### **Overview**

The Composite CDC and Audio Unified project is a simple demonstration program based on the MCUXpresso SDK. It is enumerated as a COM port and playback/recording device, which the COM port can be opened using terminal tools, such as TeraTerm. The purpose of this demo is to show how to build a composite USB device and to provide a simple example for further development.

### **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 are in:

<MCUXpresso\_SDK\_Install>/boards/<board>/usb\_examples/usb\_device\_composite\_cdc\_audio\_unified/<rtos>/<toolchain> For a lite version, the project files are in:

 $<\!MCUX presso\_SDK\_Install >\!/boards/<\!csparses/usb\_examples/usb\_device\_composite\_cdc\_audio\_unified/<\!rtos>/<toolchain>+ (all presso\_SDK\_Install) + (boards) + (boar$ 

The <rtos> is Bare Metal or FreeRTOS OS.

# **Getting Started**

Note

#### **Hardware Settings**

- Jumper settings for evkmimxrt685 REV.B is : J14-1 <-> J15-2, J15-1 <-> J14-2.
- Jumper settings for evkmimxrt685 REV.C is: JP7-1 <-> JP8-2, JP8-1 <-> JP7-2.

Note

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

### Prepare the example

- 1. Download the program to the target board.
- 2. 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.

Note

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

## Run the example in Windows OS

- 1. Plug in the device which is running composite example into PC.
- 2. A COM port and a Audio Device is enumerated in the Device Manager.

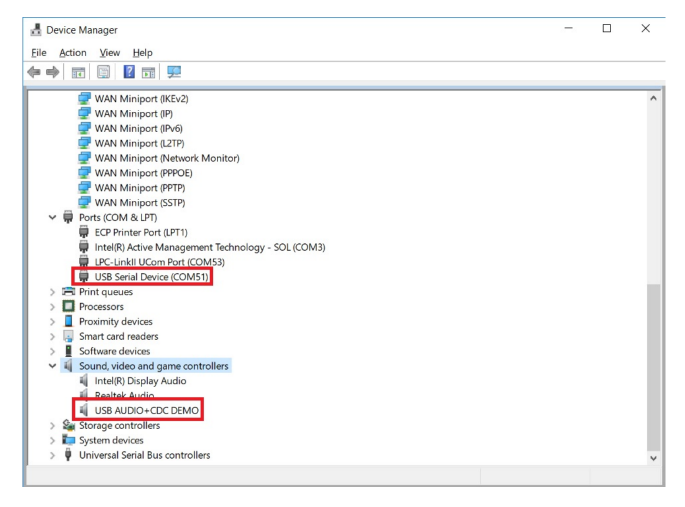


Figure 1: The device enumerated in the device manager

- 3. Open the COM port in a terminal tool, such as the Putty.
- 4. Type some characters, which are echoed back from the COM port.



Figure 2: Run virtual com example

- 5. Right click on the sound control icon in the Start bar (near the clock) and select "Recording devices".
- 6. In the opened window, select the "Microphone" device with the description "USB Audio + CDC Demo" and click on the "Properties" button.

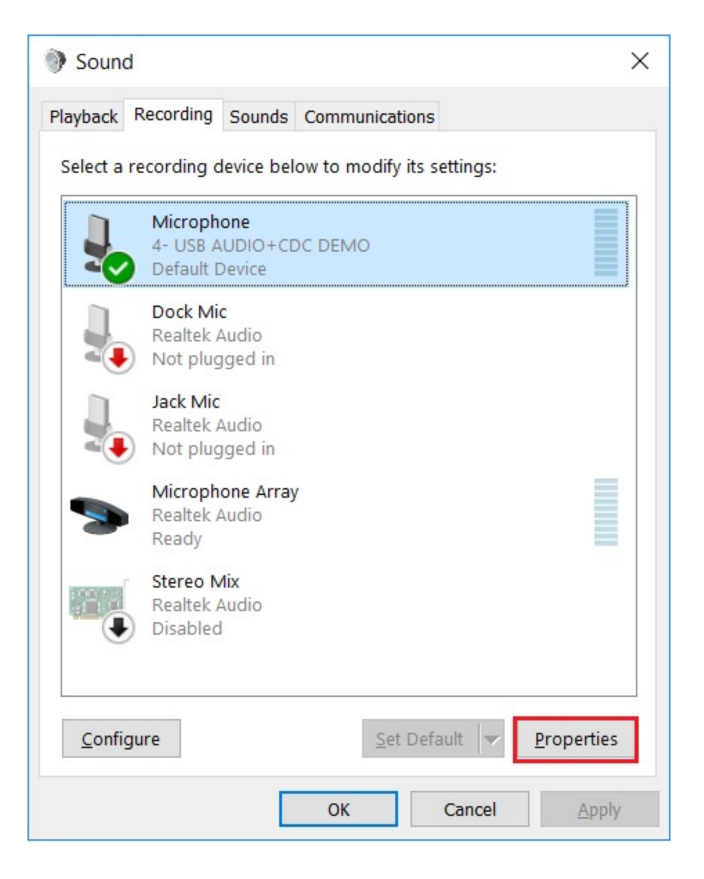


Figure 3: Select properties

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

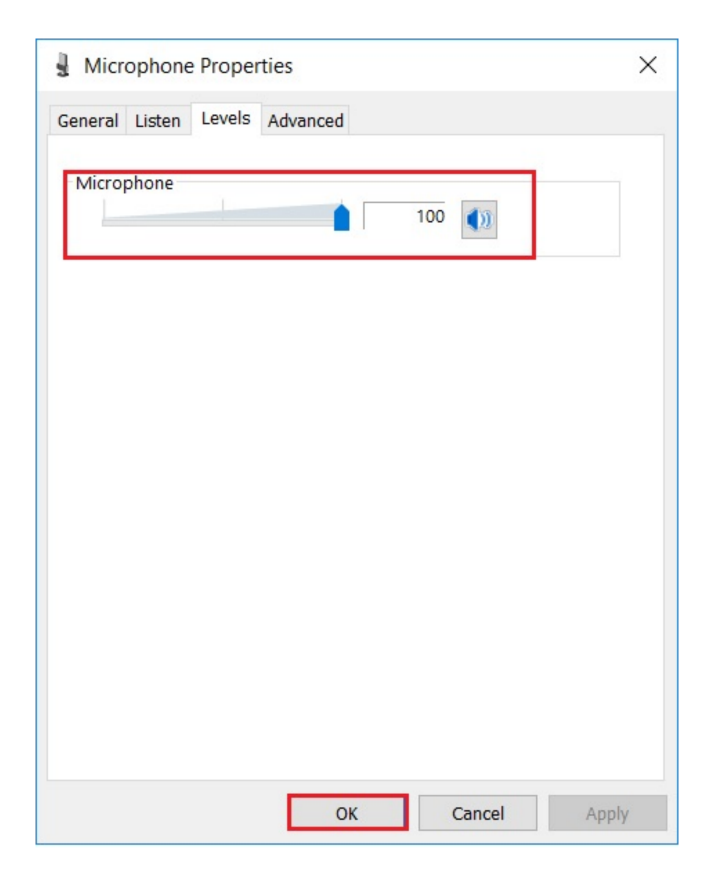


Figure 4: Change level

8. In the previous window, ensure that the "Microphone" is still selected and click on the "Set Default" button. Finally, click on the "OK" button.

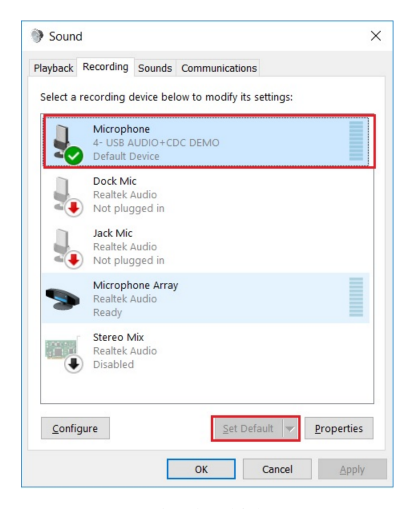


Figure 5: Set default

- 9. Open the "Sound Recorder" application and record audio for about 5-10 seconds.
- 10. After recording, open the recorder file with any media player.
- 11. Switch to "playback" tab and select the "Speakers" device with the description "USB Audio + CDC Demo" and click on the "Properties" button.

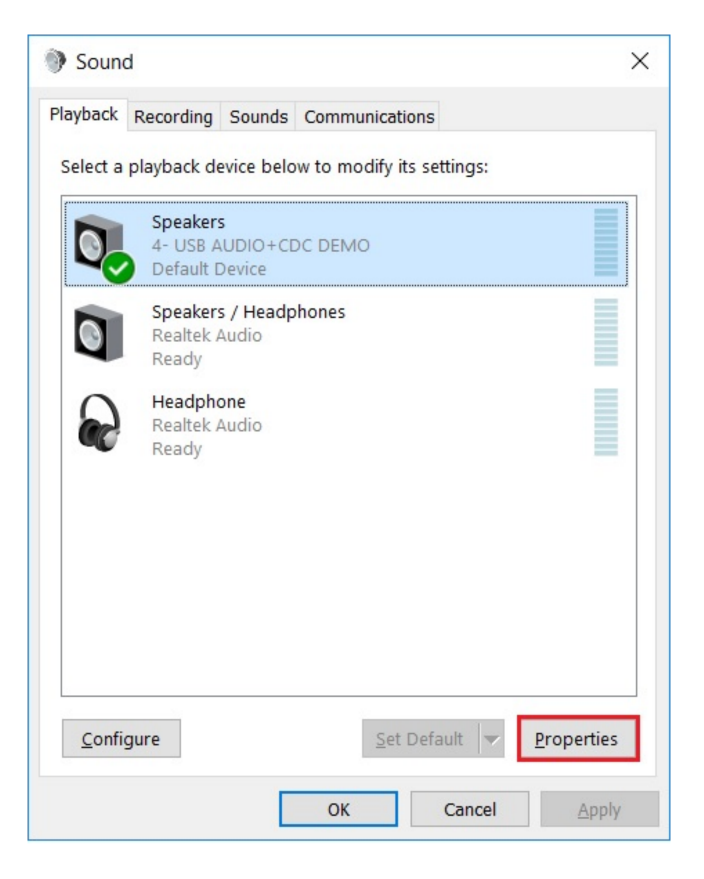


Figure 6: Select properties

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

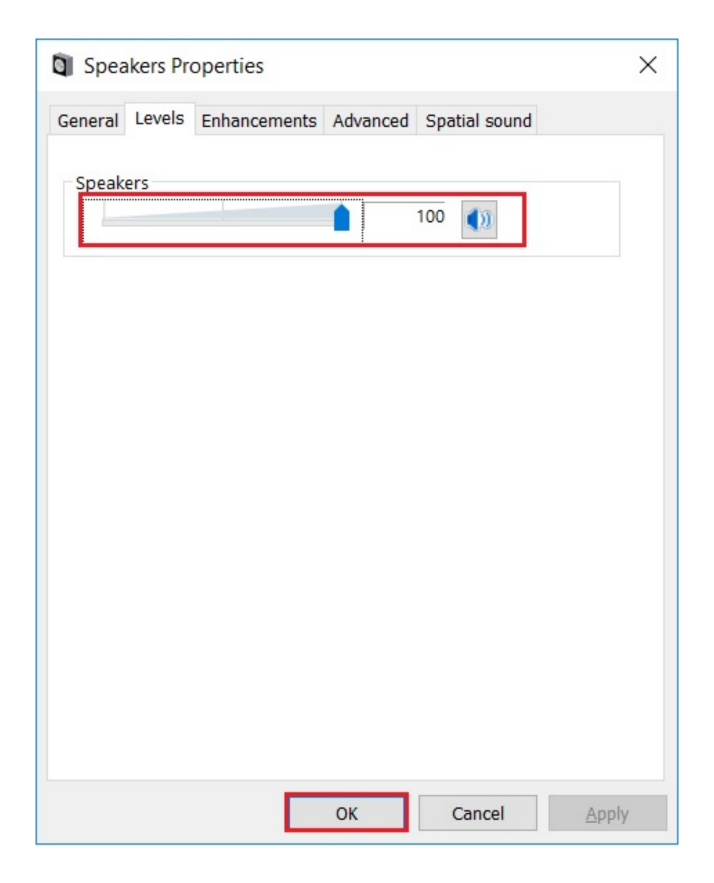


Figure 7: Change level

13. In the previous window, ensure that the "Speakers" is still selected and click on the "Set Default" button. Click on the "OK" button.

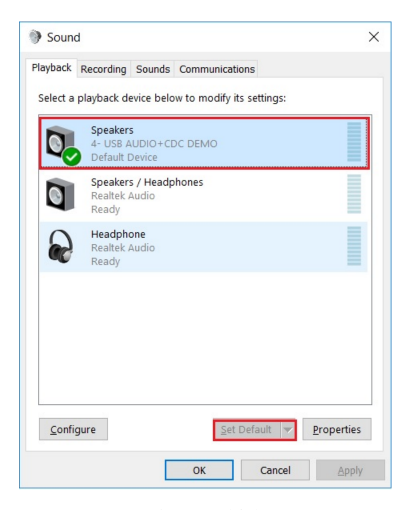


Figure 8: Set default

14. Open the Window Media Player application, select, and play the song.