



MPLAB Harmony Audio Help

MPLAB Harmony Integrated Software Framework

Audio Overview

This topic provides a brief overview of audio and Harmony support for audio.

Description

This distribution package contains a variety of audio-related firmware projects that demonstrate the capabilities of the MPLAB Harmony audio offerings. Each project describes its hardware setup and requirements.

This package also contains drivers for hardware codecs that can be connected to development boards, such as the WM8904 Codec Daughterboard.

Finally, it contains a BSP Audio Template that can be used to make configuring a new audio project a matter of just a few mouse clicks.

Prior to using this demonstration, it is recommended to review the MPLAB Harmony Release Notes for any known issues. A PDF copy of the release notes is provided in the `audio/doc` folder.

The sample demonstration projects are in the `audio/apps` folder. The Codec Driver is in the `audio/driver` folder. The Audio Template is in the `audio/templates` folder.



Important! This repository only contains the files for the audio applications, drivers and templates.

Although you can build the applications standalone from within this repository, you will *not* be able to run MHC or regenerate the code.

Please refer to the MPLAB Harmony Release Notes in the `audio/doc` for the other Harmony repositories required to work with this one.

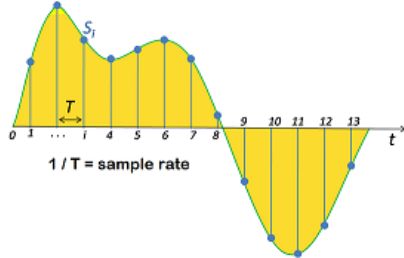
Digital Audio Basics

This topic covers key concepts in digital audio.

Description

If you are new to digital audio, this section provides definitions of basic concepts found in most discussions of digital audio.

Digital audio is sound that has been converted into digital form, by taking samples at a repeated rate (called the **sample rate** or **sampling rate**), at a particular resolution expressed as the number of bits per sample (called the **bit-depth**).



For example, audio stored on a compact disk (CD) is sampled at 44,100 samples/second, or 44.1 kHz, and saved as 16-bit signed samples. Other common sample rates are 8 kHz or 16 kHz for telephony-quality voice, 48 kHz for DVD audio, and 96 kHz for high-definition audio. The sample rate must be at least twice as fast as the highest frequency that is to be converted; therefore CD's have an upper frequency limit of 22.05 kHz. High-definition audio may also use 20, 24, or even 32-bits per sample. Low-quality voice may be sampled at only 8 bits per sample. Higher bit depths reduce the SNR (signal to noise ratio).

Changing from a lower sample rate to a higher one is called upsampling; changing from a higher sample rate to a lower one is called downsampling.

Sound is converted into digital using an analog to digital converter (ADC), connected to a microphone or other analog audio input, and converted from digital back to analog using a digital to analog converter (DAC) connected to an amplifier and then a speaker or pair of headphones.

After being sampled, digital sound may be stored in several formats. Some formats compress the audio to save space. Compression can be either lossless, meaning the audio when uncompressed, will be exactly the same as the input; other formats may be lossy, meaning some of the original audio may be lost, but it will usually be sounds that are hard to hear. Lossy compression typically achieves much higher compression rates than lossless (5% to 20% of the original size, compared to 50%-60%). Compression and decompression is done by software codecs.

Common Audio Formats

Format	Lossy?	Proprietary?	Comments
AAC (Advanced Audio Coding)	Yes	No	Designed as successor to MP3. Audio codecs must be licensed.
FLAC (Free Lossless Audio Codec)	Yes	No, open-source	
MP3	Yes	No	Was patented but patent has expired
Ogg Vorbis	Yes	No, open-source	
Opus	Yes	No, open-source	Low latency
WAV	No	No	Uncompressed linear PCM audio format used with CD's
WMA (Windows Media Audio)	No	Yes	

I²S Audio

There are various digital audio interfaces, designed to connect components together, either on the same board or via cables between boards. The one that is most relevant for us is I²S (Inter-IC sound) protocol which specifies a specific interface commonly used to connect hardware codecs, DACs, Bluetooth modules, and MCUs on the same board. It is not intended to be used over cables.

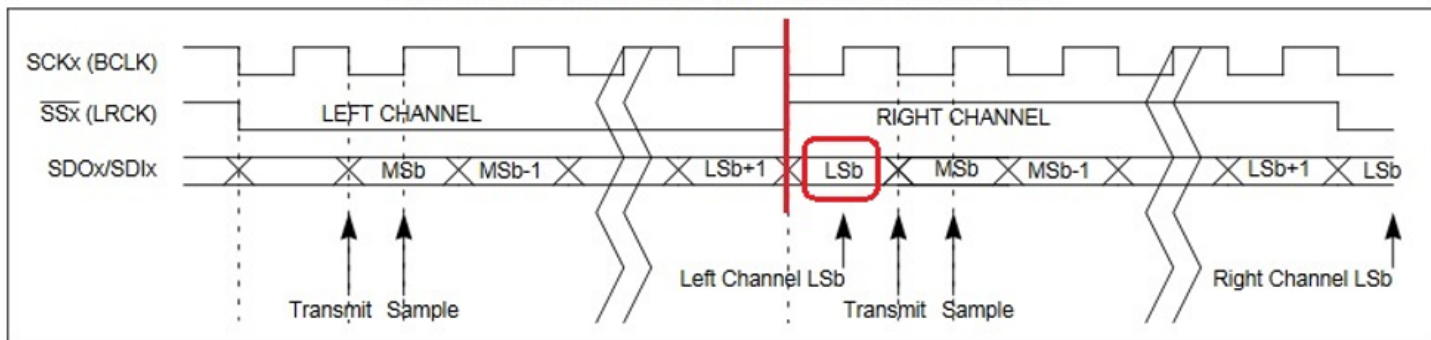
An I²S interface consists of the the following signals:

- Word clock line, which runs at the sampling rate and also indicates left/right channel, often abbreviated as LRCLK
 - Bit clock line, often abbreviated as BCLK. The bit clock pulses once for each discrete bit of data on the data lines.
- The bit clock rate = sample rate * # of channels * # of bits / channel
e.g. for CD audio, 44.1 kHz * 2 channels (stereo) * 16 bits/channel = 1.4112 MHz
- One or two serial data lines for input and output (ADCDAT and DACDAT)

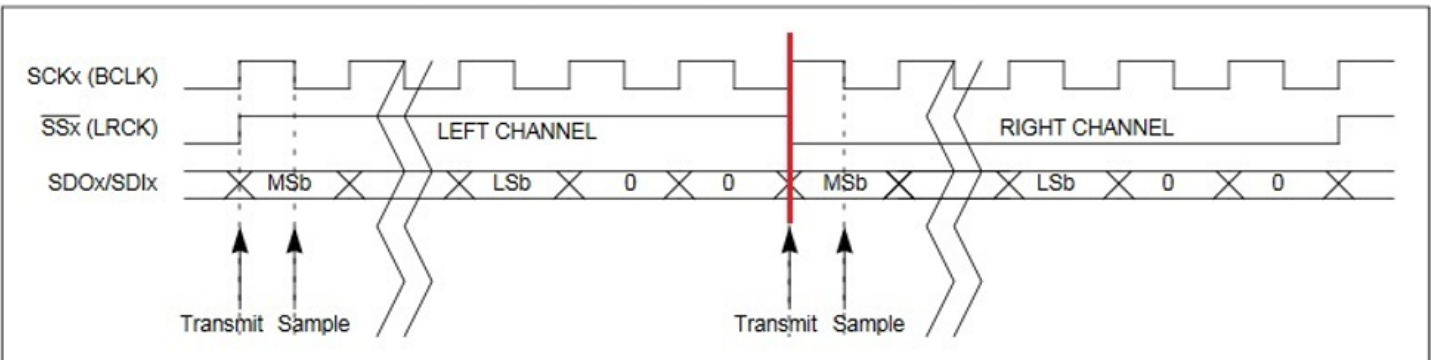
Although not part of the standard, there is often a master clock (MCLK) running at 256 times the sample rate used for synchronization.

A typical codec may support both I²S format, and one or two variations (left-justified and/or right justified):

I²S with 16-bit Data/Channel or 32-bit Data/Channel



Left-Justified with 16/24-bit Data and 32-bit Channel



In I²S format, as shown in the top half of the figure above, LRCLK is low for the left channel and high for the right channel. and the

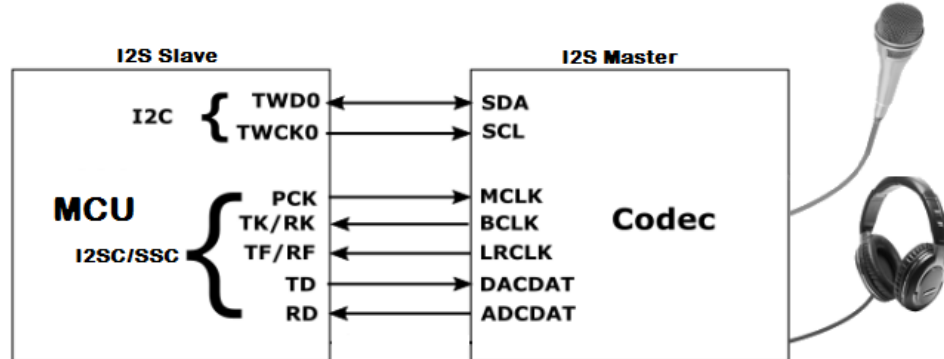
most-significant bit (MSb) of the left channel data starts one bit clock (BCLK) late, such that the least significant bit (LSb) is actually in the right channel side.

In Left-Justified format, as shown in bottom half of the figure above, LRCLK is high for the left channel, and low for the right channel, and the most-significant bit (MSb) is lined up with the LRCLK and does not spill over into the opposite channel.

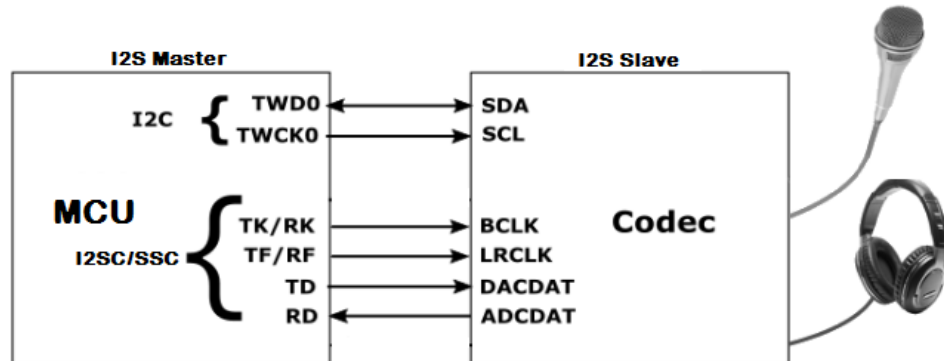
Below is a oscilloscope photo showing the LRCLK in yellow, and data in blue. Only the left channel has audio. The overlap in the I2S format is clearly visible, as well as the 16 individual data bits.



A codec or Bluetooth module can act as a Master, in which it generates the I2S clocks BCLK and LRCLK and sends them to the MCU (with the MCU providing a Master Clock):



or as a Slave, in which case the MCU generates the I2S clocks BCLK and LRCLK:

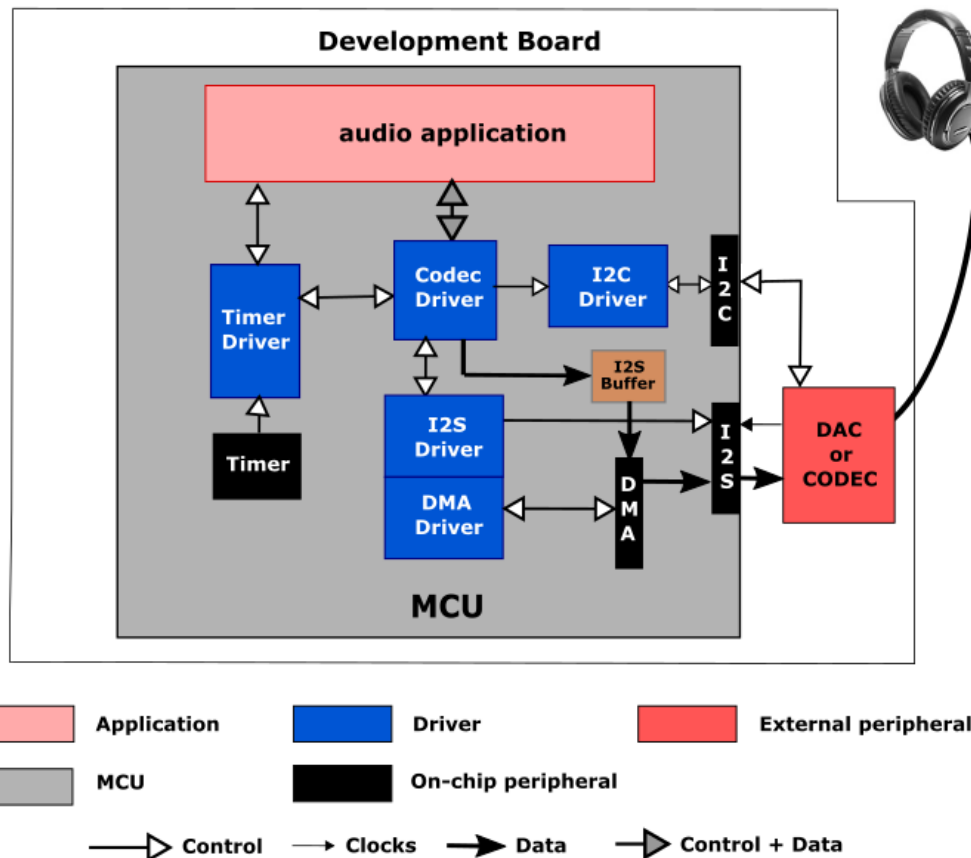


Digital Audio in Harmony

This topic describes how digital audio is implemented in Harmony.

Description

Audio projects in Harmony consist of an application, plus associated drivers and peripheral libraries (PLIBs). Projects using Harmony audio typically connect to either a hardware codec or DAC external to the MCU, using a I2S interface for audio. Some projects may also make use of USB.



The block diagram above depicts a generic audio application that sends audio to a hardware codec or DAC connected to a pair of headphones.

The application interfaces directly with a Codec Driver and a Timer. The Codec Driver in turn interfaces with an I2S Driver, and in this case, an I2C Driver which sends commands to and receives status from the DAC or codec via the I2C/TWIHS PLIB. In other instances an SPI interface might be used.

The I2S Driver interfaces with an I2S-capable PLIB, which may be implemented using an SPI, SPI, or I2SC hardware module depending on the MCU.

The I2S Driver also uses DMA to transfer audio from the application's audio buffer to the I2S-capable peripheral.

Example Audio Projects

Example projects showing Harmony audio in action.

Description

The audio_player_basic Demonstration

The audio_player_basic application scans a mass storage device (e.g. thumb drive) connected to the USB Host port for wave (.wav) files, and then plays them out one by one through a codec. It uses the I2S Driver, I2C Driver, codec driver (e.g. WM8904), I2S peripheral (e.g. SSC), DMA, Timer and USB library.

The audio_tone Demonstration

The audio_tone application sends out generated audio waveforms (sine tone) with volume and frequency modifiable through the

on-board push button. It uses the I2S Driver, I2C Driver, codec driver (e.g. WM8904), I2S peripheral (e.g. SSC or I2SC), DMA and Timer.

The audio_tone_linkeddma Demonstration

The audio_tone_linkeddma application sends out generated audio waveforms (sine tone) with volume and frequency modifiable through the on-board push button, using the linked DMA feature of the MCU (where available). It uses the I2S Driver, I2C Driver, codec driver (e.g. WM8904), I2S peripheral (e.g. SSC or I2SC), DMA and Timer. Linked DMA allows the DMA to process multiple buffers sequentially, without MCU intervention.

The microphone_loopback Demonstration

The microphone_loopback application receives audio data from the microphone input on a codec, and then sends this same audio data back out through the codec to a pair of headphones after a delay. The volume and delay are configurable using the on-board pushbutton. It uses the I2S Driver, I2C Driver, codec driver (e.g. WM8904), I2S peripheral (e.g. SSC or I2SC), DMA and Timer.

Creating an Audio Project from Scratch

This topic explains how to generate a Harmony audio project from scratch using MHC and an audio template.

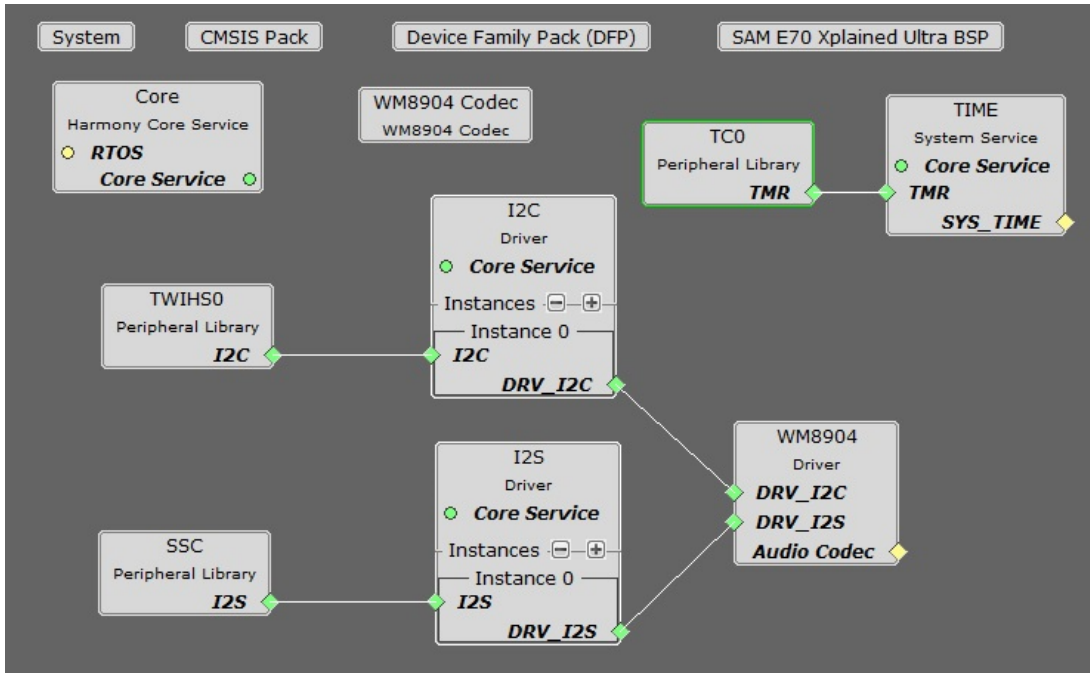
Description

For projects using the SSC interface and a codec as a Master (the codec generates the I2S clocks):

Start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name the same based on the BSP used. Select an appropriate processor (e.g. ATSAME70Q21B or ATSAMV71Q21B) depending on your board. Click Finish.

In MHC, under Available Components select an appropriate BSP (e.g. SAM E70 Xplained Ultra or SAM V71 Xplained Ultra). Under *Audio->Templates*, double-click on the desired codec, e.g. WM8904. Answer Yes to all questions. Besides instantiating all the necessary components (drivers and PLIBs), picking a base BSP plus an audio template also configures all of the pins for that board needed by the application.

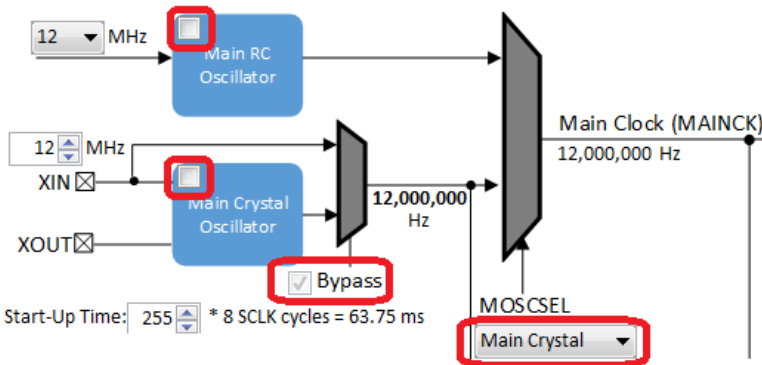
You should end up with a project graph that looks like this, after rearranging the boxes:



In the Project Graph, click on TC0. In Configuration Options, Expand *Channel 0-> Enable->Operating Mode->Timer*. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

Click on the Codec Driver. In the Configurations Options, set the desired Sample Rate if different from the default (48,000) under Sampling Rate.

If using the SAM E70 Xplained Ultra board, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



If using the ATSAMV71Q21B, in the Clock Diagram set MOSCEL to Main Crystal, uncheck the Bypass checkbox and RC Crystal Oscillator checkbox, and check the Main Crystal Oscillator box.

Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz). Then check the SSC checkbox in the **Peripheral Clock Controller** section.

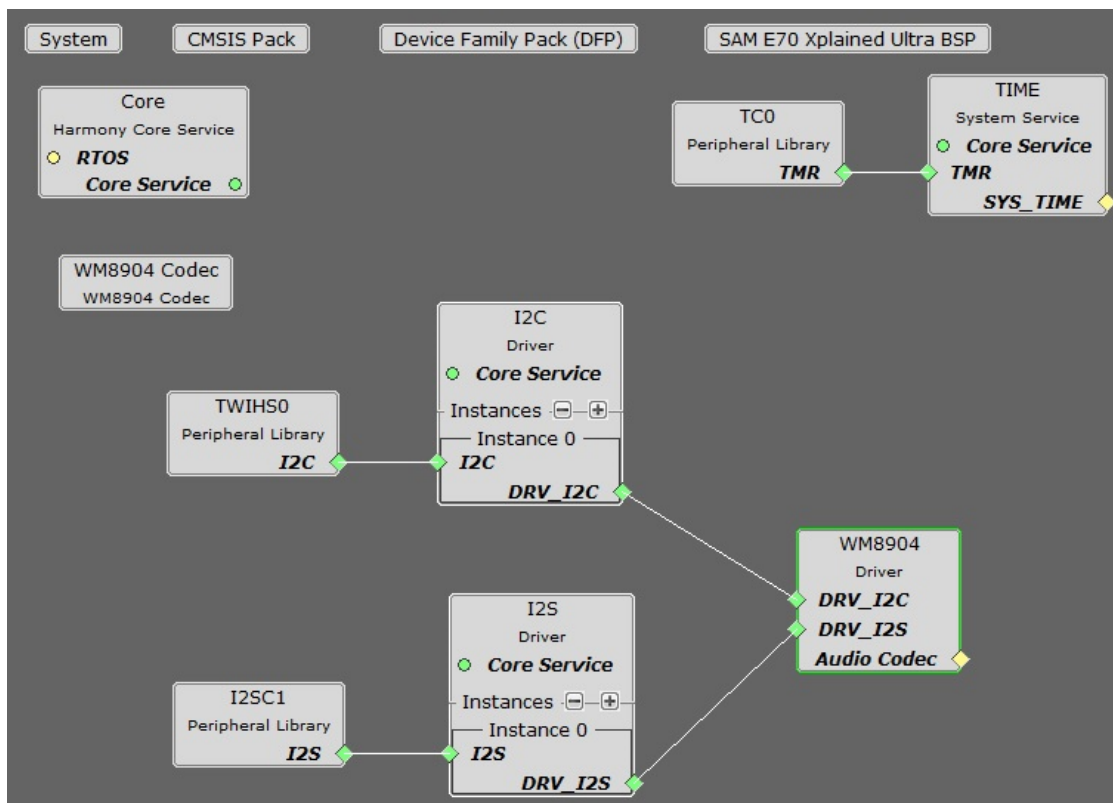
It is also possible to change the audio format from 16 to 32-bits, and from I2S to Left Justified (SSC only). These changes need to be done in MHC in both the Codec Driver and SSC/I2SC Peripherals.

For projects using the I2SC interface and the codec as a Slave (the MCU generates the I2S clocks):

Start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name based on the BSP. Select the appropriate processor (e.g. ATSAME70Q21B).

In MHC, under Available Components select an appropriate BSP (e.g. SAM E70 Xplained Ultra). Under *Audio->Templates*, double-click on the desired codec, e.g. WM8904. Answer Yes to all questions. Click on the Codec component (*not* the Codec Driver). In the Configuration Options, select I2SC instead of SSC. Answer Yes to all of the questions.

You should end up with a project graph that looks like this, after rearranging the boxes:

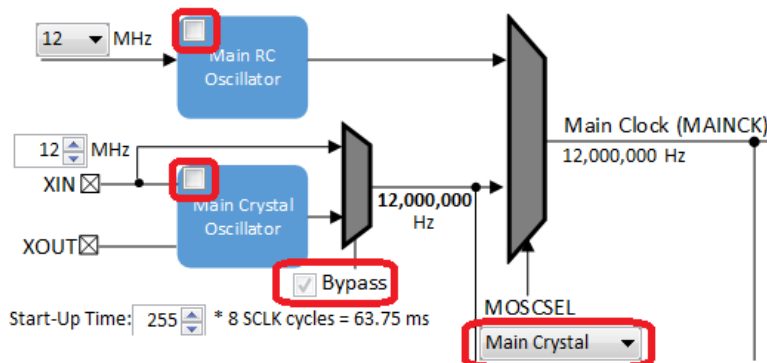


In the Project Graph, click on TC0. In Configuration Options, Expand Channel 0-> Enable->Operating Mode->Timer. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

Click on the Codec Driver. In the Configuration Options, under Usage Mode, change Master to Slave. Set the desired Sample Rate if different from the default (48,000) under Sampling Rate.

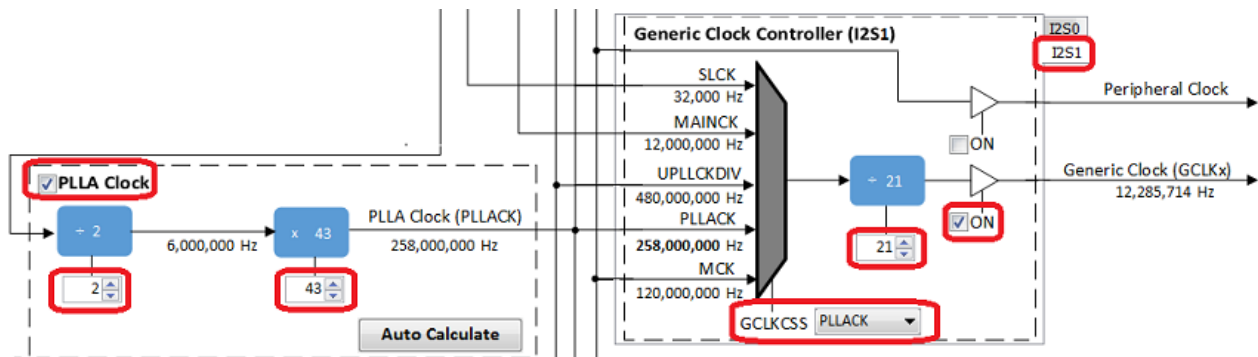
If using the SAM E70 Xplained Ultra board, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and

uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz).

The following tables show suggested settings for various sample rates in the Clock Diagram when using the I2SC Peripheral in Master mode. Make sure **PLLA Clock** checkbox is checked, and fill in the values for the PLLA Multiplier and Divider boxes. Select the I2S1 tab under **Generic Clock Controller**, set GCLKCSS to PLLACK, fill in the Divider value as shown, and check the checkbox next to it.



The values in the first table give the lowest error rate, but have varying PLLACK values so it is best to use the UPPCLKDIV selection for CSS under **Master Clock Controller**, for a Processor Clock of 240 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	43	258 MHz	126	7998	-0.025%
16000	2	43	258 MHz	63	15997	-0.0187%
44100	1	16	192 MHz	17	41117	0.0385%
48000	2	43	258 MHz	21	47991	-0.0187%
96000	3	43	172 MHz	7	95982	-0.0187%

The values in the second table have somewhat higher error rates, but use a PLLACK value of 294 MHz which is suitable to be used as a Processor Clock (using the PLLACK selection for CSS) which is closer to the maximum of 300 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	49	294 MHz	144	7975	-0.3125%
16000	2	49	294 MHz	72	15950	-0.3125%
44100	2	49	294 MHz	26	41170	0.1587%
48000	2	49	294 MHz	24	47851	-0.3104%
96000	3	49	294 MHz	12	95703	-0.3094%

It is also possible to change the audio format from 16 to 32-bits. This changes need to be done in MHC in both the Codec Driver and I2SC Peripheral.

Audio Demonstrations

This section provides information on the Audio Demonstrations provided in your installation of MPLAB Harmony.

Introduction

MPLAB Harmony Audio Demonstrations Help.

Description

This help file contains instructions and associated information about MPLAB Harmony Audio demonstration applications, which are contained in the MPLAB Harmony Library distribution.

Demonstrations

This topic provides instructions about how to run the demonstration applications.

audio_player_basic

This topic provides instructions and information about the MPLAB Harmony 3 Audio Player Basic demonstration application, which is included in the MPLAB Harmony Library distribution.

Description

The audio player (audio_player_basic) application configures the development board to be in USB Mass Storage Device (MSD) Host mode. The application supports the FAT file system. When a mass storage device is connected to the development board via its Target USB port, the device is mounted, and the application begins to scan for files starting at the root directory. It will search for .wav files up to 10 directory levels deep. A list of files found, and their paths, will be created and stored.

Once the scan is complete, the first track in the list will be opened, validated and played. The application will read the .wav file header to validate. Configuration of the number of channels, sample size, and sample rate stated in the file will be handled by the application for proper playback. If a file that can't be played is found, it will be skipped, and the next sequential file will be tried. If the file can be played, it will then go on and read the .wav file data and write it to the codec for playback.

Command and control to the codec is done through an I2C driver. Data to the codec driver is sent through SSC via I2S Driver and the output will be audible through the headphone output jack of the WM8904 Audio Codec Module connected to the SAM E70 Xplained Ultra board.

Supported audio files are as represented in the table below.

Supported Format

Audio Format	Sample Rate (kHz)	Description
WAVE (.wav)	8 to 96	The WAVE file format is the native file format used by Microsoft Windows for storing digital audio data.

The defines DISK_MAX_DIRS and DISK_MAX_FILES in the app.h file, determines the maximum number of directories that should be scanned at each level (to prevent stack overflow, the traversing level is limited to 10), and the maximum number of songs in total the demonstration should scan (currently set to 4000 because of memory limitations).

Architecture

The application runs on the SAM E70 Xplained Ultra Board, which contains a ATSAME70Q21B microcontroller with 2 MB of Flash memory and 384 KB of RAM running at 300 MHz using the following features:

- One push button (SW1)
- Two LEDs (amber LED1 and green LED2)
- WM8904 Codec Daughter Board mounted on a X32 socket

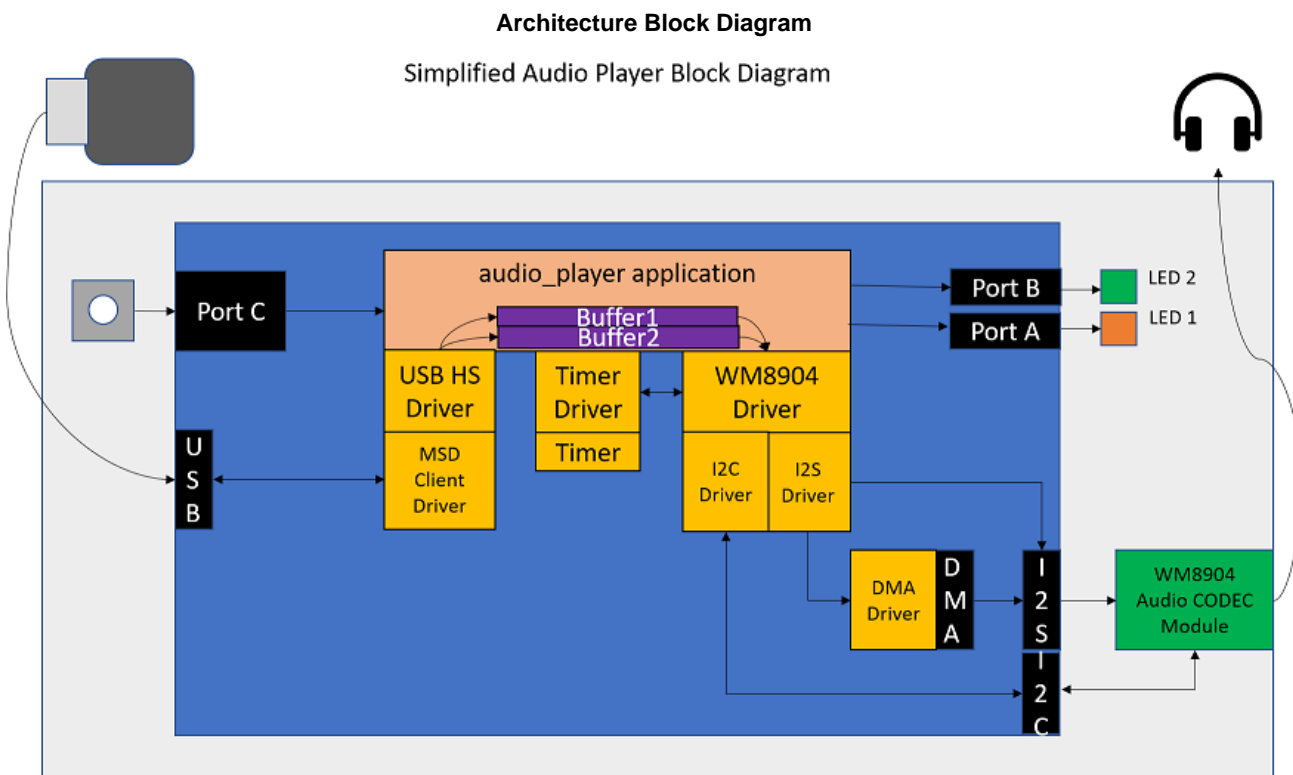
The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

The application currently only supports WAVE (.wav) format files.

The audio_player_basic application uses the MPLAB Harmony Configurator to setup the USB Host, file system, codec, and other items in order to read the music files on a USB mass storage device and play it back through the WM8904 Codec Module. It scans WAV (PCM) format files on mounted FAT USB thumb drive and streams audio through a WM8904 Audio Codec to a pair of

headphones. In the application, the number of audio output buffers can always be set to be more than two to enhance the audio quality. And, the size of input buffer in this application is chosen to be able to handle the data supported.

The following figure shows the architecture for the demonstration.

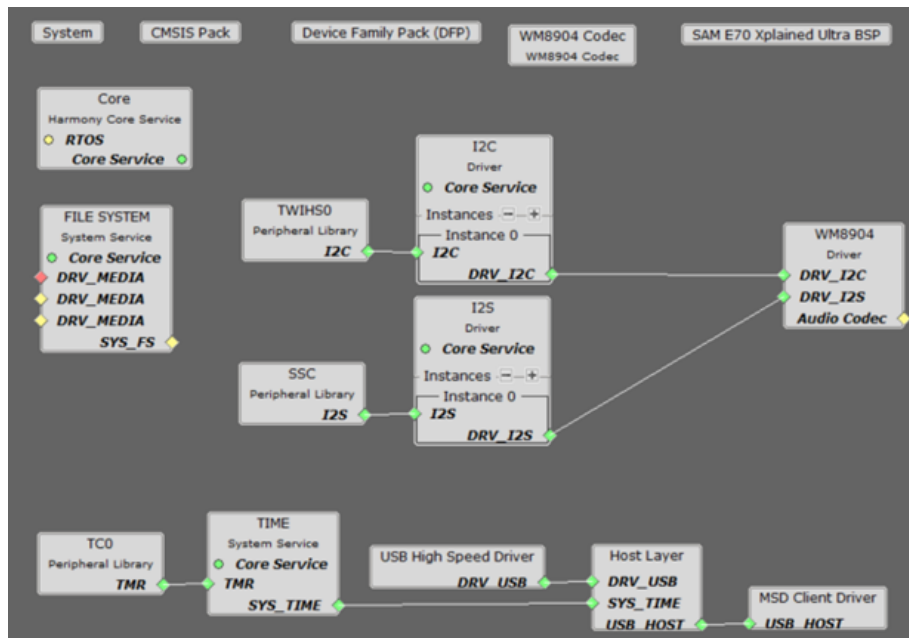


Demonstration Features

- USB MSD Host Client Driver (see USB MSD Host Client Driver Library)
- FAT File System (see File System Service Library)
- Audio real-time buffer handling
- WM8904 Codec Driver (see Audio Codec Driver Libraries)
- I2S usage in audio system (see I2S Driver Library)
- DMA (see DMA Peripheral Library)
- Timer (see Timer Peripheral Library)
- GPIO Control (see Port Peripheral Library)

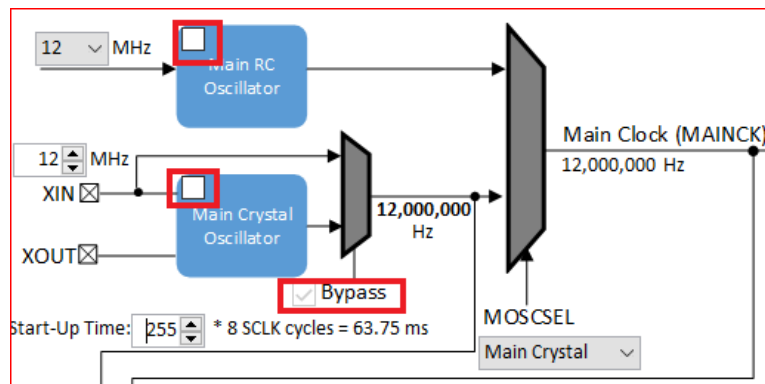
Tools Setup Differences

The project graph specifies the drivers, services, and libraries being brought into the project to further extend the applications abilities. The default configuration should be correct for the majority of the application. The following configurations will need to be changed in order for proper operations.

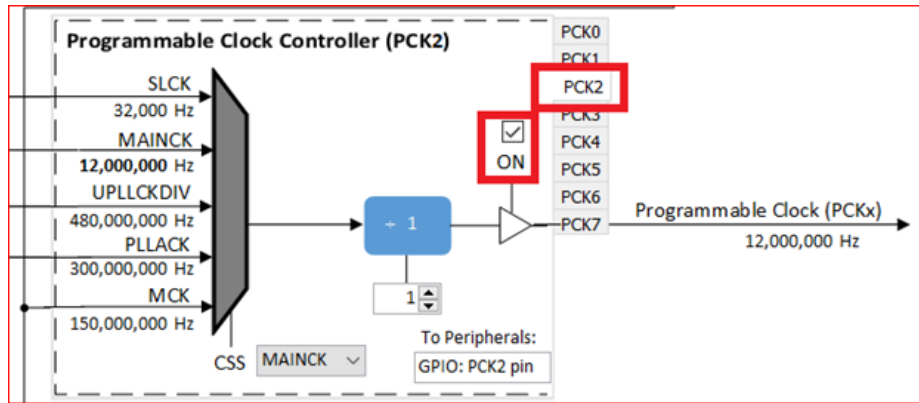


MPLAB Harmony Configurator: Tools->Clock Configuration

Uncheck the Main RC Oscillator and check the “Bypass” for the Main Crystal Oscillator. When the Bypass is checked, it will cause the Main Crystal Oscillator to become unchecked.

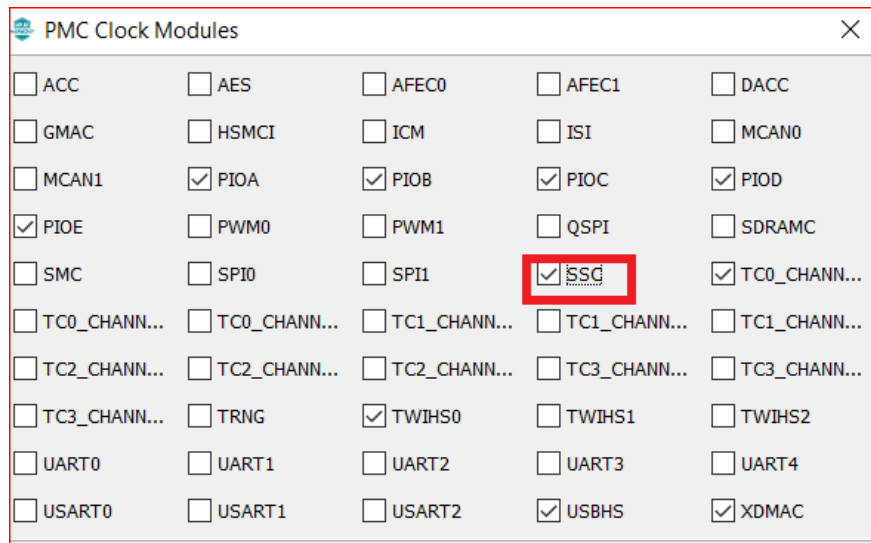


Enable the PCK2 output.



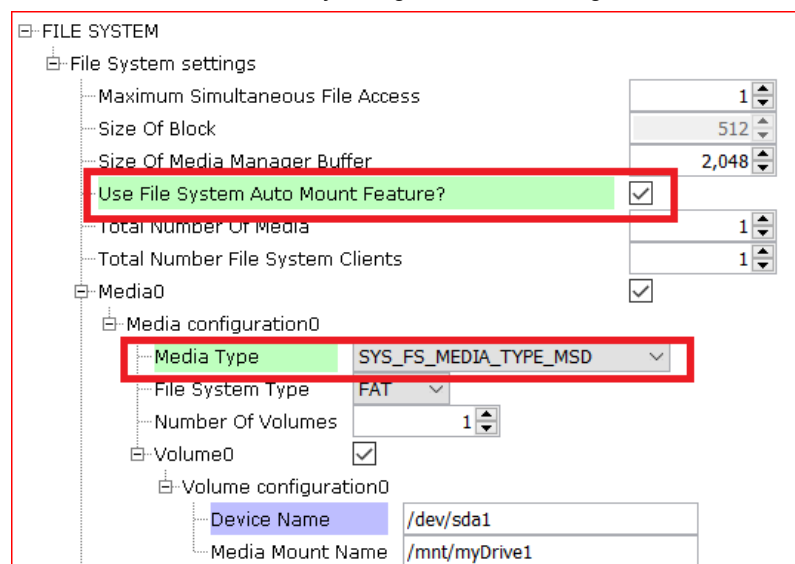
Clock Diagram->Peripheral Clock Enable

Enable clocking for the SSC.



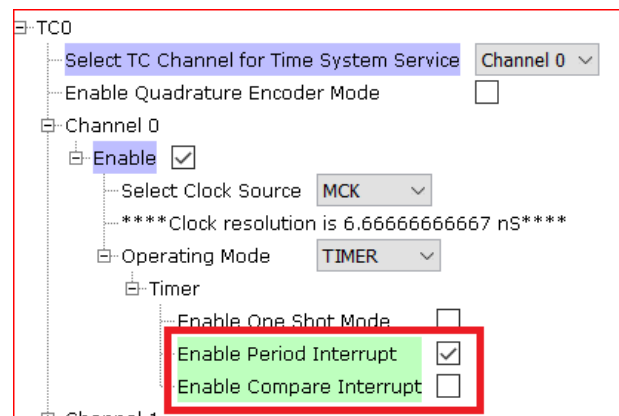
MPLAB Harmony Configurator: File System

The Auto Mount feature must be selected in order to expose the media type selection. The media type that is being used in this application is Mass Storage Device. This must be correctly configured, or the storage device will not mount.



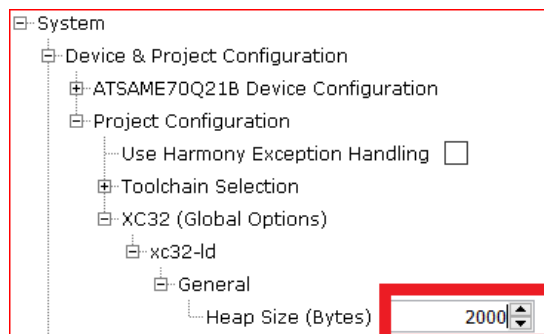
MPLAB Harmony Configurator: Timer Driver (T0)

The Timer driver configuration, Timer driver instance 0, is used by a system. It needs to be set to "Enable Period Interrupt".



MPLAB Harmony Configurator: System

Set the heap size in Harmony if it is not already set for the linker.



Building the Application

This section identifies the MPLAB X IDE project name and location and lists and describes the available configurations for the demonstration.

Description

The parent folder for these files is `audio/apps/audio_player_basic`. To build this project, you must open the `audio/apps/audio_player_basic/firmware/*.x` project file in MPLAB X IDE that corresponds to your hardware configuration.

MPLAB X IDE Project Configurations

The following table lists and describes supported project configurations.

Project Name	BSP Used	Description
<code>audio_player_basic_sam_e70_xult</code>	<code>sam_e70_xult</code>	This demonstration runs on the ATSAME70Q21B processor on the SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board. The WM8904 codec is configured as the master, and the SSC peripheral as the slave.

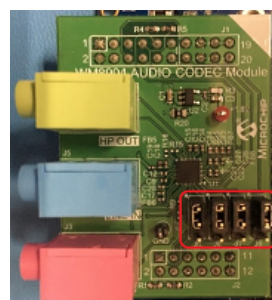
Configuring the Hardware

This section describes how to configure the supported hardware.

Description

SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using the SSC PLIB.

To connect to the SSC, the jumpers (J6, J7, J8, and J9) on the WM8904 Codec Daughterboard must be oriented away from the pink, mic in, connector. See the red outlined jumpers in the below image as reference.



Note: The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

Running the Demonstration

This section demonstrates how to run the demonstration.

Description

Important! Prior to using this demonstration, it is recommended to review the MPLAB Harmony 3 Release Notes for any known issues.

Compile and program the target device. While compiling, select the appropriate MPLAB X IDE project based. Refer to Building the Application for details.

1. Connect headphones to the HP OUT jack of the WM8904 Audio Codec Daughter Board (see **Figure 1**).
2. Connect power to the board. The system will be in a wait state for USB to be connected (amber LED1 blinking).
3. Connect a USB mass storage device (thumb drive) that contains songs of supported audio format to the USB TARGET connector of the SAM E70 Xplained Ultra board. You will probably need a USB-A Female to Micro-B Male adapter cable to do so. The application currently can only stream WAVE (.wav) format audio files.
4. When the USB device is connected the system will scan for audio files. Once the scanning is complete and at least one file is found (green LED2 on steady), listen to the audio output on headphones connected to the board. Use Switch SW1 as described under Control Description to change the volume or advance to the next track.

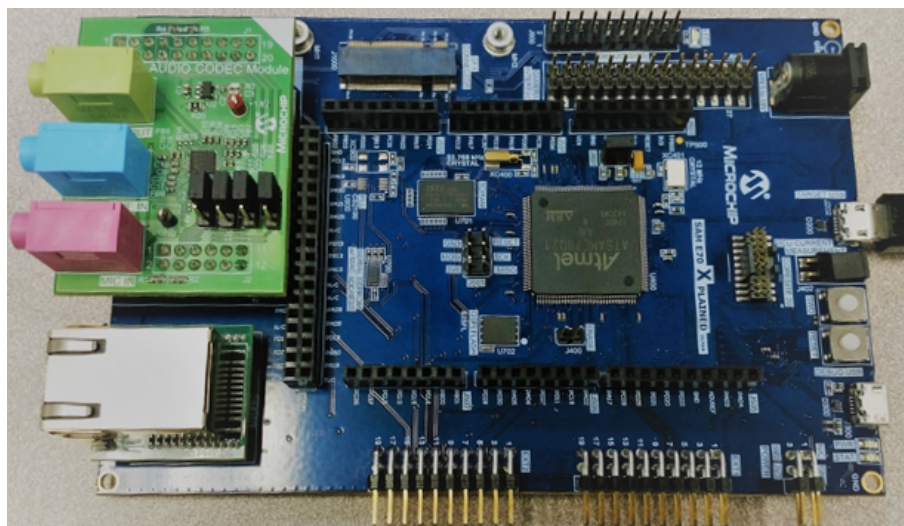


Figure 1: WM8904 Audio Codec Daughter Board on SAM E70 Xplained Ultra board

Control Description

Long presses of the push button cycles between volume control and the linear track change mode.

When in volume control mode, short presses of the push button cycles between Low, Medium, High, and Mute volume outputs. While in the Mute mode, a pause of the playback will also take place.

When in the linear track change mode, short presses of the push button will seek to the end of the currently playing track and start the next track that was found in sequence. After all tracks have been played, the first track will start again in the same sequential order.

Button control is shown in the table below.

Button Operations

Long Press (> 1 sec)	Short Press (< 1 sec)
Volume Control	Low (-66 dB)
	Medium (-48 dB)
	High (0 dB)
	Mute/Pause
Linear Track Change	Next sequential track

Status Indicator Description

When the application first starts running, it looks to find an attached storage device. If one is not found, LED1 will toggle on and off about every 100ms indicating that a storage device is not attached.

If/When a storage device is attached, LED1 will turn off. At this time, the file system will be scanned for WAVE files with a .wav extension.

If no WAVE files are found on the storage device, LED2 will remain off and scanning of the device will continue.

If any WAVE files are found, LED2 will turn on and playback of the first file found in sequence will start.

LED status indication is shown in the table below.

LED Status

Operation	LED1 Status (Red)	LED2 Status (Green)
No Storage Device Connected	Toggle 100ms	Off
Storage Device Connected	Off	See Files Found Operation
Playback: Volume Control	Off	See Files Found Operation
Playback: Volume Mute	Toggle 500ms	See Files Found Operation
Playback: Linear Track Change	On	See Files Found Operation
Files Found (Yes/No)	See above operations	On/Off

audio_tone

This topic provides instructions and information about the MPLAB Harmony 3 Audio Tone demonstration application, which is included in the MPLAB Harmony Library distribution.

Description

In this demonstration application the Codec Driver sets up the WM8904 Codec. The demonstration sends out generated audio waveforms (sine tone) with volume and frequency modifiable through the on-board push button. Success is indicated by an audible output corresponding to displayed parameters.

The sine tone is one of four frequencies: 250 Hz, 500 Hz, 1 kHz, and 2 kHz, sent by default at 48,000 samples/second, which is modifiable in the MHC as described below.

To know more about the MPLAB Harmony Codec Drivers, configuring the Codec Drivers, and the APIs provided by the Codec Drivers, refer to Codec Driver Libraries.

Architecture

SAM E70 Xplained Ultra Projects:

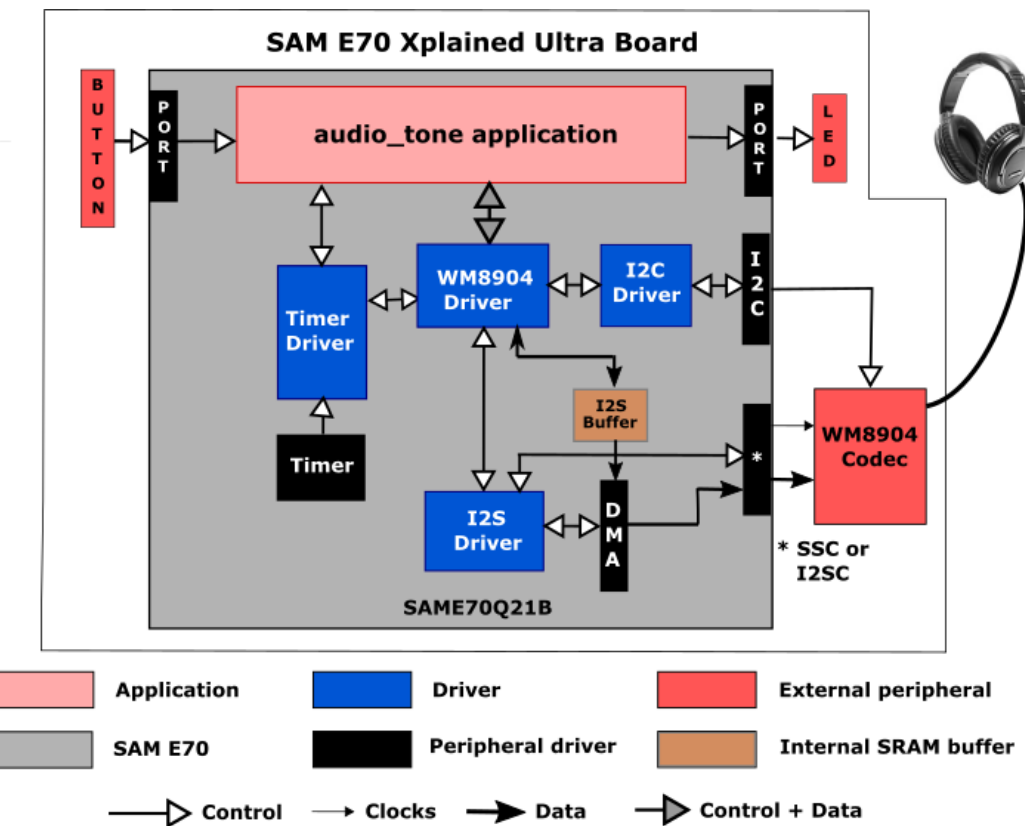
Two projects run on the SAM E70 Xplained Ultra Board, which contains a ATSAME70Q21B microcontroller with 2 MB of Flash memory and 384 KB of RAM running at 300 MHz using the following features:

- One push button (SW1)
- Two LEDs (LED1 and 2)
- WM8904 Codec Daughter Board mounted on a X32 socket

The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

The program takes up to approximately 1% (18 KB) of the ATSAME70Q21B microcontroller's program space. The 16-bit configuration uses 30% (115 KB) of the RAM. No heap is used.

The following figure illustrates the application architecture for the two SAM E70 Xplained Ultra configurations:



Depending on the project, either the SSC (Synchronous Serial Controller) or I2SC (Inter-IC Sound Controller) is used with the WM8904 codec, selected by a strapping option on the WM8904 daughterboard. When using the SSC interface, the WM8904 is configured in master mode, meaning it generates the I2S clocks (LRCLK and BCLK), and the SSC peripheral is configured as a slave. When using the I2SC interface, the WM8904 is configured in slave mode and the SSC peripheral is a master and generates the I2SC clocks. The other two possibilities (SSC as master and WM8904 as slave, or I2SC as slave and WM8904 as master) are possible, but not discussed.

SAMV71 Xplained Ultra Project:

One project runs on the SAMV71 Xplained Ultra Board, which contains a ATSAMV71Q21B microcontroller with 2 MB of Flash memory and 384 KB of RAM running at 300 MHz using the following features:

- One push button (SW1)
- Two LEDs (LED0 and 1)
- WM8904 codec (on board)

The program takes up to approximately 1% (18 KB) of the ATSAMV71Q21B microcontroller's program space. The 16-bit configuration uses 30% (115 KB) of the RAM (with 15K of that used by the three audio buffers). No heap is used.

The architecture is the same as for the SAM E70 Ultra board configurations; however only the SSC is available.

The same application code is used without change between the three projects.

The SAM E70/SAM V71 microcontroller (MCU) runs the application code, and communicates with the WM8904 codec via an I2C interface. The audio interface between the SAM E70/V71 and the WM8904 codec use the I2S interface. Audio is configured as 16-bit, 48,000 samples/second, I2S format. (16-bit, 48 kHz is the standard rate used for DVD audio. An alternate that could be used is 44,100 samples/second. This is the same sample rate used for CD's. The sample rate is configurable in MHC.)

The Master Clock (MCLK) signal used by the codec is generated by the Peripheral Clock section of the SAM E70/V71, and is fixed at 12 MHz.

The button and LEDs are interfaced using GPIO pins. There is no screen.

As with any MPLAB Harmony application, the `SYS_Initialize` function, which is located in the `system_init.c` source file, makes calls to initialize various subsystems as needed, such as the clock, ports, board support package (BSP), WM8904 codec, I2S, I2C, DMA, timers, and interrupts.

The codec driver and the application state machines are all updated through calls located in the `SYS_Tasks` function in the `system_tasks.c` file.

The application code is contained in the several source files. The application's state machine (`APP_Tasks`) is contained in `app.c`.

It first initializes the application, which includes APP_Tasks then periodically calls APP_Button_Tasks to process any pending button presses.

Then the application state machine inside APP_Tasks is given control, which first gets a handle to a timer driver instance and sets up a periodic (alarm) callback. In the next state it gets a handle to the codec driver by calling the DRV_CODEC_Open function with a mode of DRV_IO_INTENT_WRITE and sets up the volume.

The application state machine then registers an event handler APP_CODEC_BufferEventHandler as a callback with the codec driver (which in turn is called by the DMA driver).

Two buffers are used for generating a sine wave in a ping-pong fashion. Initially values for the first buffer are calculated, and then the buffer is handed off to the DMA using a DRV_CODEC_BufferAddWrite. While the DMA is transferring data to the SSC or I2SC peripheral, causing the tone to sent to the codec over I2S, the program calculates the values for the next cycle. (In the current version of the program, this is always the same unless the frequency is changed manually.) Then when the DMA callback Audio_Codec_BufferEventHandler is called, the second buffer is handed off and the first buffer re-initialized, back and forth.

A table called samples contains the number of samples for each frequency that correspond to one cycle of audio (e.g. 48 for 48000 samples/sec, and 1 kHz tone). This is divided into the MAX_AUDIO_NUM_SAMPLES value (maximum number of elements in the tone) to provide the number of cycles of tone to be generated to fill the table. Another table (appData.numSamples1 or 2) is then filled in with the number of samples for each cycle to be generated. **Note:** the samples table will need to be modified if changing the sample rate to something other than 48000 samples/second.

This table with the number of samples per cycle to be generated is then passed to the function APP_TONE_LOOKUP_TABLE_Initialize along with which buffer to work with (1 or 2) and the sample rate. The 16-bit value for each sample is calculated based on the relative distance (angle) from 0, based in turn on the current sample number and total number of samples for one cycle. First the angle is calculated in radians:

```
double radians = (M_PI*(double)(360.0/(double)currNumSamples)*(double)i)/180.0;
```

then the sample value is calculated using the sine function:

```
lookupTable[i].leftData = (int16_t)(0x7FFF*sin(radians));
```

If the number of samples divides into the sample rate evenly, then only 1/4 (90°) of the samples are calculated, and the remainder is filled in by reflection. Otherwise each sample is calculated individually. Before returning, the size of the buffer is calculated based on the number of samples filled in.

Demonstration Features

- Calculation of a sine wave by on the number of samples and sample rate using the sin function, with reflection if possible
- Uses the Codec Driver Library to write audio samples to the WM8904
- At a lower level, uses the I2S Driver Library between the codec library and the chosen peripheral (SSC or I2SC) to send the audio to the codec
- Use of ping-pong buffers and DMA
- Use of two timers: one as a periodic 1 ms timer for the application for button debouncing, and a second used by the Codec Driver (see Timer Driver Library)

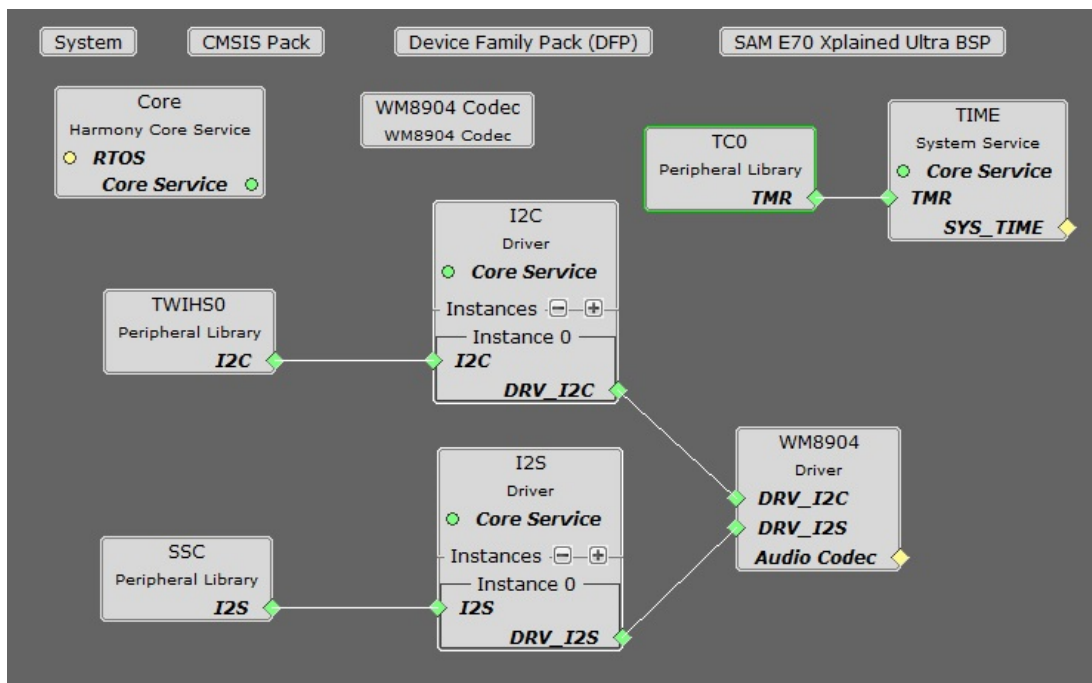
Tools Setup Differences

For projects using the SSC interface and the WM8904 as a Master (the WM8904 codec generates the I2S clocks):

When building a new application, start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name the same based on the BSP used. Select the appropriate processor (ATSAME70Q21B or ATSAMV71Q21B) depending on your board. Click *Finish*.

In MHC, under Available Components select the appropriate BSP (SAM E70 Xplained Ultra or SAM V71 Xplained Ultra). Under *Audio->Templates*, double-click on WM8904 Codec. Answer Yes to all questions.

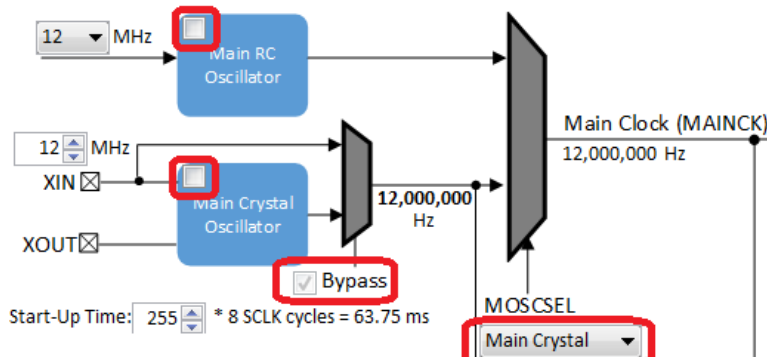
You should end up with a project graph that looks like this, after rearranging the boxes:



In the Project Graph, click on TCO. In Configuration Options, Expand Channel 0-> Enable->Operating Mode->Timer. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

Click on the WM8904 Driver. In the Configurations Options, set the desired Sample Rate if different from the default (48,000) under Sampling Rate.

If using the SAM E70 Xplained Ultra board, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



If using the ATSAMV71Q21B, in the Clock Diagram set MOSCEL to Main Crystal, uncheck the Bypass checkbox and RC Crystal Oscillator checkbox, and check the Main Crystal Oscillator box.

Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz). Then check the SSC checkbox in the **Peripheral Clock Controller** section.

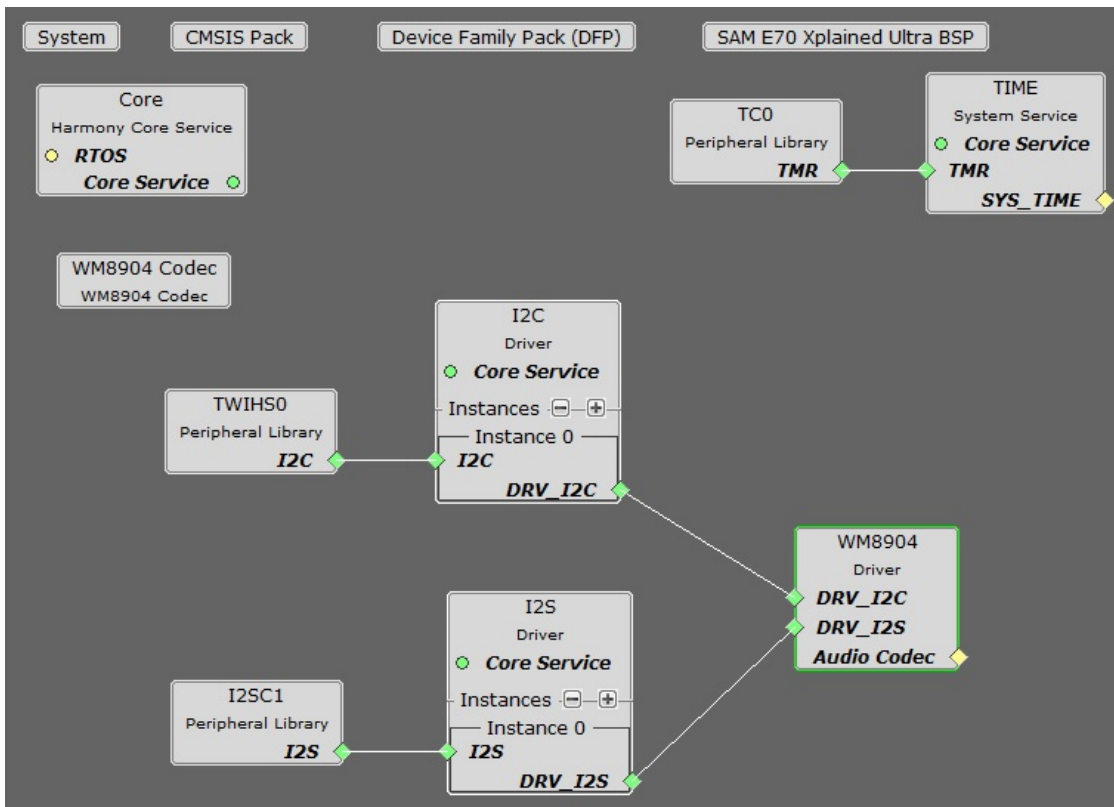
It is also possible to change the audio format from 16 to 32-bits, and from I2S to Left Justified (SSC only). These changes need to be done in MHC in both the WM8904, and SSC/I2SC Peripherals. In the current application code (app.h), a #define is also set to the current width.

For projects using the I2SC interface and the WM8904 as a Slave (the SAM E70 generates the I2S clocks):

When building a new application, start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name based on the BSP. Select the appropriate processor (ATSAME70Q21B). (The WM8904 on the SAM V71 Xplained Ultra cannot be used with I2SC.) Click Finish.

In MHC, under Available Components select the BSP SAM E70 Xplained Ultra. Under *Audio->Templates*, double-click on WM8904 Codec. Answer Yes to all questions. Click on the WM8904 Codec component (*not* the WM8904 Driver). In the Configuration Options, under WM8904 Interface, select I2SC instead of SSC. Answer Yes to all of the questions.

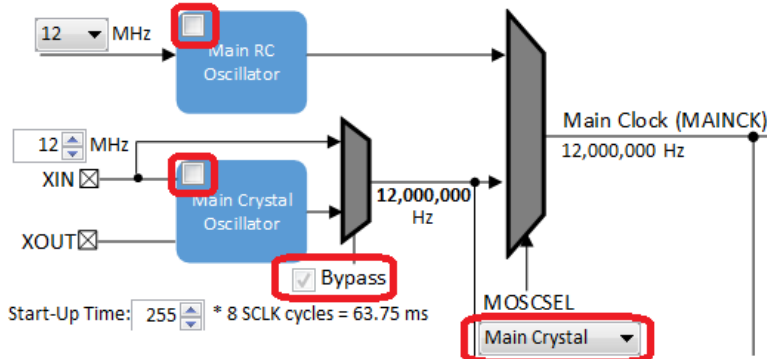
You should end up with a project graph that looks like this, after rearranging the boxes:



In the Project Graph, click on TCO. In Configuration Options, Expand Channel 0-> Enable->Operating Mode->Timer. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

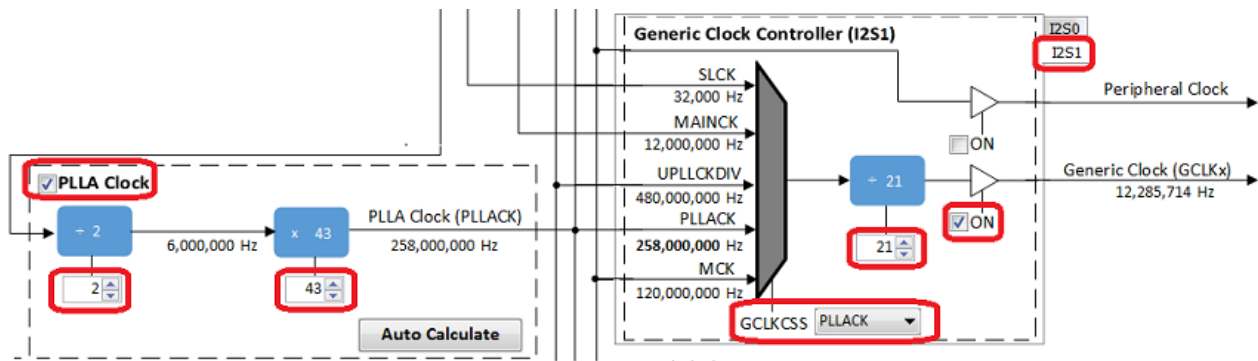
Click on the WM8904 Driver. In the Configurations Options, under Usage Mode, change Master to Slave. Set the desired Sample Rate if different from the default (48,000) under Sampling Rate.

If using the SAM E70 Xplained Ultra board, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz).

The following tables show suggested settings for various sample rates in the Clock Diagram when using the I2SC Peripheral in Master mode. Make sure **PLL Clock** checkbox is checked, and fill in the values for the PLLA Multiplier and Divider boxes. Select the I2S1 tab under **Generic Clock Controller**, set GCLKCSS to PLLACK, fill in the Divider value as shown, and check the checkbox next to it.



The values in the first table give the lowest error rate, but have varying PLLACK values so it is best to use the UPPCLKDIV selection for CSS under **Master Clock Controller**, for a Processor Clock of 240 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	43	258 MHz	126	7998	-0.025%
16000	2	43	258 MHz	63	15997	-0.0187%
44100	1	16	192 MHz	17	41117	0.0385%
48000	2	43	258 MHz	21	47991	-0.0187%
96000	3	43	172 MHz	7	95982	-0.0187%

The values in the second table have somewhat higher error rates, but use a PLLACK value of 294 MHz which is suitable to be used as a Processor Clock (using the PLLACK selection for CSS) which is closer to the maximum of 300 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	49	294 MHz	144	7975	-0.3125%
16000	2	49	294 MHz	72	15950	-0.3125%
44100	2	49	294 MHz	26	41170	0.1587%
48000	2	49	294 MHz	24	47851	-0.3104%
96000	3	49	294 MHz	12	95703	-0.3094%

It is also possible to change the audio format from 16 to 32-bits. This changes need to be done in MHC in both the WM8904 Driver and I2SC Peripheral. In the current application code (app.h), a #define is also set to the current width.

Building the Application

This section identifies the MPLAB X IDE project name and location and lists and describes the available configurations for the demonstration.

Description

The parent folder for these files is `audio/apps/audio_tone`. To build this project, you must open the `audio/apps/audio_tone/firmware/*.X` project file in MPLAB X IDE that corresponds to your hardware configuration.

MPLAB X IDE Project Configurations

The following table lists and describes supported project configurations.

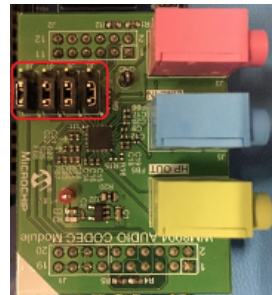
Project Name	BSP Used	Description
audio_tone_sam_e70_xult_wm8904_ssc	sam_e70_xult	This demonstration runs on the ATSAME70Q21B processor on the SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board. The project configuration is for a sine tone with 16-bit data width, 48000 Hz sampling frequency, and I2S audio protocol using the SSC PLIB. The WM8904 codec is configured as the master, and the SSC peripheral as the slave.
audio_tone_sam_e70_xult_wm8904_i2sc	sam_e70_xult	This demonstration runs on the ATSAME70Q21B processor on the SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board. The project configuration is for a sine tone with 16-bit data width, 48000 Hz sampling frequency, and I2S audio protocol using the I2SC PLIB. The WM8904 codec is configured as the slave, and the I2SC peripheral as the master.
audio_tone_sam_v71_xult	sam_v71_xult	This demonstration runs on the ATSAMV71Q21B processor on the SAM V71 Xplained Ultra board along with the on-board WM8904 codec. The project configuration is for a sine tone with 16-bit data width, 48000 Hz sampling frequency, and I2S audio protocol using the SSC PLIB. The WM8904 codec is configured as the master, and the SSC peripheral as the slave.

Configuring the Hardware

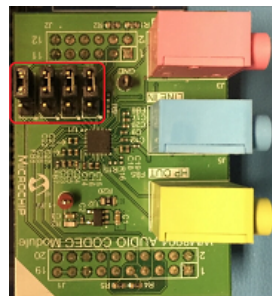
This section describes how to configure the supported hardware.

Description

SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using the SSC PLIB. All jumpers on the WM8904 should be toward the front.



SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using the I2SC PLIB. All jumpers on the WM8904 should be toward the back.



 **Note:** The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

SAM V71 Xplained Ultra board with on-board WM8904, using SSC PLIB. No special configuration needed.

Running the Demonstration

This section demonstrates how to run the demonstration.

Description

Important! Prior to using this demonstration, it is recommended to review the MPLAB Harmony 3 Release Notes for any known issues.

All configurations:

Continuous sine tones at of four frequencies can be generated. **Table 1** provides a summary of the button actions that can be used to control the volume and frequency.

Compile and program the target device. While compiling, select the appropriate MPLAB X IDE project based. Refer to [Building the Application](#) for details.

1. Connect headphones to the HP OUT jack of the WM8904 Audio Codec Daughter Board (see **Figure 1**), or the HEADPHONE jack of the SAM V71 Xplained Ultra board.
2. The tone can be quite loud, especially when using a pair of headphones.
3. Initially the program will be in volume-setting mode (LED1 off) at a medium volume setting. Pressing SW1 with LED1 off will cycle through four volume settings (including mute).
4. Pressing SW1 longer than one second will change to frequency-setting mode (LED1 on). Pressing SW1 with LED1 on will cycle through four frequency settings -- 250 Hz, 500 Hz, 1 kHz, and 2 kHz.
5. Pressing SW1 longer than one second again will switch back to volume-setting mode again (LED1 off).

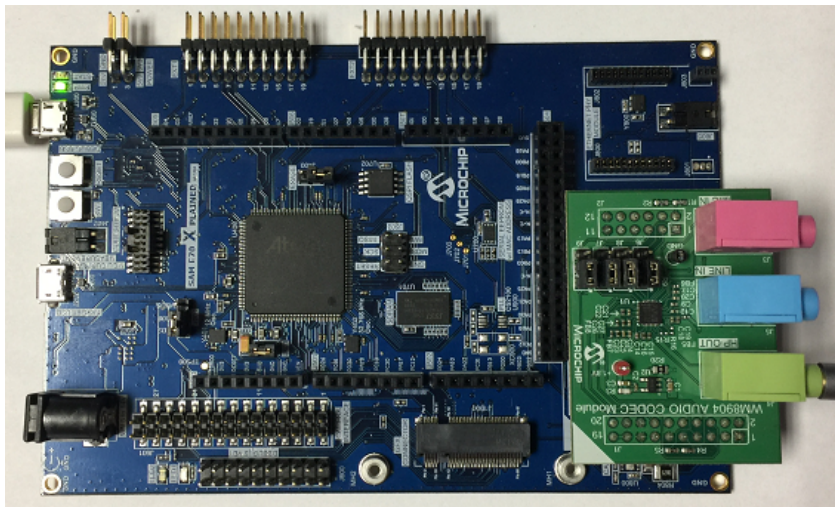


Figure 1: WM8904 Audio Codec Daughter Board on SAM E70 Xplained Ultra board

Control Descriptions

Table 1: Button Controls for SAM E70 Xplained Ultra board and SAM V71 Xplained Ultra board

Control	Description
SW1 short press	If LED1 is off, SW1 cycles through four volume levels (one muted). If LED1 is on, SW1 cycles through four frequencies of sine tone.
SW1 long press (> 1 second)	Alternates between modes (LED1 on or off).

audio_tone_linkeddma

This topic provides instructions and information about the MPLAB Harmony 3 Audio Tone using Linked DMA demonstration application, which is included in the MPLAB Harmony Library distribution.

Description

In this demonstration application the Codec Driver sets up the WM8904 Codec. The demonstration sends out generated audio waveforms (sine tone) using linked DMA channels with volume and frequency modifiable through the on-board push button. Success is indicated by an audible output corresponding to displayed parameters.

The sine tone is one of four frequencies: 250 Hz, 500 Hz, 1 kHz, and 2 kHz, sent by default at 48,000 samples/second, which is modifiable in the MHC as described below.

To know more about the MPLAB Harmony Codec Drivers, configuring the Codec Drivers, and the APIs provided by the Codec Drivers, refer to Codec Driver Libraries.

Architecture

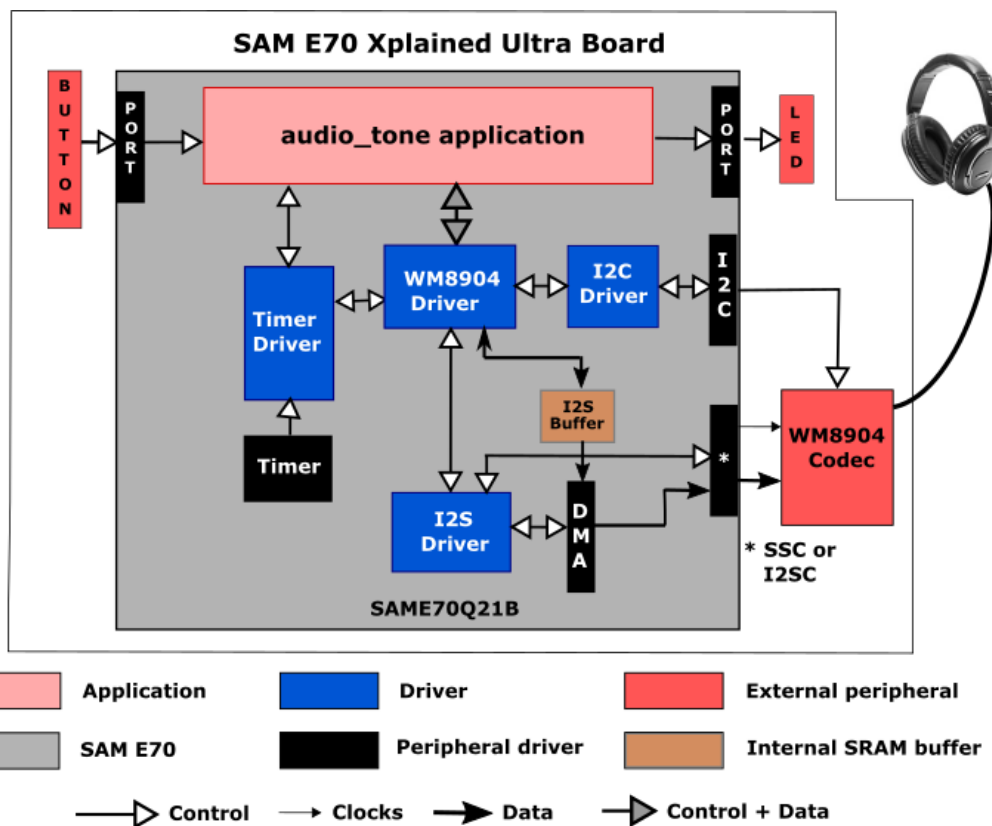
The two projects run on the SAM E70 Xplained Ultra Board, which contains a ATSAME70Q21B microcontroller with 2 MB of Flash memory and 384 KB of RAM running at 300 MHz using the following features:

- One push button (SW1)
- Two LEDs (LED1 and 2)
- WM8904 Codec Daughter Board mounted on a X32 socket

The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

The program takes up to approximately 1% (17 KB) of the ATSAME70Q21B microcontroller's program space. The 16-bit configuration uses 2% (6 KB) of the RAM. No heap is used.

The following figure illustrates the application architecture for the two SAM E70 Xplained Ultra configurations:



Depending on the project, either the SSC (Synchronous Serial Controller) or I2SC (Inter-IC Sound Controller) is used with the WM8904 codec, selected by a strapping option on the WM8904 daughterboard. When using the SSC interface, the WM8904 is configured in master mode, meaning it generates the I2S clocks (LRCLK and BCLK), and the SSC peripheral is configured as a

slave. When using the I2SC interface, the WM8904 is configured in slave mode and the SSC peripheral is a master and generates the I2SC clocks. The other two possibilities (SSC as master and WM8904 as slave, or I2SC as slave and WM8904 as master) are possible, but not discussed.

The same application code is used without change between the two projects.

The SAM E70/SAM V71 microcontroller (MCU) runs the application code, and communicates with the WM8904 codec via an I2C interface. The audio interface between the SAM E70/V71 and the WM8904 codec use the I2S interface. Audio is configured as 16-bit, 48,000 samples/second, I2S format. (16-bit, 48 kHz is the standard rate used for DVD audio. An alternate that could be used is 44,100 samples/second. This is the same sample rate used for CD's. The sample rate is configurable in MHC.)

The Master Clock (MCLK) signal used by the codec is generated by the Peripheral Clock section of the SAM E70/V71, and is fixed at 12 MHz.

The button and LEDs are interfaced using GPIO pins. There is no screen.

As with any MPLAB Harmony application, the `SYS_Initialize` function, which is located in the `system_init.c` source file, makes calls to initialize various subsystems as needed, such as the clock, ports, board support package (BSP), WM8904 codec, I2S, I2C, DMA, timers, and interrupts.

The codec driver and the application state machines are all updated through calls located in the `SYS_Tasks` function in the `system_tasks.c` file.

The application code is contained in the several source files. The application's state machine (`APP_Tasks`) is contained in `app.c`. It first initializes the application, which includes `APP_Tasks` then periodically calls `APP_Button_Tasks` to process any pending button presses.

Then the application state machine inside `APP_Tasks` is given control, which first gets a handle to a timer driver instance and sets up a periodic (alarm) callback. In the next state it gets a handle to the codec driver by calling the `DRV_CODEC_Open` function with a mode of `DRV_IO_INTENT_WRITE` and sets up the volume.

The application state machine then registers an event handler `APP_CODEC_BufferEventHandler` as a callback with the codec driver (which in turn is called by the DMA driver).

Two buffers are used for generating a sine wave. Each contains the data for one cycle of audio. One is currently output on a repeated basis, and the second is filled in as necessary when the frequency changes. Then it is designated as the output buffer.

Initially, values for both buffers are calculated in advance. Two calls to the function

`DRV_I2S_InitWriteLinkedListTransfer` are made each passing the address of one buffer. The buffers are each linked back to themselves such that when one is done, it starts over again. A call to `DRV_I2S_StartWriteLinkedListTransfer` is made, which starts the DMA sending data from the first buffer to the codec.

Only when the frequency is changed, due to a button press, does the second buffer come into play. In that case new values are calculated for the second buffer (while the first buffer continues to be used for output). When the second buffer has been filled in, a call is made to `DRV_I2S_WriteNextLinkedListTransfer` which transfers control to the second buffer after the first buffer finishes. The way the pointers are set up, it will then repeat on itself until another frequency change is made, and after which control will revert back to the first buffer.

A table called `samples` contains the number of samples for each frequency that correspond to one cycle of audio (e.g. 48 for 48000 samples/sec, and a 1 kHz tone). **Note:** the `samples` table will need to be modified if changing the sample rate to something other than 48000 samples/second.

This value with the number of samples to be generated is then passed to the function `APP_TONE_LOOKUP_TABLE_Initialize` along with which buffer to work with (1 or 2) and the sample rate. The 16-bit value for each sample is calculated based on the relative distance (angle) from 0, based in turn on the current sample number and total number of samples for one cycle. First the angle is calculated in radians:

```
double radians = (M_PI*(double)(360.0/(double)currNumSamples)*(double)i)/180.0;
```

then the sample value is calculated using the sine function:

```
lookupTable[i].leftData = (int16_t)(0x7FFF*sin(radians));
```

If the number of samples divides into the sample rate evenly, then only 1/4 (90°) of the samples are calculated, and the remainder is filled in by reflection. Otherwise each sample is calculated individually. Before returning, the size of the buffer is calculated based on the number of samples filled in.

Demonstration Features

- Calculation of a sine wave based on the number of samples and sample rate using the sin function
- Uses the Codec Driver Library to write audio samples to the WM8904
- At a lower level, uses the I2S Driver Library between the codec library and the chosen peripheral (SSC or I2SC) to send the audio to the codec
- Use of alternate buffers (one active, one standby) and linked DMA

- Use of two timers: one as a periodic 1 ms timer for the application for button debouncing, and a second used by the Codec Driver (see Timer Driver Library)

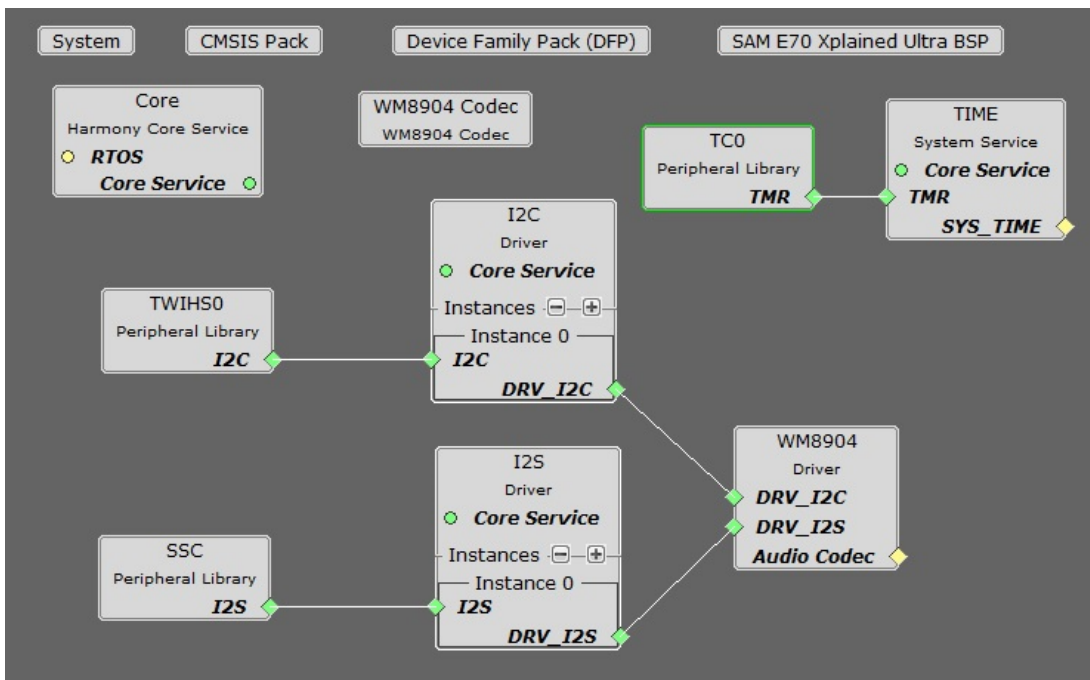
Tools Setup Differences

For projects using the SSC interface and the WM8904 as a Master (the WM8904 codec generates the I2S clocks):

When building a new application, start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name the same based on the BSP used. Select the appropriate processor (ATSAME70Q21B or ATSAMV71Q21B) depending on your board. Click Finish.

In MHC, under Available Components select the appropriate BSP (SAM E70 Xplained Ultra or SAM V71 Xplained Ultra). Under *Audio->Templates*, double-click on WM8904 Codec. Answer Yes to all questions.

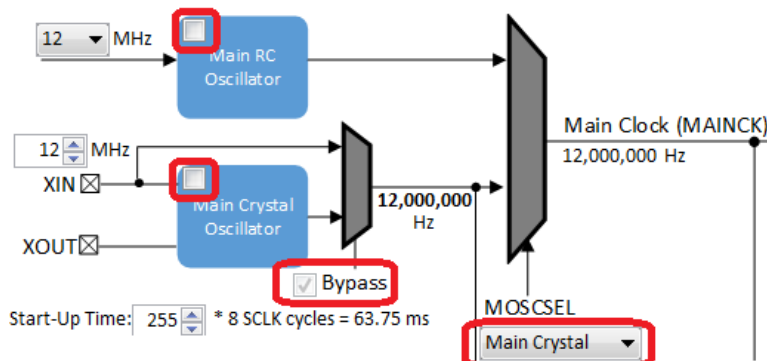
You should end up with a project graph that looks like this, after rearranging the boxes:



In the Project Graph, click on TC0. In Configuration Options, Expand *Channel 0-> Enable->Operating Mode->Timer*. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

Click on the WM8904 Driver. In the Configurations Options, set the desired Sample Rate if different from the default (48,000) under Sampling Rate.

If using the SAM E70 Xplained Ultra board, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



If using the ATSAMV71Q21B, in the Clock Diagram set MOSCEL to Main Crystal, uncheck the Bypass checkbox and RC Crystal Oscillator checkbox, and check the Main Crystal Oscillator box.

Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz). Then check the SSC checkbox in the **Peripheral Clock Controller** section.

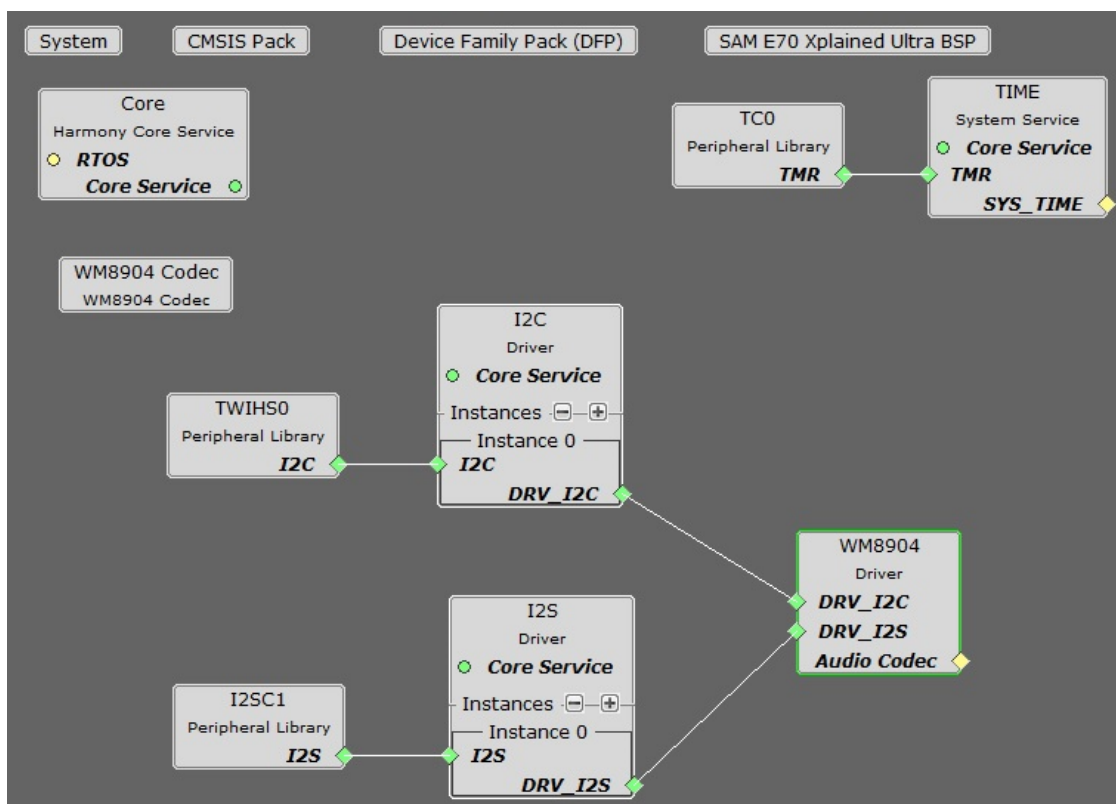
It is also possible to change the audio format from 16 to 32-bits, and from I2S to Left Justified (SSC only). These changes need to be done in MHC in both the WM8904, and SSC/I2SC Peripherals. In the current application code (app.h), a #define is also set to the current width.

For projects using the I2SC interface and the WM8904 as a Slave (the SAM E70 generates the I2S clocks):

When building a new application, start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name based on the BSP. Select the appropriate processor (ATSAME70Q21B). (The WM8904 on the SAM V71 Xplained Ultra cannot be used with I2SC.) Click Finish.

In MHC, under Available Components select the BSP SAM E70 Xplained Ultra. Under *Audio->Templates*, double-click on WM8904 Codec. Answer Yes to all questions. Click on the WM8904 Codec component (*not* the WM8904 Driver). In the Configuration Options, under WM8904 Interface, select I2SC instead of SSC. Answer Yes to all of the questions.

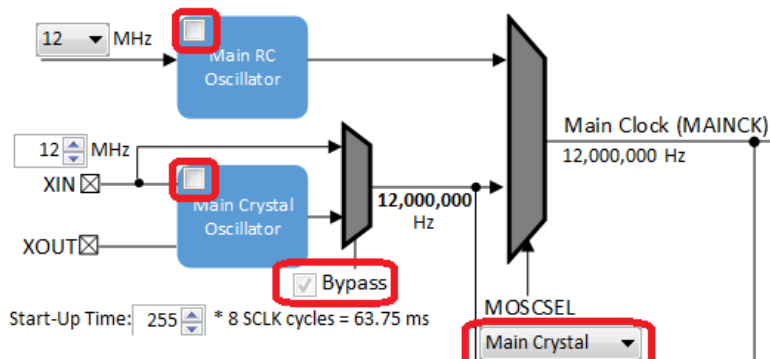
You should end up with a project graph that looks like this, after rearranging the boxes:



In the Project Graph, click on TC0. In Configuration Options, Expand *Channel 0-> Enable->Operating Mode->Timer*. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

Click on the WM8904 Driver. In the Configurations Options, under Usage Mode, change Master to Slave. Set the desired Sample Rate if different from the default (48,000) under Sampling Rate.

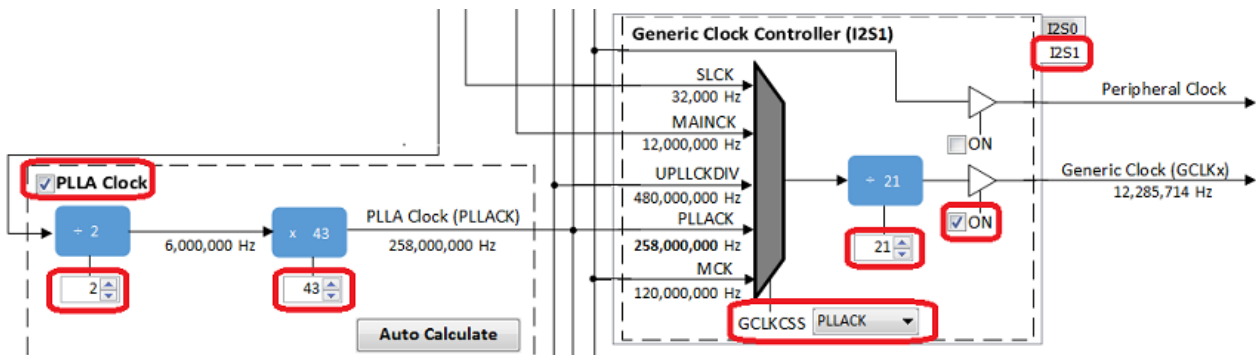
If using the SAM E70 Xplained Ultra board, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz).

The following tables show suggested settings for various sample rates in the Clock Diagram when using the I2SC Peripheral in Master mode. Make sure **PLL Clock** checkbox is checked, and fill in the values for the PLLA Multiplier and Divider boxes. Select the I2S1 tab under **Generic Clock Controller**, set GCLKCSS to PLLACK, fill in the Divider value as shown, and check the

checkbox next to it.



The values in the first table give the lowest error rate, but have varying PLLACK values so it is best to use the UPPCLKDIV selection for CSS under **Master Clock Controller**, for a Processor Clock of 240 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	43	258 MHz	126	7998	-0.025%
16000	2	43	258 MHz	63	15997	-0.0187%
44100	1	16	192 MHz	17	41117	0.0385%
48000	2	43	258 MHz	21	47991	-0.0187%
96000	3	43	172 MHz	7	95982	-0.0187%

The values in the second table have somewhat higher error rates, but use a PLLACK value of 294 MHz which is suitable to be used as a Processor Clock (using the PLLACK selection for CSS) which is closer to the maximum of 300 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	49	294 MHz	144	7975	-0.3125%
16000	2	49	294 MHz	72	15950	-0.3125%
44100	2	49	294 MHz	26	41170	0.1587%
48000	2	49	294 MHz	24	47851	-0.3104%
96000	3	49	294 MHz	12	95703	-0.3094%

It is also possible to change the audio format from 16 to 32-bits. This changes need to be done in MHC in both the WM8904 Driver and SSC Peripheral. In the current application code (app.h), a #define is also set to the current width.

Bulding the Application

This section identifies the MPLAB X IDE project name and location and lists and describes the available configurations for the demonstration.

Description

The parent folder for these files is audio/apps/audio_tone_linkeddma. To build this project, you must open the audio/apps/audio_tone_linkeddma/firmware/*.X project file in MPLAB X IDE that corresponds to your hardware configuration.

MPLAB X IDE Project Configurations

The following table lists and describes supported configurations.

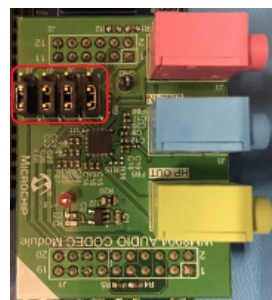
Project Name	BSP Used	Description
audio_tone_ld_sam_e70_xult_wm8904_ssc	sam_e70_xult	This demonstration runs on the ATSAME70Q21B processor on the SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using linked DMA. The project configuration is for a sine tone with 16-bit data width, 48000 Hz sampling frequency, and I2S audio protocol using the SSC PLIB. The WM8904 codec is configured as the master, and the SSC peripheral as the slave.
audio_tone_ld_sam_e70_xult_wm8904_i2sc	sam_e70_xult	This demonstration runs on the ATSAME70Q21B processor on the SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using linked DMA. The project configuration is for a sine tone with 16-bit data width, 48000 Hz sampling frequency, and I2S audio protocol using the I2SC PLIB. The WM8904 codec is configured as the slave, and the I2SC peripheral as the master.

Configuring the Hardware

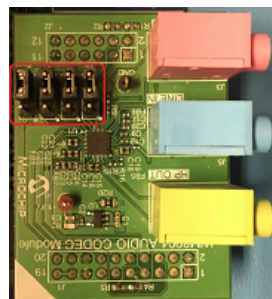
This section describes how to configure the supported hardware.

Description

SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using the SSC PLIB. All jumpers on the WM8904 should be toward the front.



SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using the I2SC PLIB. All jumpers on the WM8904 should be toward the back.



- **Note:** The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

Running the Demonstration

This section demonstrates how to run the demonstration.

Description

- Important!** Prior to using this demonstration, it is recommended to review the MPLAB Harmony 3 Release Notes for any known issues.

All configurations:

Continuous sine tones at four frequencies can be generated. **Table 1** provides a summary of the button actions that can be used to control the volume and frequency.

Compile and program the target device. While compiling, select the appropriate MPLAB X IDE project based. Refer to Building the Applications for details.

1. Connect headphones to the HP OUT jack of the WM8904 Audio Codec Daughter Board (see **Figure 1**).
2. The tone can be quite loud, especially when using a pair of headphones.
3. Initially the program will be in volume-setting mode (LED1 off) at a medium volume setting. Pressing SW1 with LED1 off will cycle through four volume settings (including mute).
4. Pressing SW1 longer than one second will change to frequency-setting mode (LED1 on). Pressing SW1 with LED1 on will cycle through four frequency settings -- 250 Hz, 500 Hz, 1 kHz, and 2 kHz.
5. Pressing SW1 longer than one second again will switch back to volume-setting mode again (LED1 off).

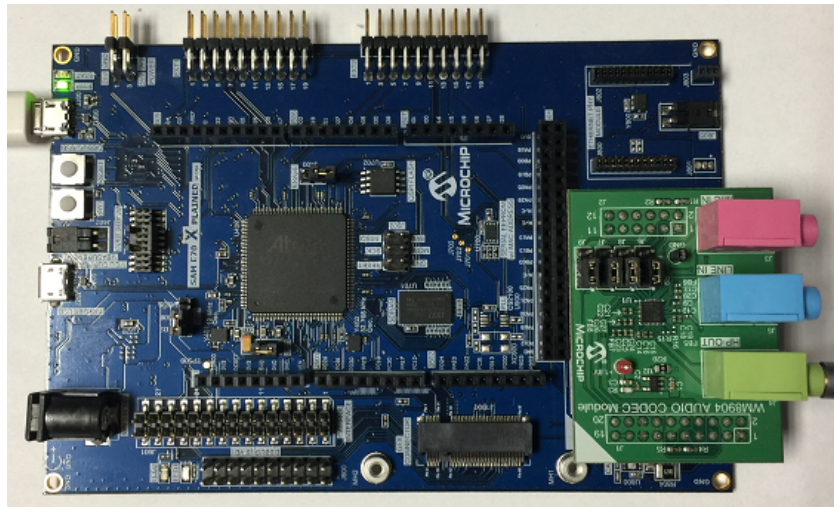


Figure 1: WM8904 Audio Codec Daughter Board on SAM E70 Xplained Ultra board

Control Descriptions

Table 1: Button Controls for SAM E70 Xplained Ultra board

Control	Description
SW1 short press	If LED1 is off, SW1 cycles through four volume levels (one muted). If LED1 is on, SW1 cycles through four frequencies of sine tone.
SW1 long press (> 1 second)	Alternates between modes (LED1 on or off).

microphone_loopback

This topic provides instructions and information about the MPLAB Harmony 3 Microphone Loopback demonstration application, which is included in the MPLAB Harmony Library distribution.

Description

In this demonstration application, the WM8904 Codec Driver sets up the codec so it can receive audio data through the microphone input on the daughter board and sends this same audio data back out through the on-board headphones, after a delay. The volume and delay are configurable using the on-board pushbutton. The audio by default is sampled at 48,000 samples/second, which is modifiable in the MHC as described below.

To know more about the MPLAB Harmony Codec Drivers, configuring the Codec Drivers, and the APIs provided by the Codec Drivers, refer to Codec Driver Libraries.

Architecture

SAM E70 Xplained Ultra Project:

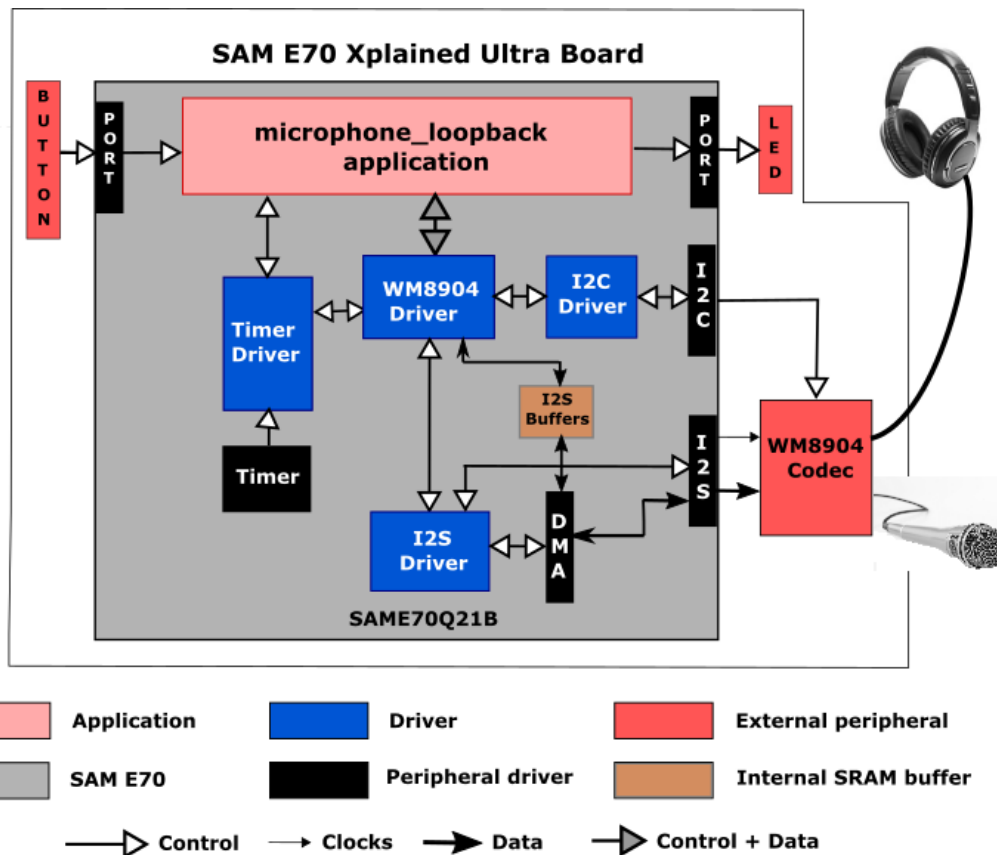
One project runs on the SAM E70 Xplained Ultra Board, which contains a ATSAME70Q21B microcontroller with 2 MB of Flash memory and 384 KB of RAM running at 300 MHz using the following features:

- One push button (SW1)
- Two LEDs (LED1 and 2)
- WM8904 Codec Daughter Board mounted on a X32 socket

The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

The program takes up to approximately 1% (13 KB) of the ATSAME70Q21B microcontroller's program space. The 16-bit configuration uses 74% (284 KB) of the RAM. No heap is used.

The following figure illustrates the application architecture, for the two SAM E70 Xplained Ultra configurations:



The I2SC (Inter-IC Sound Controller) is used with the WM8904 codec, selected by a strapping option on the WM8904 daughterboard. The WM8904 is configured in slave mode and the I2SC peripheral is a master and generates the I2SC (LRCLK and BCLK) clocks. Other possible configurations are possible but not discussed.

SAM V71 Xplained Ultra Project:

The other project runs on the SAM V71 Xplained Ultra Board, which contains a ATSAMV71Q21B microcontroller with 2 MB of Flash memory and 384 KB of RAM running at 300 MHz using the following features:

- One push button (SW1)
- Two LEDs (LED0 and 1)
- WM8904 codec (on board)

The program takes up to approximately 1% (13 KB) of the ATSAME70Q21B microcontroller's program space. The 16-bit configuration uses 74% (284 KB) of the RAM. No heap is used.

The architecture is the same as for the SAM E70 Ultra board configurations; however only it uses the SSC peripheral. The WM8904 is configured in master mode and generates the I2SC (LRCLK and BCLK) clocks, and the I2SC peripheral is configured as a slave.

The same application code is used without change between the two projects.

The SAM E70/SAM V71 microcontroller (MCU) runs the application code, and communicates with the WM8904 codec via an I2C interface. The audio interface between the SAM E70/V71 and the WM8904 codec use the I2S interface. Audio is configured as 16-bit, 48,000 samples/second, I2S format. (16-bit, 48 kHz is the standard rate used for DVD audio. An alternate that could be used is 44,100 samples/second. This is the same sample rate used for CD's. The sample rate is configurable in MHC.)

The Master Clock (MCLK) signal used by the codec is generated by the Peripheral Clock section of the SAM E70/V71, and is fixed at 12 MHz.

The button and LEDs are interfaced using GPIO pins. There is no screen.

As with any MPLAB Harmony application, the `SYS_Initialize` function, which is located in the `system_init.c` source file, makes calls to initialize various subsystems as needed, such as the clock, ports, board support package (BSP), WM8904 codec, I2S, I2C, DMA, timers, and interrupts.

The codec driver and the application state machines are all updated through calls located in the `SYS_Tasks` function in the `system_tasks.c` file.

The application's state machine (`APP_Tasks`) is contained in `app.c`. It first initializes the application, which includes `APP_Tasks` then periodically calls `APP_Button_Tasks` to process any pending button presses.

Then the application state machine inside `APP_Tasks` is given control, which first gets a handle to a timer driver instance and sets up a periodic (alarm) callback. In the next state it gets a handle to the codec driver by calling the `DRV_CODEC_Open` function with a mode of `DRV_IO_INTENT_WRITE` and sets up the volume. The application state machine then registers an event handler `APP_CODEC_BufferEventHandler` as a callback with the codec driver (which in turn is called by the DMA driver).

A total of `MAX_BUFFERS` (#defined as 150) buffers are allocated, each able to hold 10 ms of audio (480 samples at 48,000 samples/second). Thus they are enough for a 1.5 second delay. Two indices, `appData.rxBufferIdx` and `appData.txBufferIdx` are used to track the current buffers for both input and output. Initially all buffers are zeroed out. A call to `DRV_CODEC_BufferAddWriteRead` is made, which writes out the data from the buffer pointed to by `appData.txBufferIdx` (initially zero), while at the same time data is read from the codec into the buffer pointed to by `appData.rxBufferIdx`.

On each callback from the DMA, the buffer pointers are advanced, wrapping around at the ends. After the prescribed delay, the audio from the first buffer filled in will be output.

If the button is held down for more than one second, the mode changes, and there is no delay while the volume is being adjusted. Instead of a circular array of buffers, the first two buffers are just toggled back and forth in a ping-pong fashion.

Demonstration Features

- Uses the Codec Driver Library to input audio samples from the WM8904, and later write them back out to the WM8904
- At a lower level, uses the I2S Driver Library between the codec library and the chosen peripheral (SSC or I2SC) to send the audio to the codec
- Using either an array of circular buffers to create an audio delay, or two buffers in ping-pong fashion for no delay, both using DMA
- Use of two timers: one as a periodic 1 ms timer for the application for button debouncing, and a second used by the Codec Driver (see Timer Driver Library)

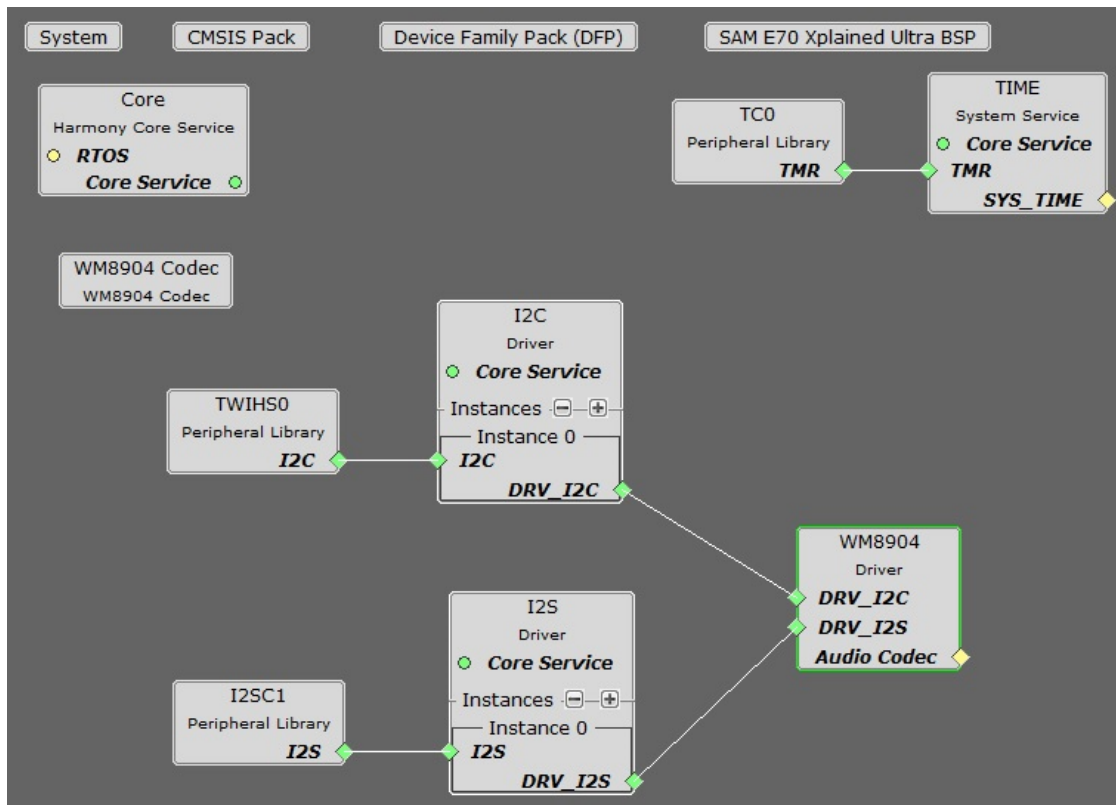
Tools Setup Differences

For projects using the I2SC interface and the WM8904 as a Slave (the SAM E70 generates the I2S clocks):

When building a new application, start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name based on the BSP. Select the appropriate processor (ATSAME70Q21B). (The WM8904 on the SAM V71 Xplained Ultra cannot be used with I2SC.) Click Finish.

In MHC, under Available Components select the BSP SAM E70 Xplained Ultra. Under *Audio->Templates*, double-click on WM8904 Codec. Answer Yes to all questions. Click on the WM8904 Codec component (not the WM8904 Driver). In the Configuration Options, under WM8904 Interface, select I2SC instead of SSC. Answer Yes to all of the questions.

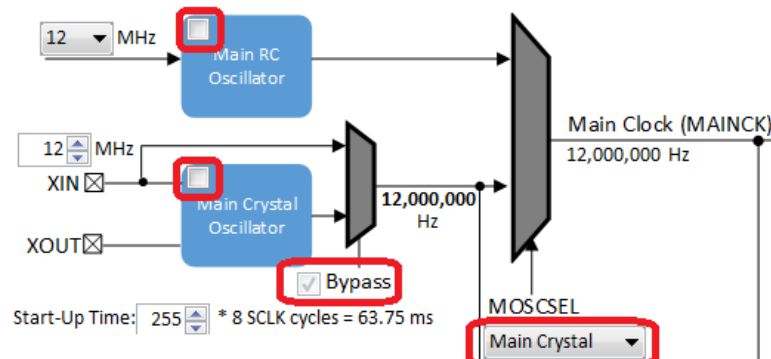
You should end up with a project graph that looks like this, after rearranging the boxes:



In the Project Graph, click on TCO. In Configuration Options, Expand Channel 0-> Enable->Operating Mode->Timer. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

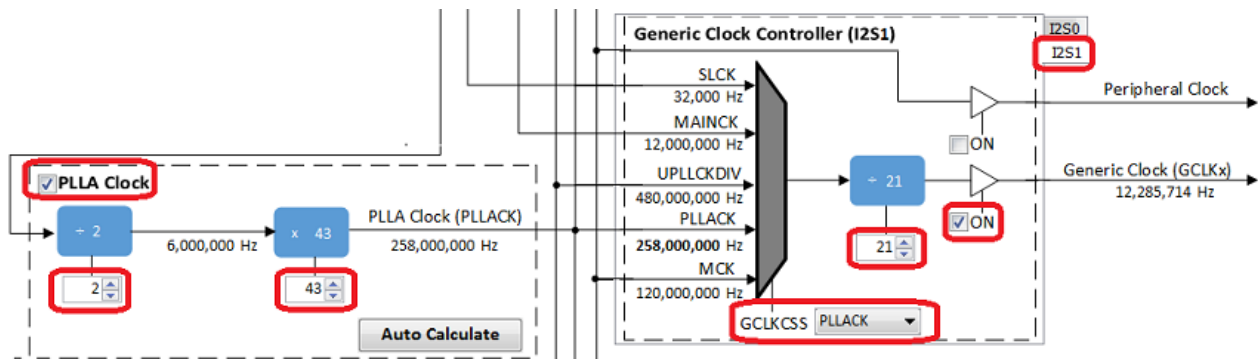
Click on the WM8904 Driver. In the Configurations Options, under Usage Mode, change Master to Slave. Set the desired Sample Rate if different from the default (48,000) under Sampling Rate. Select Enable Microphone Input, and Enable Microphone Bias for elecret microphones if appropriate.

If using the SAM E70 Xplained Ultra board, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz).

The following tables show suggested settings for various sample rates in the Clock Diagram when using the I2SC Peripheral in Master mode. Make sure **PLL Clock** checkbox is checked, and fill in the values for the PLLA Multiplier and Divider boxes. Select the I2S1 tab under **Generic Clock Controller**, set GCLKCSS to PLLACK, fill in the Divider value as shown, and check the checkbox next to it.



The values in the first table give the lowest error rate, but have varying PLLACK values so it is best to use the UPPCLKDIV selection for CSS under **Master Clock Controller**, for a Processor Clock of 240 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	43	258 MHz	126	7998	-0.025%
16000	2	43	258 MHz	63	15997	-0.0187%
44100	1	16	192 MHz	17	41117	0.0385%
48000	2	43	258 MHz	21	47991	-0.0187%
96000	3	43	172 MHz	7	95982	-0.0187%

The values in the second table have somewhat higher error rates, but use a PLLACK value of 294 MHz which is suitable to be used as a Processor Clock (using the PLLACK selection for CSS) which is closer to the maximum of 300 MHz.

Desired Sample Rate	PLLA Multiplier	PLLA Divider	PLLACK	I2SC Generic Clock Divider	Calculated Sample Rate	Error
8000	2	49	294 MHz	144	7975	-0.3125%
16000	2	49	294 MHz	72	15950	-0.3125%
44100	2	49	294 MHz	26	41170	0.1587%
48000	2	49	294 MHz	24	47851	-0.3104%
96000	3	49	294 MHz	12	95703	-0.3094%

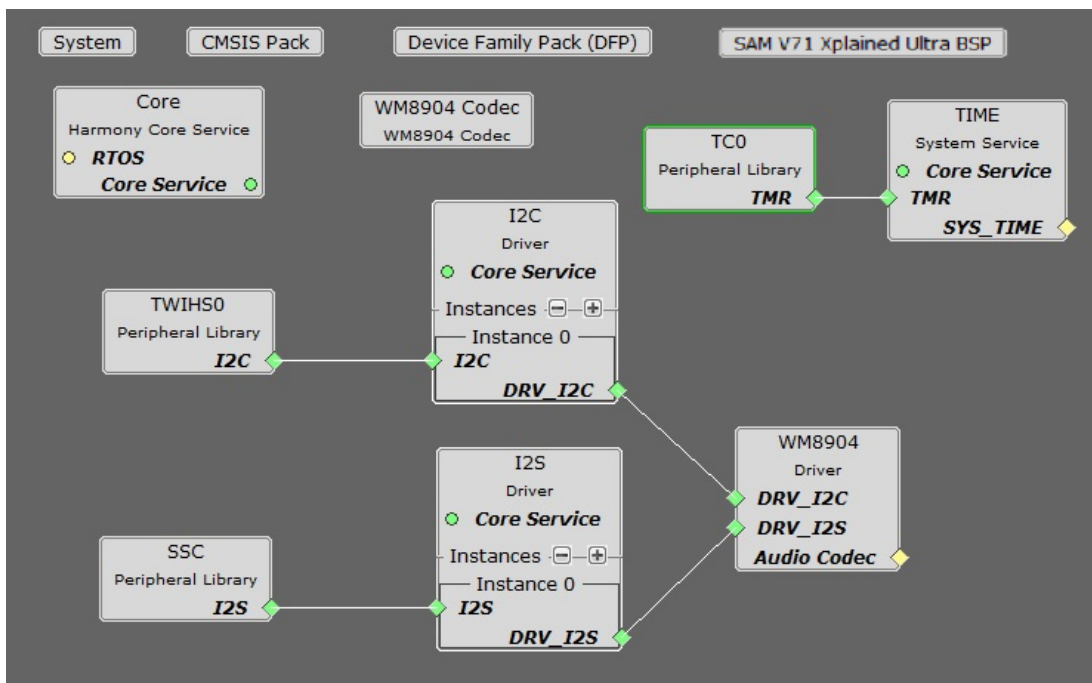
It is also possible to change the audio format from 16 to 32-bits. This changes need to be done in MHC in both the WM8904 Driver and SSC Peripheral. In the current application code (app.h), a #define is also set to the current width.

For projects using the SSC interface and the WM8904 as a Master (the WM8904 codec generates the I2S clocks):

When building a new application, start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name the same based on the BSP used. Select the appropriate processor (e.g. ATSAMV71Q21B) depending on your board. Click Finish.

In MHC, under Available Components select the appropriate BSP (e.g. SAM V71 Xplained Ultra). Under *Audio->Templates*, double-click on WM8904 Codec. Answer Yes to all questions.

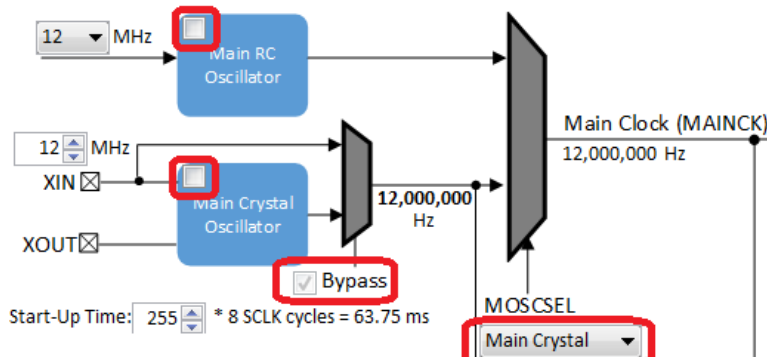
You should end up with a project graph that looks like this, after rearranging the boxes:



In the Project Graph, click on TC0. In Configuration Options, Expand *Channel 0-> Enable->Operating Mode->Timer*. Uncheck Enable Compare Interrupt, and check Enable Periodic Interrupt.

Click on the WM8904 Driver. In the Configurations Options, set the desired Sample Rate if different from the default (48,000) under Sampling Rate. Select Enable Microphone Input, and Enable Microphone Bias for elecret microphones if appropriate.

If using the SAM E70 Xplained Ultra board, in the Clock Diagram, in the Clock Diagram, set MOSCEL to Main Crystal, check the Bypass checkbox, and uncheck the RC Crystal Oscillator and Main Crystal Oscillator boxes:



If using the ATSAMV71Q21B, in the Clock Diagram set MOSCEL to Main Crystal, uncheck the Bypass checkbox and RC Crystal Oscillator checkbox, and check the Main Crystal Oscillator box.

Also in the Clock Diagram, in the PCK2 tab of the **Programmable Clock Controller** section, check the On checkbox, and set CSS to MAINCLK (12 MHz). Then check the SSC checkbox in the **Peripheral Clock Controller** section.

It is also possible to change the audio format from 16 to 32-bits, and from I2S to Left Justified (SSC only). These changes need to be done in MHC in both the WM8904, and SSC/I2SC Peripherals. In the current application code (app.h), a #define is also set to the current width.

Building the Application

This section identifies the MPLAB X IDE project name and location and lists and describes the available configurations for the demonstration.

Description

The parent folder for these files is `audio/apps/audio_microphone_loopback`. To build this project, you must open the `audio/apps/audio/audio_microphone_loopback/firmware/*.X` project file in MPLAB X IDE that corresponds to your hardware configuration.

MPLAB X IDE Project Configurations

The following table lists and describes supported configurations.

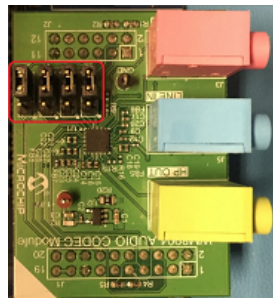
Project Name	BSP Used	Description
mic_loopback_sam_e70_xult_wm8904_i2sc	sam_e70_xult	This demonstration runs on the ATSAME70Q21B processor on the SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board. The configuration is for a sine tone with 16-bit data width, 48000 Hz sampling frequency, and I2S audio protocol using the I2SC PLIB.
mic_loopback_sam_v71_xult	sam_v71_xult	This demonstration runs on the ATSAMV71Q21B processor on the SAMV71 Xplained Ultra board along with the on-board WM8904 codec. The configuration is for a sine tone with 16-bit data width, 48000 Hz sampling frequency, and I2S audio protocol using the SSC PLIB.

Configuring the Hardware

This section describes how to configure the supported hardware. SAM V71 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using the SSC PLIB. No configuration is necessary.

Description

SAM E70 Xplained Ultra board and the WM8904 Audio Codec Daughter Board, using the I2SC PLIB. All jumpers on the WM8904 should be toward the back.



Note: The SAM E70 Xplained Ultra board does not include the WM8904 Audio Codec daughterboard, which is sold separately on microchipDIRECT as part number AC328904.

SAM V71 Xplained Ultra board with on-board WM8904, using SSC PLIB. No special configuration needed.

Running the Demonstration

This section demonstrates how to run the demonstration.

Description



Important! Prior to using this demonstration, it is recommended to review the MPLAB Harmony 3 Release Notes for any known issues.

Four different delays can be generated. **Table 1** provides a summary of the button actions that can be used to control the volume and delay amount.

1. Connect headphones to the HP OUT jack of the WM8904 Audio Codec Daughter Board (see **Figure 1**), or the HEADPHONE jack of the SAM V71 Xplained Ultra board.
2. Connect a microphone to the MIC IN jack of the WM8904 Audio Codec Daughter Board (see **Figure 1**), or the MICROPHONE jack of the SAM V71 Xplained Ultra board.
3. Initially the program will be in delay-setting mode (LED1 on) at a medium volume setting. Pressing SW1 with LED1 on will cycle

through four delay settings.

4. Pressing SW1 longer than one second will change to volume-setting mode (LED1 off). Pressing SW1 with LED1 off will cycle through four volume settings (including mute).
5. Pressing SW1 longer than one second again will switch back to delay-setting mode again (LED1 on).

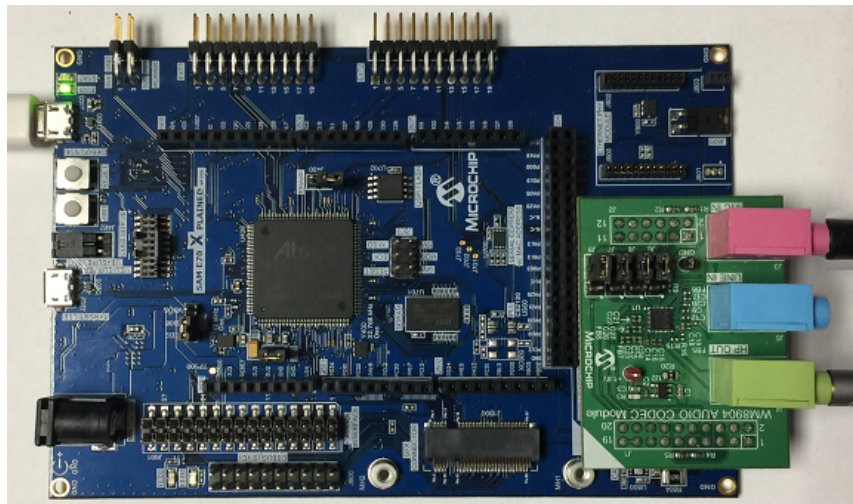


Figure 1: WM8904 Audio Codec Daughter Board on SAM E70 Xplained Ultra board

Control Descriptions

Table 1: Button Controls for SAM E70 Xplained Ultra board and SAM V71 Xplained Ultra board

Control	Description
SW1 short press	If LED1 is off, SW1 cycles through four volume levels (one muted). If LED1 is on, SW1 cycles through four delays: $\frac{1}{4}$ second, $\frac{1}{2}$ second, 1 second and $1\frac{1}{2}$ seconds.
SW1 long press (> 1 second)	Alternates between modes (LED1 on or off).

Audio Driver Libraries Help

This section provides descriptions of the audio driver libraries that are available in MPLAB Harmony.

Description

WM8904 CODEC Driver Library Help

This topic describes the WM8904 Codec Driver Library.

Introduction

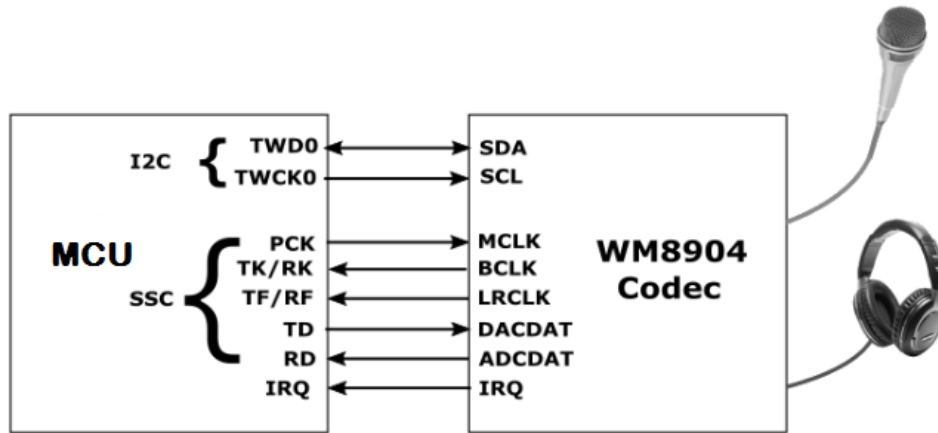
This library provides an Applications Programming Interface (API) to manage the WM8904 Codec that is serially interfaced to the I2C and I2S peripherals of a Microchip microcontroller for the purpose of providing audio solutions.

Description

The WM8904 module is 24-bit Audio Codec from Cirrus Logic, which can operate in 16-, 20-, 24-, and 32-bit audio modes. The WM8904 can be interfaced to Microchip microcontrollers through I2C and I2S serial interfaces. The I2C interface is used to send commands and receive status, and the I2S interface is used for audio data output (to headphones or line-out) and input (from microphone or line-in).

The WM8904 can be configured as either an I2S clock slave (receives all clocks from the host), or I2S clock master (generates I2S clocks from a master clock input MCLK). Currently the driver only supports master mode with headphone output and (optionally) microphone input.

A typical interface of WM8904 to a Microchip microcontroller using an I2C and SSC interface (configured as I2S), with the WM8904 set up as the I2S clock master, is provided in the following diagram:



Features: The WM8904 Codec supports the following features:

- Audio Interface Format: 16-/20-/24-/32-bit interface, LSB justified or I2S format (only 16 and 32-bit interfaces supported in the driver)
- Sampling Frequency Range: 8 kHz to 96 kHz
- Digital Volume Control: -71.625 to 0 dB in 192 steps (converted to a linear scale 0-255 in the driver)
- Soft mute capability

Using the Library

This topic describes the basic architecture of the WM8904 Codec Driver Library and provides information and examples on its use.

Description

Interface Header File: `drv_WM8904.h`

The interface to the WM8904 Codec Driver library is defined in the `audio/driver/codec/WM8904/drv_WM8904.h` header file.

Any C language source (.c) file that uses the WM8904 Codec Driver library should include this header.

Library Source Files:

The WM8904 Codec Driver library source files are provided in the `audio/driver/codec/WM8904/src` directory. This folder may contain optional files and alternate implementations. Please refer to **Configuring the Library** for instructions on how to select optional features and to **Building the Library** for instructions on how to build the library.

Example Applications:

This library is used by the following applications, among others:

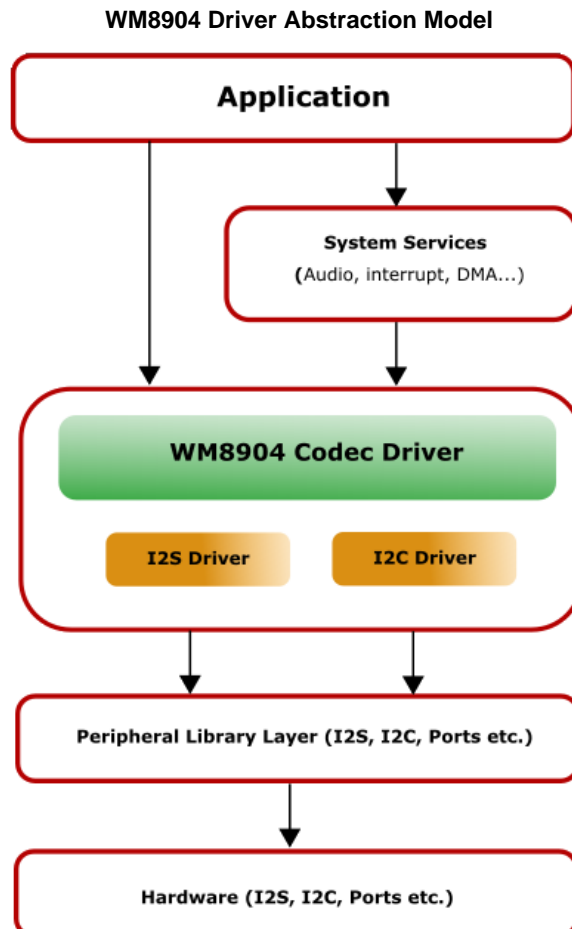
- `audio/apps/audio_tone`
- `audio/apps/audio_tone_linkddma`
- `audio/apps/microphone_loopback`

Abstraction Model

This library provides a low-level abstraction of the WM8904 Codec Driver Library on the Microchip family microcontrollers with a convenient C language interface. This topic describes how that abstraction is modeled in software and introduces the library's interface.

Description

The abstraction model shown in the following diagram depicts how the WM8904 Codec Driver is positioned in the MPLAB Harmony framework. The WM8904 Codec Driver uses the I2C and I2S drivers for control and audio data transfers to the WM8904 module.



Library Overview

Refer to the Driver Library Overview section for information on how the driver operates in a system.

The WM8904 Codec Driver Library provides an API interface to transfer control commands and digital audio data to the serially interfaced WM8904 Codec module. The library interface routines are divided into various sub-sections, which address one of the blocks or the overall operation of the WM8904 Codec Driver Library.

Library Interface Section	Description
System Functions	Provides system module interfaces, device initialization, deinitialization, reinitialization, tasks and status functions.
Client Setup Functions	Provides open and close functions.
Data Transfer Functions	Provides data transfer functions, such as Buffer Read and Write.
Settings Functions	Provides driver specific functions for settings, such as volume control and sampling rate.
Other Functions	Miscellaneous functions, such as getting the driver's version number and syncing to the LRCLK signal.
Data Types and Constants	These data types and constants are required while interacting and setting up the WM8904 Codec Driver Library.

 **Note:** All functions and constants in this section are named with the format `DRV_WM8904_xxx`, where 'xxx' is a function name or constant. These names are redefined in the appropriate configuration's `configuration.h` file to the format `DRV_CODEC_xxx` using #defines so that code in the application that references the library can be written as generically as possible (e.g., by writing `DRV_CODEC_Open` instead of `DRV_WM8904_Open` etc.). This allows the codec type to be changed in the MHC without having to modify the application's source code.

How the Library Works

How the Library Works

The library provides interfaces to support:

- System Functionality
- Client Functionality

Setup (Initialization)

This topic describes system initialization, implementations, and includes a system access code example.

Description

System Initialization

The system performs the initialization of the device driver with settings that affect only the instance of the device that is being initialized. During system initialization in the `system_init.c` file, each instance of the WM8904 module would be initialized with the following configuration settings (either passed dynamically at run time using `DRV_WM8904_INIT` or by using Initialization Overrides) that are supported by the specific WM8904 device hardware:

- Device requested power state: one of the System Module Power States. For specific details please refer to Data Types and Constants in the Library Interface section.
- I2C driver module index. The module index should be same as the one used in initializing the I2C Driver
- I2S driver module index. The module index should be same as the one used in initializing the I2S Driver
- Sampling rate
- Volume
- Audio data format. The audio data format should match with the audio data format settings done in I2S driver initialization

- Determines whether or not the microphone input is enabled

The [DRV_WM8904_Initialize](#) API returns an object handle of the type SYS_MODULE_OBJ. The object handle returned by the Initialize interface would be used by the other system interfaces such as DRV_WM8904_Deinitialize, DRV_WM8904_Status and DRV_I2S_Tasks.

Client Access

This topic describes driver initialization and provides a code example.

Description

For the application to start using an instance of the module, it must call the [DRV_WM8904_Open](#) function. The [DRV_WM8904_Open](#) function provides a driver handle to the WM8904 Codec Driver instance for operations. If the driver is deinitialized using the function [DRV_WM8904_Deinitialize](#), the application must call the [DRV_WM8904_Open](#) function again to set up the instance of the driver.

For the various options available for IO_INTENT, please refer to Data Types and Constants in the Library Interface section.

 **Note:** It is necessary to check the status of driver initialization before opening a driver instance. The status of the WM8904 Codec Driver can be known by calling [DRV_WM8904_Status](#).

Example:

```
DRV_HANDLE handle;
SYS_STATUS wm8904Status;
wm8904Status Status = DRV\_WM8904\_Status(sysObjects.wm8904Status DevObject);
if (SYS_STATUS_READY == wm8904Status)
{
    // The driver can now be opened.
    appData.wm8904Client.handle = DRV\_WM8904\_Open
    ( DRV\_WM8904\_INDEX\_0, DRV\_IO\_INTENT\_EXCLUSIVE );
    if(appData.wm8904Client.handle != DRV_HANDLE_INVALID)
    {
        appData.state = APP_STATE_WM8904_SET_BUFFER_HANDLER;
    }
    else
    {
        SYS_DEBUG(0, "Find out what's wrong \r\n");
    }
}
else
{
    /* WM8904 Driver Is not ready */
}
```

Client Operations

This topic provides information on client operations.

Description

Client operations provide the API interface for control command and audio data transfer to the WM8904 Codec.

The following WM8904 Codec specific control command functions are provided:

- [DRV_WM8904_SamplingRateSet](#)
- [DRV_WM8904_SamplingRateGet](#)
- [DRV_WM8904_VolumeSet](#)

- [DRV_WM8904_VolumeGet](#)
- [DRV_WM8904_MuteOn](#)
- [DRV_WM8904_MuteOff](#)

These functions schedule a non-blocking control command transfer operation. These functions submit the control command request to the WM8904 Codec. These functions submit the control command request to I2C Driver transmit queue, the request is processed immediately if it is the first request, or processed when the previous request is complete.

[DRV_WM8904_BufferAddWrite](#), [DRV_WM8904_BufferAddRead](#), and [DRV_WM8904_BufferAddReadWrite](#) are buffered data operation functions. These functions schedule non-blocking audio data transfer operations. These functions add the request to I2S Driver transmit or receive buffer queue depends on the request type, and are executed immediately if it is the first buffer, or executed later when the previous buffer is complete. The driver notifies the client with [DRV_WM8904_BUFFER_EVENT_COMPLETE](#), [DRV_WM8904_BUFFER_EVENT_ERROR](#), or [DRV_WM8904_BUFFER_EVENT_ABORT](#) events.



Note: It is not necessary to close and reopen the client between multiple transfers.

Configuring the Library

The configuration of the I2S Driver Library is based on the file `configurations.h`.

This header file contains the configuration selection for the I2S Driver Library. Based on the selections made, the I2S Driver Library may support the selected features. These configuration settings will apply to all instances of the I2S Driver Library.

This header can be placed anywhere; however, the path of this header needs to be present in the include search path for a successful build. Refer to the Applications Help section for more details.

System Configuration

Configuring MHC

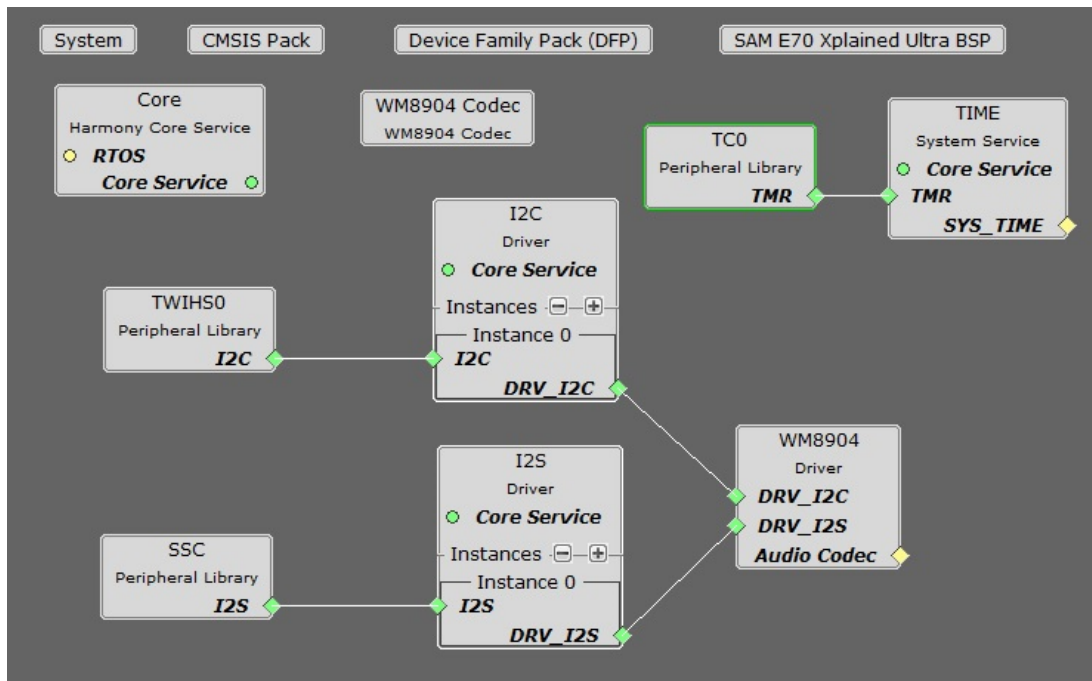
Provides examples on how to configure the MPLAB Harmony Configurator (MHC) for a specific driver.

Description

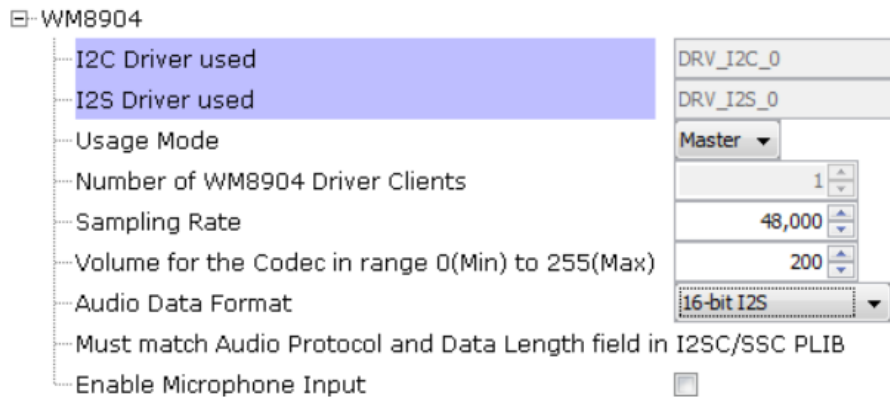
When building a new application, start by creating a 32-bit MPLAB Harmony 3 project in MPLAB X IDE by selecting *File > New Project*. Choose the Configuration name based on the BSP, and select the appropriate processor (such as ATSAME70Q21B).

In MHC, under Available Components select the appropriate BSP, such as SAM E70 Xplained Ultra. Under Audio->Templates, double-click on a codec template such as WM8904. Answer Yes to all questions.

You should end up with a project graph that looks like this, after rearranging the boxes:



Click on the WM8904 Driver component (not WM8904 Codec) and the following menu will be displayed in the Configurations Options:



I2C Driver Used will display the driver instance used for the I2C interface.

I2S Driver Used will display the driver instance used for the I2S interface.

Usage Mode indicates whether the WM8904 is a Master (supplies I2S clocks) or a Slave (MCU supplies I2S clocks).

Number of WM8904 Clients indicates the maximum number of clients that can be connected to the WM8904 Driver.

Sampling Rate indicates the number of samples per second per channel, 8000 to 96,000.

Volume indicates the volume in a linear scale from 0-255.

Audio Data Format is either 16-bit Left Justified, 16-bit I2S, 32-bit Left Justified, or 32-bit I2S. It must match the audio protocol and data length set up in either the SSC or I2S PLIB.

Sampling Rate indicates the number of samples per second per channel, 8000 to 96,000.

Enable Microphone Input should be checked if a microphone is being used. If checked, another option,

Enable Microphone Bias should be checked if using an electret microphone.

You can also bring in the WM8904 Driver by itself, by double clicking WM8904 under Audio->Driver->Codec in the Available Components list. You will then need to add any additional needed components manually and connect them together.

Building the Library

This section lists the files that are available in the WM8904 Codec Driver Library.

Description

This section lists the files that are available in the `src` folder of the WM8904 Codec Driver. It lists which files need to be included in the build based on either a hardware feature present on the board or configuration option selected by the system.

The following three tables list and describe the header (`.h`) and source (`.c`) files that implement this library. The parent folder for these files is `audio/driver/codec/WM8904`.

Interface File(s)

This table lists and describes the header files that must be included (i.e., using `#include`) by any code that uses this library.

Source File Name	Description
<code>drv_wm8904.h</code>	Header file that exports the driver API.

Required File(s)



All of the required files listed in the following table are automatically added into the MPLAB X IDE project by the MHC when the library is selected for use.

This table lists and describes the source and header files that must always be included in the MPLAB X IDE project to build this library.

Source File Name	Description
<code>/src/drv_wm8904.c</code>	This file contains implementation of the WM8904 Codec Driver.

Optional File(s)

This table lists and describes the source and header files that may optionally be included if required for the desired implementation.

Source File Name	Description
N/A	No optional files are available for this library.

Module Dependencies

The WM8904 Codec Driver Library depends on the following modules:

- I2S Driver Library
- I2C Driver Library

Library Interface

Client Setup Functions

	Name	Description
≡	<code>DRV_WM8904_Open</code>	Opens the specified WM8904 driver instance and returns a handle to it
≡	<code>DRV_WM8904_Close</code>	Closes an opened-instance of the WM8904 driver
≡	<code>DRV_WM8904_BufferEventHandlerSet</code>	This function allows a client to identify a buffer event handling function for the driver to call back when queued buffer transfers have finished.
≡	<code>DRV_WM8904_CommandEventHandlerSet</code>	This function allows a client to identify a command event handling function for the driver to call back when the last submitted command have finished.

Data Transfer Functions

	Name	Description
≡	<code>DRV_WM8904_BufferAddRead</code>	Schedule a non-blocking driver read operation.
≡	<code>DRV_WM8904_BufferAddWrite</code>	Schedule a non-blocking driver write operation.

 DRV_WM8904_BufferAddWriteRead	Schedule a non-blocking driver write-read operation. Implementation: Dynamic
 DRV_WM8904_ReadQueuePurge	Removes all buffer requests from the read queue.
 DRV_WM8904_WriteQueuePurge	Removes all buffer requests from the write queue.

Data Types and Constants

Name	Description
DATA_LENGTH	in bits
DRV_WM8904_AUDIO_DATA_FORMAT	Identifies the Serial Audio data interface format.
DRV_WM8904_BUFFER_EVENT	Identifies the possible events that can result from a buffer add request.
DRV_WM8904_BUFFER_EVENT_HANDLER	Pointer to a WM8904 Driver Buffer Event handler function
DRV_WM8904_BUFFER_HANDLE	Handle identifying a write buffer passed to the driver.
DRV_WM8904_CHANNEL	Identifies Left/Right Audio channel
DRV_WM8904_COMMAND_EVENT_HANDLER	Pointer to a WM8904 Driver Command Event Handler Function
DRV_WM8904_INIT	Defines the data required to initialize or reinitialize the WM8904 driver
DRV_I2C_INDEX	This is macro DRV_I2C_INDEX.
DRV_WM8904_BUFFER_HANDLE_INVALID	Definition of an invalid buffer handle.
DRV_WM8904_COUNT	Number of valid WM8904 driver indices
DRV_WM8904_INDEX_0	WM8904 driver index definitions

Other Functions

Name	Description
 DRV_WM8904_GetI2SDriver	Get the handle to the I2S driver for this codec instance.
 DRV_WM8904_VersionGet	This function returns the version of WM8904 driver
 DRV_WM8904_VersionStrGet	This function returns the version of WM8904 driver in string format.
 DRV_WM8904_LRCLK_Sync	Synchronize to the start of the I2S LRCLK (left/right clock) signal

Settings Functions

Name	Description
 DRV_WM8904_MuteOn	This function allows WM8904 output for soft mute on.
 DRV_WM8904_MuteOff	This function disables WM8904 output for soft mute.
 DRV_WM8904_SamplingRateGet	This function gets the sampling rate set on the WM8904. Implementation: Dynamic
 DRV_WM8904_SamplingRateSet	This function sets the sampling rate of the media stream.
 DRV_WM8904_VolumeGet	This function gets the volume for WM8904 Codec.
 DRV_WM8904_VolumeSet	This function sets the volume for WM8904 Codec.

System Interaction Functions

Name	Description
 DRV_WM8904_Initialize	Initializes hardware and data for the instance of the WM8904 DAC module
 DRV_WM8904_Deinitialize	Deinitializes the specified instance of the WM8904 driver module
 DRV_WM8904_Status	Gets the current status of the WM8904 driver module.
 DRV_WM8904_Tasks	Maintains the driver's control and data interface state machine.

System Interaction Functions

DRV_WM8904_Initialize Function

Initializes hardware and data for the instance of the WM8904 DAC module

File

[drv_wm8904.h](#)

C

```
SYS_MODULE_OBJ DRV_WM8904_Initialize(const SYS_MODULE_INDEX drvIndex, const SYS_MODULE_INIT *  
const init);
```

Returns

If successful, returns a valid handle to a driver instance object. Otherwise, it returns SYS_MODULE_OBJ_INVALID.

Description

This routine initializes the WM8904 driver instance for the specified driver index, making it ready for clients to open and use it. The initialization data is specified by the init parameter. The initialization may fail if the number of driver objects allocated are insufficient or if the specified driver instance is already initialized.

Remarks

This routine must be called before any other WM8904 routine is called.

This routine should only be called once during system initialization unless [DRV_WM8904_Deinitialize](#) is called to deinitialize the driver instance. This routine will NEVER block for hardware access.

Preconditions

[DRV_I2S_Initialize](#) must be called before calling this function to initialize the data interface of this Codec driver.

[DRV_I2C_Initialize](#) must be called if SPI driver is used for handling the control interface of this Codec driver.

Example

```
DRV_WM8904_INIT          init;  
SYS_MODULE_OBJ           objectHandle;  
  
init->inUse              = true;  
init->status             = SYS_STATUS_BUSY;  
init->numClients         = 0;  
init->i2sDriverModuleIndex = wm8904Init->i2sDriverModuleIndex;  
init->i2cDriverModuleIndex = wm8904Init->i2cDriverModuleIndex;  
init->samplingRate        = DRV_WM8904_AUDIO_SAMPLING_RATE;  
init->audioDataFormat     = DRV_WM8904_AUDIO_DATA_FORMAT_MACRO;  
  
init->isInInterruptContext = false;  
  
init->commandCompleteCallback = (DRV_WM8904_COMMAND_EVENT_HANDLER)0;  
init->commandContextData = 0;  
init->mclk_multiplier = DRV_WM8904_MCLK_SAMPLE_FREQ_MULTIPLIER;  
  
  
objectHandle = DRV_WM8904_Initialize(DRV_WM8904_0, (SYS_MODULE_INIT*)init);  
if (SYS_MODULE_OBJ_INVALID == objectHandle)  
{  
    // Handle error  
}
```

Parameters

Parameters	Description
drvIndex	Identifier for the driver instance to be initialized
init	Pointer to the data structure containing any data necessary to initialize the hardware. This pointer may be null if no data is required and default initialization is to be used.

Function

```
SYS_MODULE_OBJ DRV_WM8904_Initialize
(
const SYS_MODULE_INDEX drvIndex,
const SYS_MODULE_INIT *const init
);
```

DRV_WM8904_Deinitialize Function

Deinitializes the specified instance of the WM8904 driver module

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_Deinitialize(SYS_MODULE_OBJ object);
```

Returns

None.

Description

Deinitializes the specified instance of the WM8904 driver module, disabling its operation (and any hardware). Invalidates all the internal data.

Remarks

Once the Initialize operation has been called, the De-initialize operation must be called before the Initialize operation can be called again. This routine will NEVER block waiting for hardware.

Preconditions

Function [DRV_WM8904_Initialize](#) should have been called before calling this function.

Example

```
SYS_MODULE_OBJ          object;      // Returned from DRV_WM8904_Initialize
SYS_STATUS             status;

DRV_WM8904_Deinitialize(object);

status = DRV_WM8904_Status(object);
if (SYS_MODULE_DEINITIALIZED != status)
{
    // Check again later if you need to know
    // when the driver is deinitialized.
}
```

Parameters

Parameters	Description
object	Driver object handle, returned from the DRV_WM8904_Initialize routine

Function

```
void DRV_WM8904_Deinitialize( SYS_MODULE_OBJ object)
```

DRV_WM8904_Status Function

Gets the current status of the WM8904 driver module.

File

[drv_wm8904.h](#)

C

```
SYS_STATUS DRV_WM8904_Status(SYS_MODULE_OBJ object);
```

Returns

SYS_STATUS_DEINITIALIZED - Indicates that the driver has been deinitialized
 SYS_STATUS_READY - Indicates that any previous module operation for the specified module has completed
 SYS_STATUS_BUSY - Indicates that a previous module operation for the specified module has not yet completed
 SYS_STATUS_ERROR - Indicates that the specified module is in an error state

Description

This routine provides the current status of the WM8904 driver module.

Remarks

A driver can opened only when its status is SYS_STATUS_READY.

Preconditions

Function [DRV_WM8904_Initialize](#) should have been called before calling this function.

Example

```
SYS_MODULE_OBJ          object;      // Returned from DRV_WM8904_Initialize
SYS_STATUS              WM8904Status;

WM8904Status = DRV_WM8904_Status(object);
if (SYS_STATUS_READY == WM8904Status)
{
    // This means the driver can be opened using the
    // DRV_WM8904_Open() function.
}
```

Parameters

Parameters	Description
object	Driver object handle, returned from the DRV_WM8904_Initialize routine

Function

`SYS_STATUS DRV_WM8904_Status(SYS_MODULE_OBJ object)`

DRV_WM8904_Tasks Function

Maintains the driver's control and data interface state machine.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_Tasks(SYS_MODULE_OBJ object);
```

Returns

None.

Description

This routine is used to maintain the driver's internal control and data interface state machine and implement its control and data interface implementations. This function should be called from the `SYS_Tasks()` function.

Remarks

This routine is normally not called directly by an application. It is called by the system's Tasks routine (SYS_Tasks).

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.

Example

```
SYS_MODULE_OBJ object;      // Returned from DRV_WM8904_Initialize

while (true)
{
    DRV_WM8904_Tasks (object);

    // Do other tasks
}
```

Parameters

Parameters	Description
object	Object handle for the specified driver instance (returned from DRV_WM8904_Initialize)

Function

```
void DRV_WM8904_Tasks(SYS_MODULE_OBJ object);
```

Client Setup Functions

DRV_WM8904_Open Function

Opens the specified WM8904 driver instance and returns a handle to it

File

[drv_wm8904.h](#)

C

```
DRV_HANDLE DRV_WM8904_Open(const SYS_MODULE_INDEX iDriver, const DRV_IO_INTENT ioIntent);
```

Returns

If successful, the routine returns a valid open-instance handle (a number identifying both the caller and the module instance).

If an error occurs, the return value is DRV_HANDLE_INVALID. Error can occur

- if the number of client objects allocated via DRV_WM8904_CLIENTS_NUMBER is insufficient.
- if the client is trying to open the driver but driver has been opened exclusively by another client.
- if the driver hardware instance being opened is not initialized or is invalid.
- if the ioIntent options passed are not relevant to this driver.

Description

This routine opens the specified WM8904 driver instance and provides a handle that must be provided to all other client-level operations to identify the caller and the instance of the driver. The ioIntent parameter defines how the client interacts with this driver instance.

The DRV_IO_INTENT_BLOCKING and DRV_IO_INTENT_NONBLOCKING ioIntent options are not relevant to this driver. All the data transfer functions of this driver are non blocking.

WM8904 can be opened with DRV_IO_INTENT_WRITE, or DRV_IO_INTENT_READ or DRV_IO_INTENT_WRITEREAD io_intent option. This decides whether the driver is used for headphone output, or microphone input or both modes simultaneously.

Specifying a DRV_IO_INTENT_EXCLUSIVE will cause the driver to provide exclusive access to this client. The driver cannot be opened by any other client.

Remarks

The handle returned is valid until the [DRV_WM8904_Close](#) routine is called. This routine will NEVER block waiting for hardware. If the requested intent flags are not supported, the routine will return DRV_HANDLE_INVALID. This function is thread safe in a RTOS application. It should not be called in an ISR.

Preconditions

Function [DRV_WM8904_Initialize](#) must have been called before calling this function.

Example

```
DRV_HANDLE handle;

handle = DRV_WM8904_Open(DRV_WM8904_INDEX_0, DRV_IO_INTENT_WRITE | DRV_IO_INTENT_EXCLUSIVE);
if (DRV_HANDLE_INVALID == handle)
{
    // Unable to open the driver
    // May be the driver is not initialized or the initialization
    // is not complete.
}
```

Parameters

Parameters	Description
drvIndex	Identifier for the object instance to be opened
ioIntent	Zero or more of the values from the enumeration DRV_IO_INTENT "ORed" together to indicate the intended use of the driver. See function description for details.

Function

```
DRV_HANDLE DRV_WM8904_Open
(
const SYS_MODULE_INDEX drvIndex,
const DRV_IO_INTENT ioIntent
)
```

DRV_WM8904_Close Function

Closes an opened-instance of the WM8904 driver

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_Close(const DRV_HANDLE handle);
```

Returns

- None

Description

This routine closes an opened-instance of the WM8904 driver, invalidating the handle. Any buffers in the driver queue that were submitted by this client will be removed. After calling this routine, the handle passed in "handle" must not be used with any of the remaining driver routines. A new handle must be obtained by calling [DRV_WM8904_Open](#) before the caller may use the driver again.

Remarks

Usually there is no need for the driver client to verify that the Close operation has completed. The driver will abort any ongoing operations when this routine is called.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.
[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
DRV_HANDLE handle; // Returned from DRV_WM8904_Open

DRV_WM8904_Close(handle);
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine

Function

```
void DRV_WM8904_Close( DRV_Handle handle )
```

DRV_WM8904_BufferEventHandlerSet Function

This function allows a client to identify a buffer event handling function for the driver to call back when queued buffer transfers have finished.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_BufferEventHandlerSet(DRV_HANDLE handle, const DRV_WM8904_BUFFER_EVENT_HANDLER
eventHandler, const uintptr_t contextHandle);
```

Returns

None.

Description

This function allows a client to identify a buffer event handling function for the driver to call back when queued buffer transfers have finished. When a client calls [DRV_WM8904_BufferAddWrite](#) function, it is provided with a handle identifying the buffer that was added to the driver's buffer queue. The driver will pass this handle back to the client by calling "eventHandler" function when the buffer transfer has completed.

The event handler should be set before the client performs any "buffer add" operations that could generate events. The event handler once set, persists until the client closes the driver or sets another event handler (which could be a "NULL" pointer to indicate no callback).

Remarks

If the client does not want to be notified when the queued buffer transfer has completed, it does not need to register a callback.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.
[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
MY_APP_OBJ myAppObj;
uint8_t mybuffer[MY_BUFFER_SIZE];
DRV_WM8904_BUFFER_HANDLE bufferHandle;

// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.

// Client registers an event handler with driver
```

```

DRV_WM8904_BufferEventHandlerSet(myWM8904Handle,
                                APP_WM8904BufferEventHandler, (uintptr_t)&myAppObj);

DRV_WM8904_BufferAddWrite(myWM8904Handle, &bufferHandle
                           myBuffer, MY_BUFFER_SIZE);

if(DRV_WM8904_BUFFER_HANDLE_INVALID == bufferHandle)
{
    // Error handling here
}

// Event is received when
// the buffer is processed.

void APP_WM8904BufferEventHandler(DRV_WM8904_BUFFER_EVENT event,
                                    DRV_WM8904_BUFFER_HANDLE bufferHandle, uintptr_t contextHandle)
{
    // contextHandle points to myAppObj.

    switch(event)
    {
        case DRV_WM8904_BUFFER_EVENT_COMPLETE:

            // This means the data was transferred.
            break;

        case DRV_WM8904_BUFFER_EVENT_ERROR:

            // Error handling here.
            break;

        default:
            break;
    }
}

```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine
eventHandler	Pointer to the event handler function.
context	The value of parameter will be passed back to the client unchanged, when the eventHandler function is called. It can be used to identify any client specific data object that identifies the instance of the client module (for example, it may be a pointer to the client module's state structure).

Function

```

void DRV_WM8904_BufferEventHandlerSet
(
DRV_HANDLE handle,
const DRV_WM8904_BUFFER_EVENT_HANDLER eventHandler,
const uintptr_t contextHandle
)

```

DRV_WM8904_CommandEventHandlerSet Function

This function allows a client to identify a command event handling function for the driver to call back when the last submitted command have finished.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_CommandEventHandlerSet(DRV_HANDLE handle, const
DRV_WM8904_COMMAND_EVENT_HANDLER eventHandler, const uintptr_t contextHandle);
```

Returns

None.

Description

This function allows a client to identify a command event handling function for the driver to call back when the last submitted command have finished.

The event handler should be set before the client performs any "WM8904 Codec Specific Client Routines" operations that could generate events. The event handler once set, persists until the client closes the driver or sets another event handler (which could be a "NULL" pointer to indicate no callback).

Remarks

If the client does not want to be notified when the command has completed, it does not need to register a callback.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
MY_APP_OBJ myAppObj;
uint8_t mybuffer[MY_BUFFER_SIZE];
DRV_WM8904_BUFFER_HANDLE bufferHandle;

// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.

// Client registers an event handler with driver

DRV_WM8904_CommandEventHandlerSet(myWM8904Handle,
                                    APP_WM8904CommandEventHandler, (uintptr_t)&myAppObj);

DRV_WM8904_DeEmphasisFilterSet(myWM8904Handle, DRV_WM8904_DEEMPHASIS_FILTER_44_1KHZ)

// Event is received when
// the buffer is processed.

void APP_WM8904CommandEventHandler(uintptr_t contextHandle)
{
    // contextHandle points to myAppObj.

    switch(event)
    {
        // Last Submitted command is completed.
        // Perform further processing here
    }
}
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine
eventHandler	Pointer to the event handler function.
context	The value of parameter will be passed back to the client unchanged, when the eventHandler function is called. It can be used to identify any client specific data object that identifies the instance of the client module (for example, it may be a pointer to the client module's state structure).

Function

```
void DRV_WM8904_CommandEventHandlerSet
(
DRV_HANDLE handle,
const DRV_WM8904_COMMAND_EVENT_HANDLER eventHandler,
const uintptr_t contextHandle
)
```

Data Transfer Functions

DRV_WM8904_BufferAddRead Function

Schedule a non-blocking driver read operation.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_BufferAddRead(const DRV_HANDLE handle, DRV_WM8904_BUFFER_HANDLE * bufferHandle,
void * buffer, size_t size);
```

Returns

The bufferHandle parameter will contain the return buffer handle. This will be [DRV_WM8904_BUFFER_HANDLE_INVALID](#) if the function was not successful.

Description

This function schedules a non-blocking read operation. The function returns with a valid buffer handle in the bufferHandle argument if the read request was scheduled successfully. The function adds the request to the hardware instance receive queue and returns immediately. While the request is in the queue, the application buffer is owned by the driver and should not be modified. The function returns [DRV_WM8904_BUFFER_HANDLE_INVALID](#)

- if a buffer could not be allocated to the request
- if the input buffer pointer is NULL
- if the buffer size is 0.
- if the queue is full or the queue depth is insufficient

If the requesting client registered an event callback with the driver, the driver will issue a [DRV_WM8904_BUFFER_EVENT_COMPLETE](#) event if the buffer was processed successfully or [DRV_WM8904_BUFFER_EVENT_ERROR](#) event if the buffer was not processed successfully.

Remarks

This function is thread safe in a RTOS application. It can be called from within the WM8904 Driver Buffer Event Handler that is registered by this client. It should not be called in the event handler associated with another WM8904 driver instance. It should not otherwise be called directly in an ISR.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 device instance and the [DRV_WM8904_Status](#) must have returned [SYS_STATUS_READY](#).

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

[DRV_IO_INTENT_READ](#) must have been specified in the [DRV_WM8904_Open](#) call.

Parameters

Parameters	Description
handle	Handle of the WM8904 instance as return by the DRV_WM8904_Open function.

buffer	Data to be transmitted.
size	Buffer size in bytes.
bufferHandle	Pointer to an argument that will contain the return buffer handle.

Function

```
void DRV_WM8904_BufferAddRead
(
    const DRV_HANDLE handle,
    DRV_WM8904_BUFFER_HANDLE *bufferHandle,
    void *buffer, size_t size
)
```

DRV_WM8904_BufferAddWrite Function

Schedule a non-blocking driver write operation.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_BufferAddWrite(const DRV_HANDLE handle, DRV_WM8904_BUFFER_HANDLE *
bufferHandle, void * buffer, size_t size);
```

Returns

The bufferHandle parameter will contain the return buffer handle. This will be [DRV_WM8904_BUFFER_HANDLE_INVALID](#) if the function was not successful.

Description

This function schedules a non-blocking write operation. The function returns with a valid buffer handle in the bufferHandle argument if the write request was scheduled successfully. The function adds the request to the hardware instance transmit queue and returns immediately. While the request is in the queue, the application buffer is owned by the driver and should not be modified. The function returns [DRV_WM8904_BUFFER_HANDLE_INVALID](#):

- if a buffer could not be allocated to the request
- if the input buffer pointer is NULL
- if the buffer size is 0.
- if the queue is full or the queue depth is insufficient

If the requesting client registered an event callback with the driver, the driver will issue a [DRV_WM8904_BUFFER_EVENT_COMPLETE](#) event if the buffer was processed successfully or [DRV_WM8904_BUFFER_EVENT_ERROR](#) event if the buffer was not processed successfully.

Remarks

This function is thread safe in a RTOS application. It can be called from within the WM8904 Driver Buffer Event Handler that is registered by this client. It should not be called in the event handler associated with another WM8904 driver instance. It should not otherwise be called directly in an ISR.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 device instance and the [DRV_WM8904_Status](#) must have returned [SYS_STATUS_READY](#).

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

[DRV_IO_INTENT_WRITE](#) must have been specified in the [DRV_WM8904_Open](#) call.

Example

```
MY_APP_OBJ myAppObj;
uint8_t mybuffer[MY_BUFFER_SIZE];
DRV_WM8904_BUFFER_HANDLE bufferHandle;
```

```

// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.

// Client registers an event handler with driver

DRV_WM8904_BufferEventHandlerSet(myWM8904Handle,
                                  APP_WM8904BufferEventHandler, (uintptr_t)&myAppObj);

DRV_WM8904_BufferAddWrite(myWM8904Handle, &bufferHandle
                           myBuffer, MY_BUFFER_SIZE);

if(DRV_WM8904_BUFFER_HANDLE_INVALID == bufferHandle)
{
    // Error handling here
}

// Event is received when
// the buffer is processed.

void APP_WM8904BufferEventHandler(DRV_WM8904_BUFFER_EVENT event,
                                   DRV_WM8904_BUFFER_HANDLE bufferHandle, uintptr_t contextHandle)
{
    // contextHandle points to myAppObj.

    switch(event)
    {
        case DRV_WM8904_BUFFER_EVENT_COMPLETE:

            // This means the data was transferred.
            break;

        case DRV_WM8904_BUFFER_EVENT_ERROR:

            // Error handling here.
            break;

        default:
            break;
    }
}

```

Parameters

Parameters	Description
handle	Handle of the WM8904 instance as return by the DRV_WM8904_Open function.
buffer	Data to be transmitted.
size	Buffer size in bytes.
bufferHandle	Pointer to an argument that will contain the return buffer handle.

Function

```

void DRV_WM8904_BufferAddWrite
(
const DRV_HANDLE handle,
    DRV_WM8904_BUFFER_HANDLE *bufferHandle,
void *buffer, size_t size
)

```

DRV_WM8904_BufferAddWriteRead Function

Schedule a non-blocking driver write-read operation.

Implementation: Dynamic

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_BufferAddWriteRead(const DRV_HANDLE handle, DRV_WM8904_BUFFER_HANDLE * bufferHandle, void * transmitBuffer, void * receiveBuffer, size_t size);
```

Returns

The bufferHandle parameter will contain the return buffer handle. This will be [DRV_WM8904_BUFFER_HANDLE_INVALID](#) if the function was not successful.

Description

This function schedules a non-blocking write-read operation. The function returns with a valid buffer handle in the bufferHandle argument if the write-read request was scheduled successfully. The function adds the request to the hardware instance queue and returns immediately. While the request is in the queue, the application buffer is owned by the driver and should not be modified. The function returns [DRV_WM8904_BUFFER_EVENT_COMPLETE](#):

- if a buffer could not be allocated to the request
- if the input buffer pointer is NULL
- if the client opened the driver for read only or write only
- if the buffer size is 0
- if the queue is full or the queue depth is insufficient

If the requesting client registered an event callback with the driver, the driver will issue a [DRV_WM8904_BUFFER_EVENT_COMPLETE](#) event if the buffer was processed successfully or [DRV_WM8904_BUFFER_EVENT_ERROR](#) event if the buffer was not processed successfully.

Remarks

This function is thread safe in a RTOS application. It can be called from within the WM8904 Driver Buffer Event Handler that is registered by this client. It should not be called in the event handler associated with another WM8904 driver instance. It should not otherwise be called directly in an ISR.

This function is useful when there is valid read expected for every WM8904 write. The transmit and receive size must be same.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 device instance and the [DRV_WM8904_Status](#) must have returned [SYS_STATUS_READY](#).

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

[DRV_IO_INTENT_READWRITE](#) must have been specified in the [DRV_WM8904_Open](#) call.

Example

```
MY_APP_OBJ myAppObj;
uint8_t mybufferTx[MY_BUFFER_SIZE];
uint8_t mybufferRx[MY_BUFFER_SIZE];
DRV_WM8904_BUFFER_HANDLE bufferHandle;

// mywm8904Handle is the handle returned
// by the DRV_WM8904_Open function.

// Client registers an event handler with driver

DRV_WM8904_BufferEventHandlerSet(mywm8904Handle,
                                  APP_WM8904BufferEventHandler, (uintptr_t)&myAppObj);

DRV_WM8904_BufferAddWriteRead(mywm8904Handle, &bufferHandle,
                               mybufferTx, mybufferRx, MY_BUFFER_SIZE);

if(DRV_WM8904_BUFFER_HANDLE_INVALID == bufferHandle)
{
    // Error handling here
}
```

```

// Event is received when
// the buffer is processed.

void APP_WM8904BufferEventHandler(DRV_WM8904_BUFFER_EVENT event,
    DRV_WM8904_BUFFER_HANDLE bufferHandle, uintptr_t contextHandle)
{
    // contextHandle points to myAppObj.

    switch(event)
    {
        case DRV_WM8904_BUFFER_EVENT_COMPLETE:

            // This means the data was transferred.
            break;

        case DRV_WM8904_BUFFER_EVENT_ERROR:

            // Error handling here.
            break;

        default:
            break;
    }
}

```

Parameters

Parameters	Description
handle	Handle of the WM8904 instance as returned by the DRV_WM8904_Open function
bufferHandle	Pointer to an argument that will contain the return buffer handle
transmitBuffer	The buffer where the transmit data will be stored
receiveBuffer	The buffer where the received data will be stored
size	Buffer size in bytes

Function

```

void DRV_WM8904_BufferAddWriteRead
(
    const DRV_HANDLE handle,
    DRV_WM8904_BUFFER_HANDLE *bufferHandle,
    void *transmitBuffer,
    void *receiveBuffer,
    size_t size
)

```

DRV_WM8904_ReadQueuePurge Function

Removes all buffer requests from the read queue.

File

[drv_wm8904.h](#)

C

```

bool DRV_WM8904_ReadQueuePurge(const DRV_HANDLE handle);

```

Returns

True - Read queue purge is successful. False - Read queue purge has failed.

Description

This function removes all the buffer requests from the read queue. The client can use this function to purge the queue on timeout or to remove unwanted stalled buffer requests or in any other use case.

Remarks

This function is thread safe when used in an RTOS environment. Avoid this function call from within the callback.

Preconditions

`DRV_I2S_Open` must have been called to obtain a valid opened device handle.

Example

```
// myCodecHandle is the handle returned by the DRV_WM8904_Open function.
// Use DRV_WM8904_BufferAddRead to queue read requests

// Application timeout function, where remove queued buffers.
void APP_TimeOut(void)
{
    if(false == DRV_WM8904_ReadQueuePurge(myCodecHandle))
    {
        //Couldn't purge the read queue, try again.
    }
    else
    {
        //Queue purge successful.
    }
}
```

Parameters

Parameters	Description
handle	Handle of the communication channel as returned by the <code>DRV_WM8904_Open</code> function.

Function

`bool DRV_WM8904_ReadQueuePurge(const DRV_HANDLE handle)`

DRV_WM8904_WriteQueuePurge Function

Removes all buffer requests from the write queue.

File

`drv_wm8904.h`

C

```
bool DRV_WM8904_WriteQueuePurge(const DRV_HANDLE handle);
```

Returns

True - Write queue purge is successful. False - Write queue purge has failed.

Description

This function removes all the buffer requests from the write queue. The client can use this function to purge the queue on timeout or to remove unwanted stalled buffer requests or in any other use case.

Remarks

This function is thread safe when used in an RTOS environment. Avoid this function call from within the callback.

Preconditions

`DRV_WM8904_Open` must have been called to obtain a valid opened device handle.

Example

```
// myCodecHandle is the handle returned by the DRV_WM8904_Open function.
// Use DRV_WM8904_BufferAddWrite to queue write requests

// Application timeout function, where remove queued buffers.
void APP_TimeOut(void)
{
    if(false == DRV_WM8904_WriteQueuePurge(myCodecHandle))
    {
        //Couldn't purge the write queue, try again.
    }
    else
    {
        //Queue purge successful.
    }
}
```

Parameters

Parameters	Description
handle	Handle of the communication channel as returned by the DRV_WM8904_Open function.

Function

bool DRV_WM8904_WriteQueuePurge(const DRV_HANDLE handle)

Settings Functions

DRV_WM8904_MuteOn Function

This function allows WM8904 output for soft mute on.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_MuteOn(DRV_HANDLE handle);
```

Returns

None.

Description

This function Enables WM8904 output for soft mute.

Remarks

None.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.
[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
// myAppObj is an application specific object.
MY_APP_OBJ myAppObj;

uint8_t mybuffer[MY_BUFFER_SIZE];
DRV_BUFFER_HANDLE bufferHandle;
```

```
// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.

DRV_WM8904_MuteOn(myWM8904Handle); //WM8904 output soft muted
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine

Function

```
void DRV_WM8904_MuteOn(DRV_HANDLE handle);
```

DRV_WM8904_MuteOff Function

This function disables WM8904 output for soft mute.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_MuteOff(DRV_HANDLE handle);
```

Returns

None.

Description

This function disables WM8904 output for soft mute.

Remarks

None.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
// myAppObj is an application specific object.
MY_APP_OBJ myAppObj;

uint8_t mybuffer[MY_BUFFER_SIZE];
DRV_BUFFER_HANDLE bufferHandle;

// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.

DRV_WM8904_MuteOff(myWM8904Handle); //WM8904 output soft mute disabled
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine

Function

```
void DRV_WM8904_MuteOff(DRV_HANDLE handle)
```

DRV_WM8904_SamplingRateGet Function

This function gets the sampling rate set on the WM8904.

Implementation: Dynamic

File

[drv_wm8904.h](#)

C

```
uint32_t DRV_WM8904_SamplingRateGet(DRV_HANDLE handle);
```

Description

This function gets the sampling rate set on the DAC WM8904.

Remarks

None.

Example

```
uint32_t baudRate;  
  
// myWM8904Handle is the handle returned  
// by the DRV_WM8904_Open function.  
  
baudRate = DRV_WM8904_SamplingRateGet(myWM8904Handle);
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine

Function

```
uint32_t DRV_WM8904_SamplingRateGet(DRV_HANDLE handle)
```

DRV_WM8904_SamplingRateSet Function

This function sets the sampling rate of the media stream.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_SamplingRateSet(DRV_HANDLE handle, uint32_t samplingRate);
```

Returns

None.

Description

This function sets the media sampling rate for the client handle.

Remarks

None.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.

DRV_WM8904_SamplingRateSet(myWM8904Handle, 48000); //Sets 48000 media sampling rate
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine
samplingRate	Sampling frequency in Hz

Function

```
void DRV_WM8904_SamplingRateSet(DRV_HANDLE handle, uint32_t samplingRate)
```

DRV_WM8904_VolumeGet Function

This function gets the volume for WM8904 Codec.

File

[drv_wm8904.h](#)

C

```
uint8_t DRV_WM8904_VolumeGet(DRV_HANDLE handle, DRV_WM8904_CHANNEL channel);
```

Returns

None.

Description

This functions gets the current volume programmed to the Codec WM8904.

Remarks

None.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
// myAppObj is an application specific object.
MY_APP_OBJ myAppObj;
uint8_t volume;

// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.

volume = DRV_WM8904_VolumeGet(myWM8904Handle, DRV_WM8904_CHANNEL_LEFT);
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine
channel	argument indicating Left or Right or Both channel volume to be modified

Function

```
uint8_t DRV_WM8904_VolumeGet(DRV_HANDLE handle, DRV\_WM8904\_CHANNEL channel)
```

DRV_WM8904_VolumeSet Function

This function sets the volume for WM8904 Codec.

File

[drv_wm8904.h](#)

C

```
void DRV_WM8904_VolumeSet(DRV_HANDLE handle, DRV_WM8904_CHANNEL channel, uint8_t volume);
```

Returns

None

Description

This functions sets the volume value from 0-255. The codec has DAC value to volume range mapping as :- 00 H : +12dB FF H : -115dB In order to make the volume value to dB mapping monotonically increasing from 00 to FF, re-mapping is introduced which reverses the volume value to dB mapping as well as normalizes the volume range to a more audible dB range. The current driver implementation assumes that all dB values under -60 dB are inaudible to the human ear. Re-Mapped values 00 H : -60 dB FF H : +12 dB

Remarks

None.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Example

```
// myAppObj is an application specific object.  
MY_APP_OBJ myAppObj;  
  
uint8_t mybuffer[MY_BUFFER_SIZE];  
DRV_BUFFER_HANDLE bufferHandle;  
  
// myWM8904Handle is the handle returned  
// by the DRV_WM8904_Open function.  
  
DRV_WM8904_VolumeSet(myWM8904Handle,DRV_WM8904_CHANNEL_LEFT, 120);
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine
channel	argument indicating Left or Right or Both channel volume to be modified
volume	volume value specified in the range 0-255 (0x00 to 0xFF)

Function

```
void DRV_WM8904_VolumeSet(DRV_HANDLE handle, DRV_WM8904_CHANNEL channel, uint8_t volume);
```

Other Functions

DRV_WM8904_GetI2SDriver Function

Get the handle to the I2S driver for this codec instance.

File

[drv_wm8904.h](#)

C

```
DRV_HANDLE DRV_WM8904_GetI2SDriver(DRV_HANDLE codecHandle);
```

Returns

- A handle to the I2S driver for this codec instance

Description

Returns the appropriate handle to the I2S based on the iolent member of the codec object.

Remarks

This allows the caller to directly access portions of the I2S driver that might not be available via the codec API.

Preconditions

The [DRV_WM8904_Initialize](#) routine must have been called for the specified WM8904 driver instance.

[DRV_WM8904_Open](#) must have been called to obtain a valid opened device handle.

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine

Function

DRV_HANDLE DRV_WM8904_GetI2SDriver(DRV_HANDLE codecHandle)

DRV_WM8904_VersionGet Function

This function returns the version of WM8904 driver

File

[drv_wm8904.h](#)

C

```
uint32_t DRV_WM8904_VersionGet();
```

Returns

returns the version of WM8904 driver.

Description

The version number returned from the [DRV_WM8904_VersionGet](#) function is an unsigned integer in the following decimal format.
 $* 10000 + * 100 +$ Where the numbers are represented in decimal and the meaning is the same as above. Note that there is no numerical representation of release type.

Remarks

None.

Preconditions

None.

Example 1

For version "0.03a", return: $0 * 10000 + 3 * 100 + 0$ For version "1.00", return: $1 * 100000 + 0 * 100 + 0$

Example 2

```
uint32_t WM8904version;
WM8904version = DRV_WM8904_VersionGet();
```

Function

```
uint32_t DRV_WM8904_VersionGet( void )
```

DRV_WM8904_VersionStrGet Function

This function returns the version of WM8904 driver in string format.

File

[drv_wm8904.h](#)

C

```
int8_t* DRV_WM8904_VersionStrGet( );
```

Returns

returns a string containing the version of WM8904 driver.

Description

The DRV_WM8904_VersionStrGet function returns a string in the format: ".[.][]". Where: is the WM8904 driver's version number. is the WM8904 driver's version number. is an optional "patch" or "dot" release number (which is not included in the string if it equals "00"). is an optional release type ("a" for alpha, "b" for beta ? not the entire word spelled out) that is not included if the release is a production version (I.e. Not an alpha or beta).

The String does not contain any spaces. For example, "0.03a" "1.00"

Remarks

None

Preconditions

None.

Example

```
int8_t *WM8904string;
WM8904string = DRV_WM8904_VersionStrGet();
```

Function

```
int8_t* DRV_WM8904_VersionStrGet(void)
```

DRV_WM8904_LRCLK_Sync Function

Synchronize to the start of the I2S LRCLK (left/right clock) signal

File

[drv_wm8904.h](#)

C

```
bool DRV_WM8904_LRCLK_Sync(const DRV_HANDLE handle);
```

Returns

true if the function was successful, false if a timeout occurred (no transitions seen)

Description

This function waits until low-to high transition of the I2S LRCLK (left/right clock) signal (high-low if Left-Justified format, this is determined by the PLIB). In the case where this signal is generated from a codec or other external source, this allows the caller to synchronize calls to the DMA with the LRCLK signal so the left/right channel association is valid.

Remarks

None.

Preconditions

None.

Example

```
// myWM8904Handle is the handle returned
// by the DRV_WM8904_Open function.
```

```
DRV_WM8904_LRCLK_Sync(myWM8904Handle);
```

Parameters

Parameters	Description
handle	A valid open-instance handle, returned from the driver's open routine

Function

```
uint32_t DRV_WM8904_LRCLK_Sync (const DRV_HANDLE handle);
```

Data Types and Constants

DATA_LENGTH Enumeration

File

[drv_wm8904.h](#)

C

```
typedef enum {
    DATA_LENGTH_16,
    DATA_LENGTH_24,
    DATA_LENGTH_32
} DATA_LENGTH;
```

Description

in bits

DRV_WM8904_AUDIO_DATA_FORMAT Enumeration

Identifies the Serial Audio data interface format.

File

[drv_wm8904.h](#)

C

```
typedef enum {
    DATA_16_BIT_LEFT_JUSTIFIED,
    DATA_16_BIT_I2S,
    DATA_32_BIT_LEFT_JUSTIFIED,
    DATA_32_BIT_I2S
} DRV_WM8904_AUDIO_DATA_FORMAT;
```

Description

WM8904 Audio data format

This enumeration identifies Serial Audio data interface format.

DRV_WM8904_BUFFER_EVENT Enumeration

Identifies the possible events that can result from a buffer add request.

File

[drv_wm8904.h](#)

C

```
typedef enum {
    DRV_WM8904_BUFFER_EVENT_COMPLETE,
    DRV_WM8904_BUFFER_EVENT_ERROR,
    DRV_WM8904_BUFFER_EVENT_ABORT
} DRV_WM8904_BUFFER_EVENT;
```

Members

Members	Description
DRV_WM8904_BUFFER_EVENT_COMPLETE	Data was transferred successfully.
DRV_WM8904_BUFFER_EVENT_ERROR	Error while processing the request
DRV_WM8904_BUFFER_EVENT_ABORT	Data transfer aborted (Applicable in DMA mode)

Description

WM8904 Driver Events

This enumeration identifies the possible events that can result from a buffer add request caused by the client calling either the [DRV_WM8904_BufferAddWrite\(\)](#) or the [DRV_WM8904_BufferAddRead\(\)](#) function.

Remarks

One of these values is passed in the "event" parameter of the event handling callback function that the client registered with the driver by calling the [DRV_WM8904_BufferEventHandlerSet](#) function when a buffer transfer request is completed.

DRV_WM8904_BUFFER_EVENT_HANDLER Type

Pointer to a WM8904 Driver Buffer Event handler function

File

[drv_wm8904.h](#)

C

```
typedef void (* DRV_WM8904_BUFFER_EVENT_HANDLER)(DRV_WM8904_BUFFER_EVENT event,
DRV_WM8904_BUFFER_HANDLE bufferHandle, uintptr_t contextHandle);
```

Returns

None.

Description

WM8904 Driver Buffer Event Handler Function

This data type defines the required function signature for the WM8904 driver buffer event handling callback function. A client must register a pointer to a buffer event handling function who's function signature (parameter and return value types) match the types specified by this function pointer in order to receive buffer related event calls back from the driver.

The parameters and return values are described here and a partial example implementation is provided.

Remarks

If the event is DRV_WM8904_BUFFER_EVENT_COMPLETE, this means that the data was transferred successfully.

If the event is DRV_WM8904_BUFFER_EVENT_ERROR, this means that the data was not transferred successfully. The bufferHandle parameter contains the buffer handle of the buffer that failed. The DRV_WM8904_BufferProcessedSizeGet() function can be called to find out how many bytes were processed.

The bufferHandle parameter contains the buffer handle of the buffer that associated with the event.

The context parameter contains a handle to the client context, provided at the time the event handling function was registered using the [DRV_WM8904_BufferEventHandlerSet](#) function. This context handle value is passed back to the client as the "context" parameter. It can be any value necessary to identify the client context or instance (such as a pointer to the client's data) instance of the client that made the buffer add request.

The buffer handle in bufferHandle expires after this event handler exits. In that the buffer object that was allocated is deallocated by the driver after the event handler exits.

The event handler function executes in the data driver(i2S) peripheral's interrupt context when the driver is configured for interrupt mode operation. It is recommended of the application to not perform process intensive or blocking operations with in this function.

[DRV_WM8904_BufferAddWrite](#) function can be called in the event handler to add a buffer to the driver queue.

Example

```
void APP_MyBufferEventHandler( DRV_WM8904_BUFFER_EVENT event,
                               DRV_WM8904_BUFFER_HANDLE bufferHandle,
                               uintptr_t context )
{
    MY_APP_DATA_STRUCT pAppData = (MY_APP_DATA_STRUCT) context;

    switch(event)
    {
        case DRV_WM8904_BUFFER_EVENT_COMPLETE:
            // Handle the completed buffer.
            break;

        case DRV_WM8904_BUFFER_EVENT_ERROR:
        default:
            // Handle error.
            break;
    }
}
```

Parameters

Parameters	Description
event	Identifies the type of event
bufferHandle	Handle identifying the buffer to which the event relates
context	Value identifying the context of the application that registered the event handling function.

DRV_WM8904_BUFFER_HANDLE Type

Handle identifying a write buffer passed to the driver.

File

[drv_wm8904.h](#)

C

```
typedef uintptr_t DRV_WM8904_BUFFER_HANDLE;
```

Description

WM8904 Driver Buffer Handle

A buffer handle value is returned by a call to the [DRV_WM8904_BufferAddWrite\(\)](#) or [DRV_WM8904_BufferAddRead\(\)](#) function. This handle is associated with the buffer passed into the function and it allows the application to track the completion of the data

from (or into) that buffer.

The buffer handle value returned from the "buffer add" function is returned back to the client by the "event handler callback" function registered with the driver.

The buffer handle assigned to a client request expires when the client has been notified of the completion of the buffer transfer (after event handler function that notifies the client returns) or after the buffer has been retired by the driver if no event handler callback was set.

Remarks

None

DRV_WM8904_CHANNEL Enumeration

Identifies Left/Right Audio channel

File

[drv_wm8904.h](#)

C

```
typedef enum {
    DRV_WM8904_CHANNEL_LEFT,
    DRV_WM8904_CHANNEL_RIGHT,
    DRV_WM8904_CHANNEL_LEFT_RIGHT,
    DRV_WM8904_NUMBER_OF_CHANNELS
} DRV_WM8904_CHANNEL;
```

Description

WM8904 Audio Channel

This enumeration identifies Left/Right Audio channel

Remarks

None.

DRV_WM8904_COMMAND_EVENT_HANDLER Type

Pointer to a WM8904 Driver Command Event Handler Function

File

[drv_wm8904.h](#)

C

```
typedef void (* DRV_WM8904_COMMAND_EVENT_HANDLER)(uintptr_t contextHandle);
```

Returns

None.

Description

WM8904 Driver Command Event Handler Function

This data type defines the required function signature for the WM8904 driver command event handling callback function.

A command is a control instruction to the WM8904 Codec. Example Mute ON/OFF, Zero Detect Enable/Disable etc.

A client must register a pointer to a command event handling function who's function signature (parameter and return value types) match the types specified by this function pointer in order to receive command related event calls back from the driver.

The parameters and return values are described here and a partial example implementation is provided.

Remarks

The occurrence of this call back means that the last control command was transferred successfully.

The context parameter contains a handle to the client context, provided at the time the event handling function was registered using the [DRV_WM8904_CommandEventHandlerSet](#) function. This context handle value is passed back to the client as the "context" parameter. It can be any value necessary to identify the client context or instance (such as a pointer to the client's data) instance of the client that made the buffer add request.

The event handler function executes in the control data driver interrupt context. It is recommended of the application to not perform process intensive or blocking operations with in this function.

Example

```
void APP_WM8904CommandEventHandler( uintptr_t context )
{
    MY_APP_DATA_STRUCT pAppData = (MY_APP_DATA_STRUCT) context;

    // Last Submitted command is completed.
    // Perform further processing here
}
```

Parameters

Parameters	Description
context	Value identifying the context of the application that registered the event handling function.

DRV_WM8904_INIT Structure

Defines the data required to initialize or reinitialize the WM8904 driver

File

[drv_wm8904.h](#)

C

```
typedef struct {
    SYS_MODULE_INIT moduleInit;
    SYS_MODULE_INDEX i2sDriverModuleIndex;
    SYS_MODULE_INDEX i2cDriverModuleIndex;
    bool masterMode;
    uint32_t samplingRate;
    uint8_t volume;
    DRV_WM8904_AUDIO_DATA_FORMAT audioDataFormat;
    bool enableMicInput;
    bool enableMicBias;
} DRV_WM8904_INIT;
```

Members

Members	Description
SYS_MODULE_INIT moduleInit;	System module initialization
SYS_MODULE_INDEX i2sDriverModuleIndex;	Identifies data module(I2S) driver ID for data interface of Codec
SYS_MODULE_INDEX i2cDriverModuleIndex;	Identifies data module(I2C) driver ID for control interface of Codec
bool masterMode;	Master or slave mode
uint32_t samplingRate;	Sampling rate
uint8_t volume;	Volume
DRV_WM8904_AUDIO_DATA_FORMAT audioDataFormat;	Identifies the Audio data format
bool enableMicInput;	true if mic input path enabled

Description

WM8904 Driver Initialization Data

This data type defines the data required to initialize or reinitialize the WM8904 Codec driver.

Remarks

None.

DRV_I2C_INDEX Macro

File

[drv_wm8904.h](#)

C

```
#define DRV_I2C_INDEX DRV_WM8904_I2C_INSTANCES_NUMBER
```

Description

This is macro DRV_I2C_INDEX.

DRV_WM8904_BUFFER_HANDLE_INVALID Macro

Definition of an invalid buffer handle.

File

[drv_wm8904.h](#)

C

```
#define DRV_WM8904_BUFFER_HANDLE_INVALID ((DRV_WM8904_BUFFER_HANDLE)(-1))
```

Description

WM8904 Driver Invalid Buffer Handle

This is the definition of an invalid buffer handle. An invalid buffer handle is returned by [DRV_WM8904_BufferAddWrite\(\)](#) and the [DRV_WM8904_BufferAddRead\(\)](#) function if the buffer add request was not successful.

Remarks

None.

DRV_WM8904_COUNT Macro

Number of valid WM8904 driver indices

File

[drv_wm8904.h](#)

C

```
#define DRV_WM8904_COUNT
```

Description

WM8904 Driver Module Count

This constant identifies the maximum number of WM8904 Driver instances that should be defined by the application. Defining more instances than this constant will waste RAM memory space.

This constant can also be used by the application to identify the number of WM8904 instances on this microcontroller.

Remarks

This value is part-specific.

DRV_WM8904_INDEX_0 Macro

WM8904 driver index definitions

File

[drv_wm8904.h](#)

C

```
#define DRV_WM8904_INDEX_0 0
```

Description

Driver WM8904 Module Index

These constants provide WM8904 driver index definition.

Remarks

These constants should be used in place of hard-coded numeric literals. These values should be passed into the [DRV_WM8904_Initialize](#) and [DRV_WM8904_Open](#) routines to identify the driver instance in use.

Files

Files

Name	Description
drv_wm8904.h	WM8904 Codec Driver Interface header file

Description

This section will list only the library's interface header file(s).

drv_wm8904.h

WM8904 Codec Driver Interface header file

Enumerations

	Name	Description
	DATA_LENGTH	in bits
	DRV_WM8904_AUDIO_DATA_FORMAT	Identifies the Serial Audio data interface format.
	DRV_WM8904_BUFFER_EVENT	Identifies the possible events that can result from a buffer add request.
	DRV_WM8904_CHANNEL	Identifies Left/Right Audio channel

Functions

	Name	Description
≡◊	DRV_WM8904_BufferAddRead	Schedule a non-blocking driver read operation.
≡◊	DRV_WM8904_BufferAddWrite	Schedule a non-blocking driver write operation.
≡◊	DRV_WM8904_BufferAddReadWrite	Schedule a non-blocking driver write-read operation. Implementation: Dynamic
≡◊	DRV_WM8904_BufferEventHandlerSet	This function allows a client to identify a buffer event handling function for the driver to call back when queued buffer transfers have finished.
≡◊	DRV_WM8904_Close	Closes an opened-instance of the WM8904 driver
≡◊	DRV_WM8904_CommandEventHandlerSet	This function allows a client to identify a command event handling function for the driver to call back when the last submitted command have finished.

=Ω	DRV_WM8904_Deinitialize	Deinitializes the specified instance of the WM8904 driver module
=Ω	DRV_WM8904_GetI2SDriver	Get the handle to the I2S driver for this codec instance.
=Ω	DRV_WM8904_Initialize	Initializes hardware and data for the instance of the WM8904 DAC module
=Ω	DRV_WM8904_LRCLK_Sync	Synchronize to the start of the I2S LRCLK (left/right clock) signal
=Ω	DRV_WM8904_MuteOff	This function disables WM8904 output for soft mute.
=Ω	DRV_WM8904_MuteOn	This function allows WM8904 output for soft mute on.
=Ω	DRV_WM8904_Open	Opens the specified WM8904 driver instance and returns a handle to it
=Ω	DRV_WM8904_ReadQueuePurge	Removes all buffer requests from the read queue.
=Ω	DRV_WM8904_SamplingRateGet	This function gets the sampling rate set on the WM8904. Implementation: Dynamic
=Ω	DRV_WM8904_SamplingRateSet	This function sets the sampling rate of the media stream.
=Ω	DRV_WM8904_Status	Gets the current status of the WM8904 driver module.
=Ω	DRV_WM8904_Tasks	Maintains the driver's control and data interface state machine.
=Ω	DRV_WM8904_VersionGet	This function returns the version of WM8904 driver
=Ω	DRV_WM8904_VersionStrGet	This function returns the version of WM8904 driver in string format.
=Ω	DRV_WM8904_VolumeGet	This function gets the volume for WM8904 Codec.
=Ω	DRV_WM8904_VolumeSet	This function sets the volume for WM8904 Codec.
=Ω	DRV_WM8904_WriteQueuePurge	Removes all buffer requests from the write queue.

Macros

	Name	Description
	DRV_I2C_INDEX	This is macro DRV_I2C_INDEX.
	DRV_WM8904_BUFFER_HANDLE_INVALID	Definition of an invalid buffer handle.
	DRV_WM8904_COUNT	Number of valid WM8904 driver indices
	DRV_WM8904_INDEX_0	WM8904 driver index definitions

Structures

	Name	Description
	DRV_WM8904_INIT	Defines the data required to initialize or reinitialize the WM8904 driver

Types

	Name	Description
	DRV_WM8904_BUFFER_EVENT_HANDLER	Pointer to a WM8904 Driver Buffer Event handler function
	DRV_WM8904_BUFFER_HANDLE	Handle identifying a write buffer passed to the driver.
	DRV_WM8904_COMMAND_EVENT_HANDLER	Pointer to a WM8904 Driver Command Event Handler Function

Description

WM8904 Codec Driver Interface

The WM8904 Codec device driver interface provides a simple interface to manage the WM8904 16/24/32-Bit Codec that can be interfaced to a Microchip microcontroller. This file provides the public interface definitions for the WM8904 Codec device driver.

File Name

drv_wm8904.h

Company

Microchip Technology Inc.

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