# **Arduino library for the ADS1015 and ADS1115 ADCs**

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# ADS1x15

Arduino library for the TI ADS1115 16bit and ADS1015 12bit I2C Analog to Digital Converters

## **Hierarchical Index**

Class Hi	erarchy
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This inheritance list is sorted roughly, but not completely, alphabetically:	
wireUtil< REGTYPE, DATATYPE >	12
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## **Class Index**

## **Class List**

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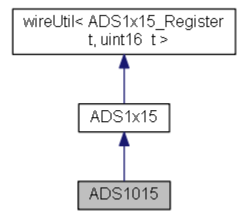
## **File List**

# **Class Documentation**

## **ADS1015 Class Reference**

Interface class for the ADS1015 analog to digital converter. #include <ADS1x15.h>

Inheritance diagram for ADS1015:



#### **Public Member Functions**

- ADS1015 ()
- void setDataRate (ADS1015\_DR\_t)
  Set the conversion rate in samples per second.
- uint8\_t **getADCbits** ()

  Get the number of bits of the current ADC.
- uint16\_t **getFullScaleBits** ()

  Get the full scale binary output for the chip.

#### **Additional Inherited Members**

## **Detailed Description**

Interface class for the **ADS1015** analog to digital converter.

## **Constructor & Destructor Documentation**

## ADS1015::ADS1015 ()[inline]

Here is the call graph for this function:



## **Member Function Documentation**

## uint8\_t ADS1015::getADCbits ()[inline], [virtual]

Get the number of bits of the current ADC.

#### Returns:

Number of bits

Reimplemented from **ADS1x15** (p.10).

## uint16\_t ADS1015::getFullScaleBits ()[inline], [virtual]

Get the full scale binary output for the chip.

#### Returns:

Full scale output

Reimplemented from **ADS1x15** (p.10).

Here is the call graph for this function:



## void ADS1015::setDataRate (ADS1015\_DR\_t dataRate)

Set the conversion rate in samples per second.

#### Parameters:

dataRate One of the rate settings from ADS1015 DR t	dataRate	One of the rate settings from ADS1015_DR_t
	aciana	One of the face settings from ABB1013_BR_t

## The documentation for this class was generated from the following files:

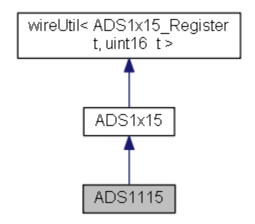
- src/ADS1x15.h
- src/ADS1x15.cpp

## **ADS1115 Class Reference**

Interface class for the ADS1115 analog to digital converter.

#include <ADS1x15.h>

Inheritance diagram for ADS1115:



## **Public Member Functions**

- ADS1115 ()
- void setDataRate (ADS1115\_DR\_t)
  Set the conversion rate in samples per second.
- uint8\_t **getADCbits** ()

  Get the number of bits of the current ADC.
- uint16\_t getFullScaleBits ()
  Get the full scale binary output for the chip.

#### Additional Inherited Members

## **Detailed Description**

Interface class for the ADS1115 analog to digital converter.

## **Constructor & Destructor Documentation**

## ADS1115::ADS1115 ()[inline]

Here is the call graph for this function:



#### **Member Function Documentation**

uint8\_t ADS1115::getADCbits ()[inline], [virtual]

Get the number of bits of the current ADC.

#### Returns:

Number of bits

Reimplemented from **ADS1x15** (p.10).

## uint16\_t ADS1115::getFullScaleBits ()[inline], [virtual]

Get the full scale binary output for the chip.

#### Returns:

Full scale output

Reimplemented from **ADS1x15** (p.10).

## void ADS1115::setDataRate (ADS1115\_DR\_t dataRate)

Set the conversion rate in samples per second.

#### Parameters:

dataRate One of the rate settings from ADS1115 DR t
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## The documentation for this class was generated from the following files:

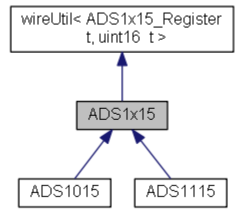
- src/ADS1x15.h
- src/ADS1x15.cpp

## **ADS1x15 Class Reference**

Foundation class for the ADS1015 and ADS1115 ADCs.

#include <ADS1x15.h>

Inheritance diagram for ADS1x15:



#### **Public Member Functions**

- ADS1x15()
- void begin ()

Initialize the chip at the default address.

• uint8\_t addressIndex (uint8\_t a)

Get the hardware address from the logical address of the chip.

• void **setCalibration** (float)

Set the calibration factor for calculating the voltage or current input.

void setCalibration (uint8\_t, float)

Set the calibration factor for an individual input for calculating the voltage or current input.

• float resistorDivider (float, float)

Calculate the correction factor for a resistor divider.

void setGain (ADS1x15\_GAIN\_t)

Set the gain value for the programmable gain amplifier.

• float **getFullScaleV** (uint8\_t)

Get the current full scale value in V.

void setComparatorMode (ADS1x15\_COMP\_MODE\_t)

Set the mode of the comparator.

• void setComparatorPolarity (ADS1x15 COMP POL t)

Set the polarity of the comparator.

• void setComparatorLatch (ADS1x15\_COMP\_LAT\_t)

Set the latching mode of the comparator.

• int16\_t analogRead (ADS1x15\_MUX\_t)

Read an analog value.

• uint16\_t analogRead (uint8\_t)

Read an analog value.

• float analogReadVoltage (uint8\_t)

Read an input and calculate the voltage based on the current gain settings.

• float analogReadCurrent (uint8 t, float=100.0)

[brief description]

• float analogRead420 (uint8\_t, float=100.0)

Read the output from a 4-20mA device in %.

• float **getCalibration** (uint8\_t ch)

Get the current calibration factor.

- virtual uint8\_t getADCbits ()
- virtual uint16\_t getFullScaleBits ()

### **Protected Member Functions**

• virtual uint16 t **shiftConversion** (uint16 t c)

#### **Protected Attributes**

- uint16\_t configRegister
- ADS1x15\_GAIN\_t currentGain
- uint32 t conversionDelay
- float **calibration** [4]

## **Additional Inherited Members**

## **Detailed Description**

Foundation class for the ADS1015 and ADS1115 ADCs.

## **Constructor & Destructor Documentation**

ADS1x15::ADS1x15()[inline]

#### **Member Function Documentation**

## uint8\_t ADS1x15::addressIndex (uint8\_t a)[inline]

Get the hardware address from the logical address of the chip.

#### Parameters:

а	Logical address of the chip

#### Returns:

Hardware address of the chip

## int16\_t ADS1x15::analogRead (ADS1x15\_MUX\_t mux)

Read an analog value.

#### Parameters:

mux	The configuration of the MUX
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#### Returns:

The converted value

#### uint16\_t ADS1x15::analogRead (uint8\_t ch)

Read an analog value.

#### Parameters:

ch	The input channel to read

## Returns:

The converted value

Here is the call graph for this function:



## float ADS1x15::analogRead420 (uint8\_t ch, float r = 100.0)

Read the output from a 4-20mA device in %.

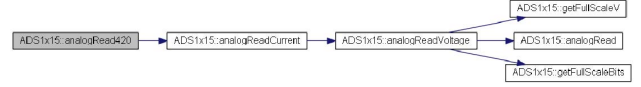
#### Parameters:

ch	The input channel to read
r	Burden resistor value in ohms

#### Returns:

The converted value in %

Here is the call graph for this function:



## float ADS1x15::analogReadCurrent (uint8\_t ch, float r = 100.0)

[brief description]

[long description]

#### Parameters:

ch	The input channel to read
r	Burden resistor value in ohms

#### Returns:

The converted value in mA

Here is the call graph for this function:



#### float ADS1x15::analogReadVoltage (uint8\_t ch)

Read an input and calculate the voltage based on the current gain settings.

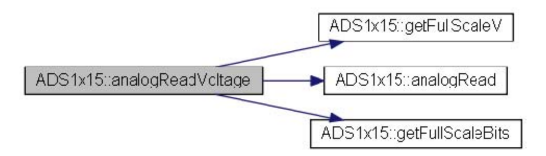
## Parameters:

ch	The input channel to read

#### Returns:

The converted value in V

Here is the call graph for this function:



### void ADS1x15::begin ()[inline], [virtual]

Initialize the chip at the default address.

Reimplemented from wireUtil< ADS1x15\_Register\_t, uint16\_t > (p.14).

Here is the call graph for this function:



### virtual uint8\_t ADS1x15::getADCbits ()[inline], [virtual]

Reimplemented in **ADS1015** (*p.4*), and **ADS1115** (*p.5*).

#### float ADS1x15::getCalibration (uint8\_t ch)[inline]

Get the current calibration factor.

### Parameters:

ch	Channel to get	
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#### Returns:

Correction factor

#### virtual uint16\_t ADS1x15::getFullScaleBits ()[inline], [virtual]

Reimplemented in ADS1015 (p.4), and ADS1115 (p.6).

## float ADS1x15::getFullScaleV (uint8\_t ch)

Get the current full scale value in V.

#### Returns:

Voltage based on the current gain and calibration factor

## float ADS1x15::resistorDivider (float r1, float r2)

Calculate the correction factor for a resistor divider.

#### Parameters:

r1	R1 value in ohms
r2	R2 value in ohms

#### Returns:

Calculated correction factor

## void ADS1x15::setCalibration (float calibration)

Set the calibration factor for calculating the voltage or current input.

#### Parameters:

calibration	Correction factor
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#### void ADS1x15::setCalibration (uint8 t ch, float calibration)

Set the calibration factor for an individual input for calculating the voltage or current input.

#### Parameters:

ch	Channel to set
calibration	Correction factor

## void ADS1x15::setComparatorLatch (ADS1x15\_COMP\_LAT\_t compCfg)

Set the latching mode of the comparator.

#### Parameters:

_		
	compCfg	Configuration to set

## void ADS1x15::setComparatorMode (ADS1x15\_COMP\_MODE\_t compCfg)

Set the mode of the comparator.

## Parameters:

compCfg Configuration to set
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## void ADS1x15::setComparatorPolarity (ADS1x15\_COMP\_POL\_t compCfg)

Set the polarity of the comparator.

#### Parameters:

compCfg	Configuration to set	

#### void ADS1x15::setGain (ADS1x15\_GAIN\_t currentGain)

Set the gain value for the programmable gain amplifier.

#### Parameters:

currentGain	Gain value from ADS1x15 GAIN t
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virtual uint16\_t ADS1x15::shiftConversion (uint16\_t c)[inline], [protected],
[virtual]

## **Member Data Documentation**

float ADS1x15::calibration[4][protected]

uint16\_t ADS1x15::configRegister[protected]

uint32\_t ADS1x15::conversionDelay[protected]

ADS1x15\_GAIN\_t ADS1x15::currentGain[protected]

The documentation for this class was generated from the following files:

- src/ADS1x15.h
- src/ADS1x15.cpp

## wireUtil< REGTYPE, DATATYPE > Class Template Reference

Utility base class for reading and writing registers on i2c devices. #include <wireUtil.h>

#### **Public Member Functions**

- void **attachTimeoutHandler** (void(\*timeOutHandler)(void)) *Attach a function to be called on a read timeout.*
- void **attachErrorHandler** (void(\*errorHandler)(uint8\_t)) *Attach a function to be called on a write NACK.*
- bool **getTimeoutFlag** ()
  Safe method to read the state of the timeout flag.
- virtual void **begin** ()
  Initialize the chip at the default address (must be defined later)
- virtual void **begin** (uint8\_t) *Initialize the chip at a specific address.*
- bool writeRegister (REGTYPE, DATATYPE)

Write a single register on an i2c device.

- bool writeRegisters (REGTYPE, DATATYPE \*, uint8\_t) Write to a sequence of registers on an i2c device.
- DATATYPE readRegister (REGTYPE) Read a single register from an i2c device.
- bool **readRegisters** (REGTYPE, DATATYPE \*, uint8\_t) *Read a number of sequential registers from an i2c device.*
- bool **setRegisterBit** (REGTYPE, uint8\_t, bool) *Read modify write a bit on a register.*

#### **Public Attributes**

- unsigned long **timeoutTime**Amount of time to wait for a successful read.
- bool **timeoutFlag**Set to true if there is a timeout event, reset on the next read.

#### **Protected Attributes**

uint8\_t address
 Hardware address of the device.

## **Detailed Description**

template<typename REGTYPE, typename DATATYPE = uint8\_t>

#### class wireUtil< REGTYPE, DATATYPE >

Utility base class for reading and writing registers on i2c devices.

#### **Template Parameters:**

REGTYPE	An initialized enum type that lists the valid registers for the device
DATATYPE	Data type (register size) supports uint8_t, uint16_t, uint32_t

#### **Member Function Documentation**

template<typename REGTYPE, typename DATATYPE = uint8\_t> void wireUtil< REGTYPE, DATATYPE >::attachErrorHandler (void(\*)(uint8\_t) errorHandler)[inline]

Attach a function to be called on a write NACK.

#### Parameters:

errorHandler	Pointer to a 'void f(uint8_t)' function. This will be passed the Wire status.

# template<typename REGTYPE, typename DATATYPE = uint8\_t> void wireUtil< REGTYPE, DATATYPE >::attachTimeoutHandler (void(\*)(void) timeOutHandler)[inline]

Attach a function to be called on a read timeout.

#### Parameters:

timeOutHandler	Pointer to a 'void f(void)' function

# template<typename REGTYPE, typename DATATYPE = uint8\_t> virtual void wireUtil< REGTYPE, DATATYPE >::begin ()[virtual]

Initialize the chip at the default address (must be defined later)

Reimplemented in **ADS1x15** (p.10).

# template<typename REGTYPE, typename DATATYPE > void wireUtil< REGTYPE, DATATYPE >::begin (uint8\_t address)[virtual]

Initialize the chip at a specific address.

#### Parameters:

	address	Address of the chip

# template<typename REGTYPE, typename DATATYPE = uint8\_t> bool wireUtil< REGTYPE, DATATYPE >::getTimeoutFlag ()[inline]

Safe method to read the state of the timeout flag.

#### Returns:

State of the timeout flag

# template<typename REGTYPE, typename DATATYPE > DATATYPE wireUtil< REGTYPE, DATATYPE >::readRegister (REGTYPE reg)

Read a single register from an i2c device.

#### Parameters:

reg	Register address (from a device specific enum)

#### Returns:

Data from the device register, 0 if there is a timeout

# template<typename REGTYPE, typename DATATYPE> bool wireUtil< REGTYPE, DATATYPE >::readRegisters (REGTYPE reg, DATATYPE \* buffer, uint8\_t len)

Read a number of sequential registers from an i2c device.

#### Parameters:

reg	First register address (from a device specific enum)
buffer	Array to contain the data read
len	Number of bytes to read

#### Returns:

true on success, false on timeout

# template<typename REGTYPE, typename DATATYPE > bool wireUtil< REGTYPE, DATATYPE >::setRegisterBit (REGTYPE reg, uint8\_t bit, bool state)

Read modify write a bit on a register.

#### Parameters:

reg	register to modify
bit	index of the bit to set
state	state of the bit to set

#### Returns:

true on success

# template<typename REGTYPE, typename DATATYPE> bool wireUtil< REGTYPE, DATATYPE >::writeRegister (REGTYPE reg, DATATYPE data)

Write a single register on an i2c device.

#### Parameters:

reg	Register address (from a device specific enum)
data	Data to be written to the device

#### Returns:

true on success, false if NACK

# template<typename REGTYPE, typename DATATYPE> bool wireUtil< REGTYPE, DATATYPE >::writeRegisters (REGTYPE reg, DATATYPE \* buffer, uint8\_t len)

Write to a sequence of registers on an i2c device.

### Parameters:

reg First register address (from a device specific enum)	
buffer	Array containing the data to be written
len Number of bytes in the array	

#### Returns:

true on success, false if NACK

### **Member Data Documentation**

template<typename REGTYPE, typename DATATYPE = uint8\_t> uint8\_t wireUtil< REGTYPE, DATATYPE >::address[protected]

Hardware address of the device.

template<typename REGTYPE, typename DATATYPE = uint8\_t> bool wireUtil< REGTYPE, DATATYPE >::timeoutFlag

Set to true if there is a timeout event, reset on the next read.

template<typename REGTYPE, typename DATATYPE = uint8\_t> unsigned long wireUtil< REGTYPE, DATATYPE >::timeoutTime

Amount of time to wait for a successful read.

The documentation for this class was generated from the following file:

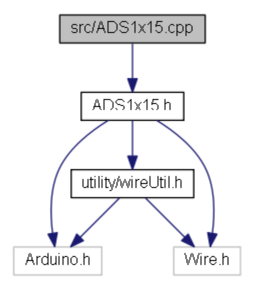
• src/utility/wireUtil.h

## **File Documentation**

## **README.md File Reference**

## src/ADS1x15.cpp File Reference

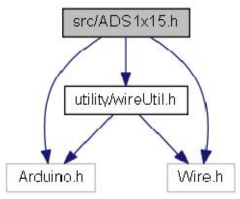
#include "ADS1x15.h"
Include dependency graph for ADS1x15.cpp:



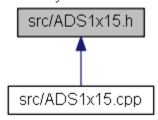
## src/ADS1x15.h File Reference

#include <Arduino.h>
#include <Wire.h>

#include "utility/wireUtil.h"
Include dependency graph for ADS1x15.h:



This graph shows which files directly or indirectly include this file:



#### Classes

- class ADS1x15
- Foundation class for the ADS1015 and ADS1115 ADCs. class ADS1115
- Interface class for the ADS1115 analog to digital converter. class ADS1015

## Interface class for the ADS1015 analog to digital converter. Typedefs

- typedef ADS1x15\_GAIN\_t ADS1015\_GAIN\_t
- typedef ADS1x15\_GAIN\_t ADS1115\_GAIN\_t

#### **Enumerations**

- enum ADS1x15\_Register\_t { CONVERSION\_REG = 0x00, CONFIG\_REG = 0x01, LOW\_THRESH\_REG = 0x02, HI\_THRESH\_REG = 0x03 }
- enum **ADS1x15\_MUX\_t** { **DIF01** = (0x0 << 12), **DIF03** = (0x1 << 12), **DIF13** = (0x2 << 12), **DIF23** = (0x3 << 12), **SE0** = (0x4 << 12), **SE1** = (0x5 << 12), **SE2** = (0x6 << 12), **SE3** = (0x7 << 12) }
- enum ADS1x15\_GAIN\_t { GAIN\_23 = (0x0 << 9), GAIN\_1 = (0x1 << 9), GAIN\_2 = (0x2 << 9), GAIN\_4 = (0x3 << 9), GAIN\_8 = (0x4 << 9), GAIN\_16 = (0x5 << 9) }
- enum ADS1x15\_MODE\_t { CONTINUOUS\_CONV = 0x0 << 8, SINGLE\_SHOT = 0x1 << 8 }
- enum ADS1115\_DR\_t { ADS1115\_DR\_8 = (0x0 << 5), ADS1115\_DR\_16 = (0x1 << 5), ADS1115\_DR\_32 = (0x2 << 5), ADS1115\_DR\_64 = (0x3 << 5), ADS1115\_DR\_128 = (0x4 << 5), ADS1115\_DR\_250 = (0x5 << 5), ADS1115\_DR\_475 = (0x6 << 5), ADS1115\_DR\_860 = (0x7 << 5) }
- enum ADS1015\_DR\_t { ADS1015\_DR\_128 = (0x0 << 5), ADS1015\_DR\_250 = (0x1 << 5), ADS1015\_DR\_490 = (0x2 << 5), ADS1015\_DR\_920 = (0x3 << 5), ADS1015\_DR\_1600 = (0x4 << 5), ADS1015\_DR\_2400 = (0x5 << 5), ADS1015\_DR\_3300 = (0x6 << 5) }
- enum **ADS1x15\_COMP\_MODE\_t** { **STANDARD\_COMP** = 0x0 << 4, **WINDOW\_COMP** = 0x1 << 4 }
- enum ADS1x15 COMP POL t { ACTIVE LOW = 0x0 << 3, ACTIVE HIGH = 0x1 << 3 }
- enum ADS1x15\_COMP\_LAT\_t { NONLATCHING\_COMP = 0x0 << 2, LATCHING\_COMP = 0x1 << 2 }
- enum ADS1x15\_QUE\_t { QUE\_ONE = 0x0, QUE\_TWO = 0x1, QUE\_FOUR = 0x2, QUE\_DISABLE = 0x3 }

## **Typedef Documentation**

typedef ADS1x15\_GAIN\_t ADS1015\_GAIN\_t

typedef ADS1x15\_GAIN\_t ADS1115\_GAIN\_t

#### **Enumeration Type Documentation**

enum ADS1015\_DR\_t

#### **Enumerator:**

ADS1015_DR_128	
ADS1015_DR_250	
ADS1015_DR_490	
ADS1015_DR_920	
ADS1015_DR_1600	

ADS1015_DR_2400	
ADS1015_DR_3300	

## enum ADS1115\_DR\_t

## **Enumerator:**

## enum ADS1x15\_COMP\_LAT\_t

#### **Enumerator:**

N	ONLATCHING_COMP	
	LATCHING_COMP	

## enum ADS1x15\_COMP\_MODE\_t

## **Enumerator:**

STANDARD_COMP	
WINDOW_COMP	

## enum ADS1x15\_COMP\_POL\_t

#### **Enumerator:**

Ξ.		
	ACTIVE_LOW	
	ACTIVE_HIGH	

## enum ADS1x15\_GAIN\_t

### **Enumerator:**

GAIN_23
GAIN_1
GAIN_2
GAIN_4
GAIN_8
GAIN 16

## enum ADS1x15\_MODE\_t

### **Enumerator:**

	CONTINUOUS_CONV	

SINGLE_SHOT	

## enum ADS1x15\_MUX\_t

#### **Enumerator:**

DIF01	
DIF03	
DIF13	
DIF23	
SE0	
SE1	
SE2	
SE3	

## enum ADS1x15\_QUE\_t

#### **Enumerator:**

QUE_ONE	
QUE_TWO	
QUE_FOUR	
QUE_DISABLE	

## enum ADS1x15\_Register\_t

#### **Enumerator:**

CONVERSION_REG	
CONFIG_REG	
LOW_THRESH_REG	
HI_THRESH_REG	

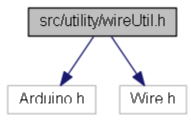
# src/utility/wireUtil.h File Reference

Utility base class for reading and writing registers on i2c devices.

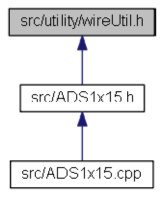
#include <Arduino.h>

#include <Wire.h>

Include dependency graph for wireUtil.h:



This graph shows which files directly or indirectly include this file:



## **Classes**

• class wireUtil< REGTYPE, DATATYPE >

Utility base class for reading and writing registers on i2c devices.

## **Detailed Description**

Utility base class for reading and writing registers on i2c devices.

## **Author:**

Keegan Morrow

## Version:

1.1.2