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# Voice Workshop User Guide

Revision: V2.70    Date: June 09, 2025

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## 1. Voice Workshop Description

### Development platform Introduction and Software Installation

#### Characteristics

The Holtek Voice Workshop is a software development platform for Voice MCU product development. Using a simple graphical user interface, it allows users to easily integrate the project code with their audio files and complete their audio product designs in an easy and efficient manner. The code will be automatically generated and stored in a voice MCU in a certain format with the compressed audio files stored in external Flash.

#### System Requirements

Windows 7 or higher version.

#### System Configuration

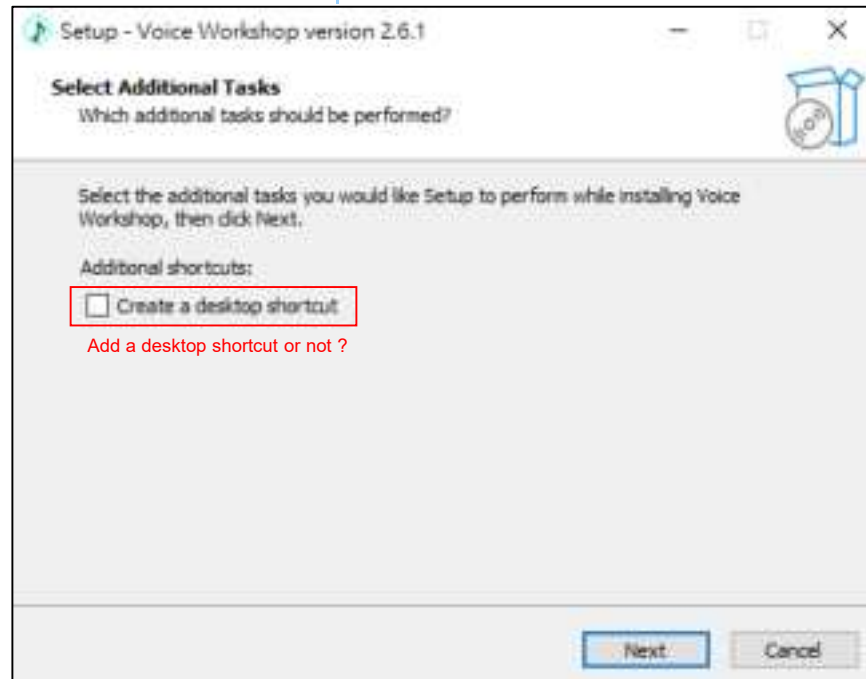
The complete system has both software and hardware components:

- S/W: Voice Workshop
- H/W: ESK-FV160-200 Development Board / ESK-66FV-100 EV board
  - ♦ e-Link – user provided
  - ♦ Speaker for broadcasting – user provided

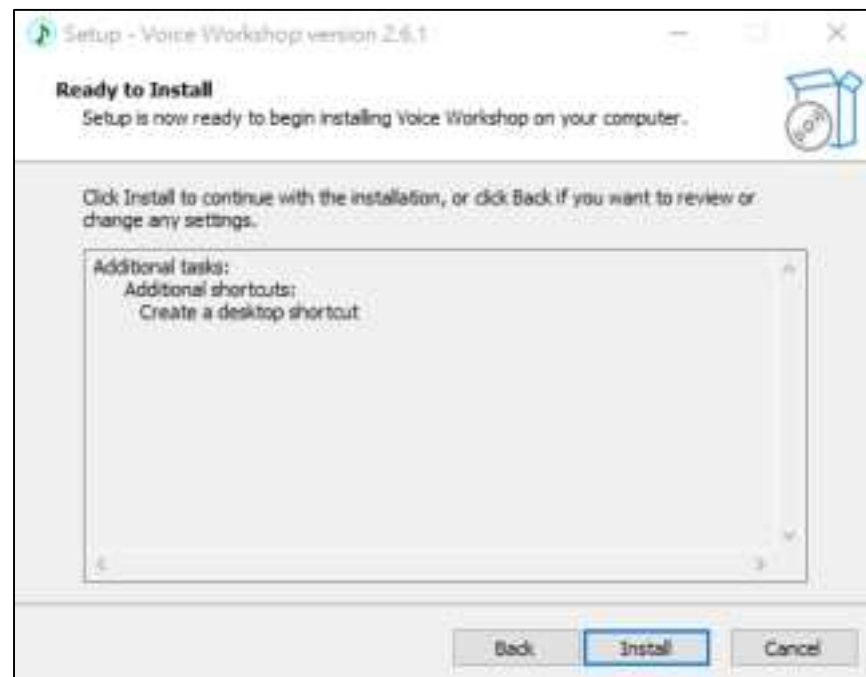


**S/W Installation**

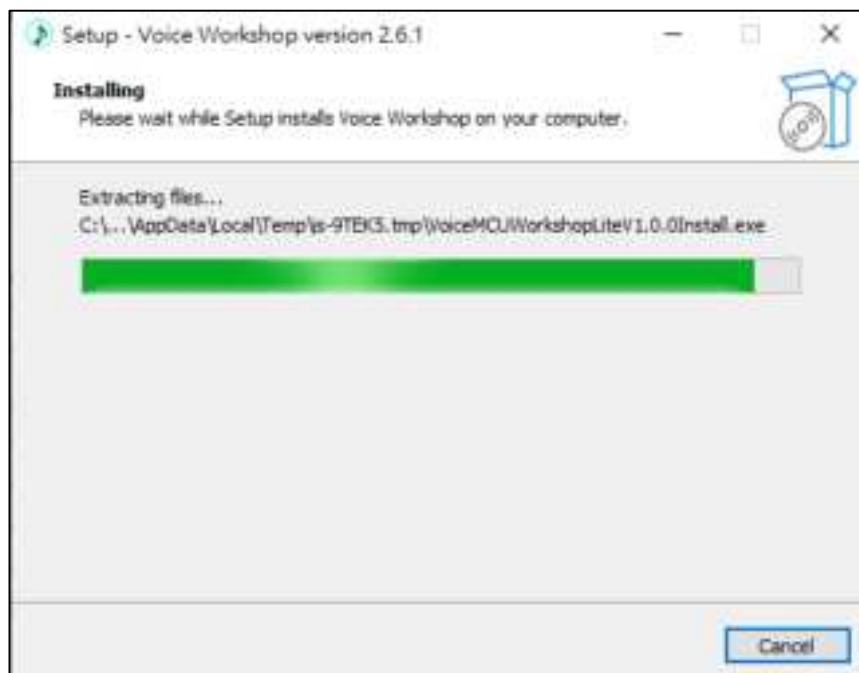
Step1. Double-click on the install icon  and the following screen will appear:



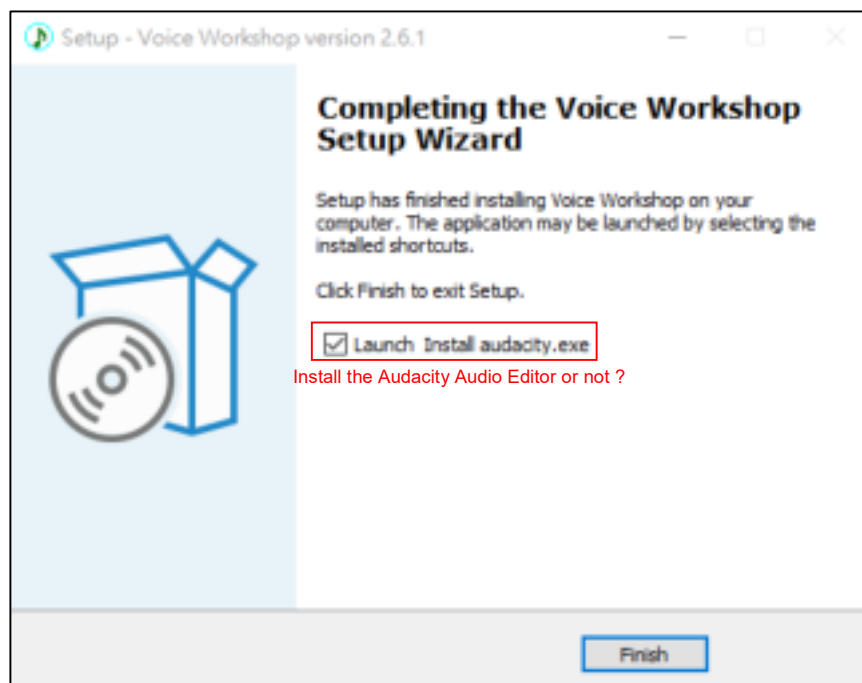
Step2. Click the “Next” button and the following screen will appear:



Step3. Click “Install” to continue with the installation.



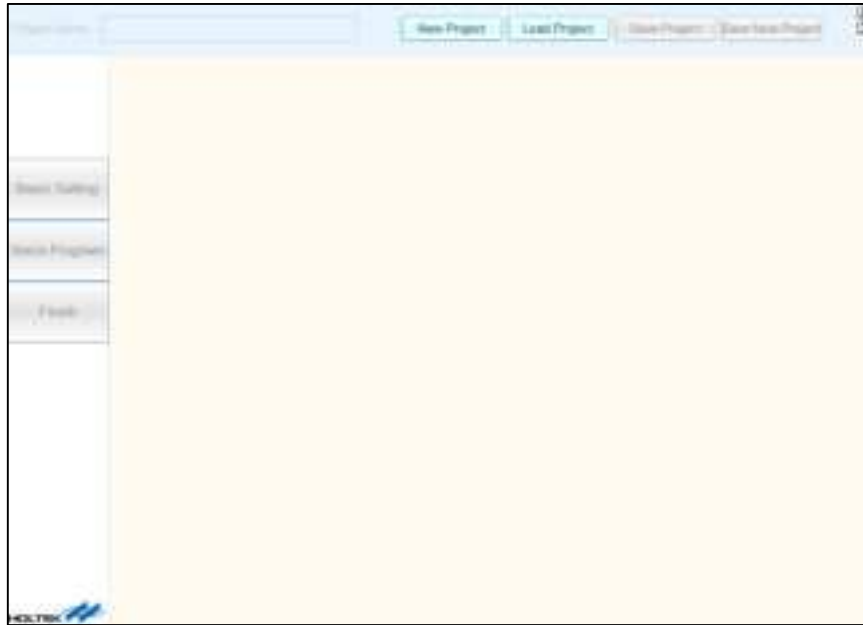
Step4. Press the “Finish” button to finish the setup.



## S/W Operation Quick Start

### Start the Voice Workshop

Double-click the “Holtek Voice Workshop” icon, the following screen will appear:



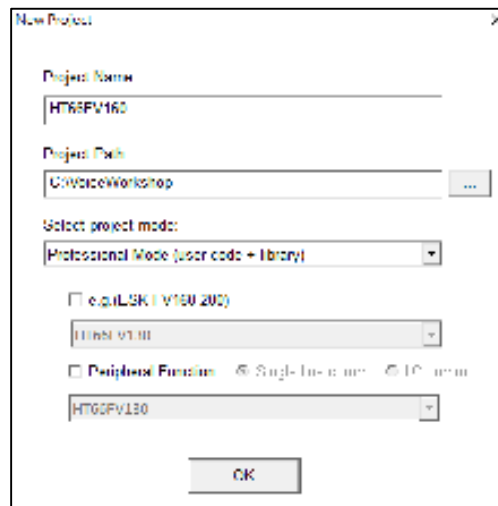
### Create a New Project

#### Professional Mode:

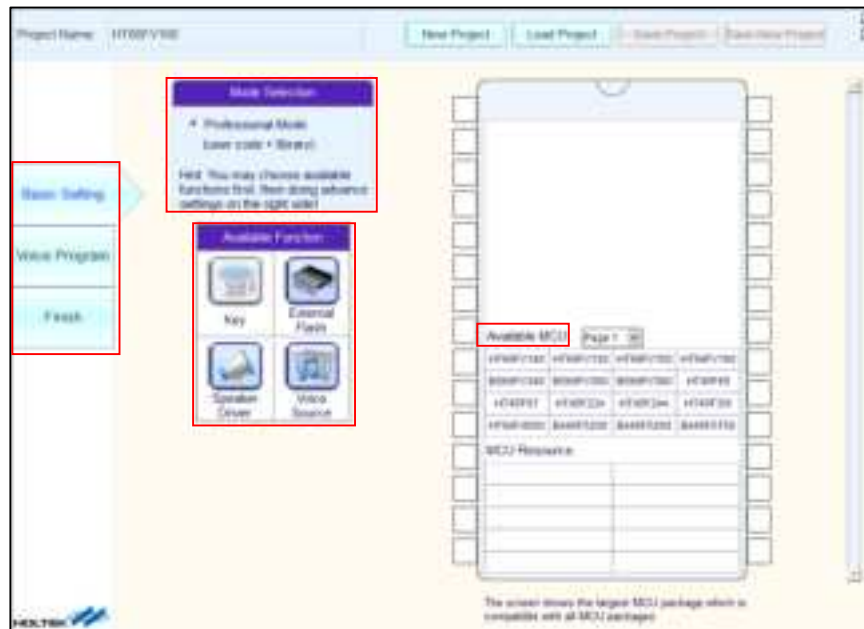
Step1. Select "New Project" to create a new project



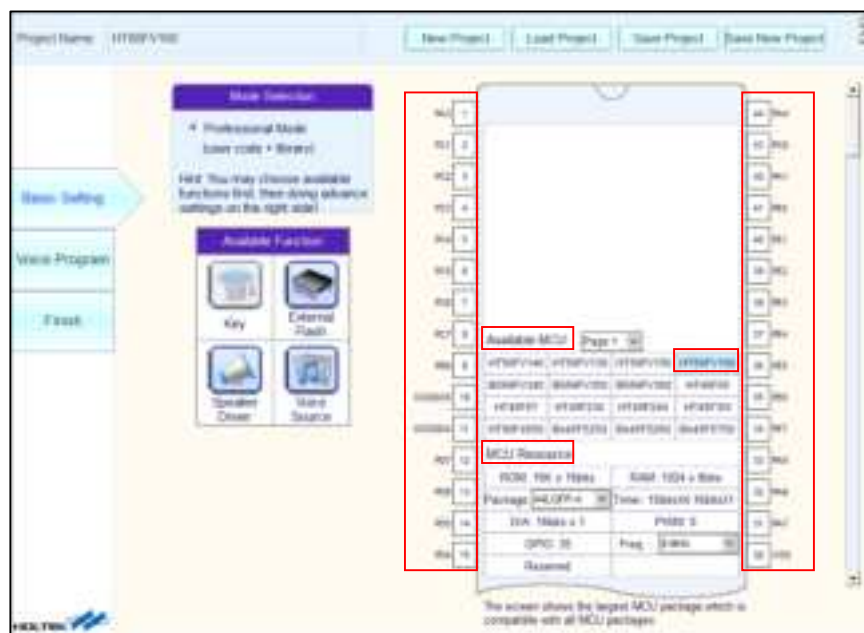
Step2. In the New Project setting window, enter the project name, project path and project mode in the "Project Name", "Project Path", and "Select project mode" respectively, as shown below.



Step3. Click “OK” and then a window which has three optional pages on the left will appear. The Basic Setting page includes “Mode Selection” in which we have selected the Professional Mode, “Available Function” and “Available MCU” selection boxes, as shown below.

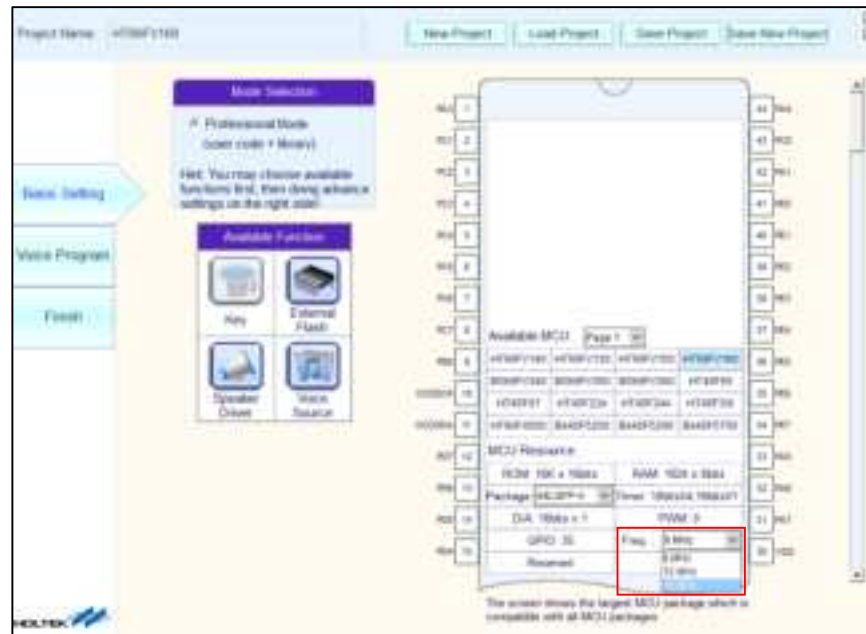


Step4. If an MCU has been selected, then the MCU related information including the MCU pins and internal resources that can be used by the available functions are displayed as shown in the following figure.



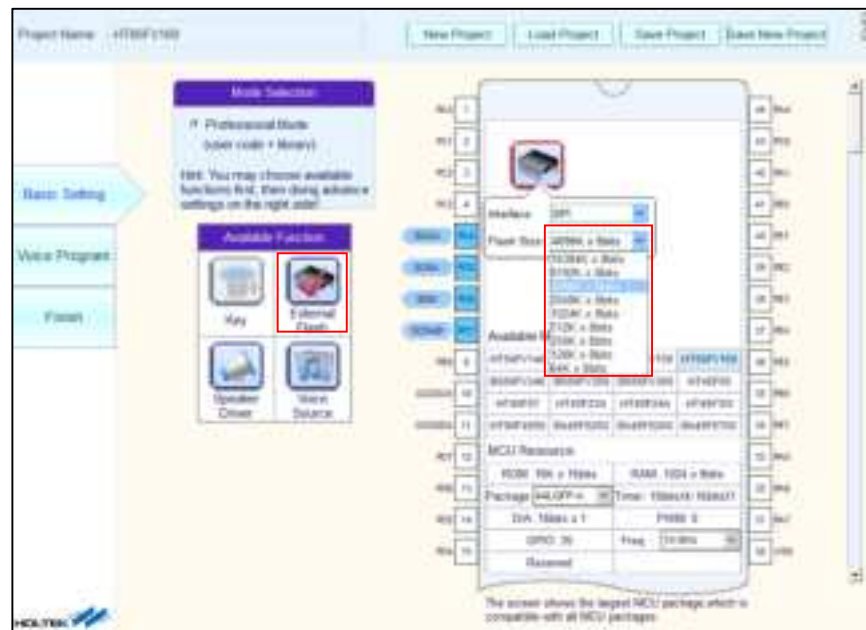
Note: Right-click the mouse button, select the MCU frequency, as shown below.



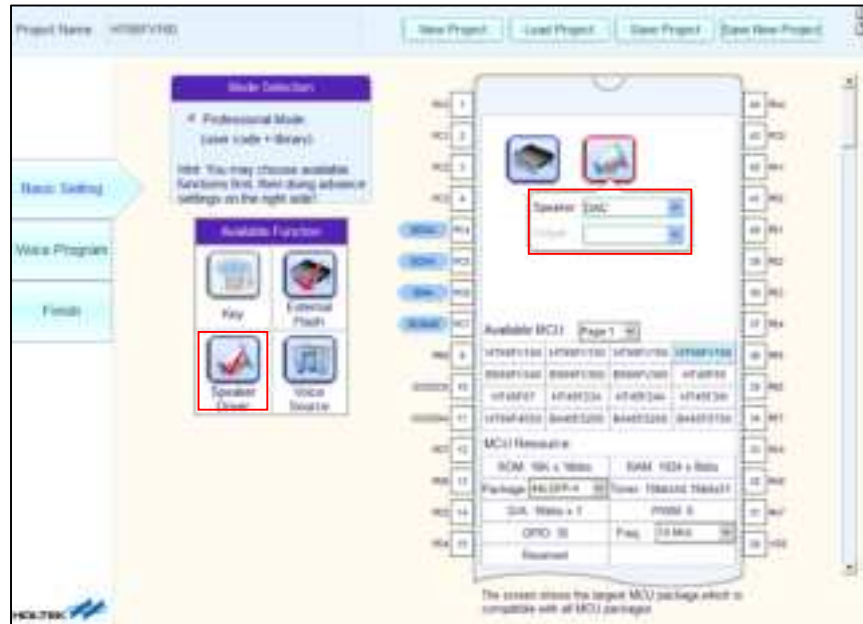


Step5. Use and setup the three available functions:

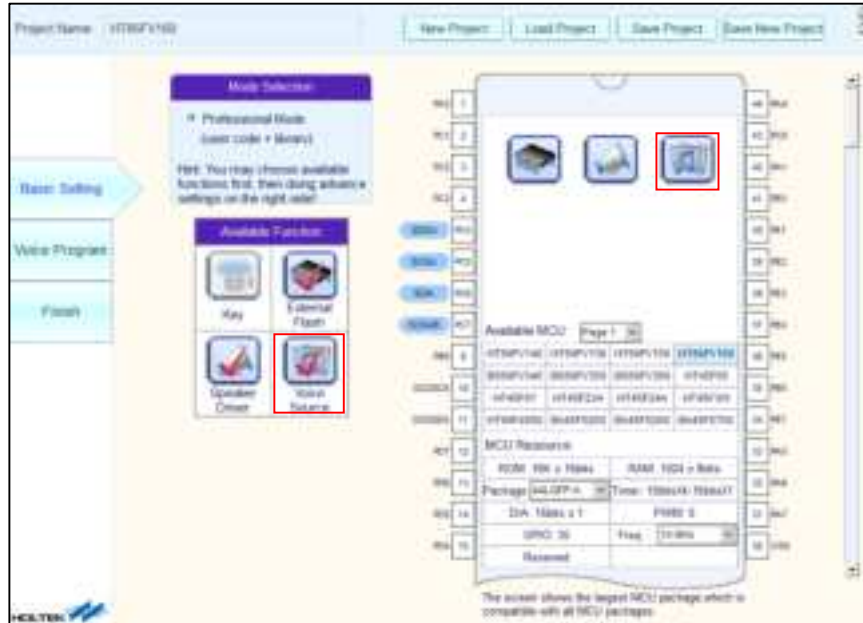
- External Flash Function:
  - ♦ Click the “External Flash” button to load/remove the function to/from the MCU.
  - ♦ Click the “External Flash” icon in the MCU block on the right to select the Flash size, as shown below:



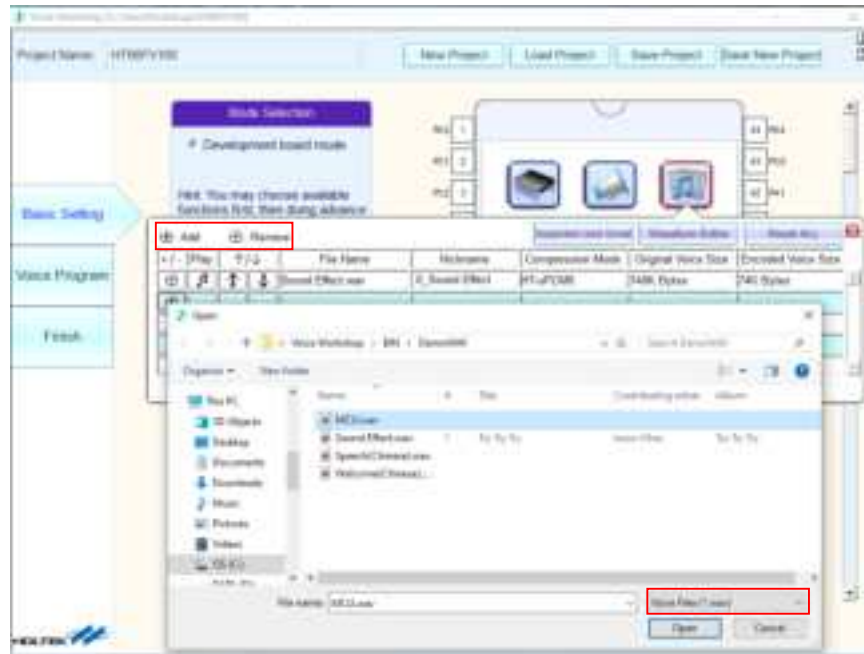
- Speaker Driven Function:
  - ♦ Click the “Speaker Driven” button to load/remove the function to/from the MCU.
  - ♦ Click the “Speaker Driven” icon in the MCU block on the right to setup the driver mode. At the present time only the DAC output mode is supported as shown below:



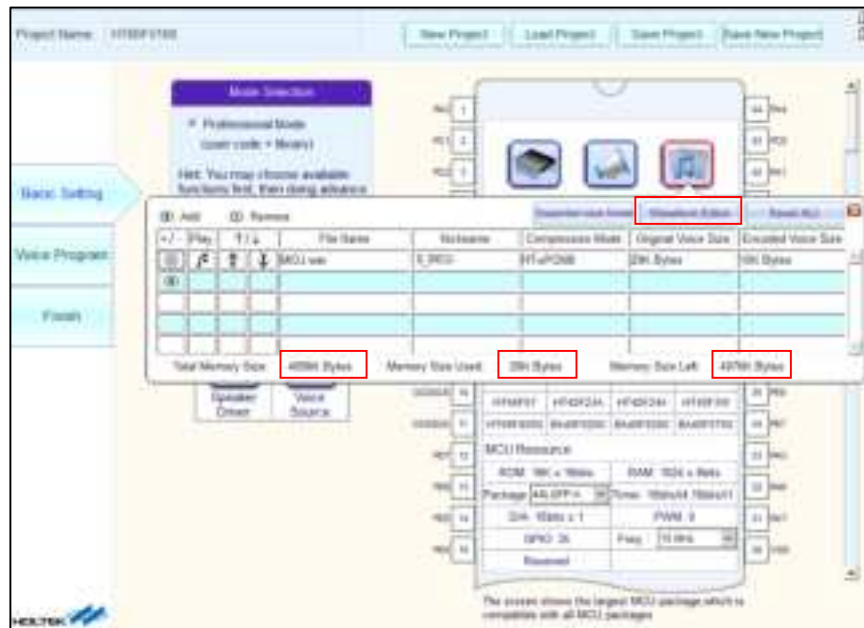
- Voice Source Function
  - ① Click the “Voice Source” button to load/remove the function to/from the MCU.



- ② Click the “Voice Source” icon in the MCU block on the right to add or remove “.wav” files, as shown below:

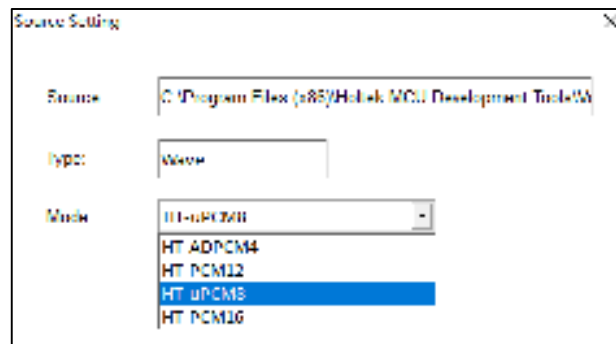


- ③ Before loading the voice source file, you can first click the “Waveform Editor” button to connect to the “Audacity” Audio Editor to process the voice source file after which it can be saved. Note: ensure that the Audacity software is installed, otherwise it must first be downloaded from the website <http://audacity.sourceforge.net/>. Then refer to [Audacity Quick Start](#) for the Audacity application details. After loading the file successfully, the “Total Memory Size”, “Memory Size Used”, “Memory Size Left” information is displayed, as shown below.

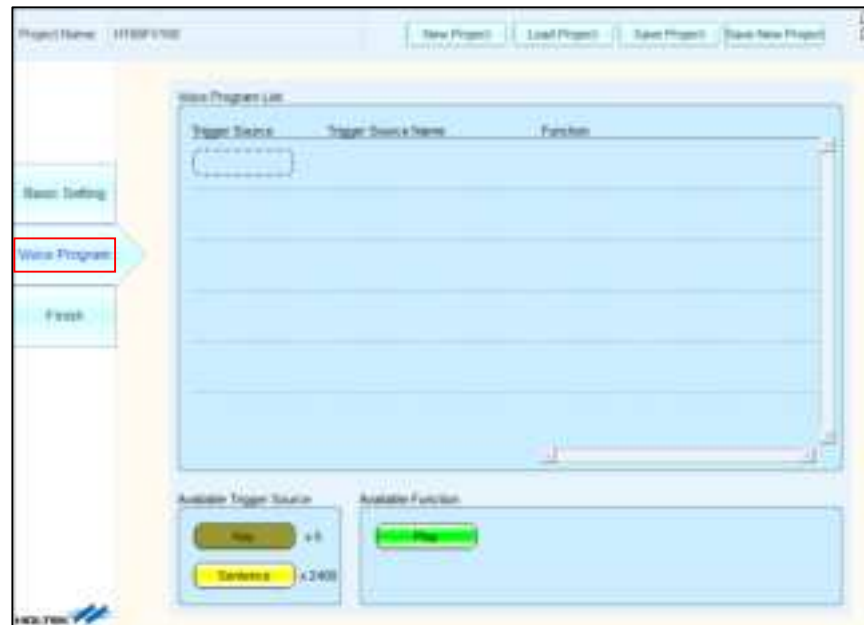


Note: For the maximum frequency limit for the added voice source, refer to the [Voice Library Establishment and Emulator](#).

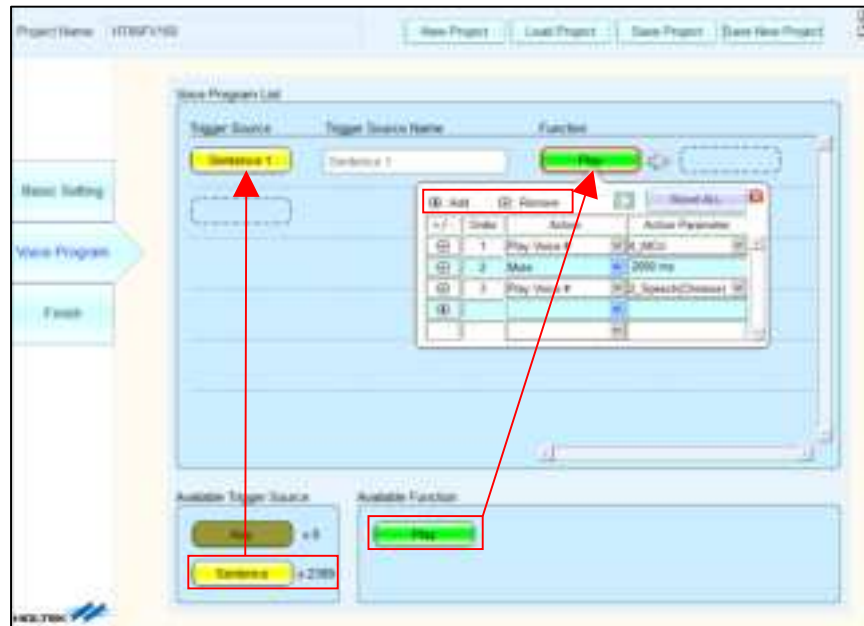
- ④ In above ② , press “Open file” and a source setting dialog box, including voice source information, compression mode setup, etc., appears. After these have been setup, click “OK” to complete the voice source design. See the figure below.



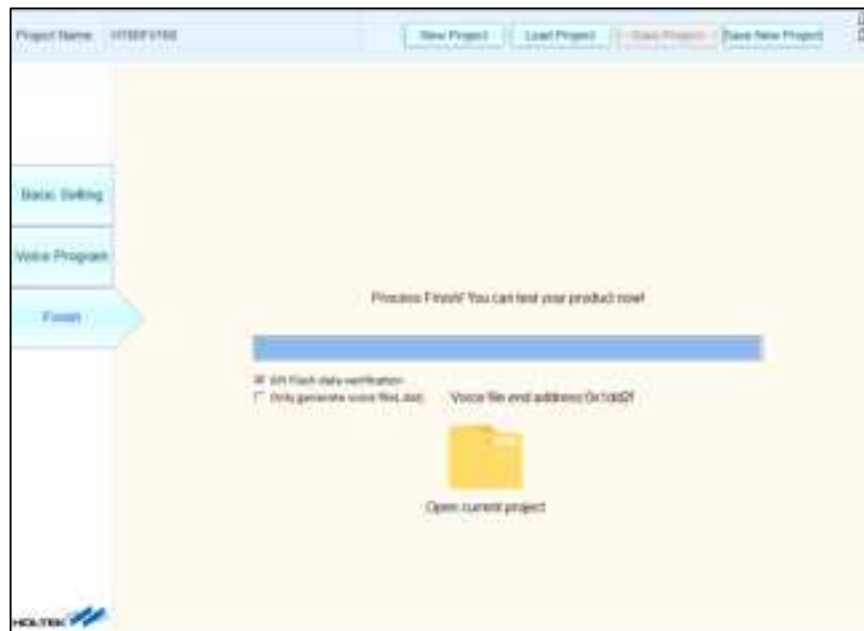
- Step6. After completing the basic settings, switch to the voice program page as shown in the following figure.



Step7. According to the number of required trigger commands now arrange the program as shown below:

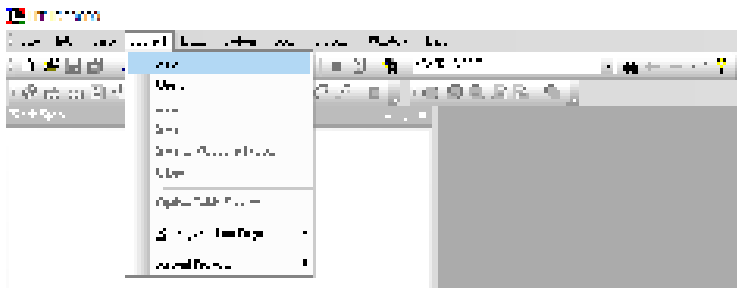


Step8. After finishing the voice program page setup, click “OK” and program the DAT file (audio compressed file) into the Flash memory. The stored data then can be called in the same way as the generated library under the professional mode and some related functions.

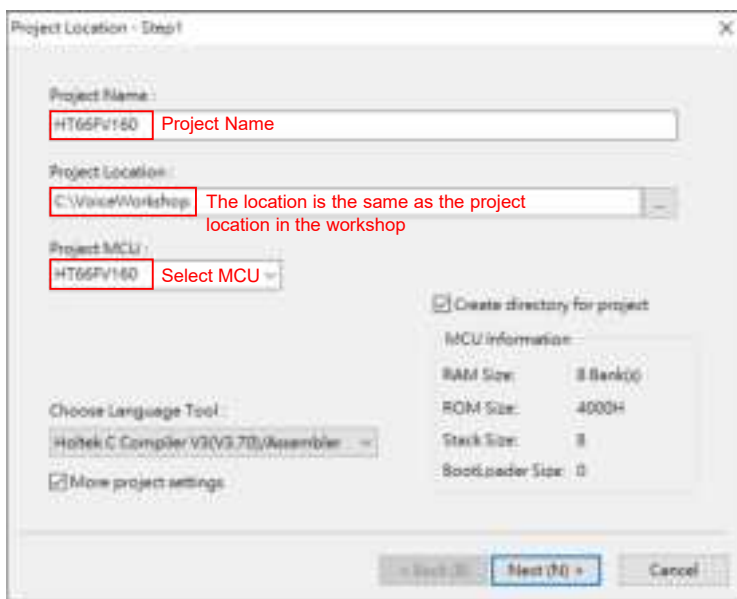



Step9. Create a new IDE-3000 project within the professional mode project directory that was just created for calling related libraries and files.

- Choose IDE3000 “Project” → “New” to create a new project

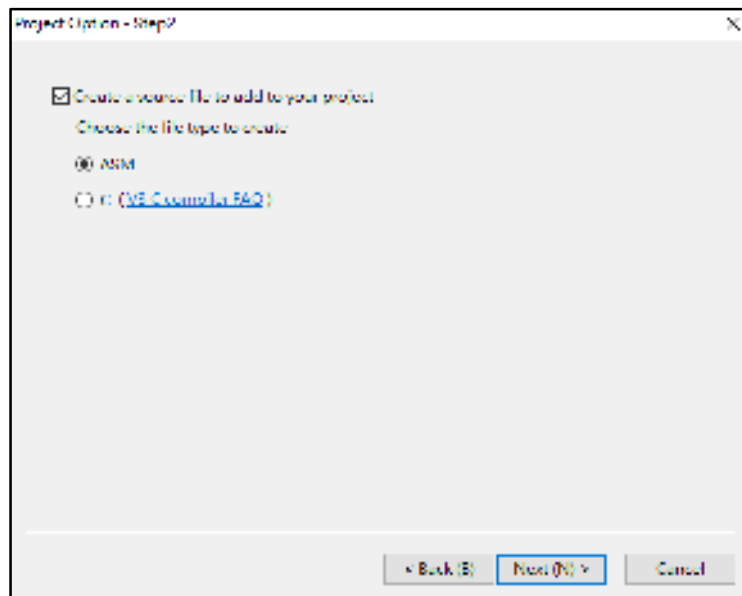


- After clicking “New”, a dialog box will appear after which the project information can be entered.

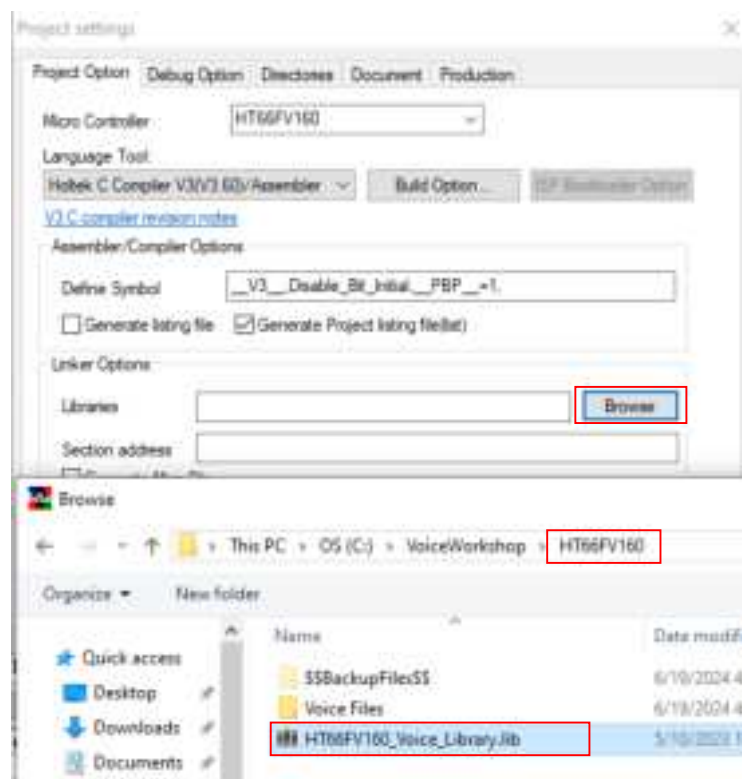


Note: due to Compiler requirements, the library file must be in the same directory as the project. Therefore the new IDE3000 project location must be the same as the platform project location for the called library. If the two projects are in different directories, it is necessary to copy the library file  into the IDE3000 project directory.

- Click “Next (N)” and then choose the development language.



- Add the library file to the new IDE3000 project



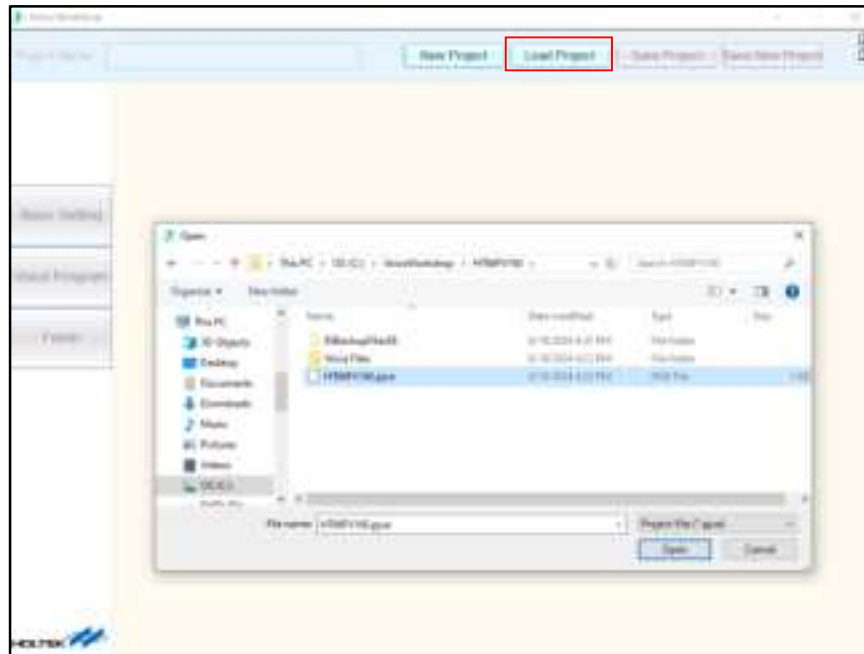
- Refer to the [Call Voice library Functions using ASM](#) or [Call Voice library Functions by C](#) section (press Ctrl key and click the link to jump there) to learn how to call functions for building projects.

Step10. After creating the project, download the .MTP file generated by IDE-3000 to the voice MCU for debugging and playing.



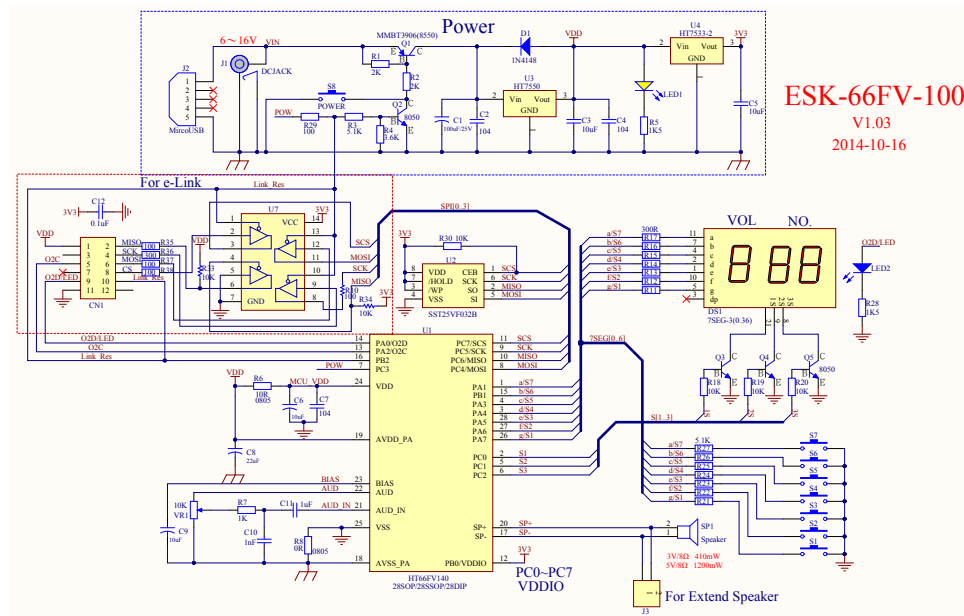
## Open an existing project

Click on “Load Project” to open an existing project location. Then edit or download it just in the same way as creating a new project. The interface is shown in the following figure.



## Hardware Circuit

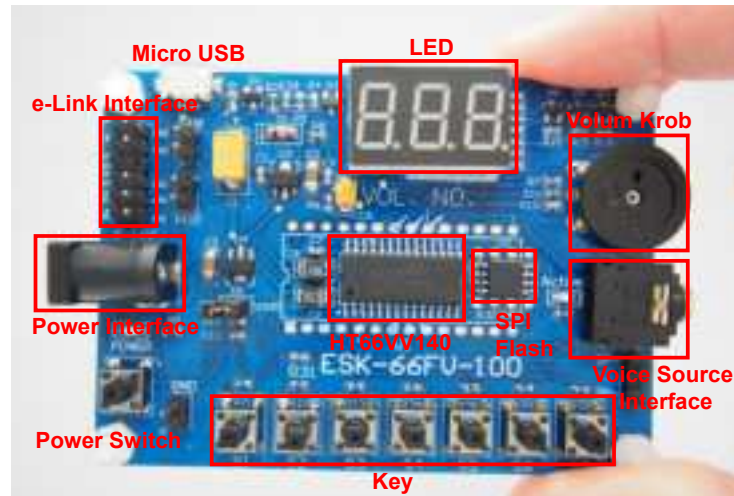
### Evaluation Board Schematic Diagram





## Using the Evaluation Board

### 1. Evaluation board introduction

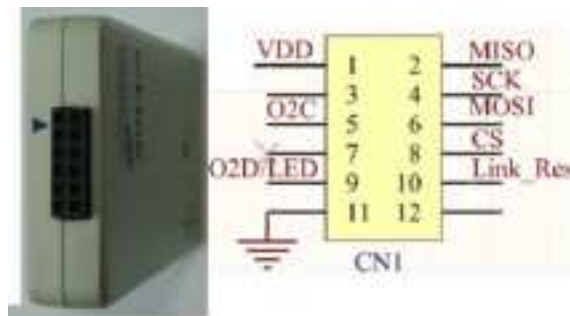


### 2. Hardware setting steps – Evaluation board has been programmed

- ♦ Connect the external speaker
- ♦ Connect to a 6V~16V power using the “power interface” or connect to a 5V power via the “micro USB port” and turn on the “power switch”. Another solution is to allow the e-Link to supply the power.
- ♦ Adjust the “audio control keys” to control audio playback and then turn the “volume knob” to change the volume.

### 3. Flash Memory DAT File Programming Connections

- ♦ Flash connections



The figure shows the e-Link pin assignment and the actual device in which the triangle points to Pin 1. The pins in the two pictures directly correspond.

- The following shows the Flash pin assignment.



When programming the Flash memory, the e-Link pins and Flash pins should be connected as follows:

e-Link VDD → Flash VDD; e-Link GND → Flash VSS;

e-Link MISO → Flash SO; e-Link SCK → Flash CK;

e-Link MOSI → Flash SI; e-Link SCS → Flash CE#.

## Supported Flash series

MXIC Series				
128M bits	MX25L12873F	32M bits	MX25L3206E	
64M bits	MX25L6406E		MX25L3235E	
	MX25L6435E		MX25L3208E	
	MX25L6408E		MX25L3273E	
	MX25L6473E		MX25L8006E	
16M bits	MX25L1606E	8M bits	MX25L8035E	
	MX25L1633E		MX25L8036E	
	MX25L1608E		MX25L4006E	
	MX25L1635E	4M bits	MX25L4026E	
	MX25L1636E		MX25L2006E	
	MX25L1673E	2M bits	MX25L2026E	
	1M bits		MX25L1006E	512K bits
MX25L1026E				
SST Series				
64M bits	SST26VF064B	8M bits	SST25VF080B	
32M bits	SST25VF032B	4M bits	SST25VF040B	
	SST26VF032B			
16M bits	SST25VF016B	2M bits	SST25PF020B	
	SST26VF016B		SST25VF020B	
Winbond Series				
128M bits	W25Q128BV	8M bits	W25Q80CV	
	W25Q128FV		W25Q80DV	
64M bits	W25Q64CV		4M bits	W25Q80BL
	W25Q64FV	W25Q40CL		
32M bits	W25Q32FV	2M bits		W25X40CL
	W25Q32BV			W25Q20CL
16M bits	W25Q16CV		1M bits	W25X20CL
	W25Q32BV	W25X10CL		
	W25Q16CL	512K bits		W25X05CL
GigaDevice Series				
128M bits	GD25Q128C	4M bits	GD25Q40C	
64M bits	GD25Q64C		GD25Q41B	
32M bits	GD25Q32C	2M bits	GD25Q20C	
16M bits	GD25Q16C	1M bits	GD25D10B	
8M bits	GD25Q8C	512K bits	GD25D05B	

## 2. ASM and C library Instructions

### Call Voice library Functions using ASM

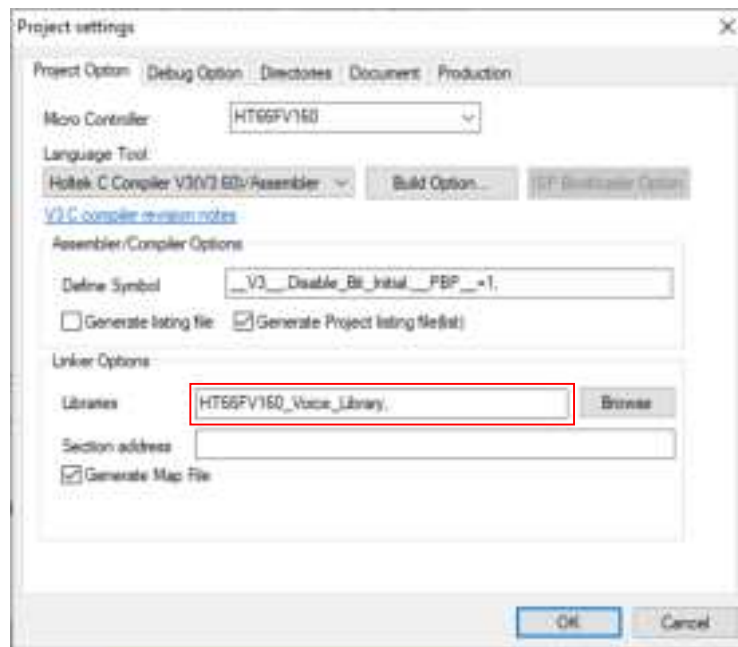
#### Summary

This chapter will introduce how to call the Voice library functions using ASM.

#### Usage Instructions

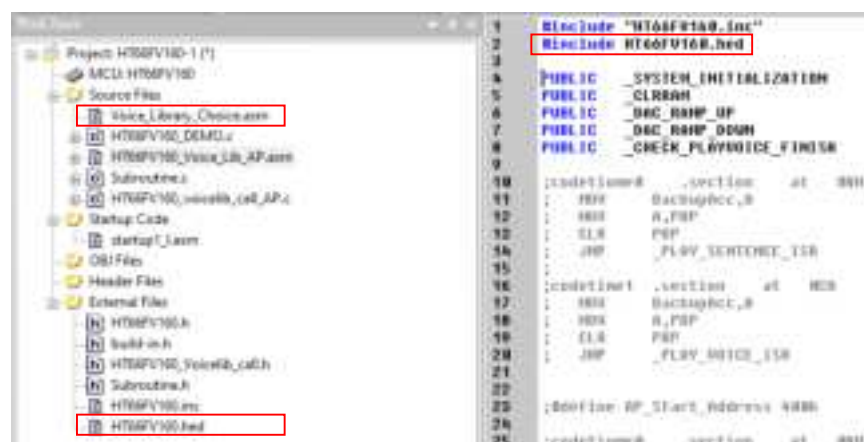
After creating the .ASM project:

- Add the library file



- Add the header file

Add the library header file, XX.hed & Voice\_Library\_Choice.asm, in order to call the library functions.



- Refer to the Program Example for programming.([ASM Program Example](#))

**ASM Library Functions****\_CLRRAM**

Description:

Clear all the ram banks.

Example:

```
_CLRRAM
```

**\_SYSTEM\_INITIALIZATION**

Description:

Setup the system frequency  $f_{SYS}$ , SPI interface configuration, timers initialization, etc.

Example:

```
_CLRRAM  
_SYSTEM_INITIALIZATION
```

**\_DAC\_RAMP\_UP**

Description:

Enable DA function. After the function is executed, then call the “\_PLAY\_VOICE, \_PLAY\_SENTENCE, \_PLAY\_SENTENCE\_INDEX” functions.

Example:

```
_DAC_RAMP_UP  
_PLAY_VOICE 0, 0, 0, 7, 0
```

**\_DAC\_RAMP\_DOWN**

Description:

Disable the DA function. After the “\_PLAY\_VOICE, \_PLAY\_SENTENCE, \_PLAY\_SENTENCE\_INDEX” functions is executed then call the function to reduce unnecessary power consumption.

Example:

```
_PLAY_VOICE 0, 0, 0, 7, 0  
_DAC_RAMP_DOWN
```

**\_STOP\_PLAY**

Description:

Stop playing. Call this function directly at any time.

Example:

```
_STOP_PLAY
```

**\_VOLUME Volume**

Description:

Set the volume level. Write the volume value with reference to the specification.

Parameter:

Volume: The specification volume value.

Example: `_VOLUME 0` ; Set the volume to minimum.

`_VOLUME 7` ; Set the volume to maximum. Note that for different volume  
;values, there are different settings scopes, so refer to the  
;specification for the volume value.

Note: 1. Volume of 0 ~ 12 (HT66FV1X0 series)

2. Volume of 0 ~ 5 (BH67F2472)

**\_PLAY\_VOICE VoiceNumHigh, VoiceNumLow, Channel, Volume, Reserve**

Description:

Play the voice file and the DAT generated by the WAV voice file saved to the Flash with the Voice Workshop in advance.

Parameter:

VoiceNumHigh: Voice NUM high byte

VoiceNumLow: Voice NUM low byte

Channel: Voice channel selection(now only support channel 0)

Volume: Voice volume selection(0-7)

Reserve: 0

Example:

Play the first audio source original file (Note: on the UI, the first audio source number is 0 instead of 1) Select volume 7

Then:

`_DAC_RAMP_UP`

`_PLAY_VOICE 0, 0, 0, 7, 0`

## **\_PLAY\_SENTENCE SentenceNumHigh, SentenceNumLow, Channel, Volume, Reserve**

Description:

play\_sentence

Parameter:

SentenceNumHigh: SentenceAddr high byte

SentenceNumLow: SentenceAddr low byte

Channel: Voice channel selection(now only support channel 0)

Volume: Sentence voice volume

Reserve: 0

Example:

Play the first sentence file, assume the address is 0100H and set the volume as 7

then:

\_DAC\_RAMP\_UP

\_PLAY\_SENTENCE 01h, 00h, 0, 7, 0

Note: entence addresses can be seen in the Demo\_key\_mapping.h file within the Workshop project directory, as shown below (the first sentence address is 0100H)

```

//-----
// Sentence 1 -
// Sentence 1 start address 0100H
//-----

```

## **\_PLAY\_SENTENCE\_INDEX Reservel, Sentence index, Channel, Volume, Reserve**

Description:

Which the first Sentence

Parameter:

Reservel: no use

What index, the index number (1-255)

Channel: choose the sound audio broadcast Channel (currently only support Channel 0)

Volume: what the Volume option

Reserve: 0

Example:

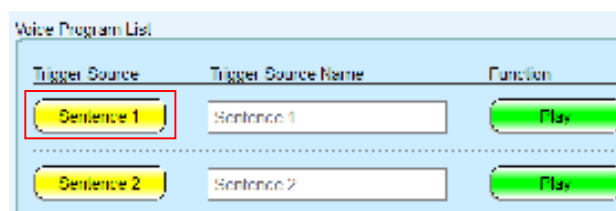
play the first sentence 1 file, with the volume of 7

then:

\_DAC\_RAMP\_UP

\_PLAY\_SENTENCE\_INDEX 0, 1, 0, 7, 0

Note: what index in voice schedule list, as shown in the figure below:



**\_MODIFY\_SAMPLINGRATE mSamplingRate**

Description:

Change the current broadcast voice sampling rate

Parameter:

MSamplingRate: specify the sampling rate value (Hz)

Example:

Change the current broadcast voice sampling rate of 11025 hz

then:

```

_MODIFY_SAMPLINGRATE 11025
_PLAY_VOICE 0, 0, 0, 7, 0

```

**\_PLAY\_VOICE\_ISR**

Description:

According to the initialization time, when the timer interrupt arrived, enter into the interrupt function to play voice.

Example:

```

ORG XXH                ; XXH: play voice timer interrupt entry
_PLAY_VOICE_ISR

```

**\_PLAY\_SENTENCE\_ISR**

Description:

According to the initialization time, when the timer interrupt is generated, enter the interrupt subroutine to play a sentence.

Example:

```

ORG XXH                ; XXH: play sentence timer interrupt entry
_PLAY_SENTENCE_ISR

```

Note: The program is used to determine whether a voice or sentence is playing or has been played

```

MOV A,00H
SZ fSentencePlaying    ;fSentencePlaying=1 means Sentence is playing, 0 means played
RET
SZ fVoiceStandBy       ;fVoiceStandBy=0 means Voice is playing, 1 means played
MOV A,01H              ;if Play voice or sentence has finished, then A=1, or A=0. Through
                       ;the A value, to determine if voice or sentence has played.

```

**\_ENABLE\_VDDIO**

Description:

Call this function to enable the MCU VDDIO function and the voltage on the SPI pins will be sourced from the VDDIO. After the function is executed then call the “\_CLRRAM” function.

Example:

```

_ENABLE_VDDIO
_CLRRAM
_SYSTEM_INITIALIZATION

```

## **\_PAUSE**

Description:

Call this function to pause playing when a voice or sentence is playing.

Example:

```
_PLAY_VOICE 0, 0, 0, 3, 0 ; Play the first voice, the volume level is 3
_CALL_DELAY                ; Delay function, pause after the voice is played for a while
_PAUSE                     ; Call the "_PAUSE" function
```

Note: The delay function is only an example, which is not provided in the voice library. The specific condition of the voice play pause is determined by the user.

## **\_RESUME**

Description:

After the "\_PAUSE" function is executed then call the "\_RESUME" function to resume play.

Example:

```
_PLAY_VOICE 0, 0, 0, 3, 0 ; Play the first voice, the volume level is 3
_CALL_DELAY                ; Delay function, pause after the voice is played for a while
_PAUSE                     ; Call the "_PAUSE" function
_CALL_DELAY
_RESUME                     ; Resume play
```

Note: The delay function is only an example, which is not provided in the voice library. The specific condition of the voice play resume is determined by the user.

## **ASM Program Example**

Using a voice library, must add the following files in the project:

1. Voice\_Library\_Choice.asm
2. MCUNAME\_Voice\_Library.lib

### **[Application example – HT66FV130]**

```
#INCLUDE      HT66FV130.INC
#include      HT66FV130.HED

CODE          .SECTION      AT 0000H  'CODE'
    ORG      00H
    CLR      WDT
    CLR      WDT2
    JMP      Begin
    ORG      08H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_SENTENCE_ISR          ;Timer0 interrupt(sentence)
    ORG      0CH
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_VOICE_ISR            ;Timer1 interrupt(voice)
    ORG      50H

Begin:
    CALL     _CLR_RAM                   ;Clear all RAM banks
    CALL     _SYSTEM_INITIALIZATION     ;System initialization
```



```

CALL  _DAC_RAMP_UP           ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0        ;Play the first audio, volume is 5
SNZ   fVoiceStandBy
JMP   $-1
_PLAY_SENTENCE 01H,00H,0,5,0 ;Wait play voice finish
                                ;Play the sentence whose address is
                                ;0100H, volume is 5

SZ    fSentencePlaying
JMP   $-1                    ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
SZ    fSentencePlaying
JMP   $-1                    ;Wait play sentence finish
CALL  _DAC_RAMP_DOWN        ;Close DAC and do ramp down
CLR   WDT
CLR   WDT2
JMP   $-2

```

**[Application example – HT66FV140]**

```

#include HT66FV140.INC
#include HT66FV140.HED

```

```

CODE      .SECTION      AT 0000H  'CODE'
ORG       00H
CLR       WDT
CLR       WDT2
JMP       Begin
ORG       08H
CLR       WDT
CLR       WDT2
JMP       _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)
ORG       0CH
CLR       WDT
CLR       WDT2
JMP       _PLAY_VOICE_ISR        ;Timer1 interrupt(voice)
ORG       50H

```

Begin:

```

CALL  _CLR_RAM           ;Clear all RAM banks
CALL  _SYSTEM_INITIALIZATION ;System initialization
CALL  _DAC_RAMP_UP       ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0    ;Play the first audio, volume is 5
SNZ   fVoiceStandBy
JMP   $-1
_PLAY_SENTENCE 01H,00H,0,5,0 ;Wait play voice finish
                                ;Play the sentence whose address is
                                ;0100H, volume is 5

SZ    fSentencePlaying
JMP   $-1                    ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
SZ    fSentencePlaying
JMP   $-1                    ;Wait play sentence finish
CALL  _DAC_RAMP_DOWN     ;Close DAC and do ramp down
CLR   WDT
CLR   WDT2
JMP   $-2

```

## [Application example – HT66FV150]

```
#INCLUDE      HT66FV150.INC
#include      HT66FV150.HED

CODE          .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 08H
CLR WDT
CLR WDT2
JMP _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)
ORG 0CH
CLR WDT
CLR WDT2
JMP _PLAY_VOICE_ISR        ;Timer1 interrupt(voice)
ORG 50H

Begin:

CALL _CLR_RAM      ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP  ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0 ;Play the first audio, volume is 5
SNZ fVoiceStandBy
JMP $-1            ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
CALL _DAC_RAMP_DOWN ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2
```

**[Application example – HT66FV160]**

```

#include      HT66FV160.INC
#include      HT66FV160.HED

CODE         .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 08H
MOV BackupAcc,A
MOV A,PBP
CLR PBP
JMP _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)
ORG 0CH
MOV BackupAcc,A
MOV A,PBP
CLR PBP
JMP _PLAY_VOICE_ISR        ;Timer1 interrupt(voice)
ORG 50H

Begin:

CALL _CLR_RAM              ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP          ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0      ;Play the first audio, volume is 5
CLR WDT
CLR WDT2
SNZ fVoiceStandBy
JMP $-3                    ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5

CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3                    ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3                    ;Wait play sentence finish
CALL _DAC_RAMP_DOWN        ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2

```

## [Application example – BH67F2262]

```
#INCLUDE      BH67F2262.INC
#include      BH67F2262.HED

CODE          .SECTION      AT  0000H  'CODE'
ORG          00H
CLR          WDT
CLR          WDT2
JMP          Begin
ORG          010H
MOV          BackupAcc,A
MOV          A,PBP
CLR          PBP
JMP          _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)
ORG          014H
MOV          BackupAcc,A
MOV          A,PBP
CLR          PBP
JMP          _PLAY_VOICE_ISR          ;Timer1 interrupt(voice)
ORG          50H

Begin:

CALL         _CLRRAM                  ;Clear all RAM banks
CALL         _SYSTEM_INITIALIZATION ;System initialization
CALL         _DAC_RAMP_UP              ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0                  ;Play the first audio, volume is 5
CLR          WDT
CLR          WDT2
SNZ          fVoiceStandBy
JMP          $-3                      ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0          ;Play the sentence whose address is
                                        ;0100H, volume is 5

CLR          WDT
CLR          WDT2
SZ           fSentencePlaying
JMP          $-3                      ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0        ;Play the sentence which index is 1,
                                        ;volume is 5

CLR          WDT
CLR          WDT2
SZ           fSentencePlaying
JMP          $-3                      ;Wait play sentence finish
CALL         _DAC_RAMP_DOWN            ;Close DAC and do ramp down
CLR          WDT
CLR          WDT2
JMP          $-2
```

**[Application example – BH67F2472]**

```

#include      BH67F2472.INC
#include      BH67F2472.HED

CODE         .SECTION      AT 0000H  'CODE'
    ORG      00H
    CLR      WDT
    CLR      WDT2
    JMP      Begin

    ORG      010H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)

    ORG      018H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_VOICE_ISR         ;Timer1 interrupt(voice)

    ORG      50H

Begin:

    CALL     _CLR_RAM                ;Clear all RAM banks
    CALL     _SYSTEM_INITIALIZATION ;System initialization

    _PLAY_VOICE 0,0,0,5,0            ;Play the first audio, volume is 5
    SNZ      fVoiceStandBy
    JMP      $-3                    ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0    ;Play the sentence whose address is
                                    ;0100H, volume is 5
    SZ       fSentencePlaying
    JMP      $-3                    ;Wait play sentence finish
    _PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the sentence which index is 1,
                                    ;volume is 5
    SZ       fSentencePlaying
    JMP      $-3                    ;Wait play sentence finish

    CLR      WDT
    CLR      WDT2
    JMP      $-2

```

## [Application example – HT45F67]

```
#INCLUDE      HT45F67.INC
#include      HT45F67.HED

CODE          .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 10H
MOV BackupAcc, A
MOV A,BP
CLR BP
JMP _PLAY_VOICE_ISR          ;Timer2 interrupt(voice)
ORG 14H
MOV BackupAcc, A
MOV A,BP
CLR BP
JMP _PLAY_SENTENCE_ISR      ;Timer1 interrupt(sentence)
ORG 30H

Begin:

CALL _CLRRAM                ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP           ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0        ;Play the first audio, volume is 5
CLR WDT
CLR WDT2
SNZ fVoiceStandBy
JMP $-3                    ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                             ;0100H, volume is 5

CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3                    ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3                    ;Wait play sentence finish
CALL _DAC_RAMP_DOWN         ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2
```

**[Application example – HT45F65]**

```

#include      HT45F65.INC
#include      HT45F65.HED

CODE         .SECTION      AT    0000H    'CODE'
ORG          00H
CLR          WDT
CLR          WDT2
JMP          Begin
ORG          10H
MOV          BackupAcc, A
MOV          A,BP
CLR          BP
JMP          _PLAY_SENTENCE_ISR           ;Timer1 interrupt(sentence)
ORG          18H
MOV          BackupAcc, A
MOV          A,BP
CLR          BP
JMP          _PLAY_VOICE_ISR             ;Timer2 interrupt(voice)
ORG          30H

Begin:

CALL         _CLR_RAM                    ;Clear all RAM banks
CALL         _SYSTEM_INITIALIZATION      ;System initialization
CALL         _DAC_RAMP_UP                 ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0                     ;Play the first audio, volume is 5
CLR          WDT
CLR          WDT2
SNZ          fVoiceStandBy
JMP          $-3                          ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0              ;Play the sentence whose address is
                                           ;0100H, volume is 5

CLR          WDT
CLR          WDT2
SZ           fSentencePlaying
JMP          $-3                          ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0            ;Play the first sentence, volume is 5
CLR          WDT
CLR          WDT2
SZ           fSentencePlaying
JMP          $-3                          ;Wait play sentence finish
CALL         _DAC_RAMP_DOWN               ;Close DAC and do ramp down
CLR          WDT
CLR          WDT2
JMP          $-2

```

## [Application example – HT45F3W]

```
#INCLUDE      HT45F3W.INC
#include      HT45F3W.HED

CODE          .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 0CH
MOV BackupAcc, A
MOV A,BP
CLR BP
JMP _PLAY_SENTENCE_ISR      ;Timer1 interrupt(sentence)
ORG 10H
MOV BackupAcc, A
MOV A,BP
CLR BP
JMP _PLAY_VOICE_ISR        ;Timer2 interrupt(voice)
ORG 30H

Begin:

CALL _CLRRAM      ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0 ;Play the first audio, volume is 5
CLR WDT
CLR WDT2
SNZ fVoiceStandBy
JMP $-3 ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
;0100H, volume is 5

CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3 ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3 ;Wait play sentence finish
CALL _DAC_RAMP_DOWN ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2
```



**[Application example – HT66F4550]**

```

#include      HT66F4550.INC
#include      HT66F4550.HED

CODE         .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 0CH
CLR WDT
CLR WDT2
JMP _PLAY_SENTENCE_ISR      ;Timer interrupt(sentence)
ORG 10H
CLR WDT
CLR WDT2
JMP _PLAY_VOICE_ISR        ;Timer interrupt(voice)
ORG 50H

Begin:

CALL _CLR_RAM      ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP  ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0 ;Play the first audio, volume is 5
SNZ fVoiceStandBy
JMP $-1            ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
CALL _DAC_RAMP_DOWN ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2

```

## [Application example – BA45F5250]

```
#INCLUDE      BA45F5250.INC
#include      BA45F5250.HED

CODE          .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 2CH
CLR WDT
CLR WDT2
JMP _PLAY_SENTENCE_ISR      ;Timer interrupt(sentence)
ORG 3CH
CLR WDT
CLR WDT2
JMP _PLAY_VOICE_ISR        ;Timer interrupt(voice)
ORG 50H

Begin:

CALL _CLR_RAM      ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP   ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0 ;Play the first audio, volume is 5
SNZ fVoiceStandBy
JMP $-1            ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
CALL _DAC_RAMP_DOWN ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2
```

**[Application example – BA45F5260]**

```

#include      BA45F5260.INC
#include      BA45F5260.HED

CODE         .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 1CH
CLR WDT
CLR WDT2
JMP _PLAY_SENTENCE_ISR      ;Timer interrupt(sentence)
ORG 20H
CLR WDT
CLR WDT2
JMP _PLAY_VOICE_ISR        ;Timer interrupt(voice)
ORG 50H

Begin:

CALL _CLR_RAM      ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP   ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0 ;Play the first audio, volume is 5
SNZ fVoiceStandBy
JMP $-1             ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5
SZ fSentencePlaying
JMP $-1             ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
SZ fSentencePlaying
JMP $-1             ;Wait play sentence finish
CALL _DAC_RAMP_DOWN ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2

```

## [Application example – BA45F6750]

```
#INCLUDE      BA45F6750.INC
#include      BA45F6750.HED

CODE          .SECTION      AT    0000H    'CODE'
    ORG        00H
    CLR        WDT
    CLR        WDT2
    JMP        Begin

    ORG        024H
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_SENTENCE_ISR          ;Timer0 interrupt(sentence)

    ORG        02CH
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_VOICE_ISR            ;Timer1 interrupt(voice)

    ORG        50H

Begin:

    CALL        _CLR_RAM                  ;Clear all RAM banks
    CALL        _SYSTEM_INITIALIZATION    ;System initialization

    CALL        _DAC_RAMP_UP              ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0                  ;Play the first audio, volume is 5
    SNZ         fVoiceStandBy
    JMP         $-3                        ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0          ;Play the sentence whose address is
                                           ;0100H, volume is 5
    SZ          fSentencePlaying
    JMP         $-3                        ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0        ;Play the sentence which index is 1,
                                           ;volume is 5
    SZ          fSentencePlaying
    JMP         $-3                        ;Wait play sentence finish
    CALL        _DAC_RAMP_DOWN            ;Close DAC and do ramp down

    CLR        WDT
    CLR        WDT2
    JMP         $-2
```

**[Application example – BA45F6752]**

```

#include      BA45F6752.INC
#include      BA45F6752.HED

CODE         .SECTION      AT 0000H  'CODE'
    ORG      00H
    CLR      WDT
    CLR      WDT2
    JMP      Begin

    ORG      024H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)

    ORG      02CH
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_VOICE_ISR         ;Timer1 interrupt(voice)

    ORG      50H

Begin:

    CALL      _CLR_RAM               ;Clear all RAM banks
    CALL      _SYSTEM_INITIALIZATION ;System initialization

    CALL      _DAC_RAMP_UP           ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0            ;Play the first audio, volume is 5
    SNZ      fVoiceStandBy
    JMP      $-3                    ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0    ;Play the sentence whose address is
                                    ;0100H, volume is 5
    SZ      fSentencePlaying
    JMP      $-3                    ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the sentence which index is 1,
                                    ;volume is 5
    SZ      fSentencePlaying
    JMP      $-3                    ;Wait play sentence finish
    CALL      _DAC_RAMP_DOWN        ;Close DAC and do ramp down

    CLR      WDT
    CLR      WDT2
    JMP      $-2

```

## [Application example – BA45F6756]

```
#INCLUDE      BA45F6756.INC
#include      BA45F6756.HED

CODE          .SECTION      AT    0000H    'CODE'
    ORG        00H
    CLR        WDT
    CLR        WDT2
    JMP        Begin

    ORG        024H
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_SENTENCE_ISR          ;Timer0 interrupt(sentence)

    ORG        02CH
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_VOICE_ISR             ;Timer1 interrupt(voice)

    ORG        50H

Begin:

    CALL       _CLR_RAM                    ;Clear all RAM banks
    CALL       _SYSTEM_INITIALIZATION      ;System initialization

    CALL       _DAC_RAMP_UP                ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0                  ;Play the first audio, volume is 5
    SNZ        fVoiceStandBy
    JMP        $-3                          ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0          ;Play the sentence whose address is
                                           ;0100H, volume is 5
    SZ         fSentencePlaying
    JMP        $-3                          ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0        ;Play the sentence which index is 1,
                                           ;volume is 5
    SZ         fSentencePlaying
    JMP        $-3                          ;Wait play sentence finish
    CALL       _DAC_RAMP_DOWN              ;Close DAC and do ramp down

    CLR        WDT
    CLR        WDT2
    JMP        $-2
```

**[Application example – BA45F6758]**

```

#include      BA45F6758.INC
#include      BA45F6758.HED

CODE         .SECTION      AT 0000H  'CODE'
    ORG      00H
    CLR      WDT
    CLR      WDT2
    JMP      Begin

    ORG      024H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)

    ORG      02CH
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_VOICE_ISR         ;Timer1 interrupt(voice)

    ORG      50H

Begin:

    CALL      _CLR_RAM               ;Clear all RAM banks
    CALL      _SYSTEM_INITIALIZATION ;System initialization

    CALL      _DAC_RAMP_UP           ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0             ;Play the first audio, volume is 5
    SNZ      fVoiceStandBy
    JMP      $-3                     ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0      ;Play the sentence whose address is
                                      ;0100H, volume is 5
    SZ       fSentencePlaying
    JMP      $-3                     ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0    ;Play the sentence which index is 1,
                                      ;volume is 5
    SZ       fSentencePlaying
    JMP      $-3                     ;Wait play sentence finish
    CALL      _DAC_RAMP_DOWN          ;Close DAC and do ramp down

    CLR      WDT
    CLR      WDT2
    JMP      $-2

```

## [Application example – BA45F5750]

```
#INCLUDE      BA45F5750.INC
#include      BA45F5750.HED

CODE          .SECTION      AT    0000H    'CODE'
    ORG        00H
    CLR        WDT
    CLR        WDT2
    JMP        Begin

    ORG        02CH
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_SENTENCE_ISR          ;Timer0 interrupt(sentence)

    ORG        03CH
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_VOICE_ISR            ;Timer1 interrupt(voice)

    ORG        50H

Begin:

    CALL        _CLR_RAM                  ;Clear all RAM banks
    CALL        _SYSTEM_INITIALIZATION    ;System initialization

    CALL        _DAC_RAMP_UP              ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0                ;Play the first audio, volume is 5
    SNZ        fVoiceStandBy
    JMP        $-3                        ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0        ;Play the sentence whose address is
                                        ;0100H, volume is 5
    SZ         fSentencePlaying
    JMP        $-3                        ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0      ;Play the sentence which index is 1,
                                        ;volume is 5
    SZ         fSentencePlaying
    JMP        $-3                        ;Wait play sentence finish

    CALL        _DAC_RAMP_DOWN           ;Close DAC and do ramp down

    CLR        WDT
    CLR        WDT2
    JMP        $-2
```



**[Application example – BA45F5760]**

```

#include      BA45F5760.INC
#include      BA45F5760.HED

CODE         .SECTION      AT 0000H  'CODE'
    ORG      00H
    CLR      WDT
    CLR      WDT2
    JMP      Begin

    ORG      01CH
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)

    ORG      020H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_VOICE_ISR         ;Timer1 interrupt(voice)

    ORG      50H

Begin:

    CALL     _CLR_RAM                ;Clear all RAM banks
    CALL     _SYSTEM_INITIALIZATION ;System initialization

    CALL     _DAC_RAMP_UP             ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0             ;Play the first audio, volume is 5
    SNZ      fVoiceStandBy
    JMP      $-3                     ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0     ;Play the sentence whose address is
                                     ;0100H, volume is 5
    SZ       fSentencePlaying
    JMP      $-3                     ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0  ;Play the sentence which index is 1,
                                     ;volume is 5
    SZ       fSentencePlaying
    JMP      $-3                     ;Wait play sentence finish

    CALL     _DAC_RAMP_DOWN          ;Close DAC and do ramp down

    CLR      WDT
    CLR      WDT2
    JMP      $-2

```

## [Application example – BA45F6850]

```
#INCLUDE      BA45F6850.INC
#include      BA45F6850.HED

CODE          .SECTION      AT 0000H  'CODE'
    ORG      00H
    CLR      WDT
    CLR      WDT2
    JMP      Begin

    ORG      024H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)

    ORG      02CH
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_VOICE_ISR      ;Timer1 interrupt(voice)

    ORG      50H

Begin:

    CALL      _CLR_RAM      ;Clear all RAM banks
    CALL      _SYSTEM_INITIALIZATION ;System initialization

    CALL      _DAC_RAMP_UP      ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0      ;Play the first audio, volume is 5
    SNZ      fVoiceStandBy
    JMP      $-3      ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5
    SZ      fSentencePlaying
    JMP      $-3      ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the sentence which index is 1,
                                ;volume is 5
    SZ      fSentencePlaying
    JMP      $-3      ;Wait play sentence finish

    CALL      _DAC_RAMP_DOWN      ;Close DAC and do ramp down

    CLR      WDT
    CLR      WDT2
    JMP      $-2
```

**[Application example – BA45F6856]**

```

#include      BA45F6856.INC
#include      BA45F6856.HED

CODE         .SECTION      AT 0000H  'CODE'
    ORG      00H
    CLR      WDT
    CLR      WDT2
    JMP      Begin

    ORG      024H
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)

    ORG      02CH
    CLR      WDT
    CLR      WDT2
    JMP      _PLAY_VOICE_ISR         ;Timer1 interrupt(voice)

    ORG      50H

Begin:

    CALL      _CLR_RAM               ;Clear all RAM banks
    CALL      _SYSTEM_INITIALIZATION ;System initialization

    CALL      _DAC_RAMP_UP           ;Open DAC and do ramp up

    _PLAY_VOICE 0,0,0,5,0             ;Play the first audio, volume is 5
    SNZ      fVoiceStandBy
    JMP      $-3                     ;Wait play voice finish

    _PLAY_SENTENCE 01H,00H,0,5,0      ;Play the sentence whose address is
                                      ;0100H, volume is 5
    SZ       fSentencePlaying
    JMP      $-3                     ;Wait play sentence finish

    _PLAY_SENTENCE_INDEX 0,1,0,5,0    ;Play the sentence which index is 1,
                                      ;volume is 5
    SZ       fSentencePlaying
    JMP      $-3                     ;Wait play sentence finish

    CALL      _DAC_RAMP_DOWN         ;Close DAC and do ramp down

    CLR      WDT
    CLR      WDT2
    JMP      $-2

```

## [Application example – HT45F23A]

```
#INCLUDE      HT45F23A.INC
#include      HT45F23A.HED

CODE          .SECTION      AT 0000H  'CODE'
    ORG 00H
    CLR WDT
    CLR WDT2
    JMP Begin
    ORG 0CH
    CLR WDT
    CLR WDT2
    JMP _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)
    ORG 10H
    CLR WDT
    CLR WDT2
    JMP _PLAY_VOICE_ISR        ;Timer1 interrupt(voice)
    ORG 20H

Begin:

    CALL _CLR_RAM              ;Clear all RAM banks
    CALL _SYSTEM_INITIALIZATION ;System initialization
    CALL _DAC_RAMP_UP          ;Open DAC and do ramp up
    _PLAY_VOICE 0,0,0,5,0      ;Play the first audio, volume is 5
    SNZ fVoiceStandBy
    JMP $-1                    ;Wait play voice finish
    _PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5
    SZ fSentencePlaying
    JMP $-1                    ;Wait play sentence finish
    _PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
    SZ fSentencePlaying
    JMP $-1                    ;Wait play sentence finish
    CALL _DAC_RAMP_DOWN        ;Close DAC and do ramp down
    CLR WDT
    CLR WDT2
    JMP $-2
```

**[Application example – HT45F24A]**

```

#include      HT45F24A.INC
#include      HT45F24A.HED

CODE         .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 0CH
CLR WDT
CLR WDT2
JMP _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)
ORG 10H
CLR WDT
CLR WDT2
JMP _PLAY_VOICE_ISR        ;Timer1 interrupt(voice)
ORG 20H

Begin:

CALL _CLR_RAM      ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP   ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0 ;Play the first audio, volume is 5
SNZ fVoiceStandBy
JMP $-1            ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                                ;0100H, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
SZ fSentencePlaying
JMP $-1            ;Wait play sentence finish
CALL _DAC_RAMP_DOWN ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2

```

## [Application example – HT86B03] (Suitable for HT86B10, HT86B20, HT86B30)

```
#INCLUDE      HT86B03.INC
#include      HT86B03.HED

CODE          .SECTION      AT    0000H    'CODE'
    ORG        00H
    CLR        WDT
    CLR        WDT2
    JMP        Begin
    ORG        08H
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_SENTENCE_ISR          ;Timer0 interrupt(sentence)
    ORG        0CH
    CLR        WDT
    CLR        WDT2
    JMP        _PLAY_VOICE_ISR             ;Timer1 interrupt(voice)
    ORG        20H

Begin:

    CALL       _CLR_RAM                    ;Clear all RAM banks
    CALL       _SYSTEM_INITIALIZATION      ;System initialization
    CALL       _DAC_RAMP_UP                 ;Open DAC and do ramp up
    _PLAY_VOICE 0,0,0,5,0                   ;Play the first audio, volume is 5
    SNZ        fVoiceStandBy
    JMP        $-1                          ;Wait play voice finish
    _PLAY_SENTENCE 01H,00H,0,5,0            ;Play the sentence whose address is
                                           ;0100H, volume is 5
    SZ         fSentencePlaying
    JMP        $-1                          ;Wait play sentence finish
    _PLAY_SENTENCE_INDEX 0,1,0,5,0         ;Play the first sentence, volume is 5
    SZ         fSentencePlaying
    JMP        $-1                          ;Wait play sentence finish
    CALL       _DAC_RAMP_DOWN              ;Close DAC and do ramp down
    CLR        WDT
    CLR        WDT2
    JMP        $-2
```

**[Application example – HT86B40] (Suitable for HT86B50, HT86B60, HT86B70, HT86B80, HT86B90)**

```
#INCLUDE      HT86B40.INC
#include      HT86B40.HED

CODE          .SECTION      AT 0000H  'CODE'
ORG 00H
CLR WDT
CLR WDT2
JMP Begin
ORG 08H
MOV BackupAcc, A
MOV A,BP
CLR BP
JMP _PLAY_SENTENCE_ISR      ;Timer0 interrupt(sentence)
ORG 10H
MOV BackupAcc, A
MOV A,BP
CLR BP
JMP _PLAY_VOICE_ISR        ;Timer2 interrupt(voice)
ORG 20H

Begin:

CALL _CLRRAM                ;Clear all RAM banks
CALL _SYSTEM_INITIALIZATION ;System initialization
CALL _DAC_RAMP_UP           ;Open DAC and do ramp up
_PLAY_VOICE 0,0,0,5,0        ;Play the first audio, volume is 5
CLR WDT
CLR WDT2
SNZ fVoiceStandBy
JMP $-3                    ;Wait play voice finish
_PLAY_SENTENCE 01H,00H,0,5,0 ;Play the sentence whose address is
                             ;0100H, volume is 5
CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3                    ;Wait play sentence finish
_PLAY_SENTENCE_INDEX 0,1,0,5,0 ;Play the first sentence, volume is 5
CLR WDT
CLR WDT2
SZ fSentencePlaying
JMP $-3                    ;Wait play sentence finish
CALL _DAC_RAMP_DOWN        ;Close DAC and do ramp down
CLR WDT
CLR WDT2
JMP $-2
```

## Call Voice library Functions by C

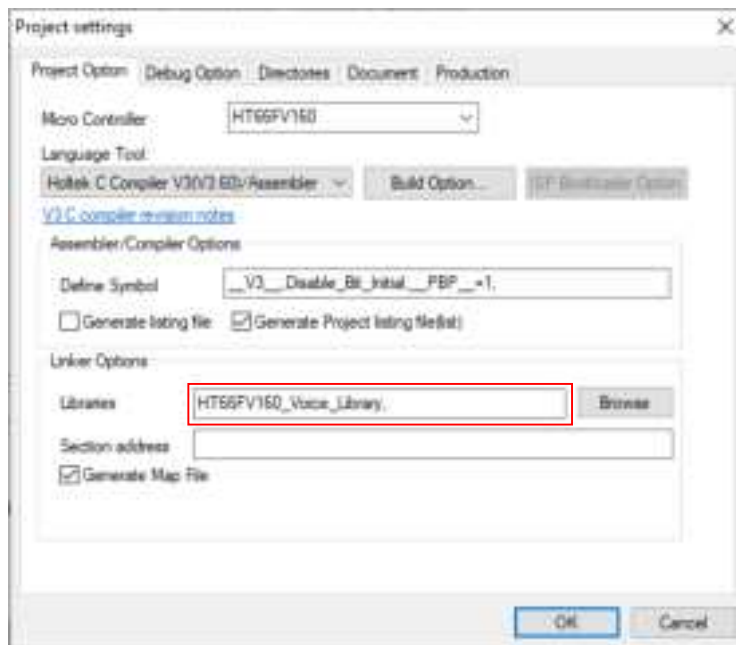
### Summary

This chapter will introduce how to call the Voice library functions using C language.

### How to use

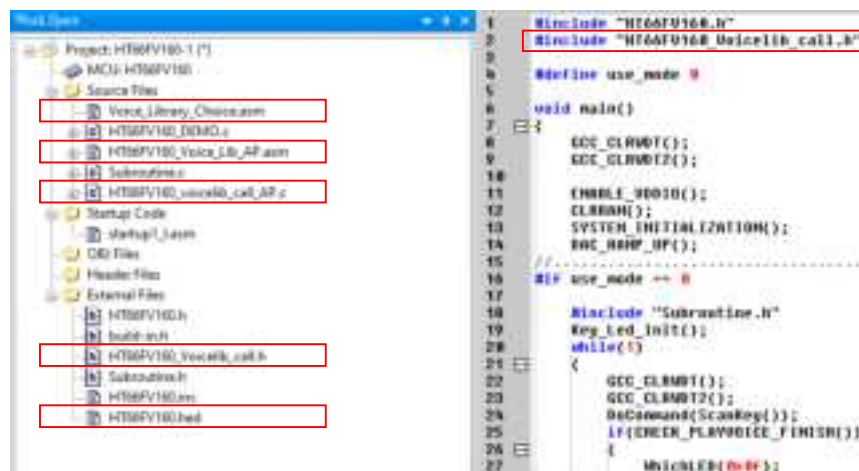
After creating the .C project:

- Add the library file



- The related files needed to add the library function is as follows:

Voice\_Library\_Choice.asm, XX.hed, XX\_voicelib\_call.\_AP.c, XX\_Voicelib\_call.h, XX\_Voice\_Lib\_AP.asm



- Add "XX\_voicelib\_call.h" file to the project directory, and place it within the C file "#include "XX\_voicelib\_call.h"" which will be called. It is declaration of all functions which will be called.
- Refer to the C Program Example for programming ([C Program Example](#)).



## C Library Functions

### **void CLRRAM( );**

Description:

ram bank0, bank1, 00h~FFh are cleared to zero.

Example:

```
CLRRAM();
```

### **void SYSTEM\_INITIALIZATION( );**

Description:

Setup the system frequency  $f_{SYS}$ , SPI interface configuration, timer initialization, etc.

Example:

```
CLRRAM();  
SYSTEM_INITIALIZATION();
```

### **void DAC\_RAMP\_UP( );**

Description:

Enable DA function. After the function is executed then call the “PLAY\_VOICE(), \_PLAY\_SENTENCE(), PLAY\_SENTENCE\_INDEX()” function.

Example:

```
DAC_RAMP_UP( );  
PLAY_VOICE();
```

### **void DAC\_RAMP\_DOWN( );**

Description:

Disable DA function. After the “PLAY\_VOICE(), \_PLAY\_SENTENCE(), PLAY\_SENTENCE\_INDEX()” functions is executed then call the function to reduce unnecessary power consumption.

Example:

```
PLAY_VOICE();  
DAC_RAMP_DOWN( );
```

### **void STOP\_PLAY( );**

Description:

Stop playing. Call this function directly at any time.

Example:

```
STOP_PLAY();
```

### **Void VOLUME\_CHOICE(unsigned char vol);**

Description:

Set the volume level. Write the volume value with reference to the specification.

Parameter:

Vol: The volume value in the specification

Example:

```
VOLUME_CHOICE(0x67);
```

**void PLAY\_VOICE (unsigned char Voicenumh, unsigned char Voicenuml, unsigned char vol\_voice);**

Description:

play\_voice

Parameter:

Voicenumh: Voice NUM high byte

Voicenuml: Voice NUM low byte

vol\_voice: Voice volume selection

Example:

Play the first audio source original file (Note: on the UI, the first audio source number is 0 instead of 1) Select volume Gain=6DB(0x0C in the specification)

Then:

DAC\_RAMP\_UP( );

PLAY\_VOICE(0,0,0xc);

Note: The parameter Voicenumh, Voicenuml, vol\_voice for variable form, PLAY\_VOICE (A, B, C);

**Void PLAY\_SENTENCE (unsigned char SentenceAddrH, unsigned char SentenceAddrL, unsigned char vol\_sentence)**

Description:

play\_sentence

Parameter:

SentenceAddrH: SentenceAddr high byte

SentenceAddrL: SentenceAddr low byte

vol\_sentence: Sentence volume selection

Note: SentenceAddr: Selected “play\_voice” Function address on the UI of the Voice Workshop version platform. Refer to the Workshop S/W generated file “Demo\_key\_mapping.h”.

Example:

Play the first sentence file, assume the address is 0100H

Select volume Gain=6DB (0x0C in the specification)

Then:

DAC\_RAMP\_UP( );

PLAY\_SENTENCE (0x01,0x00,0x0c);

Note: The parameter SentenceAddrH, SentenceAddrL, vol\_sentence variables to form such as:  
PLAY\_SENTENCE (A, B, C);

**Void PLAY\_SENTENCE\_INDEX (unsigned char Reserve1, unsigned char SentenceIndex, unsigned char vol\_sentence)**

Description:

play which in the first Sentence

Parameters:

Reserve1: no use

SentenceIndex: what number (1-255)

Vol\_Sentence: what the volume option

Example:

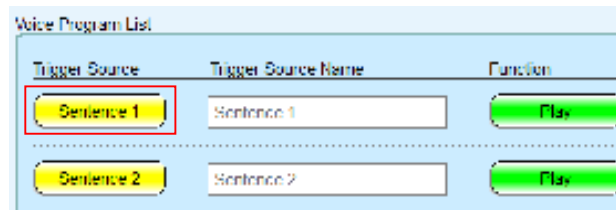
play the first sentence 1 file, with the volume of 7

Then:

```
DAC_RAMP_UP( );
```

```
PLAY_SENTENCE_INDEX (0, 1, 7);
```

Note: what Index in voice schedule list, as shown in the figure below:



**unsigned char CHECK\_PLAYVOICE\_FINISH( );**

Description:

Determine if the “play\_voice” or “play\_sentence” has finished or not

Return value:

1: play finished

0: play unfinished

Example:

```
do
{
    GCC_CLRWDT();
    GCC_CLRWDT2();
}while(!CHECK_PLAYVOICE_FINISH());
```

## void MODIFY\_SAMPLINGRATE (unsigned int mSamplingRate)

Description:

Change the current broadcast voice sampling rate

Parameters:

MSamplingRate: specify the sampling rate value (Hz)

Example:

Change the current broadcast voice sampling rate of 11025Hz

Then:

```
MODIFY_SAMPLINGRATE (11025);
```

```
PLAY_VOICE (0,0,7);
```

Note: this function is used, the USE\_MODIFY\_SAMPLINGRATE must be set to 1, the parameters in xxx\_voicelib\_call. H

```
#define USE_MODIFY_SAMPLINGRATE 1 // = 1: use "MODIFY_SAMPLINGRATE" function
```

## void ENABLE\_VDDIO ( );

Description:

Call this function to enable the MCU VDDIO function and the voltage on the SPI pins will be sourced from the VDDIO. After the function is executed then call the “CLRRAM ( )” function.

Example:

```
ENABLE_VDDIO ( );
```

```
CLRRAM ( );
```

```
SYSTEM_INITIALIZATION ( );
```

## void PAUSE ( );

Description:

Call this function to pause playing when a voice or sentence is playing.

Example:

```
PLAY_VOICE (0, 0, 3); //Play the first voice, the volume level is 3
```

```
DELAY ( ); //Delay function, pause after the voice is played for a while
```

```
PAUSE ( ); //Call the “PAUSE ( )” function
```

Note: The delay function is only an example, which is not provided in the voice library. The specific condition of the voice play pause is determined by the user.

## void RESUME ( );

Description:

After the “PAUSE ( )” function is executed than call the “RESUME ( )” function to resume play.

Example:

```
PLAY_VOICE(0, 0, 3) //Play the first voice, the volume level is 3
```

```
DELAY ( ) //Delay function, pause after the voice is played for a while
```

```
PAUSE ( ) //Call the “PAUSE ( )” function
```

```
DELAY ( )
```

```
RESUME ( ) // Resume play
```

Note: The delay function is only an example, which is not provided in the voice library. The specific condition of the voice play resume is determined by the user.

### C Program Example

Using a voice library, must add the following files in the project:

1. Voice\_Library\_Choice.asm
2. MCUNAME\_Voice\_Library.lib
3. MCUNAME.hed
4. MCUNAME\_Voice\_Lib.asm
5. MCUNAME\_Voicelib\_call.c
6. MCUNAME\_Voicelib\_call.h

#### [Application example – HT66FV130]

```
#include "HT66FV130.h"
#include "HT66FV130_voicelib_call.h"

void main()
{
    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – HT66FV140]**

```
#include "HT66FV140.h"
#include "HT66FV140_voicelib_call.h"

void main()
{

    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – HT66FV150]**

```
#include "HT66FV150.h"
#include "HT66FV150_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – HT66FV160]**

```
#include "HT66FV160.h"
#include "HT66FV160_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
    //0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```



**[Application example – BH67F2262]**

```
#include "BH67F2262.h"
#include "BH67F2262_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – BH67F2472]**

```
#include "BH67F2472.h"
#include "BH67F2472_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – HT45F67]**

```
#include "HT45F67.h"
#include "HT45F67_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
    //0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – HT45F65]**

```
#include "HT45F65.h"
#include "HT45F65_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
    //0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – HT45F3W]**

```
#include "HT45F3W.h"
#include "HT45F3W_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
    //0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – HT66F4550]**

```
#include "HT66F4550.h"
#include "HT66F4550_voicelib_call.h"

void main()
{

    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM();                                     //Clear all RAM banks
    SYSTEM_INITIALIZATION();                     //System initialization

    DAC_RAMP_UP();                               //Open DAC and do ramp up

    PLAY_VOICE(0,0,5);                           //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH());           //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5);                 //Play the sentence whose address is
                                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH());           //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5);                 //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH());           //Wait play sentence finish

    DAC_RAMP_DOWN();                             //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – BA45F5250]**

```
#include "BA45F5250.h"
#include "BA45F5250_voicelib_call.h"

void main()
{

    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – BA45F5260]**

```
#include "BA45F5260.h"
#include "BA45F5260_voicelib_call.h"

void main()
{

    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```



**[Application example – BA45F6750]**

```
#include "BA45F6750.h"
#include "BA45F6750_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – BA45F6752]**

```
#include "BA45F6752.h"
#include "BA45F6752_voicelib_call.h"

void main()
{
    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – BA45F6756]**

```
#include "BA45F6756.h"
#include "BA45F6756_voicelib_call.h"

void main()
{
    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – BA45F6758]**

```
#include "BA45F6758.h"
#include "BA45F6758_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – BA45F5750]**

```
#include "BA45F5750.h"
#include "BA45F5750_voicelib_call.h"

void main()
{
    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – BA45F5760]**

```
#include "BA45F5760.h"
#include "BA45F5760_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```

**[Application example – BA45F6850]**

```
#include "BA45F6850.h"
#include "BA45F6850_voicelib_call.h"

void main()
{
    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – BA45F6856]**

```
#include "BA45F6856.h"
#include "BA45F6856_voicelib_call.h"

void main()
{
    GCC_CLRWDI();
    GCC_CLRWDI2();

    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address
                                //is 0100H, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWDI();
        GCC_CLRWDI2();
    }
}
```



**[Application example – HT45F23A]**

```
#include "HT45F23A.h"
#include "HT45F23A_voicelib_call.h"

void main()
{

    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM();                //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP();           //Open DAC and do ramp up

    PLAY_VOICE(0,0,5);        //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN();         //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – HT45F24A]**

```
#include "HT45F24A.h"
#include "HT45F24A_voicelib_call.h"

void main()
{

    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM();                //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP();           //Open DAC and do ramp up

    PLAY_VOICE(0,0,5);        //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN();         //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – HT86B03] (Suitable for HT86B10, HT86B20, HT86B30)**

```
#include "HT86B03.h"
#include "HT86B03_voicelib_call.h"

void main()
{

    GCC_CLRWD();
    GCC_CLRWD2();

    CLRRAM();                //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization

    DAC_RAMP_UP();           //Open DAC and do ramp up

    PLAY_VOICE(0,0,5);        //Play the first audio, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN();         //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

**[Application example – HT86B40] (Suitable for HT86B50, HT86B60, HT86B70, HT86B80, HT86B90)**

```
#include "HT86B40.h"
#include "HT86B40_voicelib_call.h"

void main()
{

    GCC_CLRWD();
    GCC_CLRWD2();
    CLRRAM(); //Clear all RAM banks
    SYSTEM_INITIALIZATION(); //System initialization
    DAC_RAMP_UP(); //Open DAC and do ramp up

    PLAY_VOICE(0,0,5); //Play the first audio, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play voice finish

    PLAY_SENTENCE(0x01,0x00,5); //Play the sentence whose address is
                                //0100H, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    PLAY_SENTENCE_INDEX(0,1,5); //Play the first sentence, volume is 5
    do
    {
        GCC_CLRWD();
        GCC_CLRWD2();

    }while(!CHECK_PLAYVOICE_FINISH()); //Wait play sentence finish

    DAC_RAMP_DOWN(); //Close DAC and do ramp down

    while(1)
    {
        GCC_CLRWD();
        GCC_CLRWD2();
    }
}
```

### 3. Voice Library Establishment and Emulator

#### HT66FV130

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8	HT-PCM16
PROM(Word)	584/2048 (27%)	241/2048 (11%)	51/2048 (2%)	316/2048 (15%)	17/2048 (1%)
RAM(Byte)	37/128(28%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SPIC0, SPIC1, SPID D/A: USVC, DAH, DAL Timer: PTM0C0, PTM0C1, PTM0AL, PTM0AH, CTM0C0, CTM0C1, CTM0AL, CTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PCS1, PCPU, PBS0				

Note: 1. The user code cannot occupy the space specified for the decoding array.

2. Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - ♦ SPI1 is used for controlling the external Flash – used pin: SCS, SCK, MISO, MOSI
  - ♦ PTM0 interrupt is used for play voice operation – interrupt entry address: 0CH
  - ♦ CTM0 interrupt is used for the play sentence operation – interrupt entry address: 08H
  - ♦ DAC module is used for the Flash audio data D/A converter – used pin: AUD, AUDIN
  - ♦ Power amplifier module – used pin: SP+, SP-
- Different function calls require different PROM sizes, as shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	26
_PLAY_SENTENCE	25
_PLAY_SENTENCE_INDEX	30
_VOLUME	19
_MODIFY_SAMPLINGRATE	11
_ENABLE_VDDIO	3
_PAUSE	3
_RESUME	3
_SLEEP_INIT	13

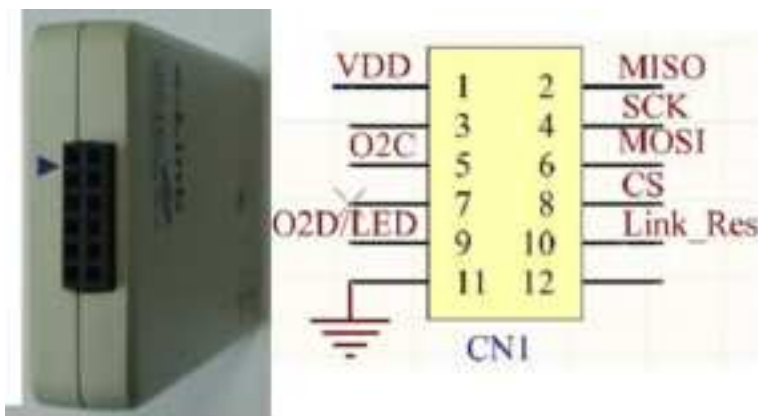
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	8MHz	12MHz	16MHz
HT-ADPCM4	13kHz	20kHz	27kHz
HT-PCM12	12kHz	18kHz	24kHz
HT-uPCM8	11kHz	17kHz	22kHz
HT-PCM16	13kHz	19kHz	26kHz

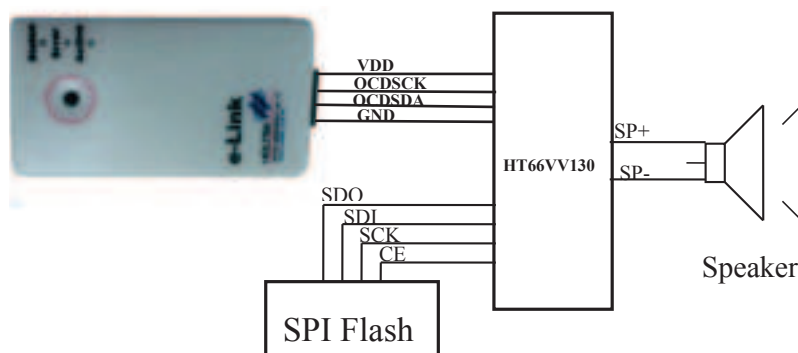
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT66VV130 for simulating and debugging. In addition an external SPI Flash is needed.

- e-Link Pin Assignment:



- HT66VV130 VDD, GND, OCDSCK, OCSDSA pin connection to the e-Link.



Note: Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

## HT66FV140

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8	HT-PCM16
PROM(Word)	647/4096 (15%)	241/4096 (6%)	51/4096 (1%)	316/4096 (8%)	17/4096 (1%)
RAM(Byte)	37/256(14%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SPIC0, SPIC1, SPID D/A: USVC, DAH, DAL Timer: PTM0C0, PTM0C1, PTM0AL, PTM0AH, CTM0C0, CTM0C1, CTM0AL, CTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PCS1, PCPU, PBS0				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pins: SCS, SCK, MISO, MOSI
  - PTM0 interrupt is used to play voice operations – interrupt entry address: 0CH
  - CTM0 interrupt is used for the play sentence operation – interrupt entry address: 08H
  - DAC module is used for the Flash audio data D/A converter – used pins: AUD, AUDIN
  - Power amplifier module – used pins: SP+, SP-
  - Implements the optimize the RAM BANK0 area (BANK0:20/128 (15%); the BANK1:17/128 (13%))
- Different function calls require different PROM sizes – see below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	28
_PLAY_SENTENCE	27
_PLAY_SENTENCE_INDEX	36
_VOLUME	19
_MODIFY_SAMPLINGRATE	11
_ENABLE_VDDIO	3
_PAUSE	3
_RESUME	3
_SLEEP_INIT	13

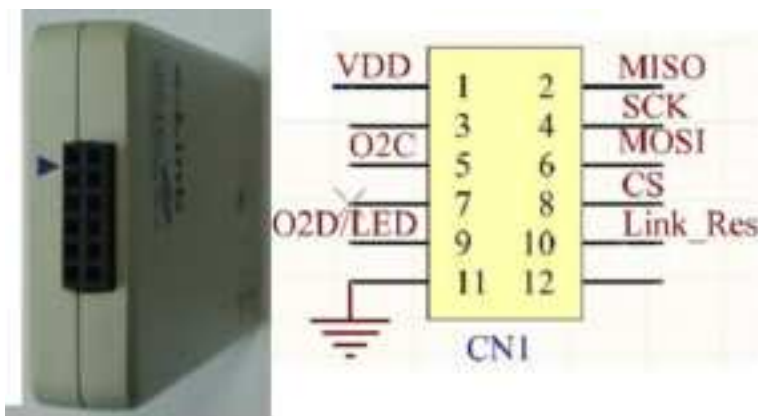
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	8MHz	12MHz	16MHz
HT-ADPCM4	13kHz	20kHz	27kHz
HT-PCM12	12kHz	18kHz	24kHz
HT-uPCM8	11kHz	17kHz	22kHz
HT-PCM16	13kHz	19kHz	26kHz

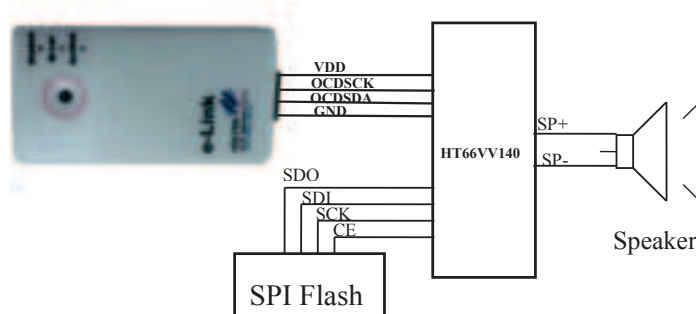
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT66VV140 for simulating and debugging. In addition an external SPI Flash is needed.

- ♦ e-Link Pin Assignment:



- ♦ HT66VV140 VDD, GND, OCDSC, OCSDA pins connection to the e-Link.



Note: Refer to “[Connection for Programming DAT File to the Flash](#)” section for the SPI Flash connection and programming.



## HT66FV150

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8	HT-PCM16
PROM(Word)	646/8192 (7%)	241/8192 (3%)	51/8192 (1%)	316/8192 (4%)	17/8192 (1%)
RAM(Byte)	37/512(7%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SPIC0, SPIC1, SPID D/A: USVC, DAH, DAL Timer: PTM0C0, PTM0C1, PTM0AL, PTM0AH, CTM0C0, CTM0C1, CTM0AL, CTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PCS1, PCPU, PBS0				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS, SCK, MISO, MOSI
  - PTM0 interrupt is used for play voice operation – interrupt entry address: 0CH
  - CTM0 interrupt is used for the play sentence operation – interrupt entry address: 08H
  - DAC module is used for the Flash audio data D/A converter – used pin: AUD, AUDIN
  - Power amplifier module – used pin: SP+, SP-
  - Implements the optimize the RAM BANK0 area (BANK0:20/128 (15%); the BANK1:17/128 (13%))
- Different function calls require different PROM sizes, see the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	28
_PLAY_SENTENCE	27
_PLAY_SENTENCE_INDEX	36
_VOLUME	19
_MODIFY_SAMPLINGRATE	11
_ENABLE_VDDIO	3
_PAUSE	3
_RESUME	3
_SLEEP_INIT	17

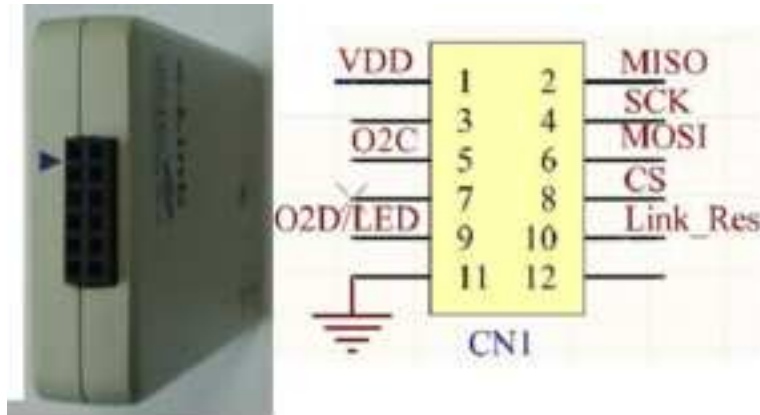
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	8MHz	12MHz	16MHz
HT-ADPCM4	13kHz	20kHz	27kHz
HT-PCM12	12kHz	18kHz	24kHz
HT-uPCM8	11kHz	17kHz	22kHz
HT-PCM16	13kHz	19kHz	26kHz

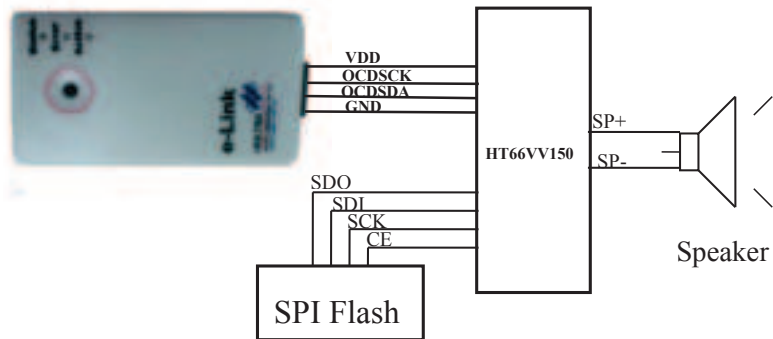
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT66VV150 for simulating and debugging. In addition an external SPI Flash is needed.

- ♦ e-Link Pin Assignment:



- ♦ HT66VV150 VDD, GND, OCDSC, OCSDA pins connection to the e-Link.



Note: Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

## HT66FV160

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8	HT-PCM16
PROM(Word)	648/16384 (3%)	241/16384 (2%)	51/16384 (1%)	316/16384 (2%)	17/16384 (1%)
RAM(Byte)	38/1024(3%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	700H–704H
Stack (layers)	2				
Registers used	SPI1: SPIC0, SPIC1, SPID D/A: USVC, DAH, DAL Timer: PTM0C0, PTM0C1, PTM0AL, PTM0AH, CTM0C0, CTM0C1, CTM0AL, CTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PCS1, PCPU, PBS0				

Note: 1. The user code cannot occupy the space specified for the decoding array.

2. Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS, SCK, MISO, MOSI
  - PTM0 interrupt is used for play voice operation – interrupt entry address: 0CH
  - CTM0 interrupt is used for the play sentence operation – interrupt entry address: 08H
  - DAC module is used for the Flash audio data D/A converter – used pin: AUD, AUDIN
  - Power amplifier module – used pin: SP+, SP-
  - Implements the optimize the RAM BANK0 area (BANK0:21/128 (16%); the BANK1:17/128 (13%))
- Different function calls require different PROM sizes, as shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	28
_PLAY_SENTENCE	27
_PLAY_SENTENCE_INDEX	36
_VOLUME	19
_MODIFY_SAMPLINGRATE	11
_ENABLE_VDDIO	3
_PAUSE	3
_RESUME	3
_SLEEP_INIT	17

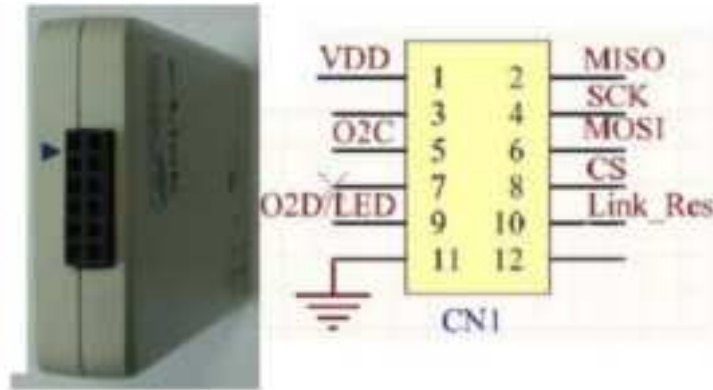
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	8MHz	12MHz	16MHz
HT-ADPCM4	13kHz	20kHz	26kHz
HT-PCM12	11kHz	17kHz	23kHz
HT-uPCM8	11kHz	16kHz	22kHz
HT-PCM16	12kHz	19kHz	25kHz

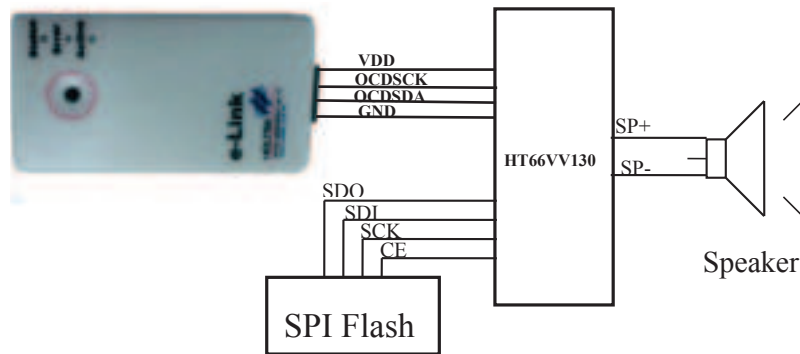
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT66VV160 for simulating and debugging. In addition an external SPI Flash is needed.

- ♦ e-Link Pin Assignment:



- ♦ HT66VV130 VDD, GND, OCDSCK, OCSDA pin connection to the e-Link.



Note: Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

## BH67F2262

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	650/16384 (4%)	241/16384 (2%)	51/16384 (1%)	316/16384 (2%)	17/16384 (1%)
RAM(Byte)	38/512(7%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack(layers)	2				
Registers used	SPI1: SPIC0, SPIC1, SPID PWM: PWM0, USVC, PLADH, PLADL Timer: PTM1C0, PTM1C1, PTM1AL, PTM1AH PTM0C0, PTM0C1, PTM0AL, PTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PMPS0, PBPU, PBS1, PGS1				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SPISCSB, SPISCK, SPISDO, SPISDI
  - PTM1 interrupt is used for the play voice operation – interrupt entry address: 14H
  - PTM0 interrupt is used for the play sentence operation – interrupt entry address: 10H
  - PWM: module is used for the Flash audio data converter – used pin: PWM1, PWM2
  - Implements the optimization for RAM BANK0 area (BANK0: 21/128 (16%); BANK1: 17/128 (13%); BANK2: 0/128(0%); BANK3: 0/128(0%))
- Different function calls require different PROM sizes, as shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	28
_PLAY_SENTENCE	27
_PLAY_SENTENCE_INDEX	36
_VOLUME	19
_MODIFY_SAMPLINGRATE	16
_ENABLE_VDDIO	6
_PAUSE	4
_RESUME	4

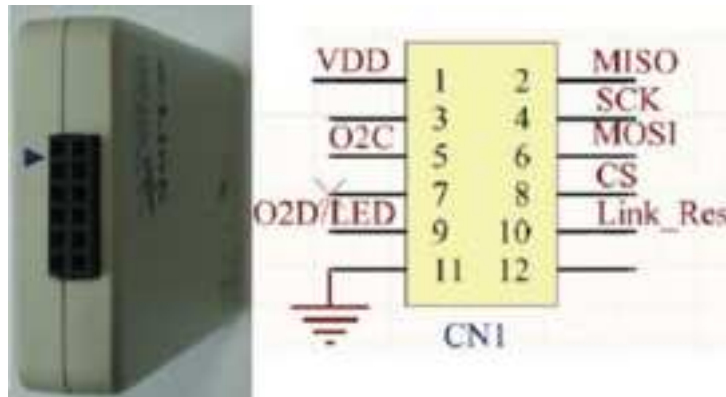
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	8MHz	12MHz	16MHz
HT-ADPCM4	13kHz	20kHz	26kHz
HT-PCM12	11kHz	17kHz	23kHz
HT-uPCM8	11kHz	16kHz	22kHz
HT-PCM16	12kHz	19kHz	25kHz

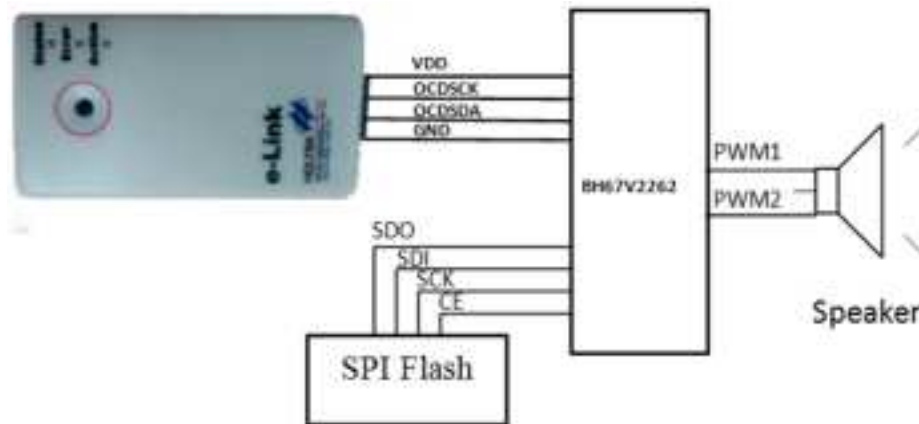
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BH67V2262 for simulating and debugging. In addition an external SPI Flash is needed.

- ♦ e-Link Pin Assignment



- ♦ BH67V2262 pins, VDD, GND, OCDSCK, OCSDA, are relevantly connected to the e-Link



Note: Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

## BH67F2472

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM8	UPCM8
PROM(Word)	666/32768 (2%)	1114/32768 (4%)	309/32768 (1%)	311/32768 (1%)
RAM(Byte)	46/2048(2%)			
Compressed decoding array stored address in PROM		500H–8FFH	No decoding array	A00H–AFFH
Other programs fixed memory address in the PROM				
Stack (layers)	2			
Registers used	SPI1: SPIC0, SPIC1, SPID Timer: ATMC0, ATMC1, ATMAL, ATMAH, ATMBL, ATMBH, ATMRP, PTM0C0, PTM0C1, PTM0AL, PTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PDS0, PDPU, PAS1, PBS1			

Note: The user code cannot occupy the space specified for the decoding array.

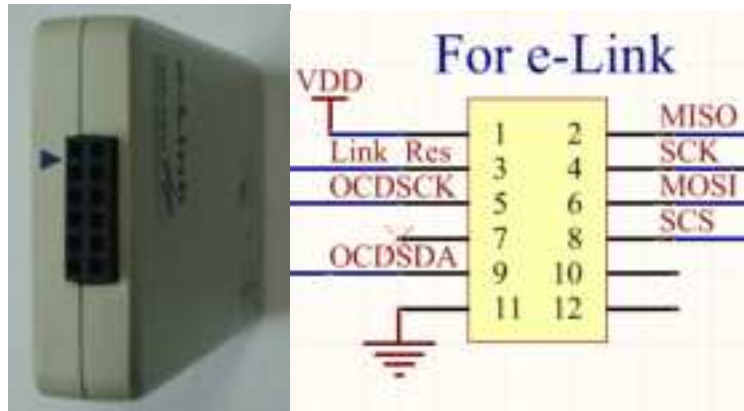
- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SPISCS (PD3), SPISCK(PD0), SPISDI(PD1), SPISDO(PD2)
  - ATM interrupt is used for voice playing operation – interrupt entry address: 18H
  - PTM interrupt is used for sentence playing operation – interrupt entry address: 10H
  - Implements the optimization for RAM BANK0 area (BANK0: 29/128(22%); BANK1: 17/128(13%); BANK2: 0/128(0%)).
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	13
_PLAY_SENTENCE	12
_PLAY_SENTENCE_INDEX	29
_PAUSE	4
_RESUME	4
_ENABLE_VDDIO	6
_VOLUME	4

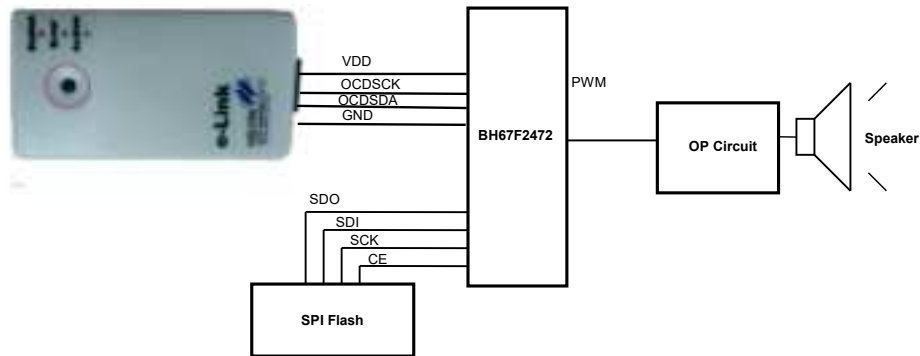
- Emulator and Connection

This MCU uses the e-Link simulator and the BH67F2472 for simulating and debugging. In addition, an external SPI Flash and operational amplifier circuit module are needed.

- ♦ e-Link Pin Assignment



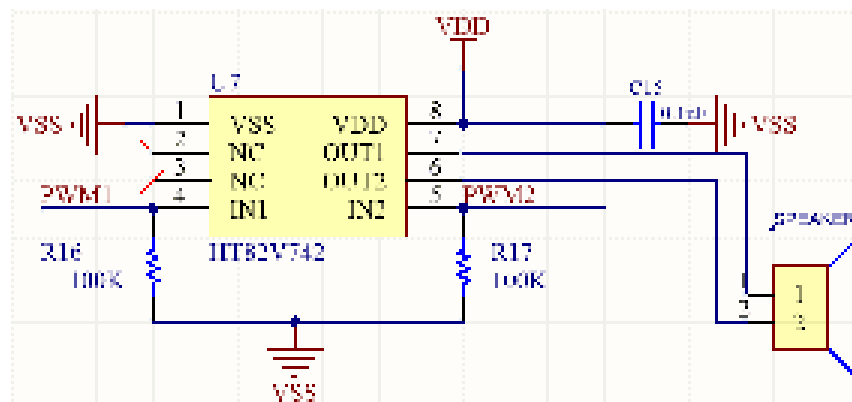
- ♦ BH67F2472 pins VDD, GND, OCDSCK, OCSDA are relevantly connected to the e-Link



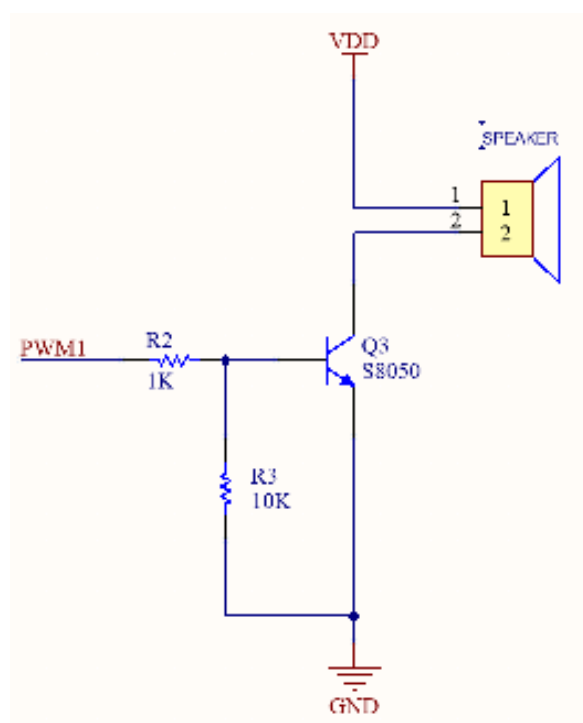
- Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.
2. The following figures show the amplifier reference circuits using the HT82V742 and BJT respectively.



- ♦ Use HT82V742



- ♦ Use BJT



## HT45F67

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8
PROM(Word)	707/32768(2%)	241/32768 (1%)	98/32768 (1%)	316/32768 (1%)
RAM(Byte)	40/512(7%)			
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H
Other programs fixed memory address in the PROM	57EH–582H 583H–58AH	579H–57DH	704H–72CH	6FEH–6FFH 702H–703H
Stack (layers)	2			
Registers used	SPI1: SPI1C0, SPI1C1, SPI1D D/A: ADAC, ADAH, ADAL Timer: TM2C0, TM2C1, TM2AL, TM2AH, TM1C0, TM1C1, TM1AL, TM1AH General: ACC, MP1, IAR1, BP, STATUS, TBLP, TBLH, TBHP I/O: PHPU			

Note: 1. The user code cannot occupy the space specified for the decoding array.

2. Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SDI1, SDO1, SCK1, SCS1B0
  - Timer2 interrupt is used for play voice operation – interrupt entry address: 10H
  - Timer1 interrupt is used for the play sentence operation – interrupt entry address: 14H
  - DAC module is used for the Flash audio data D/A converter – used pin: AUD
  - Implements the optimize the RAM BANK0 area (BANK0:23/128 (17%); the BANK1:17/128 (13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	20
_PLAY_SENTENCE	19
_PLAY_SENTENCE_INDEX	24
_VOLUME	9
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

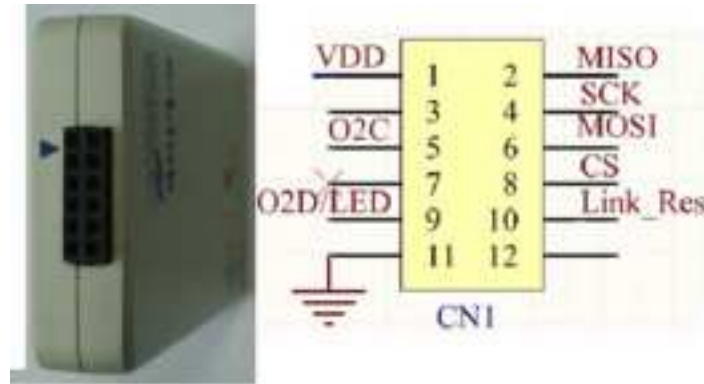
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	4MHz	8MHz	12MHz
HT-ADPCM4	6kHz	13kHz	20kHz
HT-PCM12	5kHz	11kHz	17kHz
HT-uPCM8	5kHz	11kHz	16kHz

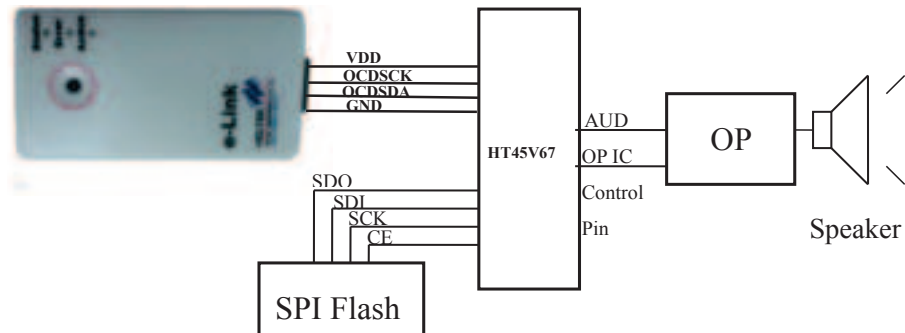
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT45V67 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

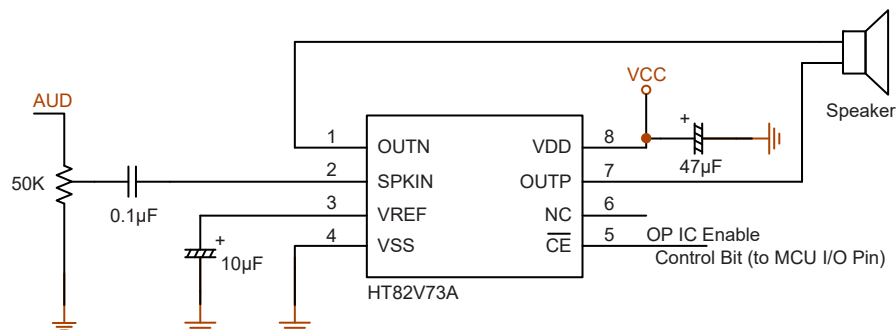


- ♦ HT45V67 VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## HT45F65

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8
PROM(Word)	708/8192 (8%)	241/8192 (2%)	98/8192 (1%)	316/8192 (3%)
RAM(Byte)	40/256 (15%)			
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H
Other programs fixed memory address in the PROM	57EH–582H 583H–58AH	579H–57DH	704H–72CH	6FEH–6FFH 702H–703H
Stack (layers)	2			
Registers used	SPI1: SPI1C0, SPI1C1, SPI1D D/A: ADAC, ADAH, ADAL Timer: TM2C0, TM2C1, TM2AL, TM2AH, TM1C0, TM1C1, TM1AL, TM1AH General: ACC, MP1, IAR1, BP, STATUS, TBLP, TBLH, TBHP I/O: PCPU, PDPU			

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- The MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SDI1, SDO1, SCK1, SCS1B0
  - Timer2 interrupt is used for play voice operation – interrupt entry address:18H
  - Timer1 interrupt is used for the play sentence operation – interrupt entry address:10H
  - DAC module is used for the Flash audio data D/A converter – used pin: AUD
  - Implements the optimize the RAM BANK0 area (BANK0:23/128 (17%); the BANK1:17/128 (13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	20
_PLAY_SENTENCE	19
_PLAY_SENTENCE_INDEX	24
_VOLUME	9
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

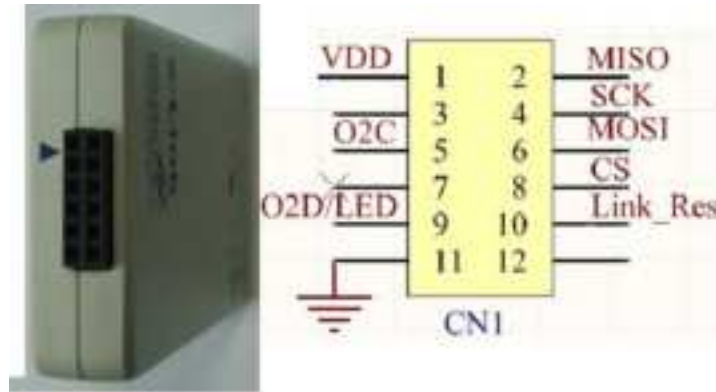
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	4MHz	8MHz	12MHz
HT-ADPCM4	6kHz	13kHz	20kHz
HT-PCM12	5kHz	11kHz	17kHz
HT-uPCM8	5kHz	11kHz	16kHz

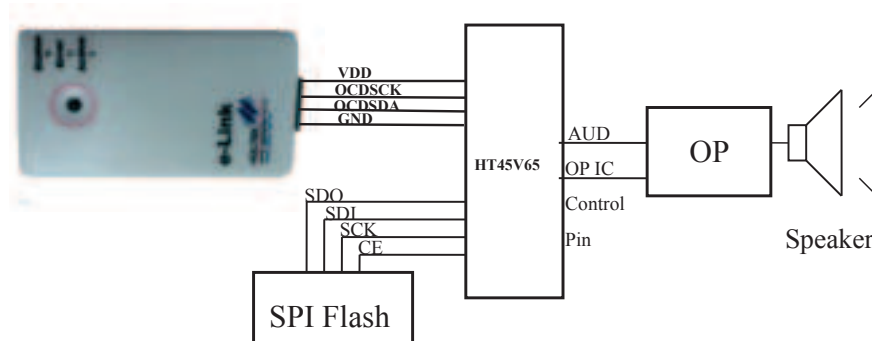
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT45V65 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

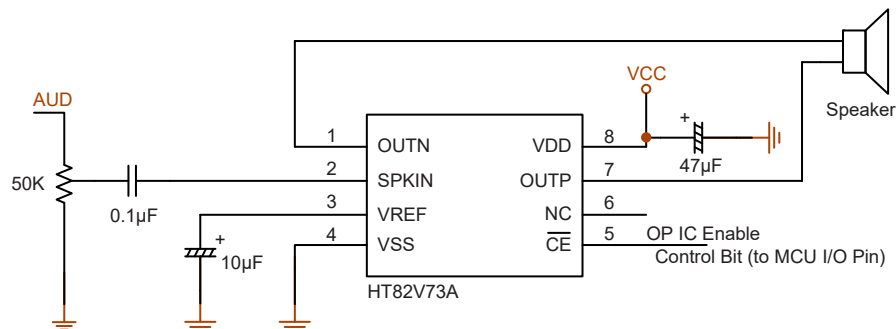


- ♦ HT45V65 VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## HT45F3W

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8
PROM(Word)	717/16384 (4%)	241/16384 (2%)	98/16384 (1%)	316/16384 (2%)
RAM(Byte)	40/512(7%)			
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H
Other programs fixed memory address in the PROM	57EH–582H 583H–58AH	579H–57DH	704H–72CH	6FEH–6FFH 702H–703H
Stack (layers)	2			
Registers used	SPI1: SPI1C0, SPI1C1, SPI1D D/A: VOL, DAH, DAL Timer: TM2C0, TM2C1, TM2AL, TM2AH, TM1C0, TM1C1, TM1AL, TM1AH General: ACC, MP1, IAR1, BP, STATUS, TBLP, TBLH, TBHP I/O: PBPU			

Note: 1. The user code cannot occupy the space specified for the decoding array.

2. Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: S1DI, S1DO1, S1CK, S1CS
  - Timer2 interrupt is used for play voice operation – interrupt entry address: 10H
  - Timer1 interrupt is used for the play sentence operation – interrupt entry address: 0CH
  - DAC module is used for the Flash audio data D/A converter – used pin: AUD
  - Implements the optimize the RAM BANK0 area (BANK0:23/128 (17%); the BANK1:17/128 (13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	20
_PLAY_SENTENCE	19
_PLAY_SENTENCE_INDEX	24
_VOLUME	9
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

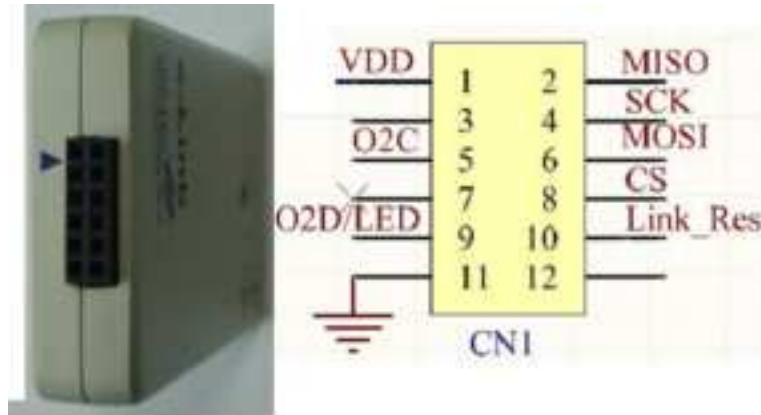
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	4MHz	8MHz	12MHz
HT-ADPCM4	6kHz	13kHz	20kHz
HT-PCM12	5kHz	11kHz	17kHz
HT-uPCM8	5kHz	11kHz	16kHz

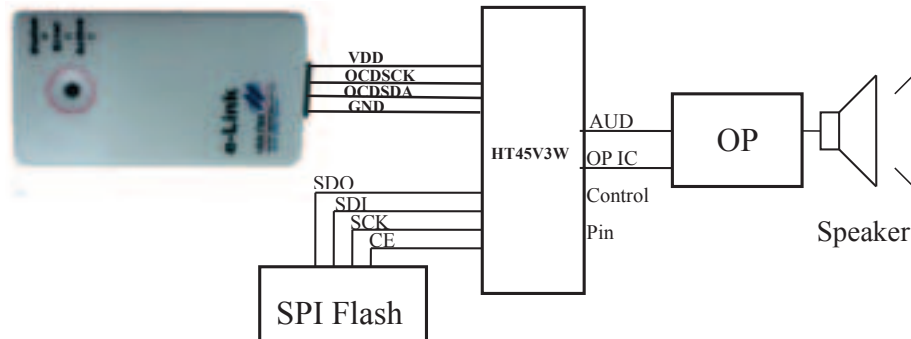
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT45V3W for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

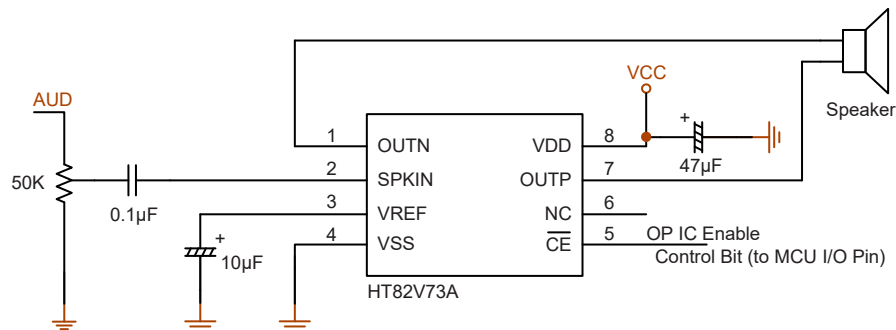


- ♦ HT45V3W VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## HT66F4550

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8	HT-PCM16
PROM(Word)	754/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (4%)	18/8192 (1%)
RAM(Byte)	45/384(9%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SPIC0, SPIC1, SPID D/A: DAH, DAL Timer: STM1C0, STM1C1, STM1AL, STM1AH, PTM0C0, PTM0C1, PTM0AL, PTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PAS1, PCS0, IFS, PAPU, PCPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PC0), SCK(PA4), SDI(PA1), SDO(PC1)
  - STM0 interrupt is used for play voice operation – interrupt entry address: 10H
  - PTM0 interrupt is used for the play sentence operation – interrupt entry address: 0CH
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); the BANK1: 17/128(13%); the BANK2: 0/128(0%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_VOLUME	4
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

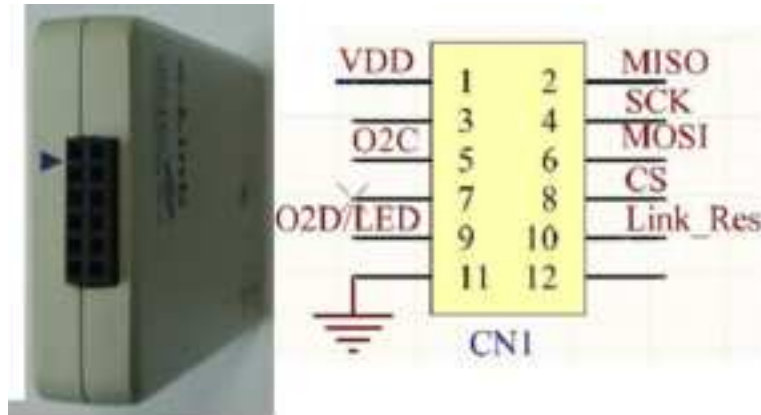
System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz



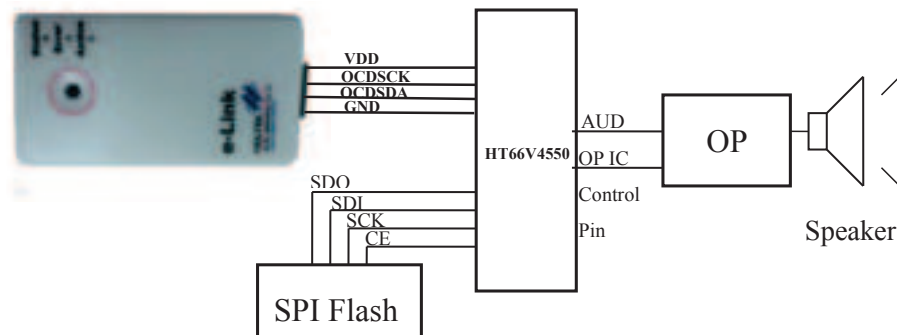
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip HT66V4550 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

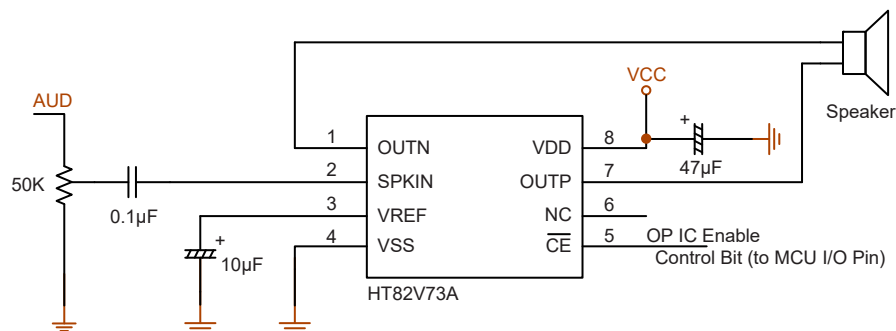


- ♦ HT66V4550 VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F5250

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM (Word)	745/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM (Byte)	45/1024 (4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: STM1C0, STM1C1, STM1AL, STM1AH, STM0C0, STM0C1, STM0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, IFS, PBPU				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PB4), SCK(PB2), SDI(PB3), SDO(PB1)
  - STM1 interrupt is used for play voice operation – interrupt entry address: 3CH
  - STM0 interrupt is used for the play sentence operation – interrupt entry address: 2CH
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%); BANK2: 0/128(0%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_VOLUME	4
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

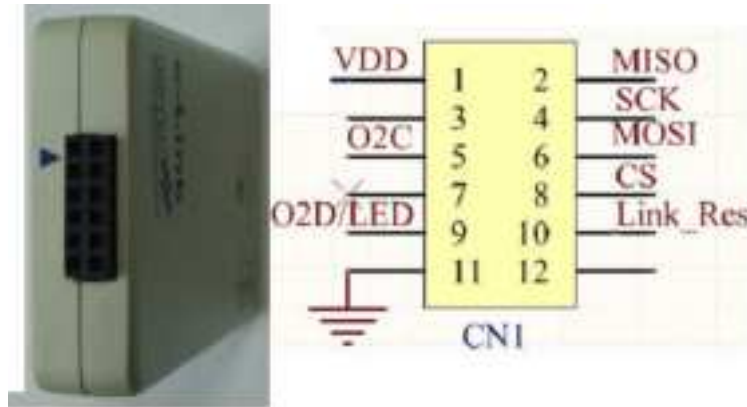
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

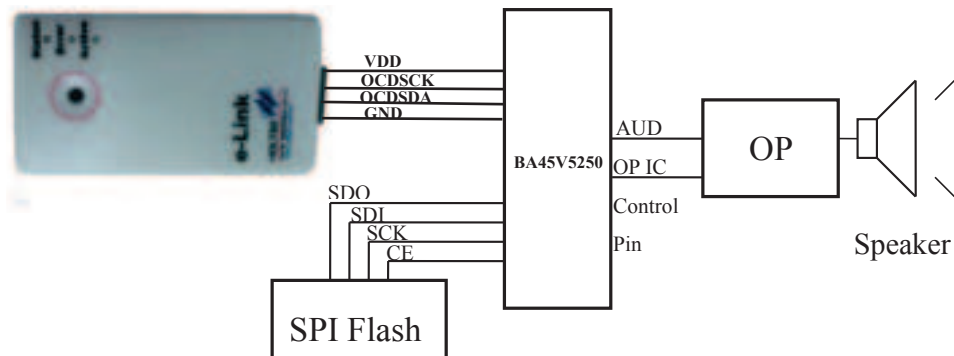
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V5250 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

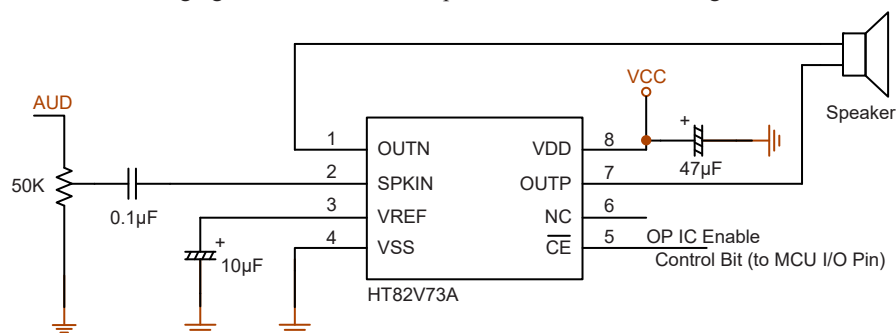


- ♦ BA45V5250 VDD, GND, OCDSCK, OCSDSA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F5260

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM (Word)	759/16384 (4%)	243/16384 (2%)	30/16384 (1%)	316/16384 (2%)	18/16384 (1%)
RAM (Byte)	45/2048(2%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTM0C0, PTM0C1, PTM0AL, PTM0AH, STM0C0, STM0C1, ST- M0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, IFS, PBPU				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PB4), SCK(PB2), SDI(PB3), SDO(PB1)
  - STM0 interrupt is used for play voice operation – interrupt entry address: 20H
  - PTM0 interrupt is used for the play sentence operation – interrupt entry address: 1CH
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%); BANK2: 0/128(0%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_VOLUME	4
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

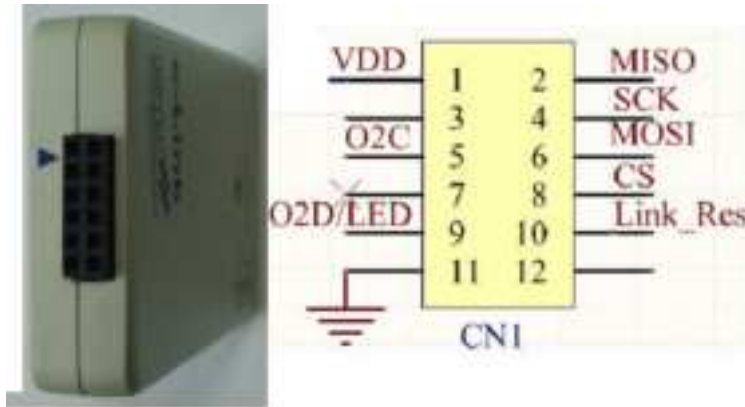
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

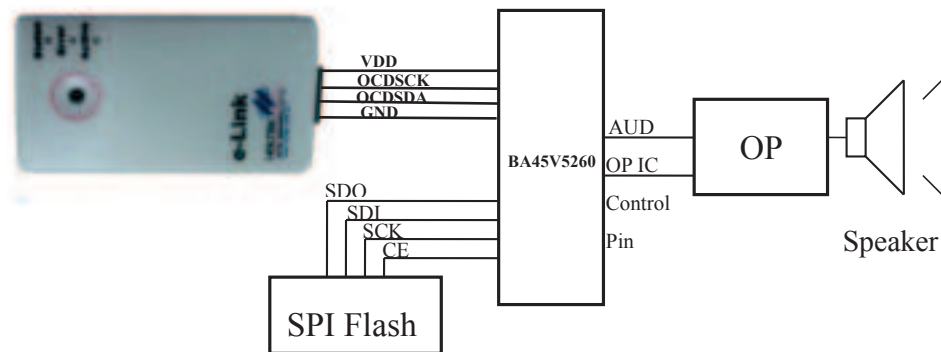
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V5260 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

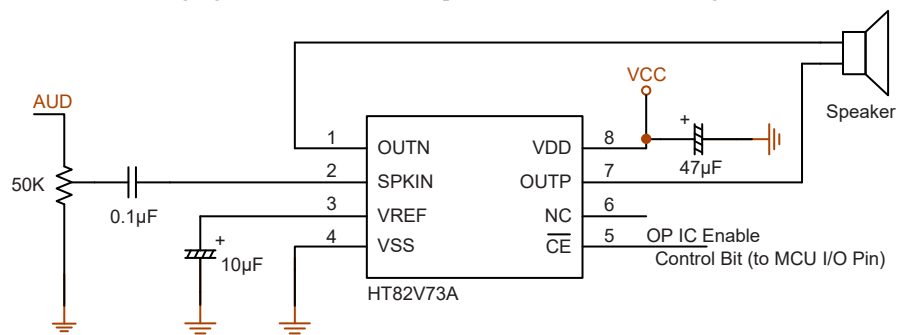


- ♦ BA45V5260 VDD, GND, OCDSCK, OCSDSA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6750

- Resource Usage Table

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM (Word)	748/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM (Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STMC0, STMC1, STMAL, STMAH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, PCS0, IFS0, PBPU, PCPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI is used for controlling the external Flash – used pin: SCS(PC3), SCK(PB5), SDI(PC1), SDO(PB1)
  - STM interrupt is used for play voice operation – interrupt entry address: 2CH
  - PTM interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB4)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	4

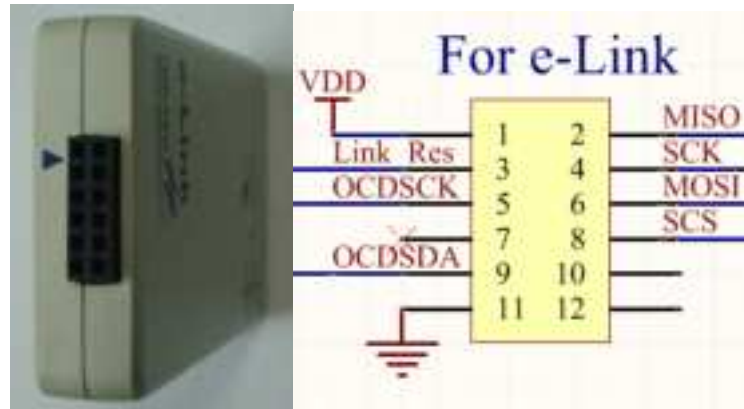
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

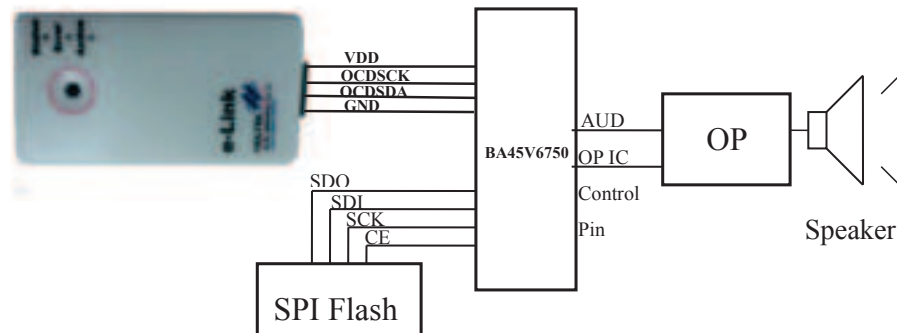
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6750 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment

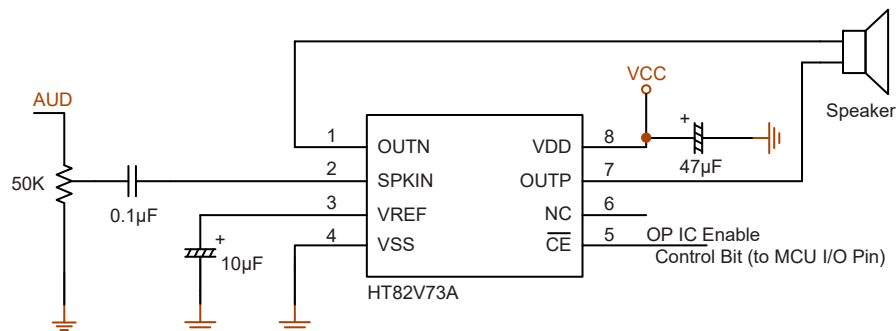


- ♦ BA45V6750 VDD, GND, OCD SCK, OCD SDA pin connection to the e-Link.



Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6752

- Resource Usage Table

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM (Word)	748/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM (Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STMC0, STMC1, STMAL, STMAH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, PCS0, IFS0, PBPU, PCPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI is used for controlling the external Flash – used pin: SCS(PC3), SCK(PB5), SDI(PC1), SDO(PB1)
  - STM interrupt is used for play voice operation – interrupt entry address: 2CH
  - PTM interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB4)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	4

- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

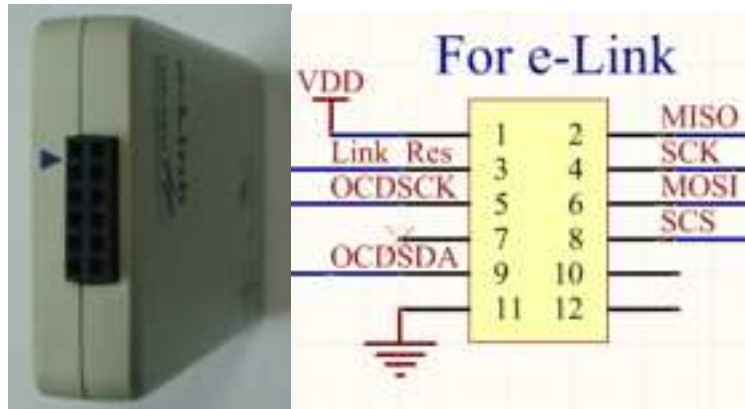
System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz



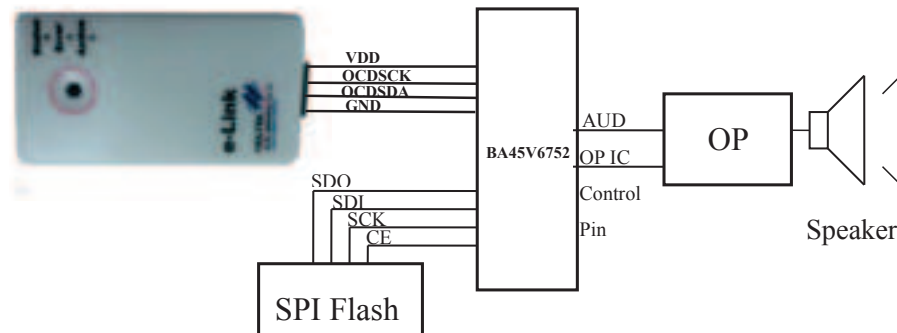
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6752 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment

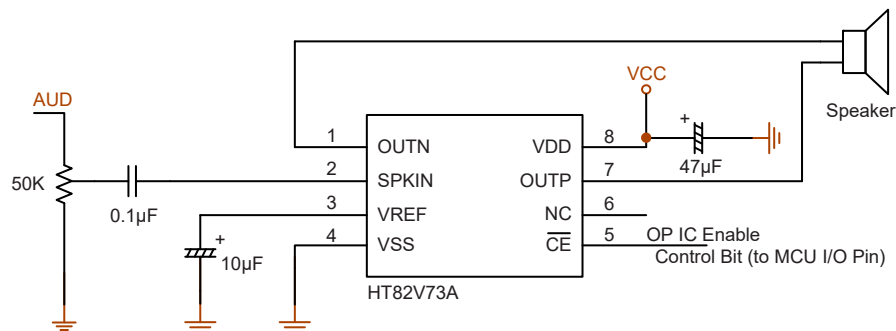


- ♦ BA45V6752 VDD, GND, OCDSCK, OCSDA pin connection to the e-Link



Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6756

- Resource Usage Table

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM (Word)	751/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM (Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STMC0, STMC1, STMAL, STMAH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PAS1, PBS1, PDS0, IFS0, PAPU, PBPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI is used for controlling the external Flash – used pin: SCS(PA3), SCK(PA1), SDI(PB7), SDO(PA4)
  - STM interrupt is used for play voice operation – interrupt entry address: 2CH
  - PTM interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PD0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	2

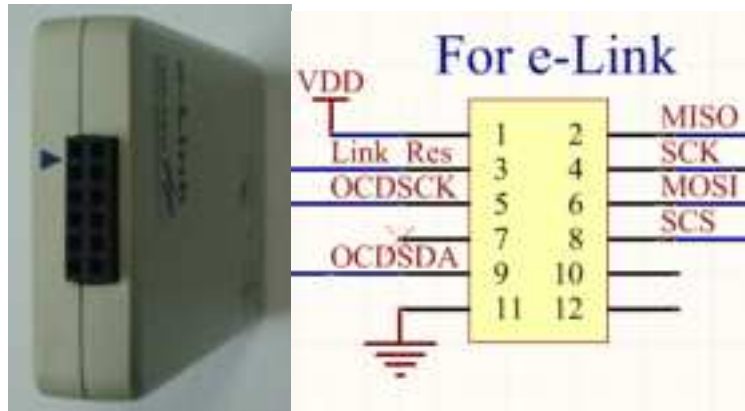
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

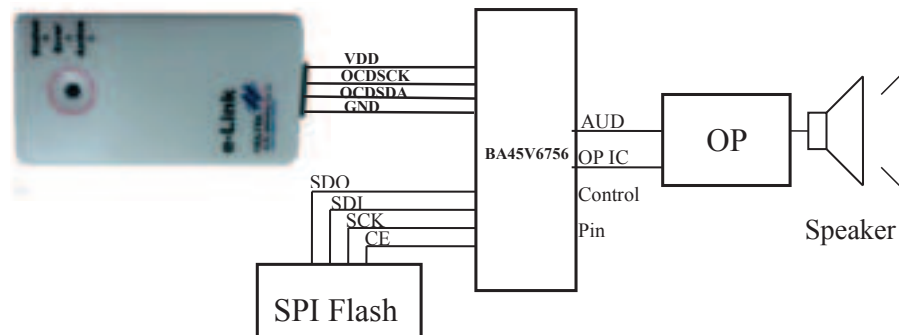
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6756 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment

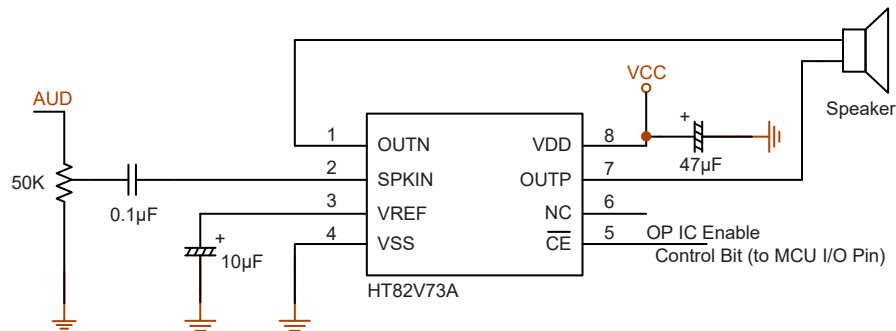


- ♦ BA45V6756 VDD, GND, OCDSCK, OCSDA pin connection to the e-Link



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6758

- Resource Usage Table

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM (Word)	751/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM (Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Time: PTMC0, PTMC1, PTMAL, PTMAH, STMC0, STMC1, STMAL, STMAH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PAS1, PBS1, PDS0, IFS0, PAPU, PBPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI is used for controlling the external Flash – used pin: SCS(PA3), SCK(PA1), SDI(PB7), SDO(PA4)
  - STM interrupt is used for play voice operation – interrupt entry address: 2CH
  - PTM interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PD0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	2

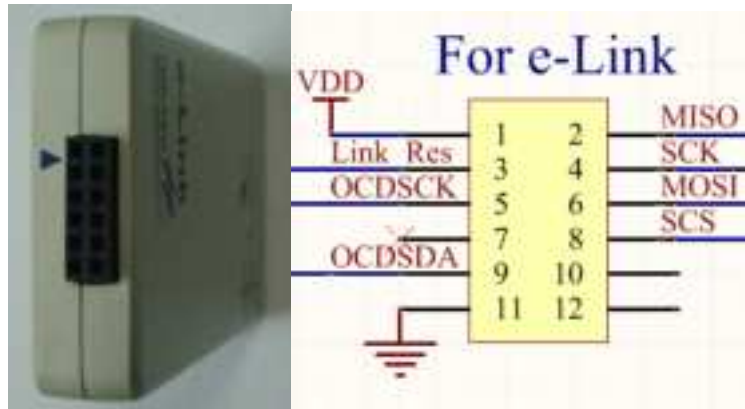
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

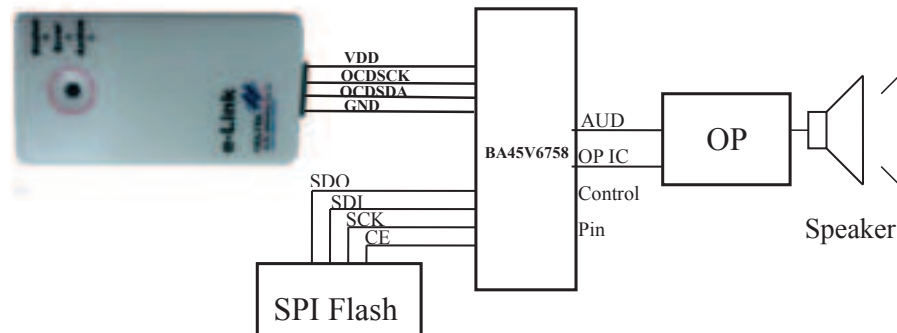
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6758 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ### ♦ e-Link Pin Assignment

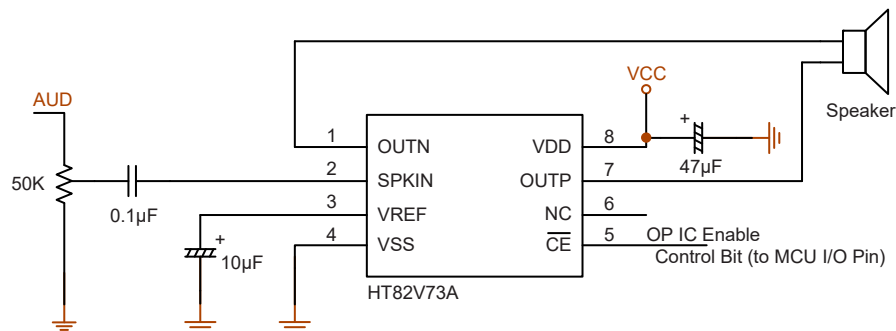


- ♦ BA45V6758 VDD, GND, OCDSCK, OCSDA pin connection to the e-Link



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F5750

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	748/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM(Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack(layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: STM1C0, STM1C1, STM1AL, STM1AH, STM0C0, STM0C1, STM0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, IFS, PBPU				

Note: 1. The user code cannot occupy the space specified for the decoding array.

2. Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode).

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PB4), SCK(PB2), SDI(PB3), SDO(PB1)
  - STM1 interrupt is used for play voice operation – interrupt entry address: 3CH
  - STM0 interrupt is used for the play sentence operation – interrupt entry address: 2CH
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128 (21%); BANK1: 17/128 (13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4

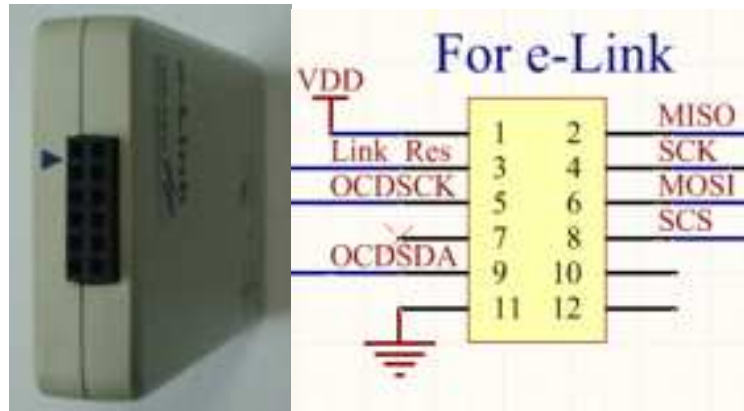
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

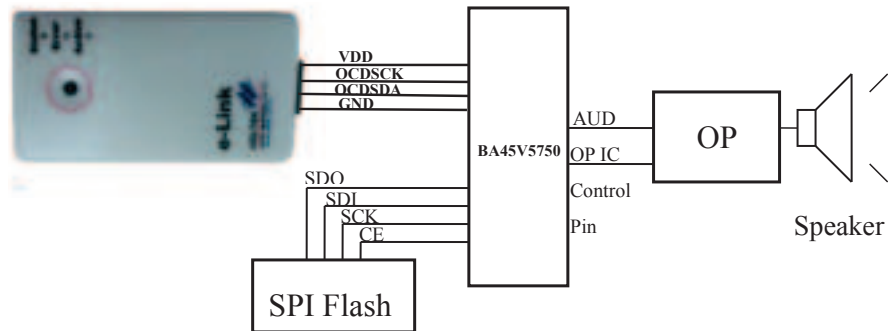
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V5750 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

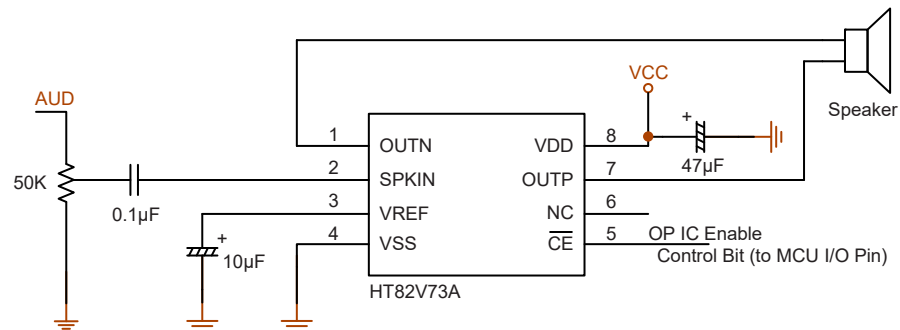


- ♦ BA45V5750 VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F5760

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	759/16384 (4%)	243/16384 (2%)	30/16384 (1%)	316/16384 (2%)	18/16384 (1%)
RAM(Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack(layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTM0C0, PTM0C1, PTM0AL, PTM0AH, STM0C0, STM0C1, ST- M0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, IFS, PBPU				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode).

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PB4), SCK(PB2), SDI(PB3), SDO(PB1)
  - STM0 interrupt is used for play voice operation – interrupt entry address: 20H
  - PTM0 interrupt is used for the play sentence operation – interrupt entry address: 1CH
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4

- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

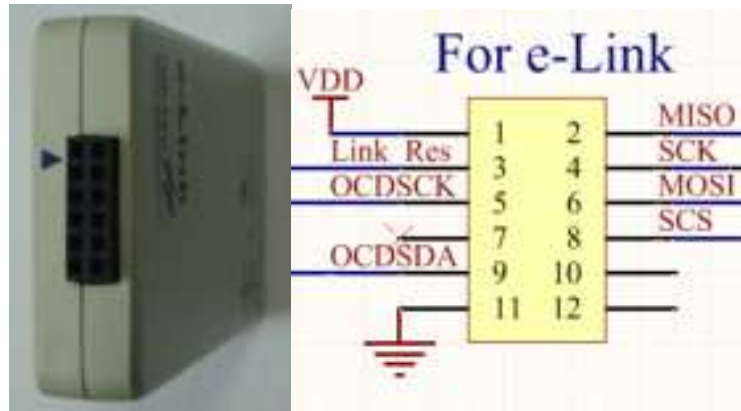
System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz



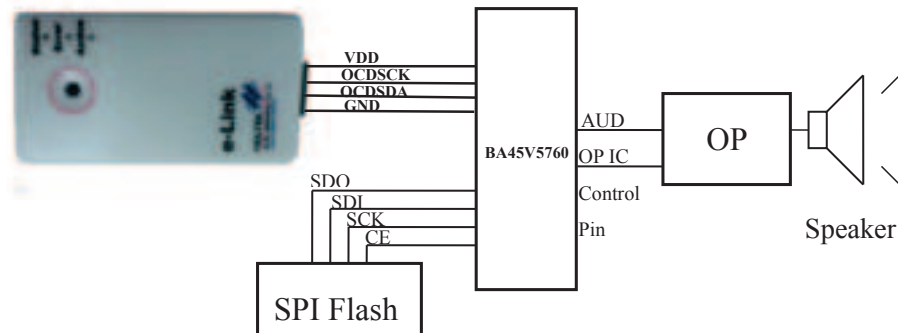
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V5760 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

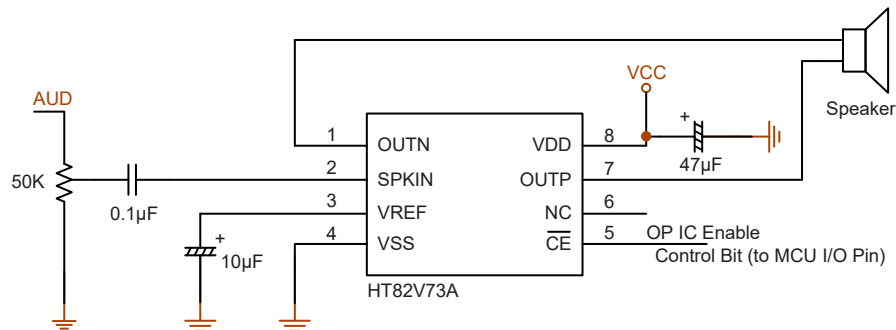


- ♦ BA45V5760 VDD, GND, OCDSCK, OCSDSA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6850

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	748/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM(Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack(layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STMC0, STMC1, STMAL, STMAH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, PCS0, IFS0, PBPU, PCPU				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode).

- MCU function module usage description:
  - SPI is used for controlling the external Flash – used pin: SCS(PC3), SCK(PB5), SDI(PC1), SDO(PB1)
  - STM interrupt is used for play voice operation – interrupt entry address: 2CH
  - PTM interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB4)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	4

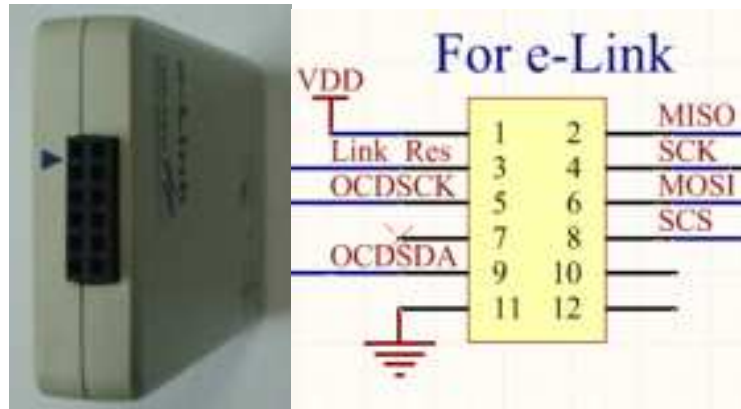
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

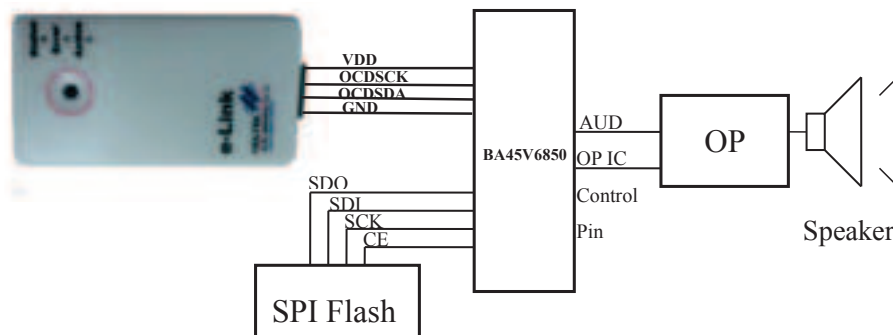
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6850 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

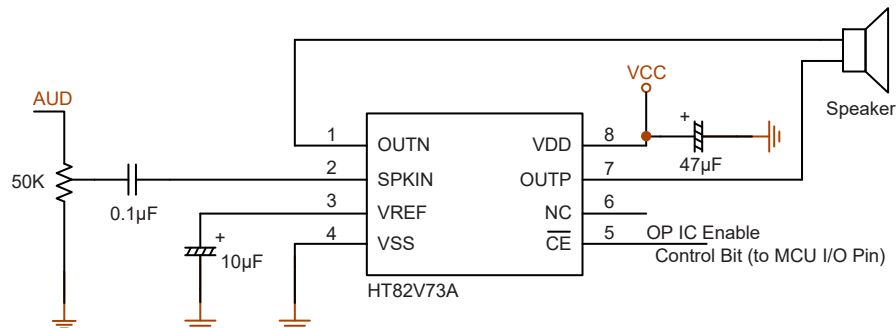


- ♦ BA45V6850 VDD, GND, OCD SCK, OCD SDA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6856

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	751/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM(Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack(layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STMC0, STMC1, STMAL, STMAH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PAS1, PBS1, PDS0, IFS0, PAPU, PBPU				

Note: 1. The user code cannot occupy the space specified for the decoding array.

2. Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode).

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PA3), SCK(PA1), SDI(PB7), SDO(PA4)
  - STM interrupt is used for play voice operation – interrupt entry address: 2CH
  - PTM interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PD0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	2

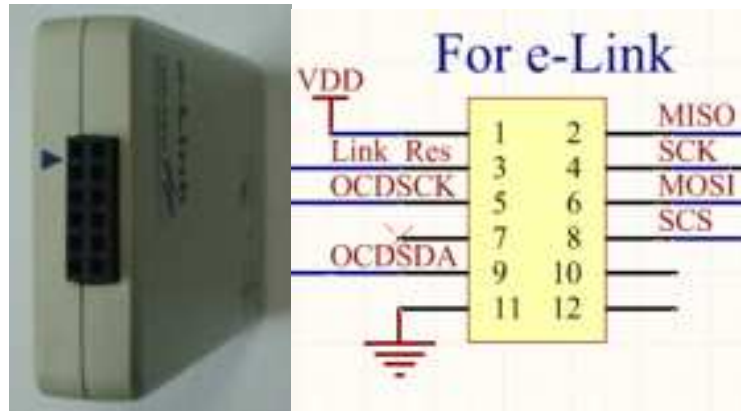
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

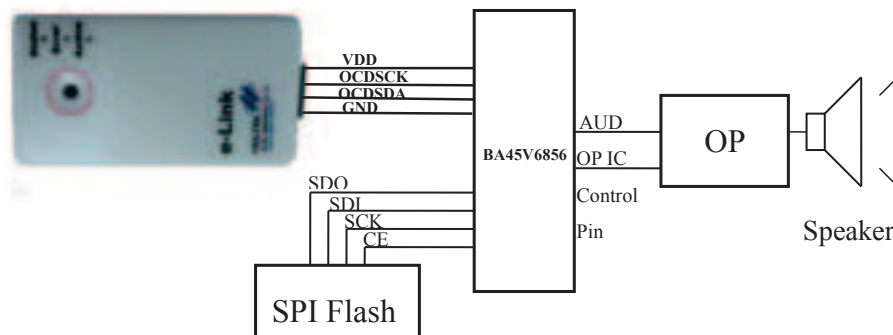
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6856 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

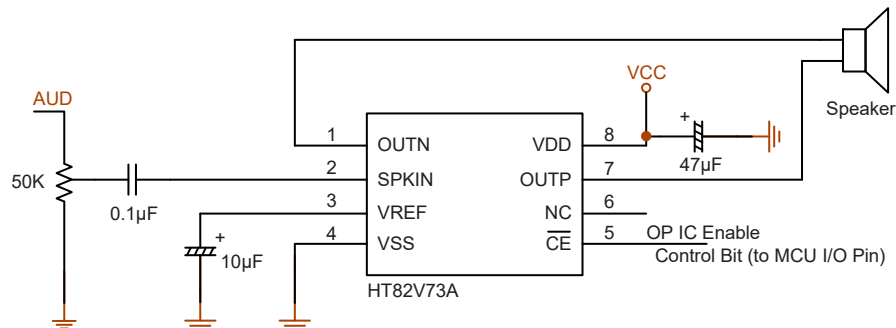


- ♦ BA45V6856 VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## HT45F23A

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8
PROM(Word)	467/2048 (23%)	241/2048 (12%)	98/2048 (5%)	316/2048 (15%)
RAM(Byte)	37/128(28%)			
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H
Other programs fixed memory address in the PROM	57EH–582H 583H–58AH	579H–57DH	704H–72CH	6FEH–6FFH 702H–703H
Stack (layers)	2			
Registers used	SPI1: SIMC0, SIMC1, SIMD D/A: DACTRL, DAH, DAL Timer: TMR0, TMR0C, TMR1H, TMR1L, TMR1C General: ACC, MP1, IAR1, INTC0, TBHP, INTC1, TBLP, TBLH, TBHP I/O: PBPU			

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SDI, SDO, SCK, SCS
  - Timer1 interrupt is used for play voice operation – interrupt entry address: 10H
  - Timer0 interrupt is used for the play sentence operation – interrupt entry address: 0CH
  - DAC module is used for the Flash audio data D/A converter – used pin: AUD
- Different function calls require different PROM sizes, shown in the table below:

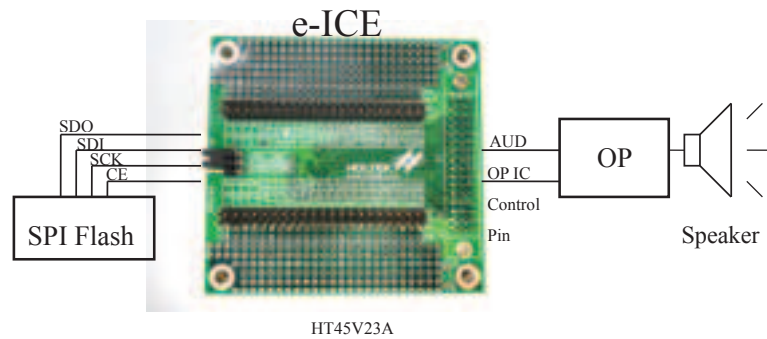
Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	13
_PLAY_SENTENCE	12
_PLAY_SENTENCE_INDEX	17
_VOLUME	9
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

- Under a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	3kHz	6kHz	13kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	11kHz

- Emulator and Connection

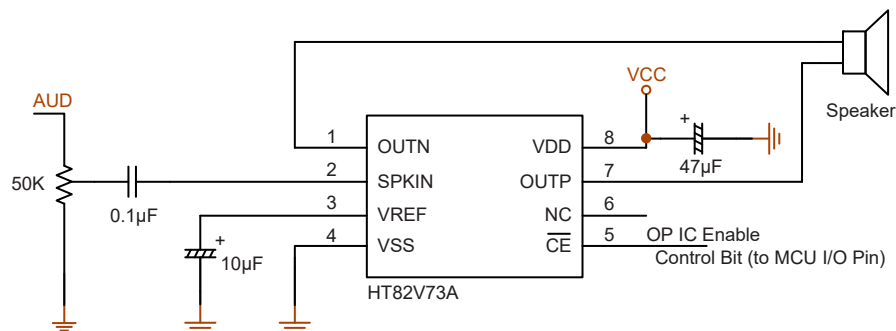
This MCU uses the e-ICE (M1001D+D1088A) for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.



HT45V23A

Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.

2. The following figure shown an audio amplifier reference circuit using the HT82V73A:



## HT45F24A

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	HT-PCM12	HT-UPCM8
PROM(Word)	467/4096 (11%)	241/4096 (6%)	98/4096 (2%)	316/4096 (8%)
RAM(Byte)	37/192(18%)			
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H
Other programs fixed memory address in the PROM	57EH–582H 583H–58AH	579H–57DH	704H–72CH	6FEH–6FFH 702H–703H
Stack (layers)	2			
Registers used	SPI1: SIMC0, SIMC1, SIMD D/A: DACTRL, DAH, DAL Timer: TMR0, TMR0C, TMR1H, TMR1L, TMR1C General: ACC, MP1, IAR1, INTC0, TBHP, INTC1, TBLP, TBLH, TBHP I/O: PBPU			

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode)

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SDI, SDO, SCK, SCS
  - Timer1 interrupt is used for play voice operation – interrupt entry address: 10H
  - Timer0 interrupt is used for the play sentence operation – interrupt entry address: 0CH
  - DAC module is used for the Flash audio data D/A converter – used pin: AUD
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	13
_PLAY_SENTENCE	12
_PLAY_SENTENCE_INDEX	17
_VOLUME	9
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

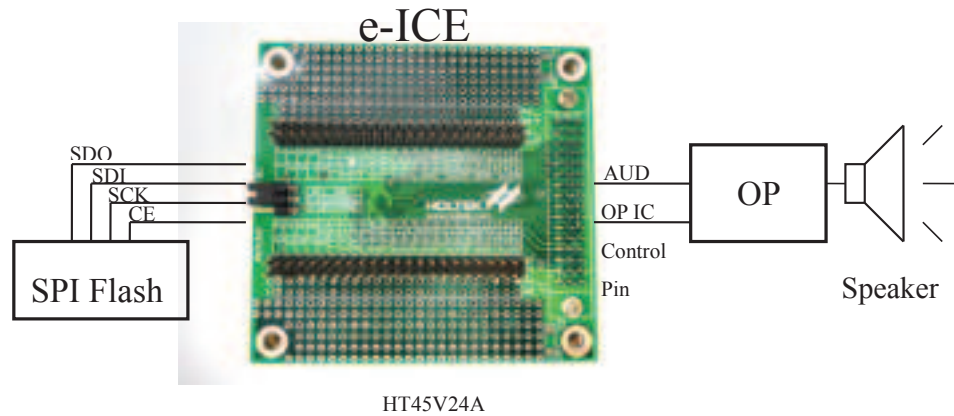
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	3kHz	6kHz	13kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	11kHz



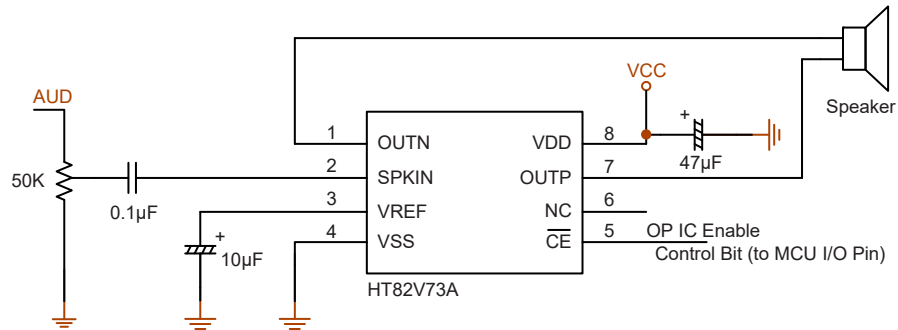
- Emulator and Connection

This MCU uses the e-ICE (M100D+D1095A) for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio reference circuit built using the HT82V73A:



## HT68FV022

The MCU frequency and the supported compression modes are listed as follows:

MCU Operating Frequency	Voice Coding Mode	Voice Quality		
		High Quality (Low Compression Ratio)	Normal Quality (Middle Compression Ratio)	High Compression (High Compression Ratio)
16MHZ	PCM	√	√	√
	u-Law	×	√	√
	ADPCM	×	√	√
12MHZ	PCM	√	√	√
	u-Law	×	√	√
	ADPCM	×	√	√

The HT68FV022 voice library controller provides the basic settings and applications. There are three methods to process voice files. The RAM or ROM space left after using their respective libraries is shown below.

	PCM	PCM+u-Law	PCM+ADPCM	PCM+u-Law+ADPCM
ROM(1K×14)	499	409	333	243
RAM(64×8)	32	32	27	27

In addition, two interface libraries are provided for users to choose according to their requirements. The actual programmable space is calculated by deducting the space required by the interface library from the remaining memory size in the table above.

(1) Direct key → ROM:137; RAM:8

(2) Interface → ROM:109; RAM:9

**BA45F6956**

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM (Word)	751/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM (Byte)	45/1024 (4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STMC0, STMC1, STMAL, STMAH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PAS1, PBS1, PDS0, IFS0, PAPU, PBPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash—used pin: SCS(PA3), SCK(PA1), SDI(PB7), SDO(PA4)
  - STM interrupt is used for play voice operation—interrupt entry address: 2CH
  - PTM interrupt is used for the play sentence operation—interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter—used pin: DACO(PD0)
  - Implements the optimize the RAM BANK0 area (BANK0:20/128 (21%); the BANK1:17/128 (13%))
- Different function calls require different PROM sizes, as shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	2

- Under a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
PCM12	2kHz	5kHz	11kHz
UPCM8	2kHz	5kHz	10kHz
PCM16	2kHz	5kHz	11kHz

## BA45F6760

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	753/16384 (4%)	243/16384 (2%)	30/16384 (1%)	316/16384 (2%)	18/16384 (1%)
RAM(Byte)	45/2048(2%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STM0C0, STM0C1, STM0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, PCS0, IFS0, PBPU, PCPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PC3), SCK(PB5), SDI(PA1), SDO(PB1)
  - Timer1 interrupt is used for play voice operation – interrupt entry address: 2CH
  - Timer0 interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO (PB4)
  - Implements the optimize the RAM BANK0 are (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	4

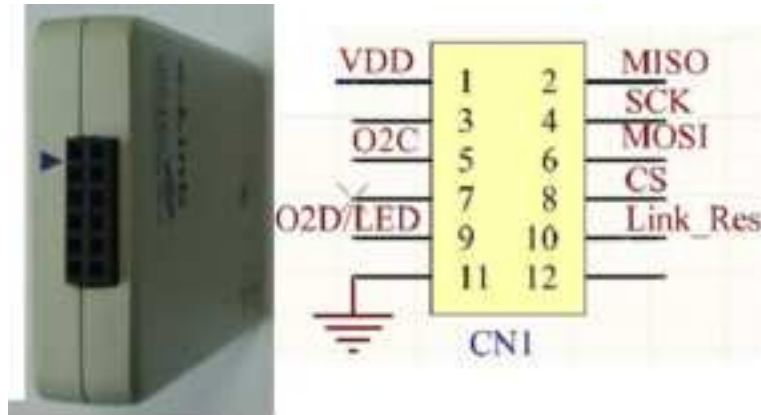
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

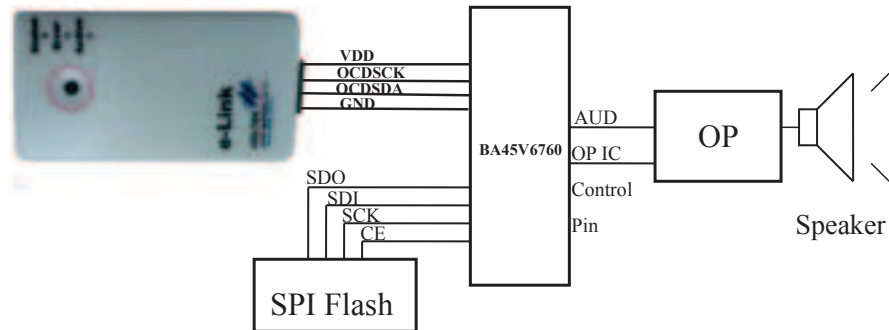
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6760 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

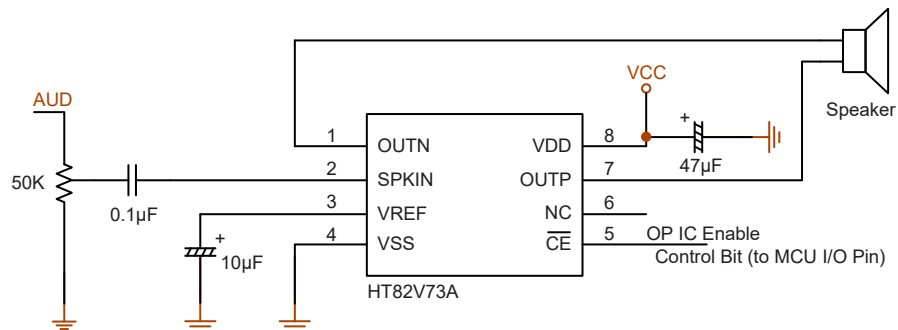


- ♦ BA45V6760 VDD, GND, OCDSC, OCSDA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6766

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	751/16384 (4%)	243/16384 (2%)	30/16384 (1%)	316/16384 (2%)	18/16384 (1%)
RAM(Byte)	45/2048(2%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STM0C0, STM0C1, STM0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PAS1, PBS1, PDS0, IFS0, PAPU, PBPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PA3), SCK(PA1), SDI(PB7), SDO(PA4)
  - Timer1 interrupt is used for play voice operation – interrupt entry address: 2CH
  - Timer0 interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PD0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	2

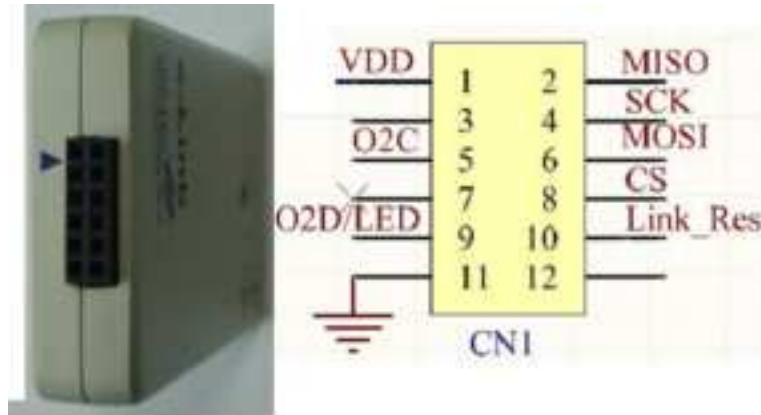
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

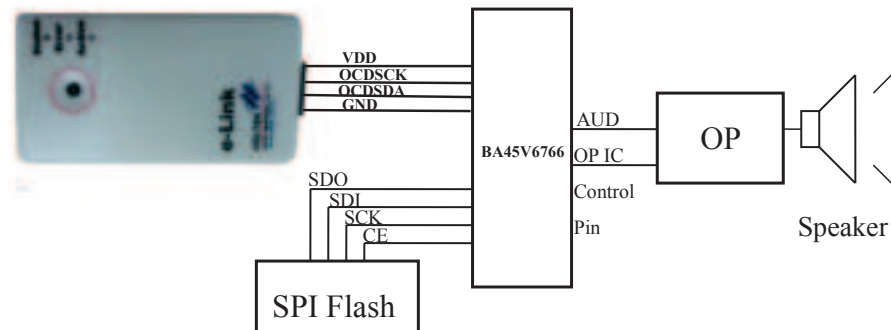
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6766 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

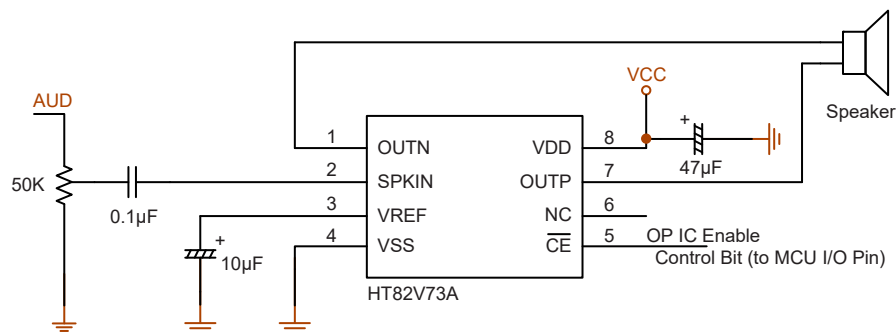


- ♦ BA45V6766 VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F6966

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	751/16384 (4%)	243/16384 (2%)	30/16384 (1%)	316/16384 (2%)	18/16384 (1%)
RAM(Byte)	45/2048(2%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed memory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTMC0, PTMC1, PTMAL, PTMAH, STM0C0, STM0C1, ST- M0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PAS1, PCS1, PDS0, IFS0, PAPU, PCPU				

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PA3), SCK(PA1), SDI(PC5), SDO(PA4)
  - Timer1 interrupt is used for play voice operation – interrupt entry address: 2CH
  - Timer0 interrupt is used for the play sentence operation – interrupt entry address: 24H
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO (PD0)
  - Implements the optimize the RAM BANK0 area (BANK0: 28/128(21%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3
_VOLUME	4
_ENABLE_VDDIO	2

- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

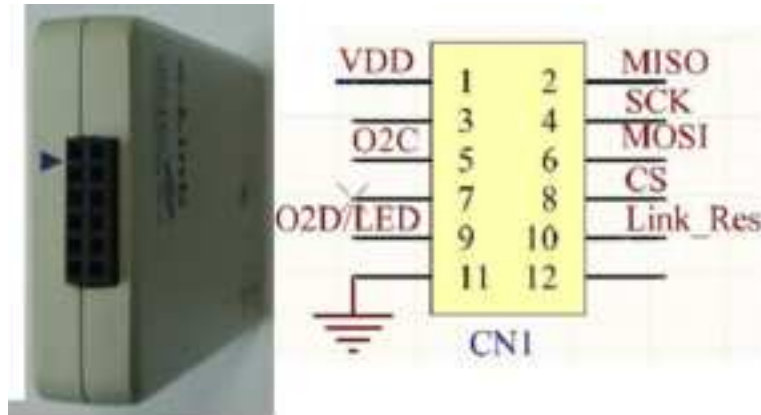
System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz



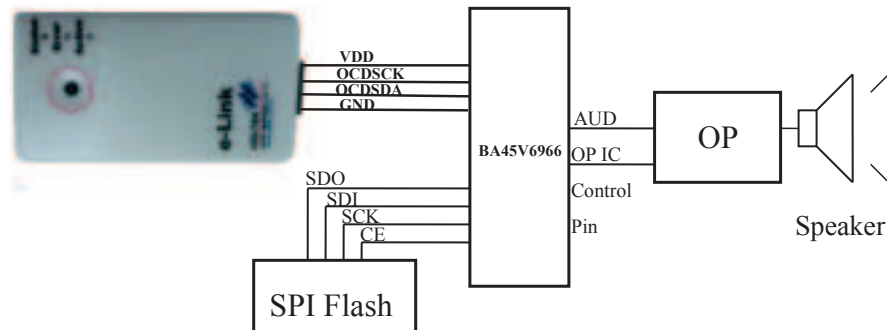
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V6966 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

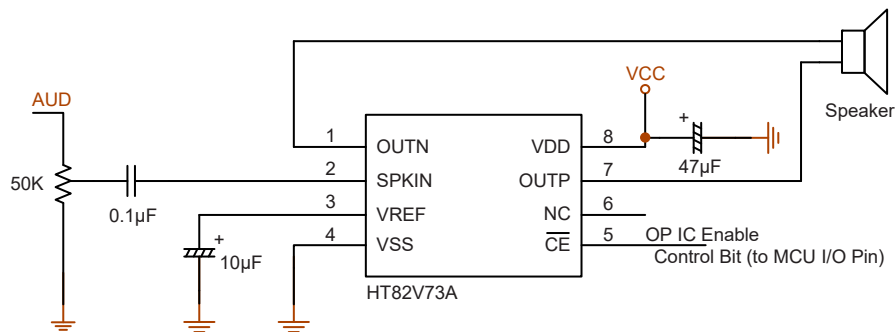


- ♦ BA45V6966 VDD, GND, OCDSCK, OCSDA pins connection to the e-Link.



Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BH67F2476

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	UPCM8
PROM(Word)	710/32768 (2%)	1114/32768 (4%)	311/32768 (1%)
RAM(Byte)	46/2048(2%)		
Compressed decoding array stored address in PROM		500H-8FFH	A00H-AFFH
Other programs fixed memory address in the PROM			
Stack (layers)	2		
Registers used	SPI1: SIMC0, SIMC2, SIMD Timer: ATMC0, ATMC1, ATMAL, ATMAH, ATMBL, ATMBH, ATMRP, PTM0C0, PTM0C1, PTM0AL, PTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PCS0, PCS1, PCPU, IFS0, PGS0, PGS1, PMPS		

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PC4), SCK(PC5), SDI(PC6), SDO(PC7)
  - ATM interrupt is used for voice playing operation – interrupt entry address: 18H
  - PTM interrupt is used for sentence playing operation – interrupt entry address: 10H
  - ATM module is used for audio PWM output of audio data read from external Flash – used pin: ATP\_PWM1(PG3), ATP\_PWM2(PG4)
  - Implements the optimization for RAM BANK0 area(BANK0: 29/128(22%); BANK1: 17/128 (13%))
- Different function calls require different PROM sizes, shown in the table below

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	13
_PLAY_SENTENCE	12
_PLAY_SENTENCE_INDEX	29
_PAUSE	4
_RESUME	4
_ENABLE_VDDIO	6
_VOLUME	4

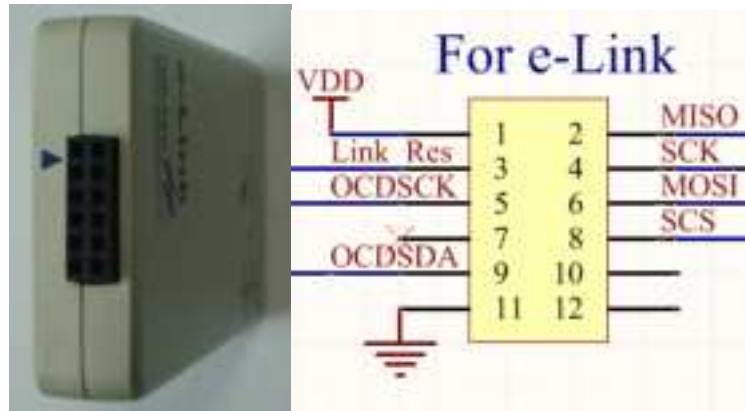
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	8MHz	12MHz
HT-PCM12	11kHz	17kHz
HT-uPCM8	11kHz	16kHz

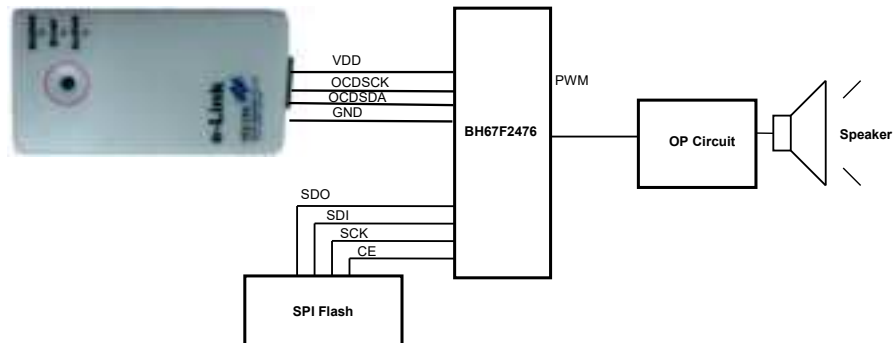
- Emulator and Connection

This MCU uses the e-Link simulator and the BH67F2476 for simulating and debugging. In addition, an external SPI Flash and operational amplifier circuit module are needed.

- ♦ e-Link Pin Assignment

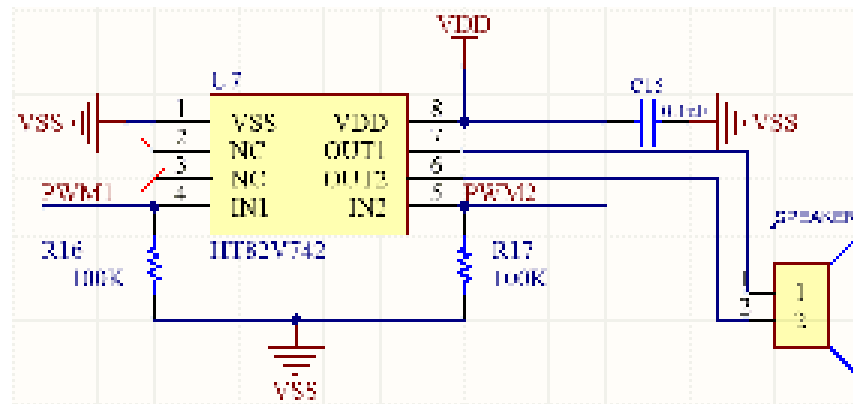


- ♦ BH67F2476 pins VDD, GND, OCDSCK, OCSDA are relevantly connected to the e-Link

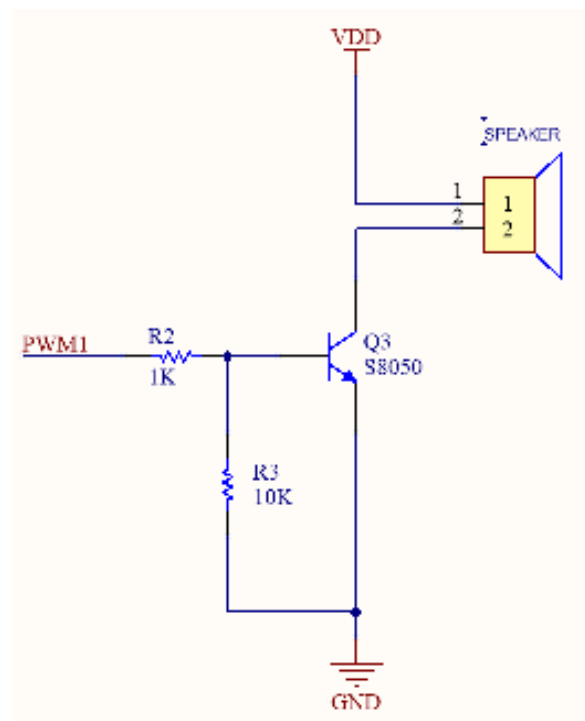


- Note: 1. Refer to "[Connection for Programming DAT File to the Flash](#)" section for SPI Flash connection and programming.
2. The following figures show the amplifier reference circuits using the HT82V742 and BJT respectively.

- ♦ Use HT82V742



- ♦ Use BJT



## BH67F2495

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	UPCM8
PROM(Word)	710/65536 (1%)	1114/65536 (2%)	311/65536 (1%)
RAM(Byte)	46/4096(1%)		
Compressed decoding array stored address in PROM		500H–8FFH	A00H–AFFH
Other programs fixed memory address in the PROM			
Stack (layers)	2		
Registers used	SPI1: SIMC0, SIMC2, SIMD Timer: ATMC0, ATMC1, ATMAL, ATMAH, ATMBL, ATMBH, ATMRP, PTM0C0, PTM0C1, PTM0AL, PTM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PCS0, PCS1, PCPU, IFS0, PGS0, PGS1		

Note: The user code cannot occupy the space specified for the decoding array.

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PC4), SCK(PC5), SDI(PC6), SDO(PC7)
  - ATM interrupt is used for voice playing operation – interrupt entry address: 18H
  - PTM interrupt is used for sentence playing operation – interrupt entry address: 10H
  - ATM module is used for audio PWM output of audio data read from external Flash – used pin: ATP\_PWM1(PG3), ATP\_PWM2(PG4)
  - Implements the optimization for RAM BANK0 area (BANK0: 29/128(22%); BANK1: 17/128(13%))
- Different function calls require different PROM sizes, shown in the table below

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	13
_PLAY_SENTENCE	12
_PLAY_SENTENCE_INDEX	29
_PAUSE	4
_RESUME	4
_ENABLE_VDDIO	6
_VOLUME	4

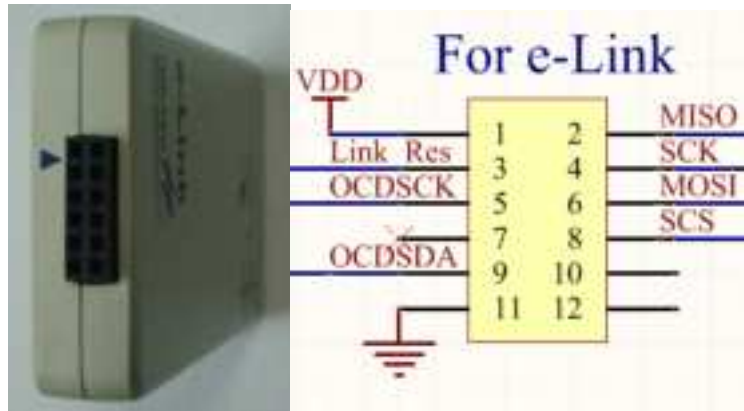
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed formats is shown in the following table:

System Frequency Compression Mode	12MHz
HT-PCM12	17kHz
HT-uPCM8	16kHz

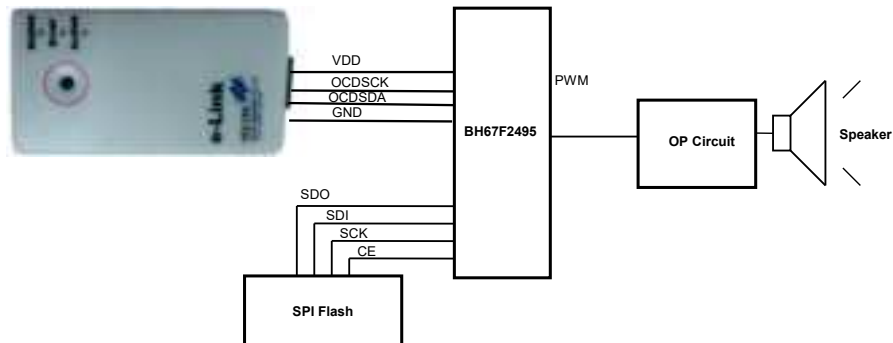
- Emulator and Connection

This MCU uses the e-Link simulator and the BH67F2495 for simulating and debugging. In addition, an external SPI Flash and operational amplifier circuit module are needed.

- ♦ e-Link Pin Assignment

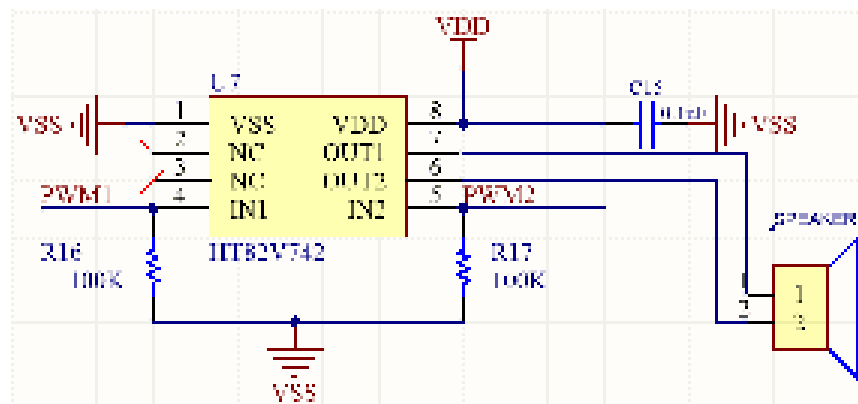


- ♦ BH67F2495 pins VDD, GND, OCDSCK, OCSDA are relevantly connected to the e-Link

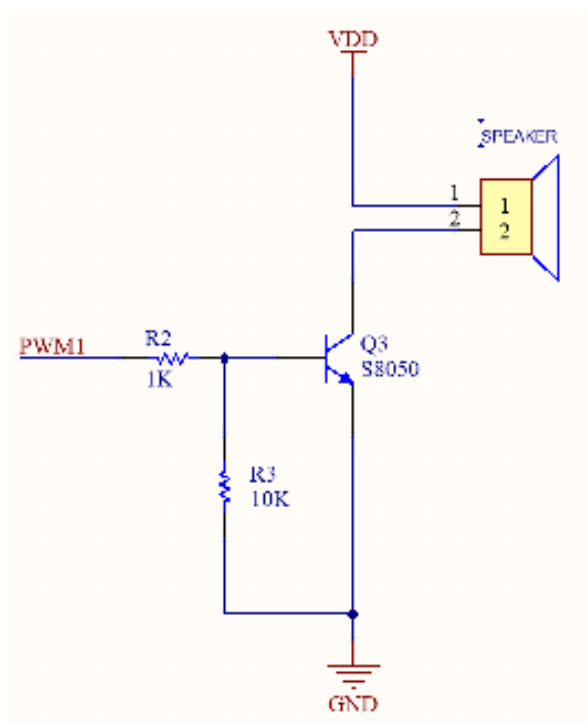


- Note: 1. Refer to [“Connection for Programming DAT File to the Flash”](#) section for SPI Flash connection and programming.
2. The following figures show the amplifier reference circuits using the HT82V742 and BJT respectively.

- ♦ Use HT82V742



- ♦ Use BJT



## BA45F25250

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	745/8192 (9%)	243/8192 (3%)	30/8192 (1%)	316/8192 (3%)	18/8192 (1%)
RAM(Byte)	45/1024(4%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed mem- ory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: STM1C0, STM1C1, STM1AL, STM1AH, STM0C0, STM0C1, STM0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PBS0, PBS1, IFS, PBP				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode).

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PB4), SCK(PB2), SDI(PB3), SDO(PB1)
  - STM1 interrupt is used for play voice operation – interrupt entry address: 3CH
  - STM0 interrupt is used for the play sentence operation – interrupt entry address: 2CH
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB0)
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_VOLUME	4
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

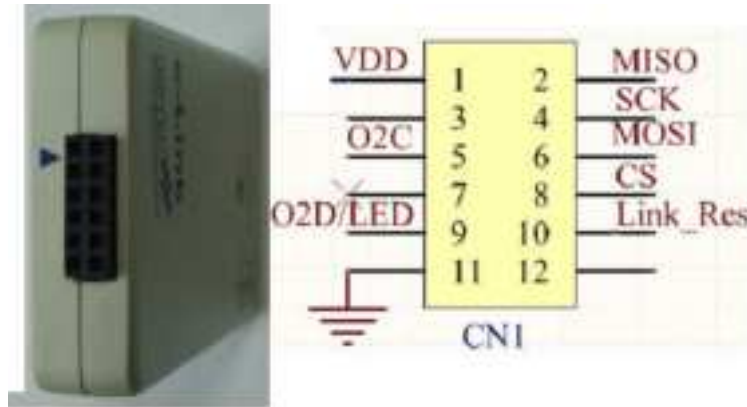
System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz



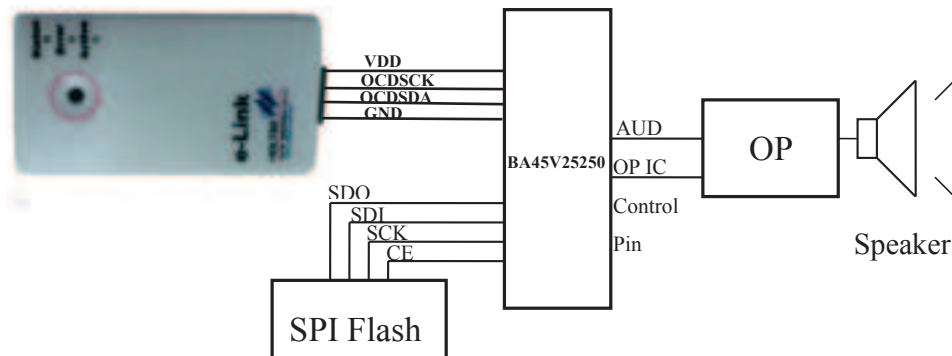
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V25250 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- e-Link Pin Assignment:

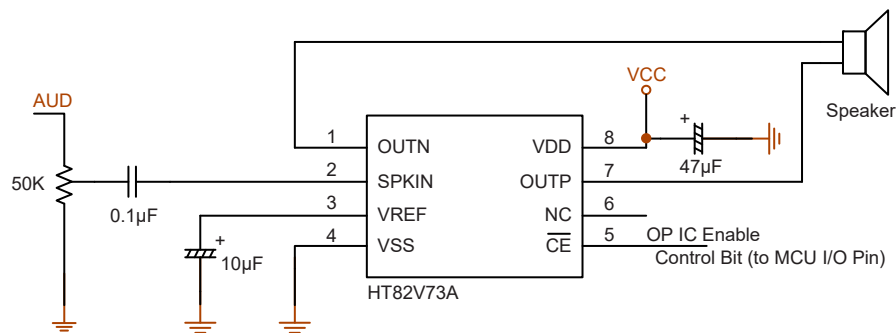


- BA45V25250 VDD, GND, OCDSCK, OCSDSA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## BA45F25260

- Resource Usage Table:

Compression Mode Resources Used	DEFAULT	HT-ADPCM4	PCM12	UPCM8	PCM16
PROM(Word)	759/16384 (4%)	243/16384 (2%)	30/16384 (1%)	316/16384 (2%)	18/16384 (1%)
RAM(Byte)	45/2048(2%)				
Compressed decoding array stored address in PROM		500H–578H	No decoding array	600H–6FDH 700H–701H	No decoding array
Other programs fixed mem- ory address in the PROM	57EH–582H 583H–58CH	579H–57DH		6FEH–6FFH 702H–703H	
Stack (layers)	2				
Registers used	SPI1: SIMC0, SIMC2, SIMD D/A: DAH, DAL Timer: PTM0C0, PTM0C1, PTM0AL, PTM0AH, STM0C0, STM0C1, STM0AL, STM0AH General: ACC, MP1, IAR1, TBLP, TBLH, TBHP, PCL, STATUS I/O: PAS0, PBS1, IFS, PBP				

Note: 1. The user code cannot occupy the space specified for the decoding array.

- Calculate cost PROM space: the Default + the selection of compression mode (can support mixed compression mode).

- MCU function module usage description:
  - SPI1 is used for controlling the external Flash – used pin: SCS(PB4), SCK(PB2), SDI(PB3), SDO(PB1)
  - STM0 interrupt is used for play voice operation – interrupt entry address: 20H
  - PTM0 interrupt is used for the play sentence operation – interrupt entry address: 1CH
  - DAC module is used for the Flash audio data D/A converter – used pin: DACO(PB0)
- Different function calls require different PROM sizes, shown in the table below:

Macro Name	PROM Size Cost Per Call (Unit: Word)
_PLAY_VOICE	14
_PLAY_SENTENCE	13
_PLAY_SENTENCE_INDEX	30
_VOLUME	4
_MODIFY_SAMPLINGRATE	11
_PAUSE	3
_RESUME	3

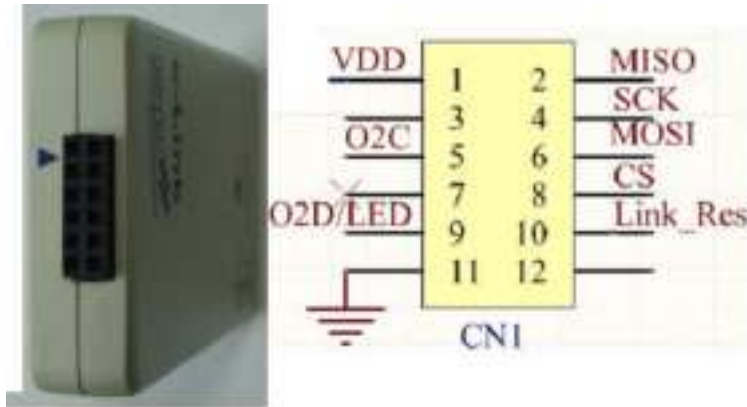
- Using a specified MCU system frequency, the maximum audio source sampling rate using different compressed format is shown in the following table:

System Frequency Compression Mode	2MHz	4MHz	8MHz
HT-ADPCM4	2kHz	4kHz	8kHz
HT-PCM12	2kHz	5kHz	11kHz
HT-uPCM8	2kHz	5kHz	10kHz
HT-PCM16	2kHz	5kHz	11kHz

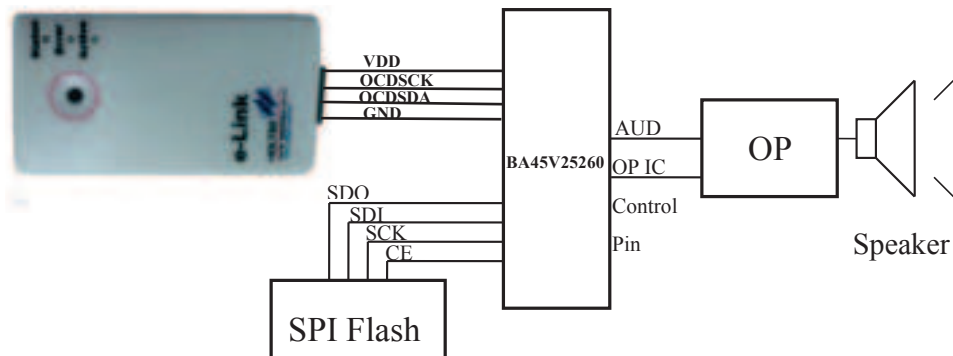
- Emulator and Connection

This MCU uses the e-Link simulator and the EV chip BA45V25260 for simulating and debugging. In addition an external SPI Flash and audio amplifier circuit module are needed.

- ♦ e-Link Pin Assignment:

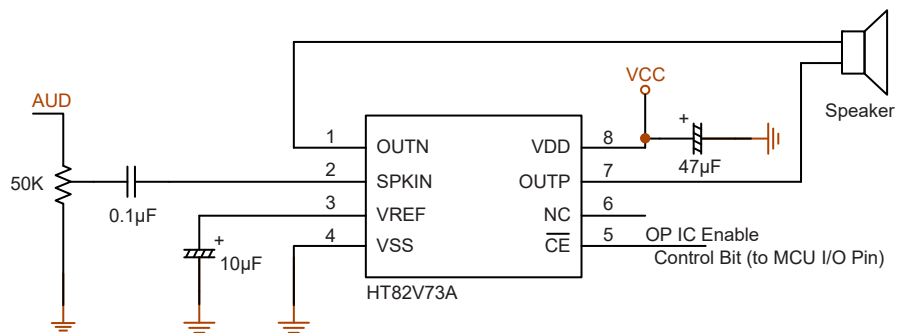


- ♦ BA45V25260 VDD, GND, OCDSCK, OCSDSA pins connection to the e-Link.



Note: 1. Refer to “[Connection for Programming DAT File to the Flash](#)” section for SPI Flash connection and programming.

2. The following figure shows an audio amplifier reference circuit using the HT82V73A:



## HT68RV032\_033\_034\_035\_036

- The MCU frequency and the supported compression modes are listed as follows:

MCU Operating Frequency	Voice Coding Mode
12MHz	PCM12
	ADPCM4
	ADPCM5
	u-law

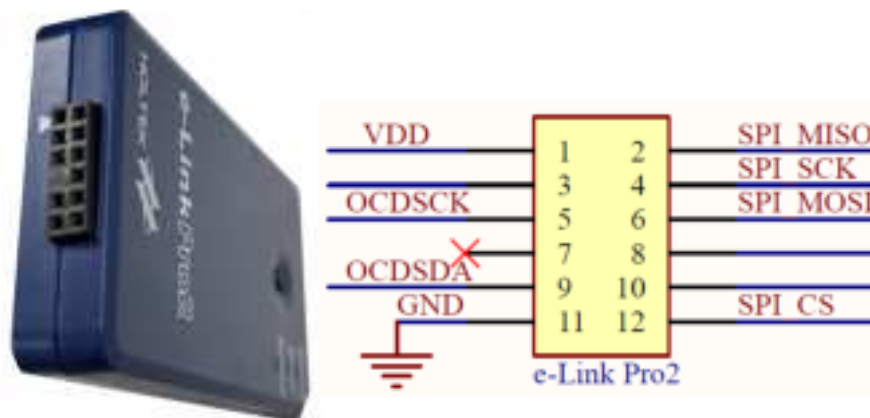
- The HT68RV032\_033\_034\_035\_036 voice library controller provides the basic settings and applications. There are five interface modes. The RAM or ROM space left after using their respective libraries is shown below.

Interface Mode	None (No Interface is Selected)	1-Wire / 2-Wire / Direct Key / I <sup>2</sup> C / SPI
ROM (2K×16)	1054×16	310×16
RAM (128×8)	64×8	11×8

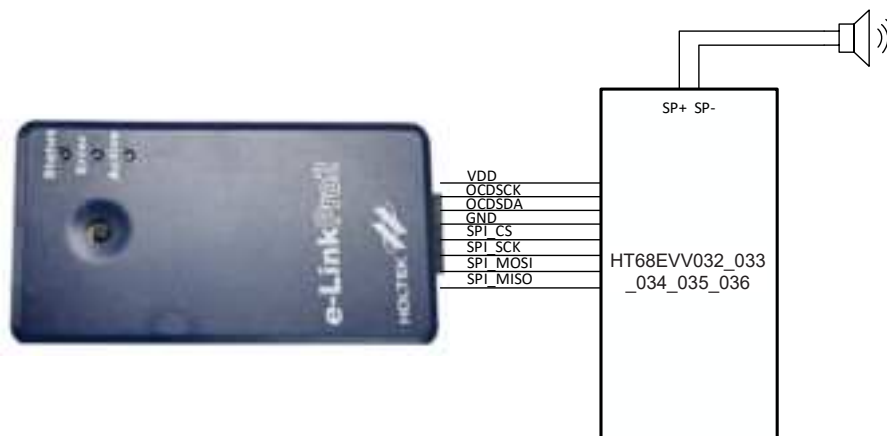
- Emulator and Connection

This MCU uses the e-Link Pro2 simulator and the EV chip HT68EVV032\_033\_034\_035\_036 for simulating and debugging.

- e-Link Pro2 Pin Assignment:



- HT68EVV032\_033\_034\_035\_036 VDD, GND, OCD SCK, OCD SDA, SPI pins connection to the e-Link Pro2.



## **4. Audacity Quick Start**

### **Audacity Summary**

Audacity is a free, open source (cross-platform) digital audio editor, recorder and mixer. The software can run on Windows, Mac OS X, GNU/Linux and other operating systems. It is a mature software application that comes with a long list of features such as:

- Recording
- Change tapes to digital recording or CD
- Edit Ogg Vorbis, MP3 and WAV files
- Cut, copy, paste and multitrack mixing
- Change the recording rate or pitch

Note: you can download the Audacity software for free on the website:  
<http://audacity.sourceforge.net>

### **Audacity Processing Flow**

#### **Importing Audio**

Extract audio CDs to WAV format or import WAV, AIF9F, OGG or MP3 files into Audacity for direct use or recording

#### **Basic Audio Processing Operation**

Basic splicing(delete, insert, copy) volume control(envelope/amplify)

fade in/fade out, noise removal

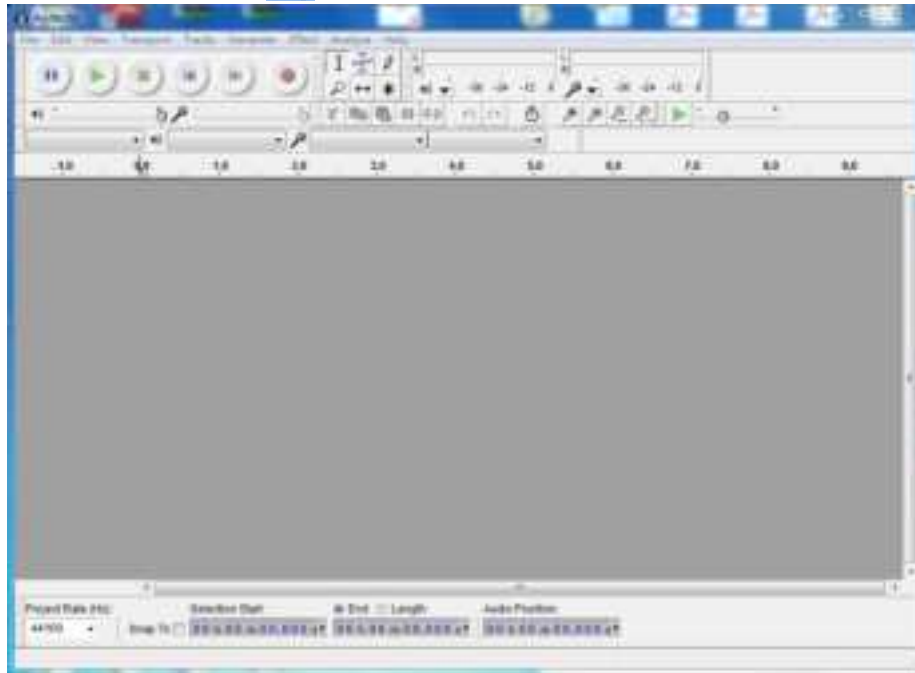
insert a fixed length, silence a track, mix tracks, change the pitch

#### **Exporting audio files**

To export as wav, aiff, mp3 or ogg file and burn to Audio CDs.

## Quick Start







1. Right double-click the icon  to open the Audacity software and the following interface appears:









- Audacity Interface Toolbars Overview



- ♦ Audacity Transport Toolbar Description

	Skip to start		Temporarily pauses playing or recording without losing the present location. Click Pause a second time to resume.
	Standard-speed playback. If an area of track is selected, only that selection will be played.		Stop playing or recording immediately.
	Start recording at the current cursor position.		Skip to End.

- ♦ Audacity Tools Toolbar Description

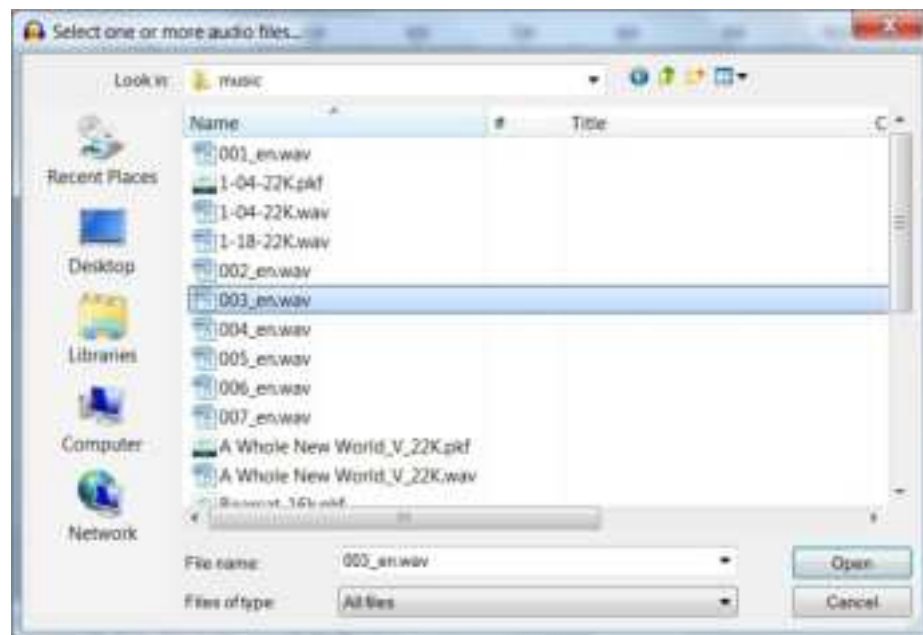
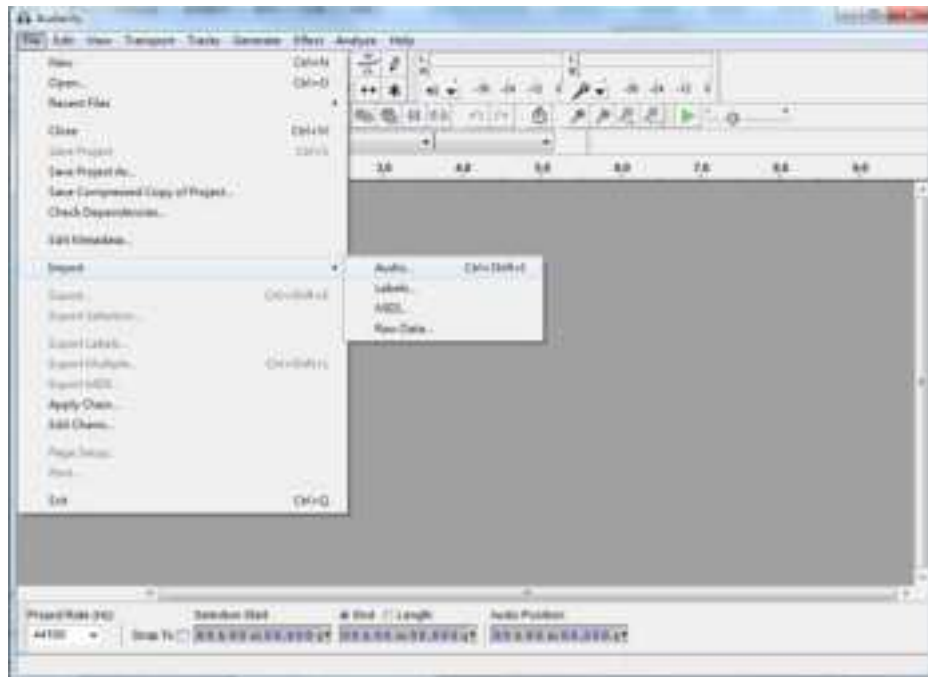
	Selection- click and drag to select a range of audio to play or edit		Zoom- zoom in or zoom out the track
	Envelope- made smooth volume change over the length of a track		Time shift- drag audio tracks left or right
	Draw- adjust the volume level of individual audio samples		Multi- Combine several tools into one. One tool is available at a time according to the mouse position or the pressed button.

## 2. Importing audio:

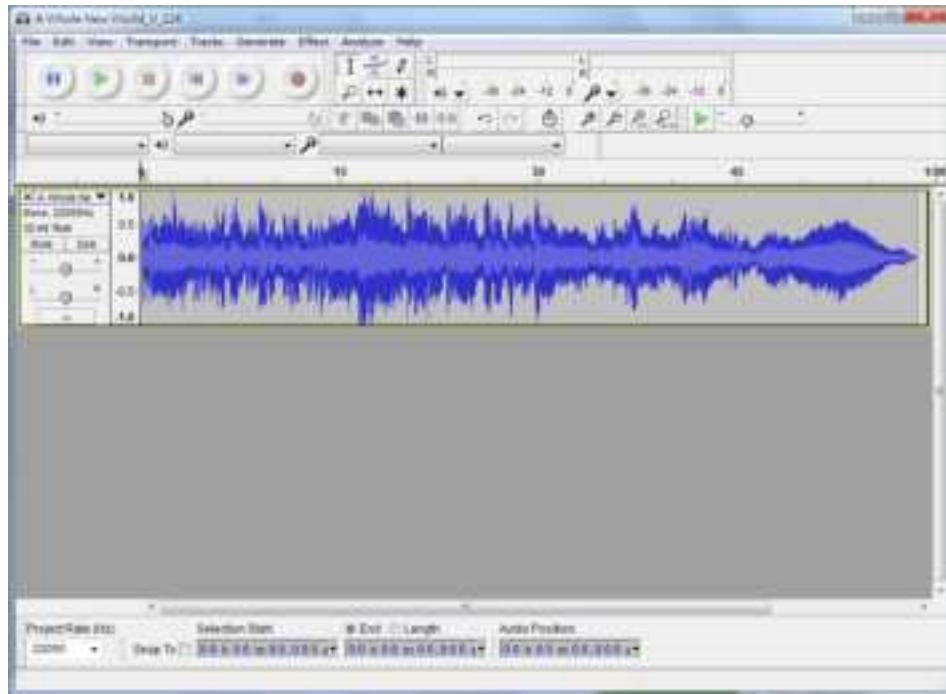
There are usually the following three conditions:

- ♦ Import music on an audio CD – necessary to “rip” the music into an audio file in a wav format first.
- ♦ Import a recording – necessary to use appropriate software such as microphone recording software.
- ♦ Import wav, aiff, ogg or mp3 file – directly open and use.

Choose “File” → “Import” → “Audio” and select the audio file on your PC.



The following interface appears after importing the audio file:



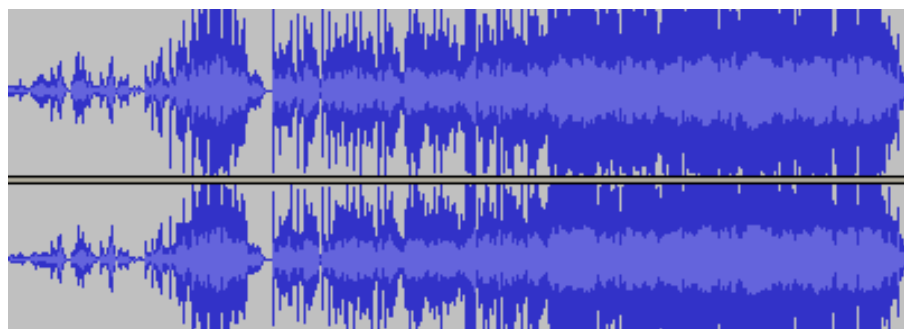
### 3. Basic processing for the imported audio:

- Basic splicing – delete, insert and copy
  - ♦ Delete: select an audio range - click the left mouse button and drag to the other edge of your selection and release, then click the Delete button to remove the selection.



Before deleting the selection:




After deleting the selection:





- ♦ Copy and paste: select a track range then press the Copy button , click the mouse at the point where to insert the clip and then press the Paste button .

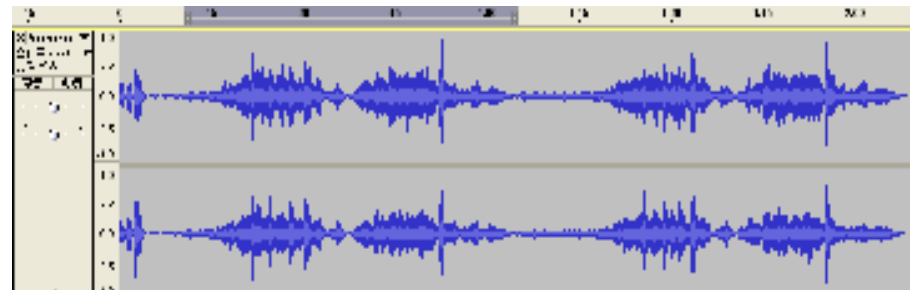
Note: IF copying the audio track from another file first you need to open the file, File → Open.

After this, two Audacity windows are shown, copy the selection, and paste  it at the point where you want it located in the first window.

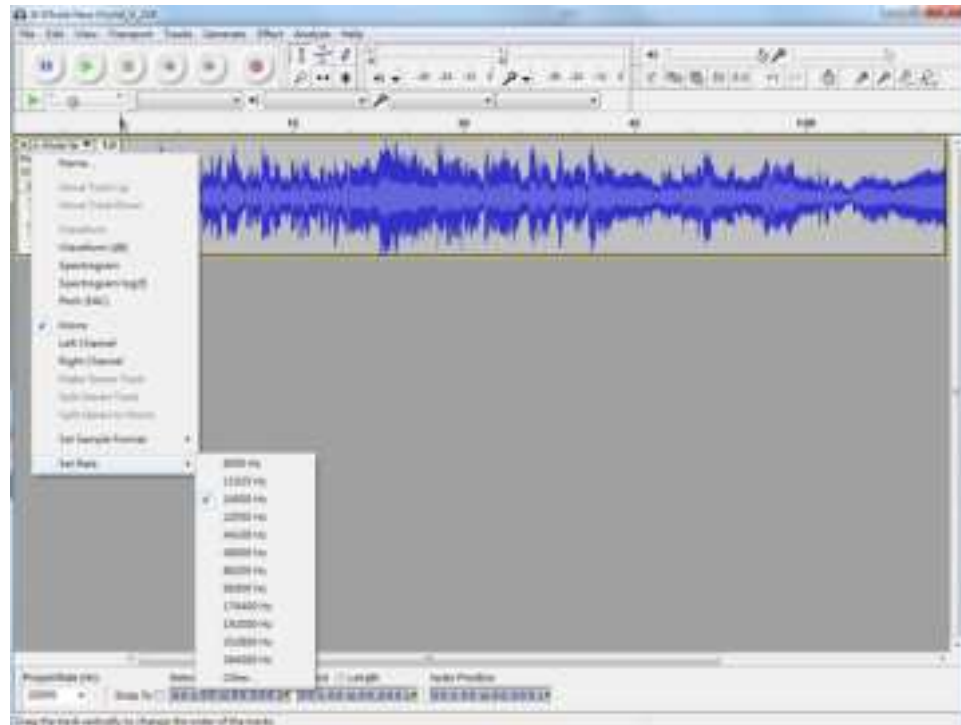
Before copy and paste:




After copy and paste:



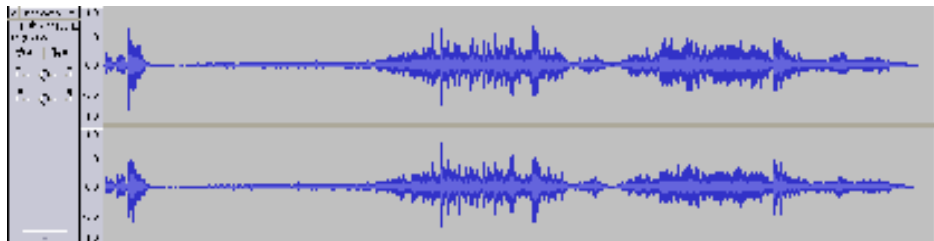
- Change the sampling rate of the voice source, as shown below:



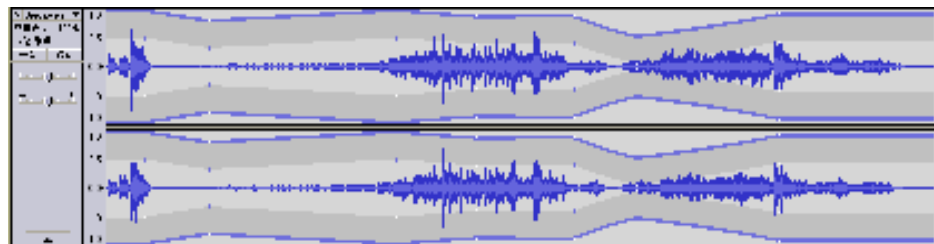
- Volume control – envelope

After selecting the Envelope tool , by clicking in the track you can see some “white points”. Then set the volume of that point by dragging one of its four vertically arranged “handles”.

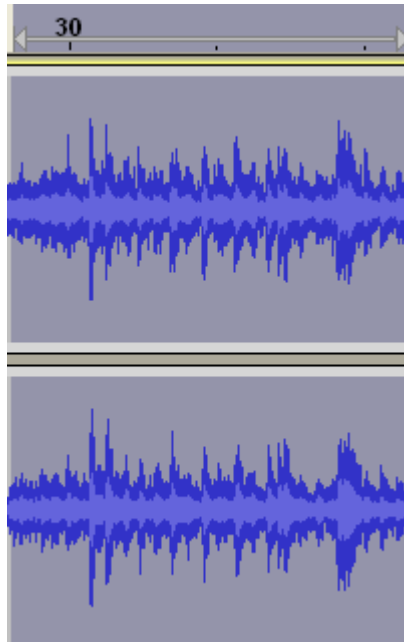
Before changing volume:



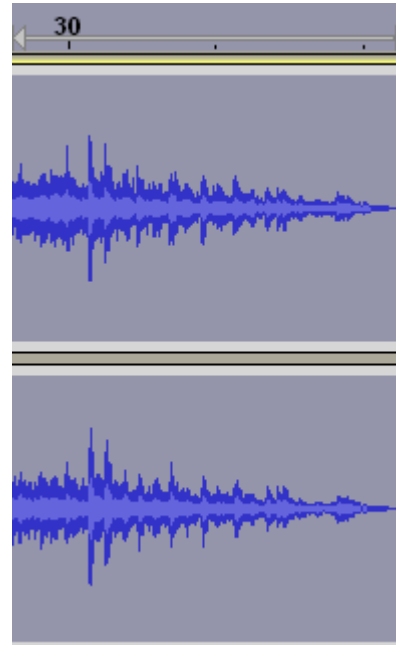
After changing volume







Before a Cross Fade Out

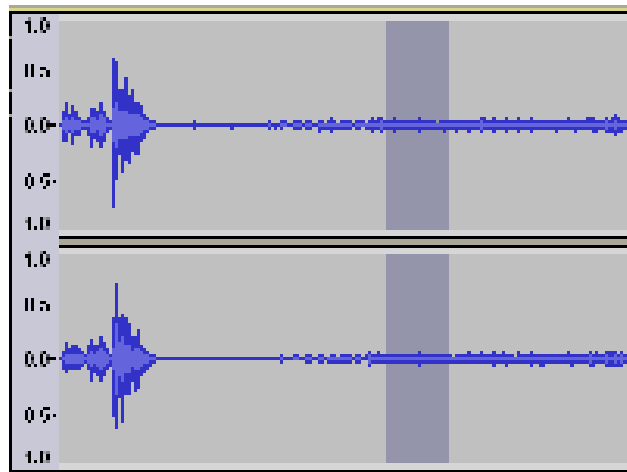


After a Cross Fade Out

♦ Noise Removal

Noise Removal can reduce constant background sounds.

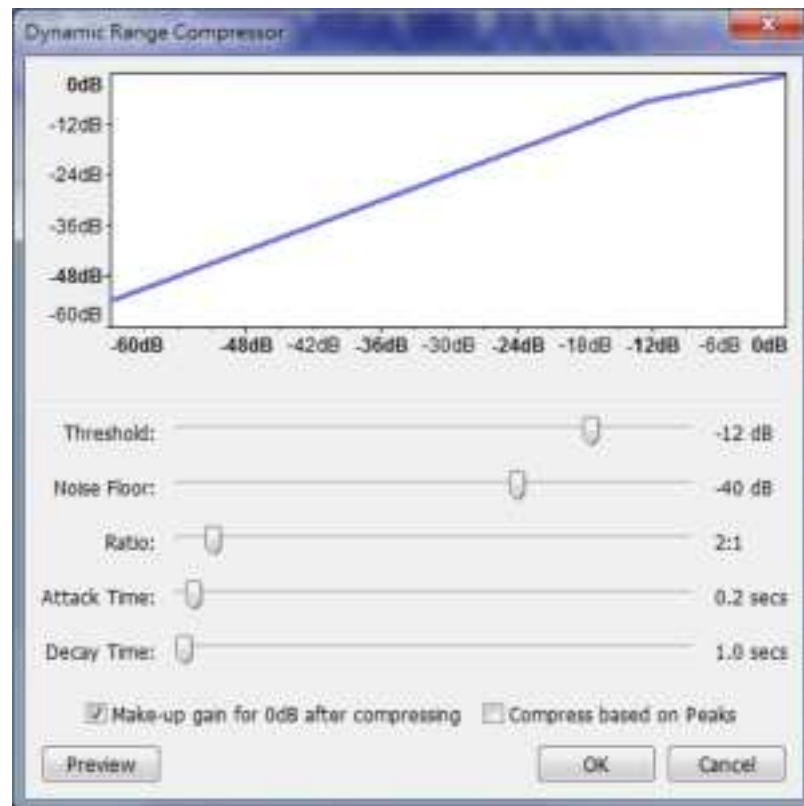
- a. Select a track region – about 0.5s~2s long is ideal – which contains only noise to let Audacity know what to filter out.

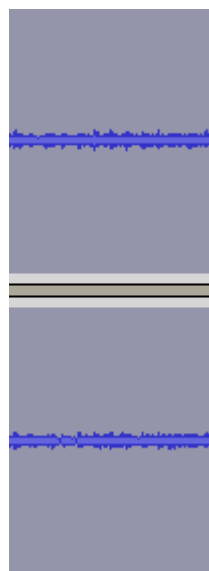


b. Click “Effect” → “Noise Removal”:

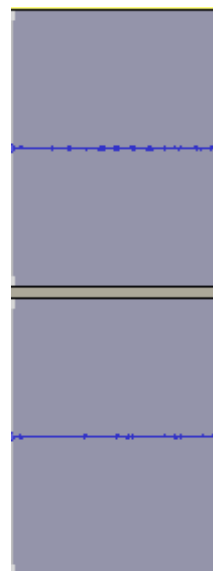


c. After clicking “Noise Removal” and setting up some related parameters, click “OK” and the processed waveform can be seen:





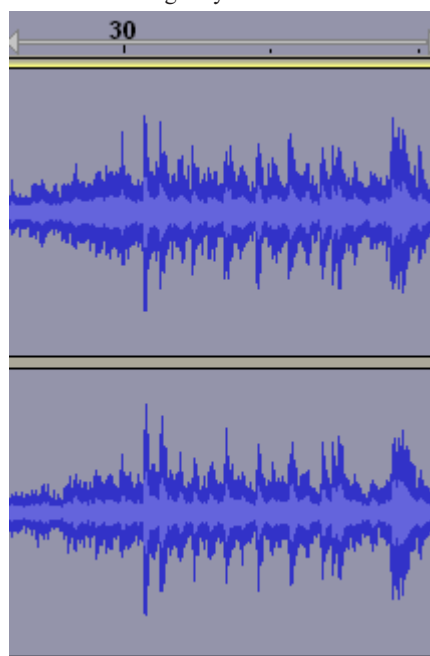
**Before Noise Removal**



**After Noise Removal**

- ♦ Silence the selection:

Select the track region you want to silence then click the Mult Button :



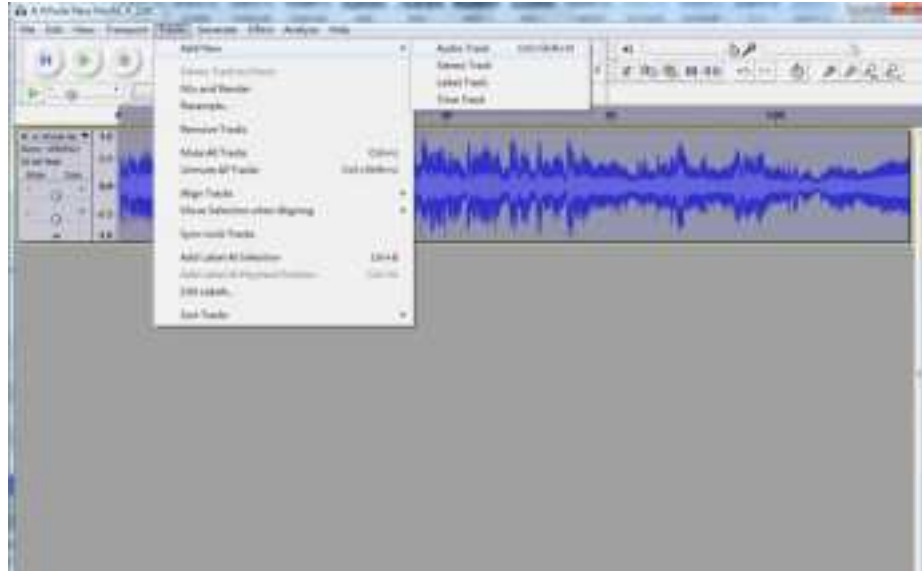
**Before Mult**



**After Mult**

♦ Mixing Audio Tracks:

Mixing refers to the process of combining multiple Audacity tracks into a single track. For example, mixing a voice with music to add a background musical effect. If you want to add another track, choose “Track” → “Add New” → “Audio Track”, and then paste the clip you need onto the new track.



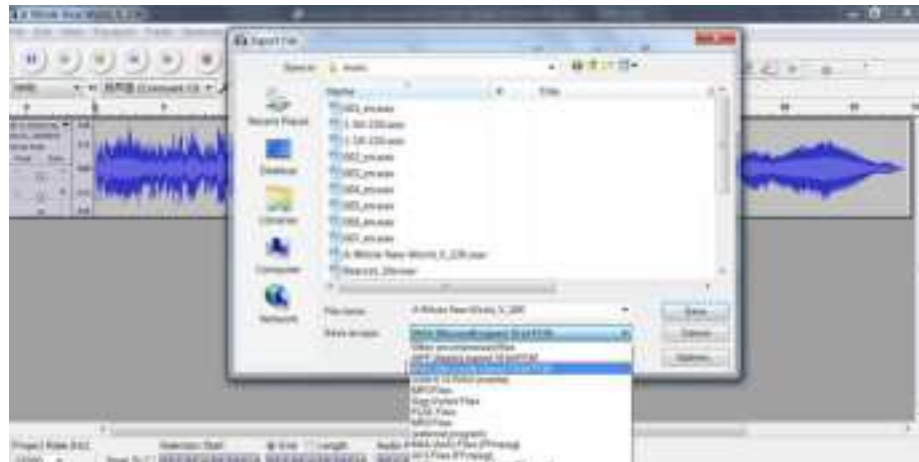
♦ Exporting Audio

Export a wav / aiff / mp3 / ogg file.

After completing the audio processing, Audacity can export the file in the above formats.

(Note: The Voice platform only supports WAV audio format)

Choose “File” → “Export” and then select the folder location and audio format.



## **5. Adobe Audition CS6 Brief Tutorial**

### **Introduction**

The Adobe Audition (formerly Syntrillium Cool Edit Pro) software is a complete multitrack recording studio for Windows-based PCs. Adobe purchased Cool Edit Pro from Syntrillium Software Company in May 2003 and then changed the name of Cool Edit Pro to “Adobe Audition”. Adobe Audition is a professional audio editing environment which offers advanced audio multi track, mixing, editing, controlling and effects processing capabilities. It can mix up to 128 tracks, edit individual audio files, create loops and import more than 45 DSP (digital signal processing) effects.

Adobe Audition provides a fully-integrated audio editing and mixing solution for music, video, radio, and sound design professionals with integrated multitrack and edit views, real-time effects, looping support, analysis tools, restoration features, and video support. Users benefit from real-time audio effects that allow them to hear changes and track EQ instantaneously. Flexible looping tools and thousands of high-quality royalty-free music loops are included to assist in soundtrack and music creation.

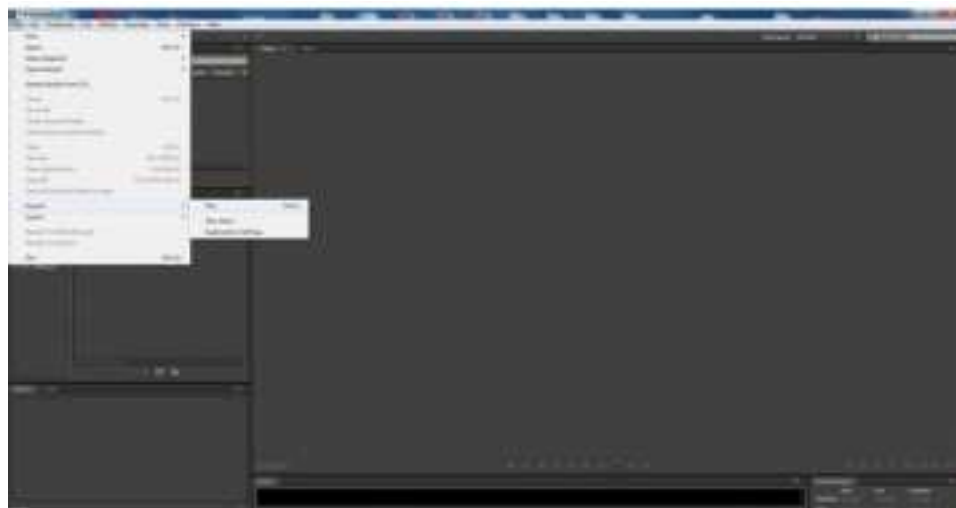
The intuitive, customizable interface allows users to dock and resize windows to create an efficient audio workspace. An organizer window uses tabs to track open files, effects and favorites. Batch processing tools streamline everyday tasks, such as matching the overall loudness of multiple files or converting them to a standard file format.

Adobe Audition provides quality audio for video projects by allowing users to edit, mix and add effects to AVI soundtracks while watching movie playback. Providing extensive support for industry-standard audio file formats including WAV, AIFF, MP3, MP3PRO and WMA, Adobe Audition can also handle files with bit depths of up to 32-bit and sample rates in excess of 192 kHz. This enables export to tape, CD, DVD or DVD-audio, with the highest-quality sound.

### **Quick Start**

#### **Edit a single audio file**

Open the software and choose “File” → “Import” → “File”, as shown below:





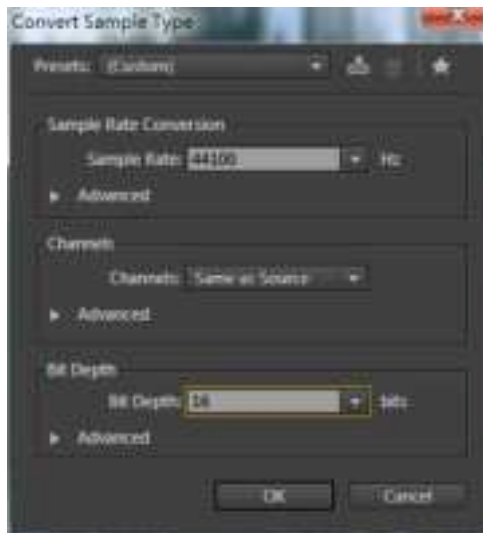
After importing an audio file:



Select the region you want to process and choose “Edit” → “Delete” / “Cut” / “Copy” / “Paste”... depending upon the required action.



Choose “Edit” → “Convert Sample Type” and set the required Sample Rate and Bit Depth .



There are many effects can be added to the audio clip according to the user’s specific desire. The following is an example of how to change the audio clip volume.

Select the audio you want to change and choose “Effects” → “Amplitude And Compression” → “Amplify”.

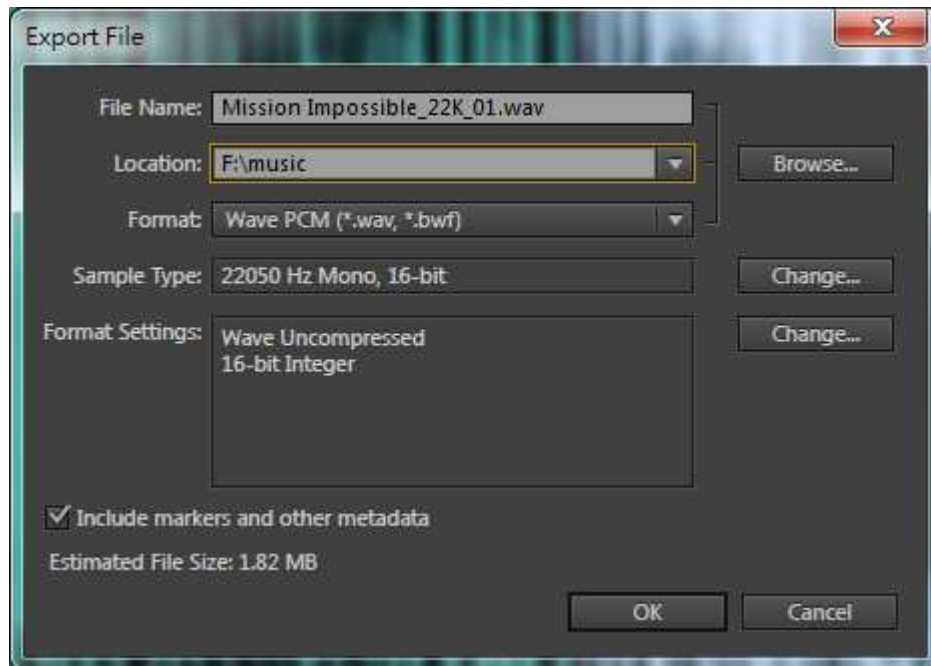


Click “Amplify” after which the following window will appear. Change as required and then click “Apply”. The volume will then be changed.



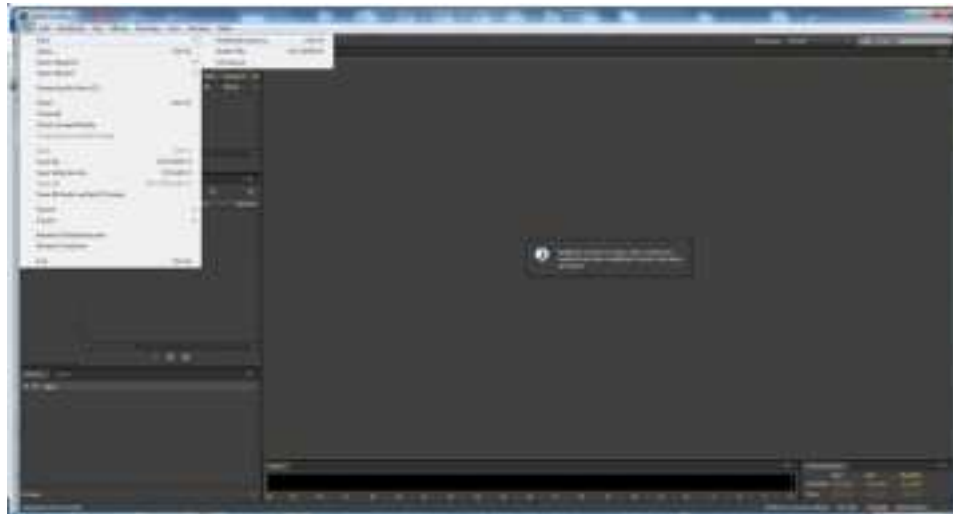
After the Editing is finished, click “File”, choose “Export” → “File”. In the following Export file dialog box, you can view or adjust the saved file parameters. Finally, click “OK” when you have confirmed the setting options.

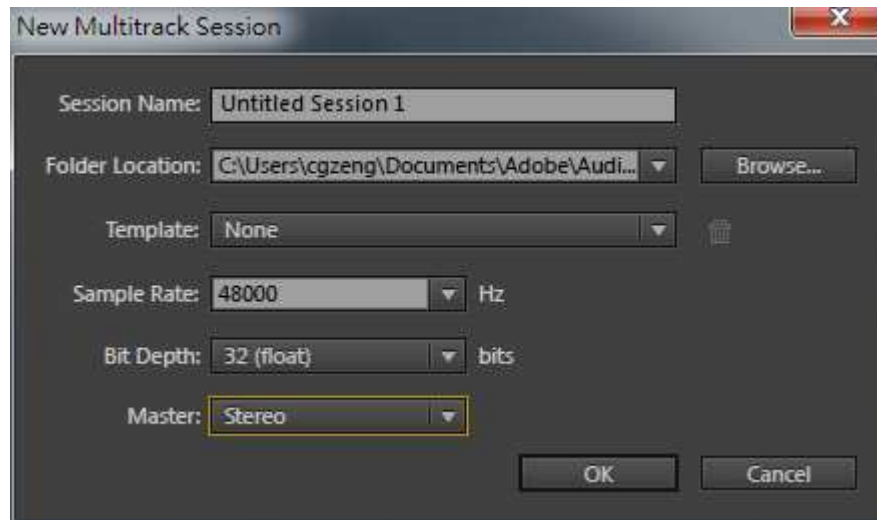




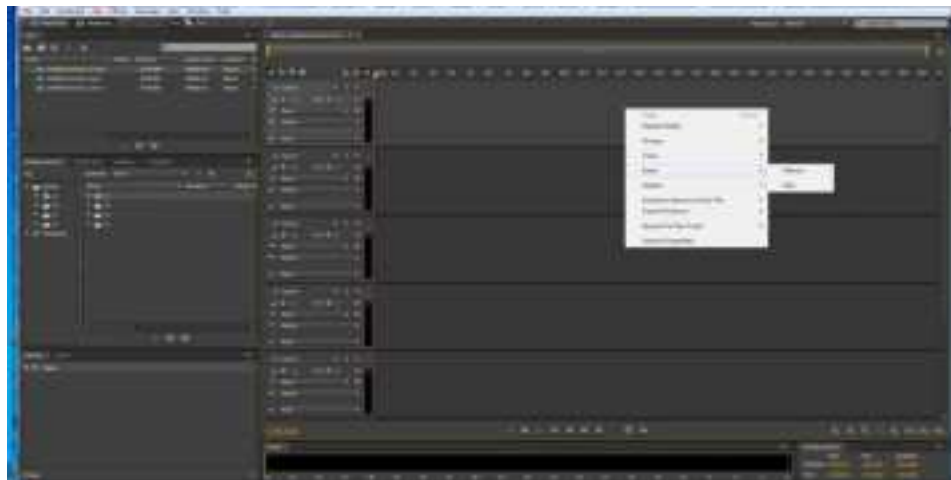
### **Edit Recording**

Open the software and choose “File” → “New” → “Multitrack Session”, set the options for the new multitrack session, such as the Sample Rate and the Master, as shown below.

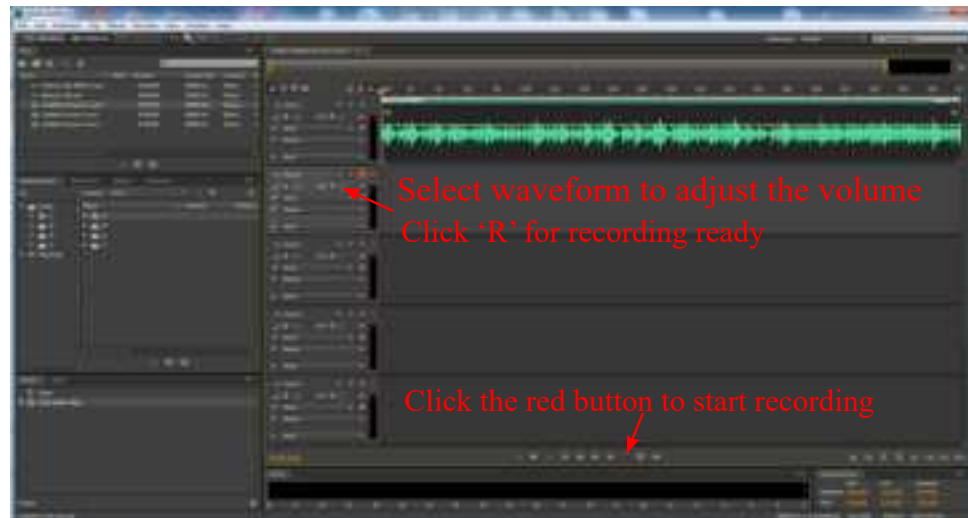




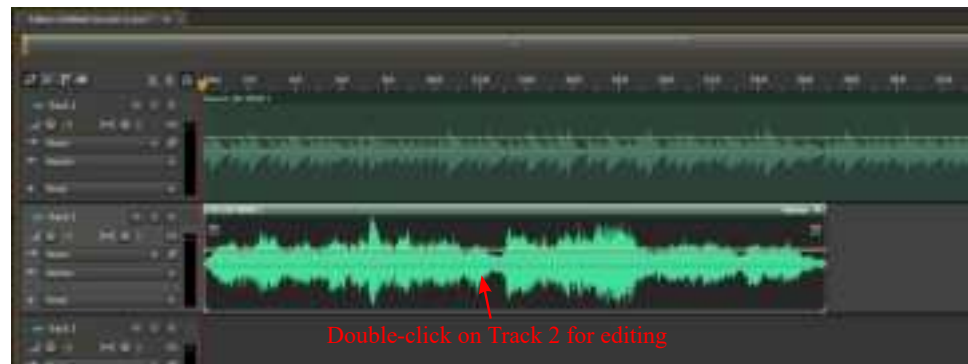
After creating the Session, we insert background music, to achieve the effect of mixing a vocal recording with background music. As shown in the figure below, we insert the background music in the specified empty track, here we use Track 1. Right-click on Track 1, and choose “Insert” → “Files”. If you need insert a few pieces of music or sound effects, repeat the steps. However take care not to locate files where the music overlaps, unless these effects are required.



After inserting the background music, click the red Record button “R” on Track 2, which means we will record the voice onto Track 2. Of course, you can also record the voice onto other tracks, however in this example we use Track 2. As shown in the figure below, click the red Record button to start recording with the background music simultaneously.

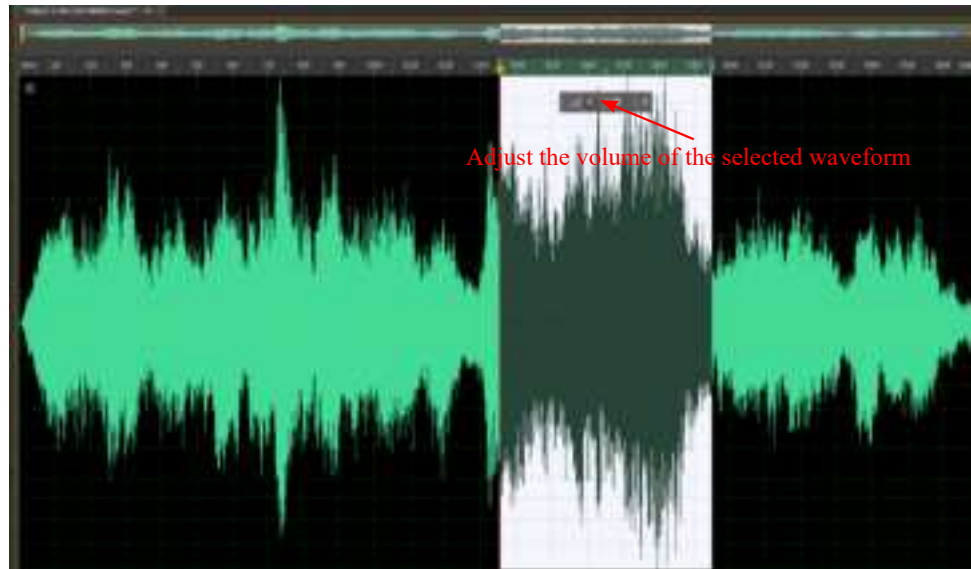


Now we have a recording so let's begin to edit the audio. As shown below, double-click the voice waveform in Track 2 and enter the single track edit view.

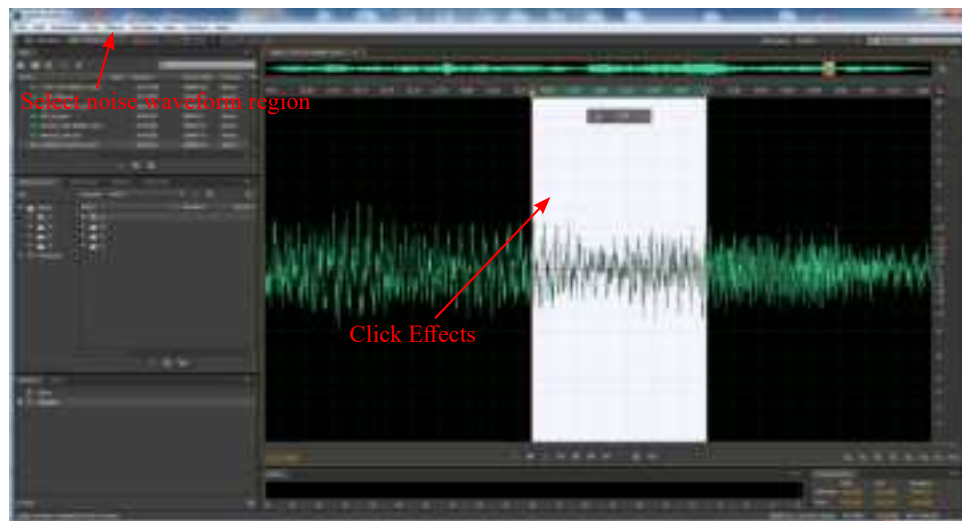




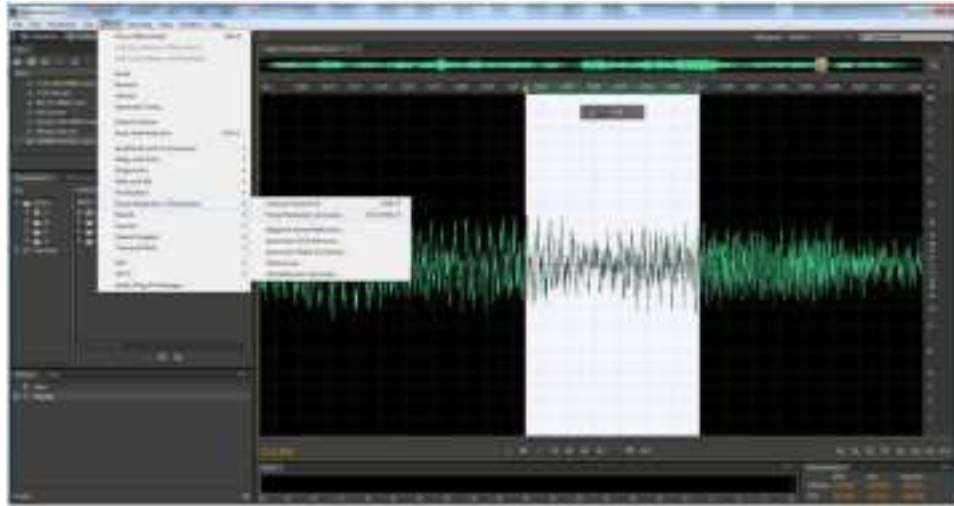
In the single track editor, we can obtain the audio signal loudness by listening to it or by watching the waveform amplitude. We can select a specified range to adjust the volume, as shown below:



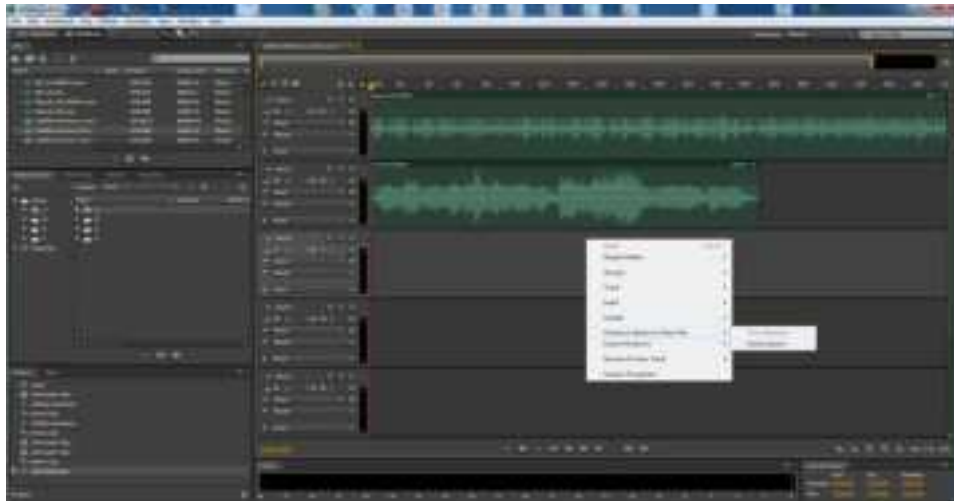
Removing any noise is actually very simple. For some external environment noise like mouse clicks, coughs, we can select the noise waveform and directly delete it. For other internal environmental noise which can be power-line hum noise or others which may not be in the voice, first we select a range for this noise. After the selection, click “Effects”, as shown in the following figure:



Choose “Effects” → “Noise Reduction/Restoration” → “Noise Reduction (process)”

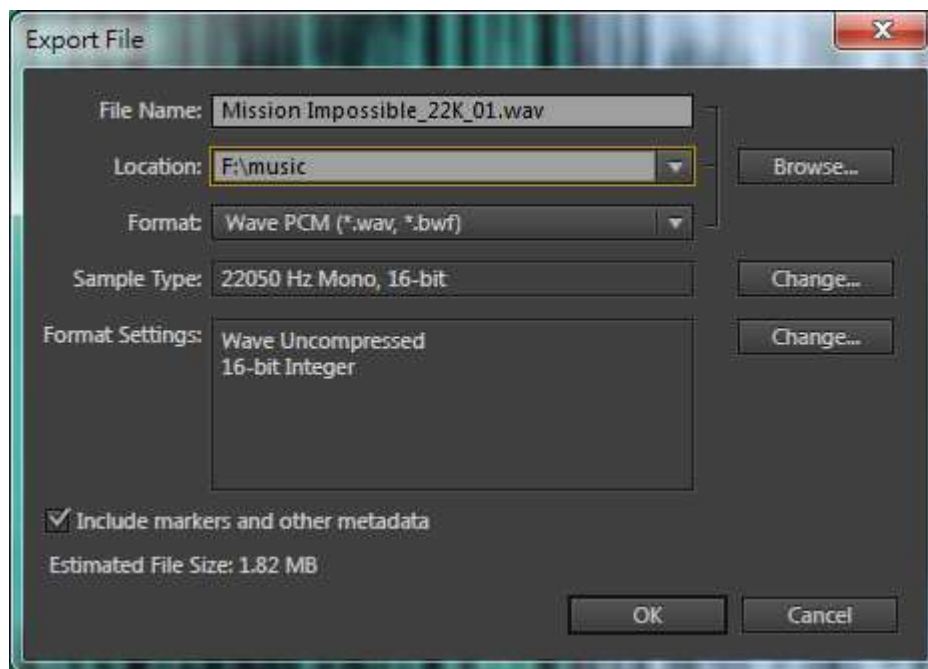


There are also many other voice process functions including reverb, echo, time and pitch manipulation effect, etc., which can all be obtained in the “Effects” options. Now let’s learn how to create an entire composition of background music and voice. As shown below, right-click on any empty track, select “Mixdown Session to New File” → “Entire Session”.





After you finish mixing a session, it switches to the single track editor, as shown below. Then choose “File” → “Export” → “File”. In the following Export file dialog box, you can view or adjust the specific parameters about the saved file. Finally, click “OK” when you have confirmed the setting options.



## 6. Appendix

### Call Integrated Library for Emulated ISP Solution Considerations

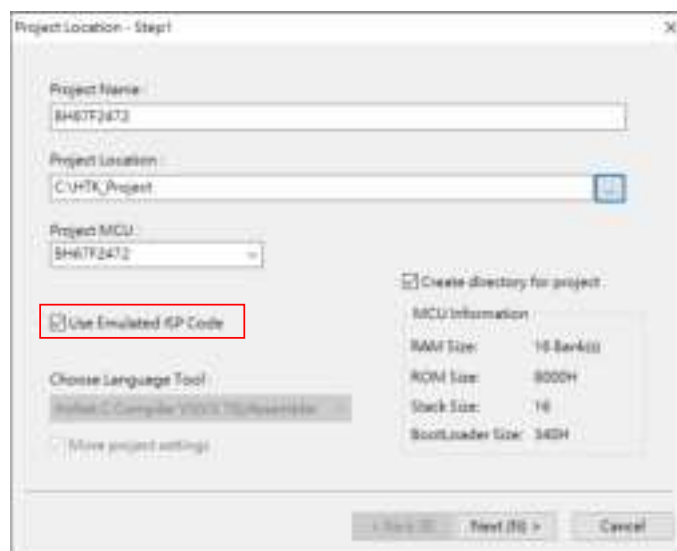
This section mainly introduces how to call the Voice Library in the HT-IDE3000 project and what to pay attention to when using the emulated ISP solution.

#### Generate emulated ISP project and add Voice Library into it

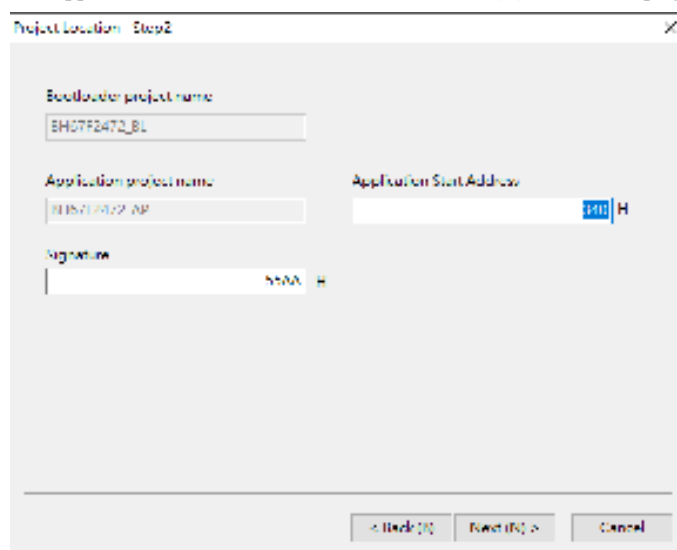
1. Use the Voice Workshop to generate a Voice library (Refer to the “S/W Operation Quick Start” section for operating details)
2. Use the HT-IDE3000 to create an ISP project, take the BH67F2472 as an example, the steps are as follows:

Step 1: Start the HT-IDE3000, click Project → New

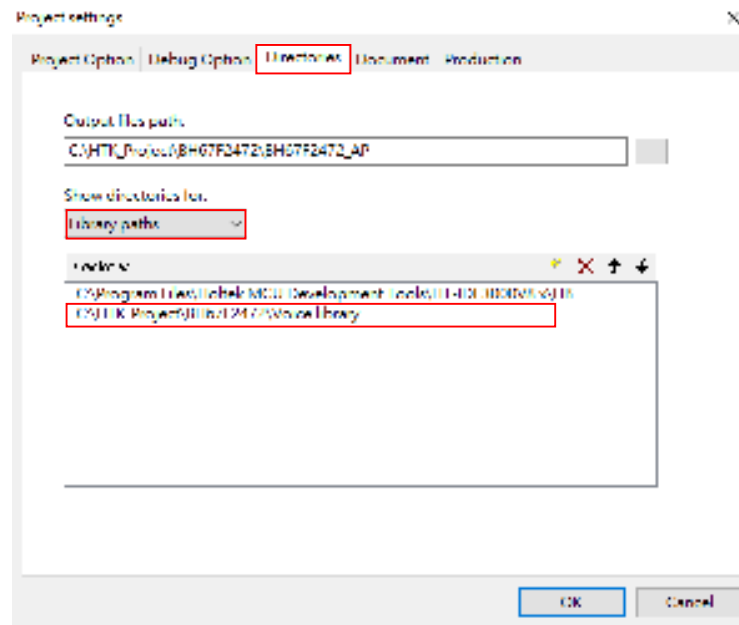
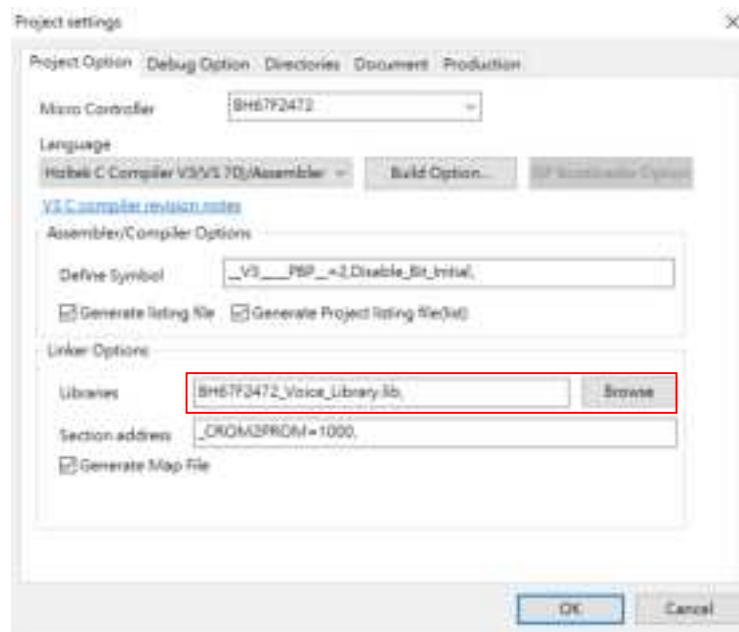
Step 2: Select BH67F2472 in Project MCU, then check Use Emulated ISP Code, click Next when finished



Step 3: The default Application Start Address is 340H, click “Next (N) >” until the project is completed



3. Click Option → Project settings, copy the Voice Library folder generated in the step 1 to the project folder generated by the HT-IDE3000. Adding library files and paths are shown as follows



4. Add the library function required relevant files to the AP project in the project (located in the Voice Library folder) shown as follows (XX represents the corresponding MCU type):

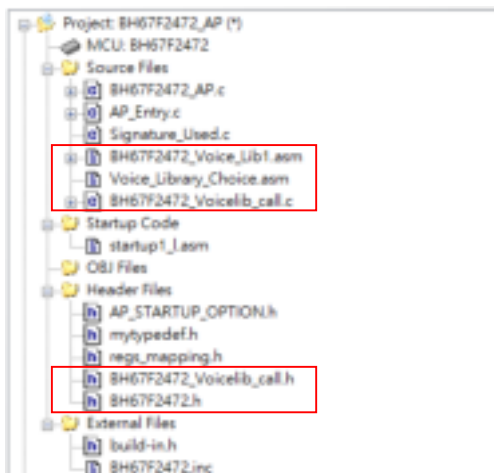
Voice\_Library\_Choice.asm,

XX\_Voicelib\_call.c,

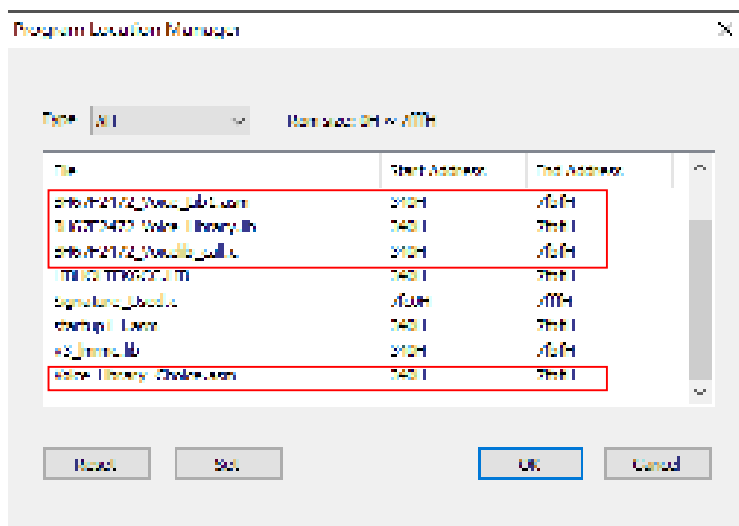
XX\_Voice\_Lib1.asm

XX.hed,

XX\_Voicelib\_call.h,



5. Set the library start address in the HT-IDE3000, click Tools → Program Location manager. Take the BH67F2472 as an example, the start address is 340H, the end address is 7fbfH





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