

SN76489

1.0

Generated by Doxygen 1.9.1



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# Chapter 1

## LICENSE

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## Chapter 2

# SN76489 Sound IC library

Software Library for TI SN76489 sound chips.

author: Jay Convertino

data: 2022.01.31

license: MIT

## 2.1 Release Versions

### 2.1.1 Current

- release\_v0.0.1

### 2.1.2 Past

- none

## 2.2 Requirements

- xc8-cc V2.32
- PIC18F45K50 (MCU can be changed in makefile)
- PICerino development board

## 2.3 Building

- make : builds all
- make dox\_gen : doxygen only
- make test : test only
- make libSN76489.a : static library only
- make clean : remove all build outputs.

## 2.4 Documentation

- See doxygen generated document
- Method for ready check is universal, NOT efficient. Optimize send data for your application!

### 2.4.1 Example Code

```
void main(void)
{
    struct s_sn76489 sn76489;
    /* OSCCON SETUP */
    OSCCONbits.IRCF = 0x7;
    OSCCONbits.OSTS = 0;
    OSCCONbits.SCS = 0x3;
    OSCCON2bits.PLEN = 1;
    /* PORT E SETUP */
    INTCON2bits.nRBPU = 1;
    /* disable analog inputs */
    ANSELA = 0;
    ANSELC = 0;
    ANSELD = 0;
    ANSELE = 0;
    /* wait for chip to be ready */
    __delay_ms(10);
    initSN76489port(&sn76489, &TRISA, &TRISD, &TRISC, 6, 7, 0);
    /* mutes all channels as default */
    initSN76489(&sn76489, &LATA, &LATD, &PORTC);
    /* voice one freq */

    /* set attenuation */
    setSN76489voice_attn(&sn76489, 1, 2);

    /* set frequency to 440 hz */
    setSN76489voice_freq(&sn76489, 1, 254);

    /* play this lovely tune forever */
    for(;;);
}
```



## Chapter 3

# File Documentation

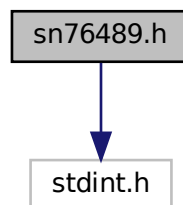
### 3.1 LICENSE.md File Reference

### 3.2 README.md File Reference

### 3.3 sn76489.h File Reference

```
#include <stdint.h>
```

Include dependency graph for sn76489.h:



### Functions

- void [initSN76489](#) ()  
*Initialize sn76489 to mute all channels.*
- uint16\_t [getSN76489\\_FreqDiv](#) (uint32\_t refClk, uint32\_t voiceFreq)  
*Calculate frequency from hertz to binary value.*
- void [setSN76489voice\\_freq](#) (uint8\_t voice, uint16\_t freqDiv)  
*Set sn76489 voice frequency.*
- void [setSN76489voice\\_attn](#) (uint8\_t voice, uint8\_t attenuate)  
*Set sn76489 voice attenuation.*
- void [setSN76489noise\\_attn](#) (uint8\_t attenuate)  
*Set sn76489 noise attenuation.*
- void [setSN76489noiseCtrl](#) (uint8\_t type, uint8\_t rate)  
*Set sn76489 noise type.*

### 3.3.1 Function Documentation

#### 3.3.1.1 getSN76489\_FreqDiv()

```
uint16_t getSN76489_FreqDiv (
    uint32_t refClk,
    uint32_t voiceFreq )
```

Calculate frequency from hertz to binary value.

##### Parameters

<i>refClk</i>	is the reference clock in hertz for the sound chip.
<i>voiceFreq</i>	is the target frequency in hertz.

##### Returns

A unsigned 16 bit number that will result in the frequency wanted.

#### 3.3.1.2 initSN76489()

```
void initSN76489 ( )
```

Initialize sn76489 to mute all channels.

#### 3.3.1.3 setSN76489noise\_attn()

```
void setSN76489noise_attn (
    uint8_t attenuate )
```

Set sn76489 noise attenuation.

##### Parameters

<i>attenuate</i>	: 8 = 16db, 4 = 8db, 2 = 4db, 1 = 2 db, 15 = Mute
------------------	---

#### 3.3.1.4 setSN76489noiseCtrl()

```
void setSN76489noiseCtrl (
```

```
uint8_t type,  
uint8_t rate )
```

Set sn76489 noise type.

#### Parameters

<i>type</i>	: 0 = periodic, 1 = white.
<i>rate</i>	: 0 = N/512, 1 = N/2048, 2 = N/1024, 3 = voice 3

#### 3.3.1.5 setSN76489voice\_attn()

```
void setSN76489voice_attn (  
    uint8_t voice,  
    uint8_t attenuate )
```

Set sn76489 voice attenuation.

#### Parameters

<i>voice</i>	the voice (1,2, or 3) to set the attenuation to.
<i>attenuate</i>	: 8 = 16db, 4 = 8db, 2 = 4db, 1 = 2 db, 0 = 0 db?, 15 = Mute

#### 3.3.1.6 setSN76489voice\_freq()

```
void setSN76489voice_freq (  
    uint8_t voice,  
    uint16_t freqDiv )
```

Set sn76489 voice frequency.

#### Parameters

<i>voice</i>	the voice (1,2, or 3) to set the frequency to.
<i>freqDiv</i>	is binary number to set the frequency ( $f = \text{refClk}/(32*\text{freqDiv})$ )



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