click", "Middle Click", "Right Click", "Right"/"Left" movement, "UP"/"Down" movement and "Wheel Down"/"Wheel Up" movement. White space replaces the above string if the mouse doesn't have the corresponding operation.

For example, when the mouse moves right and up,

" Right UP "

prints in the terminal.

The following figure is an example to attach one mouse device.

```
host init done
hid mouse attached:pid=0x2510vid=0x93a address=1
mouse attached
control transfer error
                                                Wheel Down
                        Right Click
Left Click
                                    Right Down
                                          UP
                                          UP
                                    Right UP
                                          UP
                                          UP
                                    Right UP
                                    Left
                                          UP
                                    Left
                                          Down
                                          Down
                                          Down
                                          Down
```

Figure 2: Attach mouse