## **Overview**

The USB Composite HID and Audio Unified application is a simple demonstration program based on the MCUXpresso SDK. It is enumerated as a playback and recording device. Users can record the sound from this device via the "Sound Recorder" in the Windows Accessories and play music with the device.

## **System Requirement**

## Hardware requirements

- Mini/micro USB cable
- USB A to micro AB cable
- Hardware (Tower System base/module) with a SGTL board (except MAPS-KS22)
- · Personal Computer

### Software requirements

• The project files for the lite version example are in:

<MCUXpresso\_SDK\_Install>/boards/<board>/usb\_examples/usb\_device\_composite\_hid\_audio\_unified\_lite/<rtos>/ <toolchain>.

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

<MCUXpresso\_SDK\_Install>/boards/<board>/usb\_examples/usb\_device\_composite\_hid\_audio\_unified/<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.

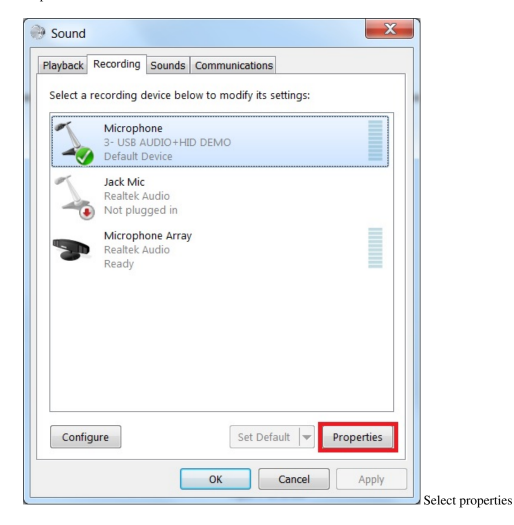
# Run the example in Windows

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

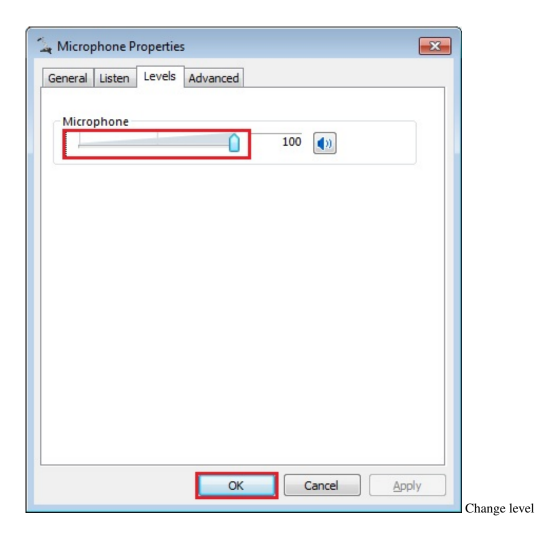


Sound control icon

4. In the opened window, select the "Microphone" device with the description "USB Audio + HID Demo" and click on the "Properties" button.

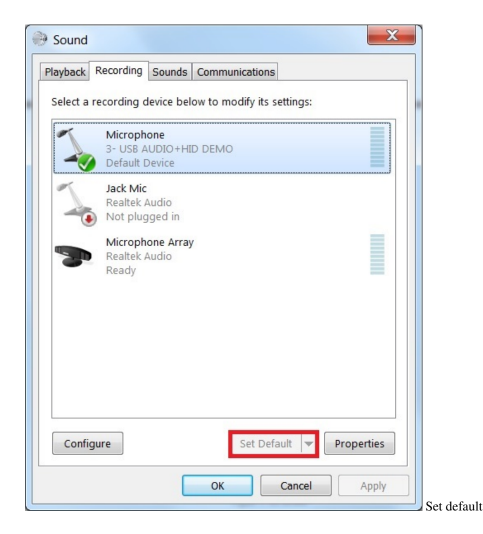


5. In the new window, go to "Levels" tab, move the slide until 100%, and click on "OK".

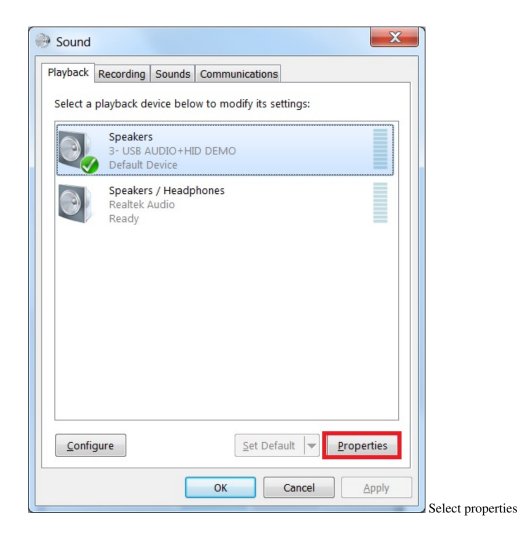


button. Finally, click on the "OK" button.

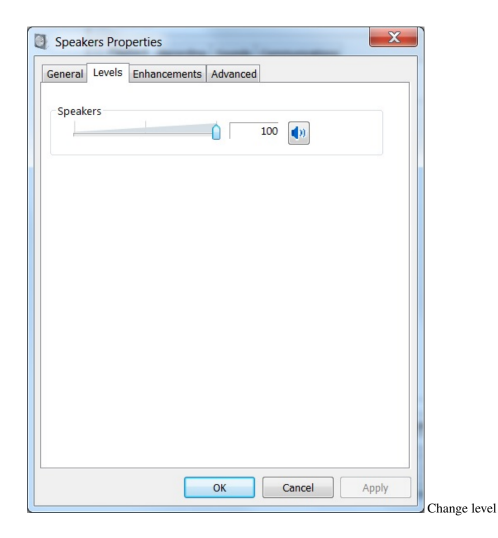
6. Ensure that "USB Audio + HID Demo" is still selected in the previous window and click on the "Set Default"



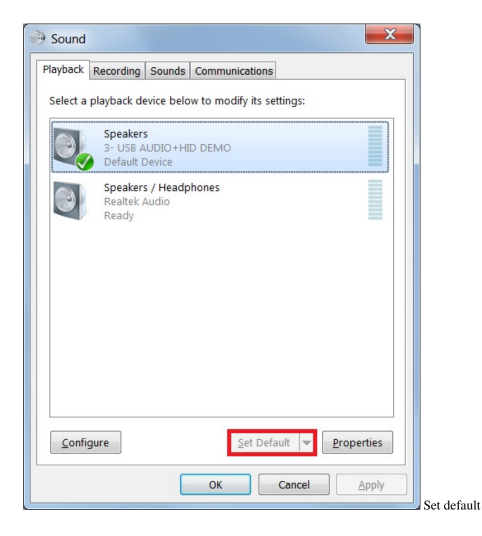
- 7. On EVK-MIMXRT1020 board, the audio record source is from two microphones. One is the headphone microphone, the other the main microphone on board. It is OK for you to choose one of them or both. If use on board microphone, speaker to P1. The headphone microphone may have headphone standard different issue.
- 8. Open the "Sound Recorder" application and record audio.
- 9. After recording, open the recorder file with any media player.
- 10. In the opened window, select the "Speakers" device with the description "USB Audio + HID Demo" and click on the "Properties" button.



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



12. Ensure that "USB Audio + HID Demo" is still selected in the previous window and click on the "Set Default" button. Finally, click on the "OK" button.



- 13. Open the Window Media Player application, select, and play the song.
- 14. Use the mute/unmute button shown in the debug console's print information to mute/unmute speaker, it only control the speaker.

#### Note

- On some platforms, the recorder may have noise since the audio clock and USB SOF are not synchronized, this problem only happens on Windows but not on Mac OSX since the latter uses unified engine.
- This example doesn't support Audio Device Class 2.0.