Scope

This document describes how to test USB OTG HID mouse example.

Preparation

Host

Personal computer running Windows Xp or Windows 7.

Device

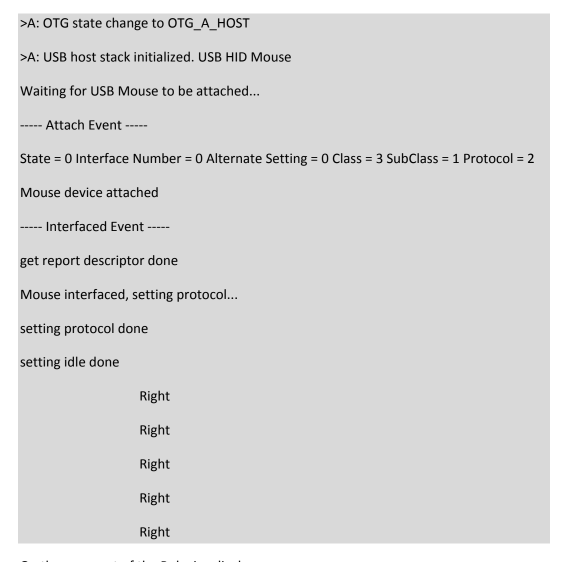
- Two boards, i.e. two twrk22f120m, which are running otg_hid_mouse example.
- The jumper setting for the TWR_SER board is as following:
 - o J10: Jumper is on 1-2
 - o J11: Jumper is on 5-6
 - o J16: Jumper is on 5-6
- A USB mouse device (i.e. a Mitsumi USB mouse device)

Steps

Follow the steps to run the otg_hid_mouse demo.

- 1. Connect the two comports of the two boards to two comports of the PC.
- 2. Open the comports in a terminal tool, i.e. Tera Term.
- 3. Power on the two boards.
- 4. Plug one board to the pc. The pc recognizes it as an USB mouse device and the mouse moves around the screen; the device function of the USB OTG HID has been tested, disconnect the board from the pc.
- 5. Plug the USB mouse device to one board, by an USB connector type A, the board now acts as an USB host mouse and it recognizes the USB mouse device.
- 6. Moves the USB mouse device, the terminal displays the mouse is moving; the host function of the USB OTG HID has been tested, disconnect the USB mouse device from the board.
- 7. Connect two boards together with an USB-OTG cable (this cable on one side has a Mini A plug and the other side has a Mini B plug).

- 8. The board that connects to A terminal of the cable (called the A device) acts as an USB mouse host and the board that connects to B terminal of the cable (called the B device) acts as an USB mouse device; the A device displays the mouse is moving on the the terminal tool.
- On the com port of the A device displays



- On the com port of the B device displays

>B: OTG state change to B peripheral.

>B: USB peripheral stack initialized.

OTG App User Input Menu

2. B Bus request (HNP start)

3. B Bus release begin to test mouse

- 9. On the comport of the B device, press "2" key, the B device requests the bus and would like to become host, the host and device functions are swapped between A and B device. A device now becomes A_PERIPHERAL and B device becomes B_HOST.
- On the com port of the B device displays



- On the com port of the A device displays

```
>A: OTG_A_B_HNP_REQ

>A: OTG state change to A_SUSPEND

----- Detach Event -----

State = 7 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2

>A: OTG state change to A_PERIPHERAL
```

>A: USB peripheral stack initialized.

OTG App User Input Menu

4. A Bus request (HNP start)

5. A Set Bus Drop TRUE (session end) begin to test mouse

- 10. On the com port of the B device, press "3" key, the B device releases the Bus and becomes B_PERIPHERAL and A device becomes A_HOST.
- On the com port of the B device displays

Bus release

>B: OTG state change to B peripheral.

>B: USB peripheral stack initialized.

OTG App User Input Menu

2. B Bus request (HNP start)

3. B Bus release

----- Detach Event ----
State = 7 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2

begin to test mouse

- On the comport of the A device displays

```
>A: OTG_A_BIDL_ADIS_TMOUT

>A: OTG state change to A_WAIT_BCON

>A: OTG state change to OTG_A_HOST

>A: USB host stack initialized. USB HID Mouse

Waiting for USB Mouse to be attached...

----- Attach Event -----

State = 0 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2

Mouse device attached
```

Interfaced Event	
et report descriptor done	
ouse interfaced, setting protocol	
tting protocol done	
tting idle done	
Right	
Right	
Right	

- 11. On the com port of the B device, press "2" key again, the host and device functions are swapped between A and B device; A device becomes A_PERIPHERAL and B device becomes B_HOST. In the com port of the A device, press "4" key, the A device requests the bus and would like to become host, the host and device functions are swapped between A and B device; A device becomes A_HOST and B device becomes B_PERIPHERAL. HNP function of the USB OTG HID has been tested.
- On the com port of the A device displays

```
>A: USB peripheral stack initialized.
OTG App User Input Menu
4. A Bus request (HNP start)
5. A Set Bus Drop TRUE (session end)begin to test mouse
A BUS REQ
>A: OTG_A_BIDL_ADIS_TMOUT
>A: OTG state change to A_WAIT_BCON
>A: OTG state change to OTG_A_HOST
>A: USB host stack initialized. USB HID Mouse
Waiting for USB Mouse to be attached...
----- Attach Event -----
State = 0 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2
```

```
Mouse device attached
----- Interfaced Event -----
get report descriptor done

Mouse interfaced, setting protocol...
setting protocol done
setting idle done

Right
Right
Right
```

- On the com port of the B device displays

```
Right

Right

>B: OTG_B_A_HNP_REQ

>B: OTG state change to B peripheral.

>B: USB peripheral stack initialized.

OTG App User Input Menu

2. B Bus request (HNP start)

3. B Bus releasetr cancel

----- Detach Event -----

State = 7 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2 begin to test mouse
```

- 12. On the com port of the A device, press "5" key, V bus is dropped; A device becomes A_IDLE and B device become B_IDLE.
- On the com port of the A device displays

```
Right
Right
```

```
Left

A BUS DROP TRUE

>A: OTG state change to OTG_A_WAIT_VFALL

----- Detach Event -----

State = 7 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2

>A: OTG state change to A_IDLE
```

- On the com port of the B device displays

>B: OTG is ready to initialize HNP.

>B: OTG state change to B idle

- 13. On the com port of the A device, press "6" key, V bus is controlled by A device; A device becomes A_HOST and B device becomes B_PERIPHERAL.
- On the com port of the A device displays

setting idle done

```
A BUS DROP FALSE

>A: OTG state change to A_WAIT_VRISE

>A: OTG state change to A_WAIT_BCON

>A: OTG state change to OTG_A_HOST

>A: USB host stack initialized. USB HID Mouse

Waiting for USB Mouse to be attached...

----- Attach Event -----

State = 0 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2

Mouse device attached

----- Interfaced Event -----

get report descriptor done

Mouse interfaced, setting protocol...

setting protocol done
```

Left Left

- On the com port of the B device displays

>B: OTG is ready to initialize SRP

>B: OTG state change to B peripheral.

>B: USB peripheral stack initialized.

OTG App User Input Menu

- 2. B Bus request (HNP start)
- 3. B Bus releasebegin to test mouse
- 14. Unplug the USB cable at B device side, wait until A device becomes A_IDLE and B device becomes B_IDLE.
- On the com port of the A device displays

---- Detach Event ----

State = 7 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2

Going to idle state

>A: OTG state change to A_WAIT_BCON

>A: OTG_A_WAIT_BCON_TMOUT

>A: OTG state change to OTG_A_WAIT_VFALL

>A: OTG state change to A_IDLE

- On the com port of the B device displays

>B: OTG is ready to initialize HNP.

>B: OTG state change to B idle

>B: OTG is ready to initialize SRP

- 15. Plug the USB calbe at B device side, on the com port of the B device, press "1" key, the B device requests a session; A device becomes A_HOST and B device becomes B_PERIPHERAL. SRP function of the USB OTG HID has been tested.
- On the com port of the B device displays

```
>B: OTG has initialized SRP
>B: OTG state change to B peripheral.
>B: USB peripheral stack initialized.
OTG App User Input Menu
2. B Bus request (HNP start)
3. B Bus releasebegin to test mouse
```

- On the com port of the A device displays

```
>A: OTG state change to A_WAIT_VRISE

>A: OTG state change to A_WAIT_BCON

>A: OTG state change to OTG_A_HOST

>A: USB host stack initialized.USB HID Mouse

Waiting for USB Mouse to be attached...

----- Attach Event -----

State = 0 Interface Number = 0 Alternate Setting = 0 Class = 3 SubClass = 1 Protocol = 2

Mouse device attached

----- Interfaced Event -----
get report descriptor done

Mouse interfaced, setting protocol...

setting protocol done

setting idle done

Right
```

Note:

- OTG Stack does not support ADP (Attach Detection Protocol) so OTG device cannot detect when a remote device has been attached or detached when Vbus is not present.

-	On the com port of the A or B device, press "P" key to print the menu. The user can choose what key to press next to control the devices.
	choose what key to press heat to control the devices.