### **Overview**

The USB Composite device application is a simple demonstration program that uses the KSDK software. It is enumerated as a recording device. Users can record the sound from this device via the "Sound Recorder" in the Windows Accessories with an HID mouse device.

## **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

### Software requirements

- The project files for the lite version example are in:
  - $<\!SDK\_Install\!>\!/boards/\!<\!board\!>\!/usb\_examples/usb\_device\_composite\_hid\_audio\_lite/\!<\!rtos\!>\!/<\!toolchain\!>.$

The project files for a non-lite version example are in:

<SDK\_Install>/boards/<br/><board>/usb\_examples/usb\_device\_composite\_hid\_audio/<rtos>/<toolchain>.

Note

The <rtos> is Bare Metal or FreeRTOS OS.

# **Getting Started**

### **Hardware Settings**

Note

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

#### Prepare the example

- 1. Download the program to the target board.
- 2. Connect the target board to the external power source (the example is self-powered).
- 3. Either press the reset button on your board or launch the debugger in your IDE to begin running the demo.
- 4. Connect a USB cable between the PC host and the USB device port on the board.

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

# Run the example in Windows

- 1. Plug in the device which is running composite example into PC.
- 2. For the HID mouse, the mouse arrow is moving on the PC screen.
- 3. For the Audio generator, a USB AUDIO DEMO device is enumerated in the Device Manager.
- 4. Right click on the sound control icon in the Start bar (near the clock) and select "Recording devices".



Figure 1: Sound control icon

5. In the opened window, select the "Microphone" device with the description "USB Audio Device" and click on the "Properties" button.

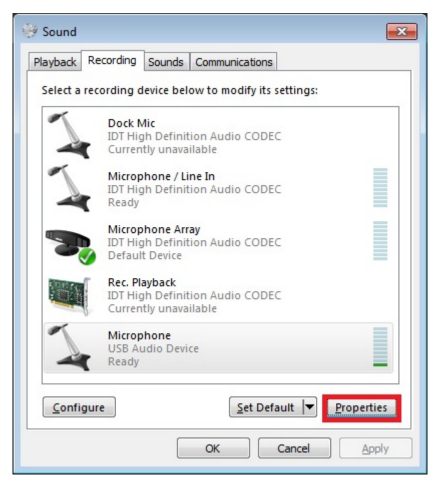


Figure 2: Select properties

6. In the new window, go to "Levels" tab, move the slide until 100%, and click on "OK".



Figure 3: Change level

7. Ensure that "USB Audio Device" is still selected in the previous window and click on the "Set Default" button. Finally, click on the "OK" button.

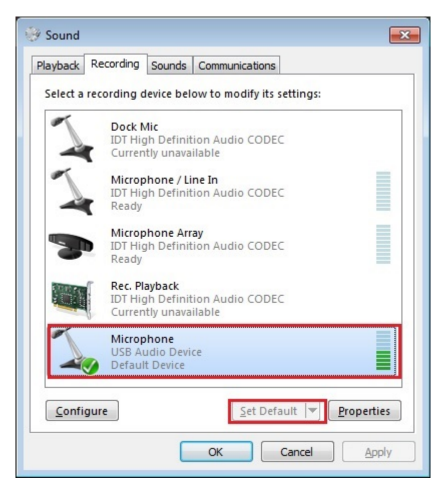


Figure 4: Set default

- 8. Open the "Sound Recorder" application and record audio for 5-10 seconds.
- 9. After recording, open the recorder file with any media player. The recorded media is identical to the instance located in the memory.

#### Note

When connected to Mac OS, change the PCM format from (0x02,0x00,) to (0x01,0x00,) in g\_config\_descriptor[CONFIG\_DESC\_SIZE] in the usb\_descriptor.c. Otherwise, it can't be enumerated and has noise when recording with the QuickTime<sup>®</sup> player because the sampling frequency and bit resolution are not matched.