**GISND** 

1.0

Generated by Doxygen 1.9.1

1 LICENSE	1
2 GISND Sound IC library	3
2.1 Release Versions	3
2.1.1 Current	3
2.1.2 Past	3
2.2 Requirements	3
2.3 Building	3
2.4 Documentation	3
3 File Documentation	5
3.1 gisnd.h File Reference	5
3.1.1 Function Documentation	6
3.1.1.1 getGISND_EnvFreqDiv()	6
3.1.1.2 getGISND_FreqDiv()	6
3.1.1.3 initGISND()	6
3.1.1.4 setGISNDchannel_attn()	7
3.1.1.5 setGISNDchannel_freq()	7
3.1.1.6 setGISNDenv_freq()	7
3.1.1.7 setGISNDenv_shape()	7
3.1.1.8 setGISNDmixer()	8
3.1.1.9 setGISNDnoise_freq()	8
3.2 LICENSE.md File Reference	8
3.3 README.md File Reference	8
Index	9

## **Chapter 1**

### **LICENSE**

license: MIT

Copyright 2022 Johnathan Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2 LICENSE

## **Chapter 2**

# **GISND Sound IC library**

Software Library for GISND AY-3-8910 and its derivatives such as the Yamaha sound chips.

author: Jay Convertino

data: 2024.11.02

license: MIT

#### 2.1 Release Versions

#### 2.1.1 Current

• pre-alpha

#### 2.1.2 Past

none

### 2.2 Requirements

· sdcc v4.0.0 or greater

### 2.3 Building

Must be built with the arch libraries for correct linkage.

#### 2.4 Documentation

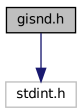
• See doxygen generated document

## **Chapter 3**

## **File Documentation**

### 3.1 gisnd.h File Reference

#include <stdint.h>
Include dependency graph for gisnd.h:



#### **Functions**

• void initGISND ()

Initialize gisnd and mute.

• uint16\_t getGISND\_FreqDiv (uint32\_t refClk, uint32\_t channelFreq)

Calculate frequency from hertz to binary value.

• uint16 t getGISND EnvFreqDiv (uint32 t refClk, uint32 t channelFreq)

Calculate envelope frequency from hertz to binary value.

void setGISNDchannel\_freq (char channel, uint16\_t freqDiv)

Set gisnd channel frequency.

• void setGISNDchannel\_attn (char channel, uint8\_t attenuate, uint8\_t select)

Set gisnd channel attenuation.

void setGISNDmixer (uint8\_t noise, uint8\_t tone)

Set gisnd mixer setting.

void setGISNDnoise\_freq (uint8\_t freqDiv)

Set gisnd noise frequency.

void setGISNDenv\_freq (uint16\_t freqDiv)

Set gisnd envelope frequency.

void setGISNDenv\_shape (uint8\_t shape)

Set gisnd envelope shape.

6 File Documentation

#### 3.1.1 Function Documentation

#### 3.1.1.1 getGISND\_EnvFreqDiv()

Calculate envelope frequency from hertz to binary value.

#### **Parameters**

refClk	is the reference clock in hertz for the sound chip.	
channelFreq	is the target frequency in hertz.	

#### Returns

A unsigned 16 bit number that will result in the frequency wanted. (\* 512)

#### 3.1.1.2 getGISND\_FreqDiv()

Calculate frequency from hertz to binary value.

#### **Parameters**

refClk	is the reference clock in hertz for the sound chip.
channelFreq	is the target frequency in hertz.

#### Returns

A unsigned 16 bit number that will result in the frequency wanted. (\* 32)

#### 3.1.1.3 initGISND()

```
void initGISND ( )
```

Initialize gisnd and mute.

#### 3.1.1.4 setGISNDchannel\_attn()

Set gisnd channel attenuation.

#### **Parameters**

channel	Select channel A, B, or C (character input, upper case).
attenuate	A 4 bit value (0 to 15)
select	When select is 1, volume control is set by envelope generator, 0 by attenuate.

#### 3.1.1.5 setGISNDchannel\_freq()

Set gisnd channel frequency.

#### **Parameters**

channel	Select channel A, B, or C (character input, upper case).
freqDiv	is binary number to set the frequency (f = refClk/(32*freqDiv))

#### 3.1.1.6 setGISNDenv\_freq()

Set gisnd envelope frequency.

#### **Parameters**

```
freqDiv is binary number to set the frequency (f = refClk/(512*freqDiv))
```

#### 3.1.1.7 setGISNDenv\_shape()

8 File Documentation

Set gisnd envelope shape.

#### **Parameters**

shape	A 4 bit value that can change the envelope shape, see datasheet.	
-------	--	--

#### 3.1.1.8 setGISNDmixer()

```
void setGISNDmixer (
          uint8_t noise,
          uint8_t tone )
```

Set gisnd mixer setting.

#### **Parameters**

	0 is enable, 1 is off. bit order $C = 2$ , $B = 1$ , $A = 0$ .
tone	0 is enable, 1 is off. bit order $C = 2$ , $B = 1$ , $A = 0$ .

#### 3.1.1.9 setGISNDnoise\_freq()

Set gisnd noise frequency.

#### **Parameters**

```
freqDiv is binary number to set the frequency (f = refClk/(32*freqDiv))
```

#### 3.2 LICENSE.md File Reference

#### 3.3 README.md File Reference

## Index

```
getGISND_EnvFreqDiv
    gisnd.h, 6
getGISND_FreqDiv
    gisnd.h, 6
gisnd.h, 5
    getGISND_EnvFreqDiv, 6
    getGISND_FreqDiv, 6
    initGISND, 6
    setGISNDchannel_attn, 6
    setGISNDchannel freq, 7
    setGISNDenv freq, 7
    setGISNDenv_shape, 7
    setGISNDmixer, 8
    setGISNDnoise_freq, 8
initGISND
    gisnd.h, 6
LICENSE.md, 8
README.md, 8
setGISNDchannel_attn
    gisnd.h, 6
setGISNDchannel_freq
    gisnd.h, 7
setGISNDenv_freq
    gisnd.h, 7
setGISNDenv shape
    gisnd.h, 7
setGISNDmixer
    gisnd.h, 8
setGISNDnoise_freq
    gisnd.h, 8
```