Erriez I2C/SMB Voltage/Current/Power sensor library for Arduino 1.0.0

Generated by Doxygen 1.8.13

# **Contents**

1	Errie	ez INA2	19 I2C/SM	MB Voltage/Current/Power Monitor library for Arduino	1
2	Clas	s Index	(		3
	2.1	Class	List		3
3	File	Index			5
	3.1	File Lis	st		5
4	Clas	s Docu	mentation	n	7
	4.1	INA21	9 Class Re	eference	7
		4.1.1	Detailed	Description	8
		4.1.2	Construc	ctor & Destructor Documentation	8
			4.1.2.1	INA219()	8
		4.1.3	Member	Function Documentation	8
			4.1.3.1	begin()	9
			4.1.3.2	dumpRegisters()	10
			4.1.3.3	getI2CStatus()	10
			4.1.3.4	powerDown()	10
			4.1.3.5	powerUp()	11
			4.1.3.6	read()	11
			4.1.3.7	registerRead()	11
			4.1.3.8	registerWrite()	12
5	File	Docum	entation		13
	5.1	src/Err	riezINA219	9.cpp File Reference	13
		5.1.1	Detailed	Description	13
	5.2	src/Err	riezINA219	9.h File Reference	14
		5.2.1	Detailed	Description	16
		5.2.2	Macro D	Pefinition Documentation	16
			5.2.2.1	REG_CONFIG_VALUE	16
Inc	dex				17

# **Erriez INA219 I2C/SMB Voltage/Current/Power Monitor library for Arduino**

This is an INA219 I2C/SMB Voltage/Current/Power Monitor library for Arduino.

#### Library features

- High Accuracy: max 0.5%
- Measure Voltage 0..26V DC
- Measure Current 0..2000mA DC (with default 0.1 Ohm shunt)
- Measure Power in Watt (Software Voltage \* Current calculation)
- · Configurable shunt resistor value
- · Configurable I2C address for multiple sensors
- · Power-down / power-up control
- · Low-level register access

#### **Hardware**

Any Arduino hardware with a TWI interface and Wire.h support.

Pins board - INA219	VCC	GND	SDA	SCL
Arduino UNO (ATMega328 boards)	5V	GND	A4	A5
Arduino Mega2560	5V	GND	D20	D21
Arduino Leonardo	5V	GND	D2	D3
Arduino DUE (ATSAM3X8E)	3V3	GND	20	21
ESP8266	3V3	GND	GPIO4 (D2)	GPIO5 (D1)
ESP32	3V3	GND	GPIO21	GPIO22

#### **Examples**

- ErriezINA219AutoRange Getting started.
- ErriezINA219SerialPlotter Serial Plotter Example.

#### Documentation

- Doxygen online HTML
- Doxygen PDF
- INA219 datasheet

#### Library dependencies

• Wire.h

#### Library installation

Please refer to the Wiki page.

#### Other Arduino Libraries and Sketches from Erriez

• Erriez Libraries and Sketches

# **Class Index**

^	4	_		1	! - 4
2	1		lace		IQT

Here are the	classes, structs, unions and interfaces with brief descriptions:
INA219	
	INA219 class

4 Class Index

# File Index

#### 3.1 File List

Here is a list of all documented files with brief descriptions:

src/ErriezINA219.cpp	
INA219 voltage and current sensor library for Arduino	13
src/ErriezINA219.h	
INA219 voltage and current sensor library for Arduino	14

6 File Index

### **Class Documentation**

#### 4.1 INA219 Class Reference

```
INA219 class.
```

```
#include <ErriezINA219.h>
```

#### **Public Member Functions**

```
    INA219 (uint8_t i2cAddress=INA219_I2C_ADDRESS, float shuntResistor=INA219_SHUNT_RESISTOR)
    INA219 constructor.
```

• bool begin ()

Initialize INA219.

• bool powerDown ()

Set INA219 in power-down mode.

• bool powerUp ()

Power-up INA219.

• bool read ()

Read voltage and current from INA219.

• void registerWrite (uint8\_t reg, uint16\_t val)

Write to INA219 register.

• uint16\_t registerRead (uint8\_t reg)

Read from INA219 register.

• uint8\_t getI2CStatus ()

Return status of the last I2C write, returned by Wire endTransfer()

void dumpRegisters (Stream \*serial)

Print I2C registers on serial port.

8 Class Documentation

#### **Public Attributes**

float busVoltage

Bus voltage in V.

float shuntVoltage

Shunt voltage in mV.

float current

Current in mA.

• float power

Power in mW.

· bool overflow

Overflow.

· bool available

Successful conversion.

#### 4.1.1 Detailed Description

INA219 class.

Definition at line 106 of file ErriezINA219.h.

#### 4.1.2 Constructor & Destructor Documentation

#### 4.1.2.1 INA219()

```
INA219::INA219 (  \mbox{uint8\_t } i2c\mbox{Address} = \mbox{INA219\_I2C\_ADDRESS}, \\ \mbox{float } shuntResistor = \mbox{INA219\_SHUNT\_RESISTOR} \ )
```

#### INA219 constructor.

#### **Parameters**

i2cAddress	I2C address
shuntResistor	Shunt register in ohm, default: INA219_SHUNT_RESISTOR = 0.1 Ohm

Definition at line 46 of file ErriezINA219.cpp.

#### 4.1.3 Member Function Documentation

#### 4.1.3.1 begin()

bool INA219::begin ( )

Initialize INA219.

10 Class Documentation

#### **Return values**

true	INA219 detected
false	INA219 not detected

Definition at line 59 of file ErriezINA219.cpp.

#### 4.1.3.2 dumpRegisters()

Print I2C registers on serial port.

This function is optimized away by the compiler when not used

#### **Parameters**

serial	Serial port
--------	-------------

Definition at line 239 of file ErriezINA219.cpp.

#### 4.1.3.3 getI2CStatus()

```
uint8_t INA219::getI2CStatus ( )
```

Return status of the last I2C write, returned by Wire endTransfer()

#### Return values

0	Success
1	Data too long to fit in transmit buffer
2	Received NACK on transmit of address
3	Received NACK on transmit of data
4	Other error

Definition at line 226 of file ErriezINA219.cpp.

#### 4.1.3.4 powerDown()

```
bool INA219::powerDown ( )
```

Set INA219 in power-down mode.

#### Return values

true	Success
false	Error: I2C write register failed

Definition at line 71 of file ErriezINA219.cpp.

#### 4.1.3.5 powerUp()

```
bool INA219::powerUp ( )
```

Power-up INA219.

#### Return values

true	Success
false	Error: I2C write register failed

Definition at line 90 of file ErriezINA219.cpp.

#### 4.1.3.6 read()

```
bool INA219::read ( )
```

Read voltage and current from INA219.

Variables

#### Return values

true	Conversion completed
false	Error: I2C read failed, or INA219 is in power-down

Definition at line 112 of file ErriezINA219.cpp.

#### 4.1.3.7 registerRead()

Read from INA219 register.

12 Class Documentation

#### **Parameters**

```
reg INA219 register 0..5
```

#### Return values

true	Register read success
false	Error: I2C read failed

Definition at line 191 of file ErriezINA219.cpp.

#### 4.1.3.8 registerWrite()

Write to INA219 register.

#### **Parameters**

reg	INA219 register 05
val	16-bit INA219 register value

#### Returns

Result of Wire endTransmission()

Definition at line 209 of file ErriezINA219.cpp.

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

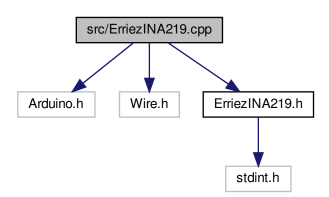
- src/ErriezINA219.h
- src/ErriezINA219.cpp

### **File Documentation**

#### 5.1 src/ErriezINA219.cpp File Reference

INA219 voltage and current sensor library for Arduino.

```
#include <Arduino.h>
#include <Wire.h>
#include "ErriezINA219.h"
Include dependency graph for ErriezINA219.cpp:
```



#### 5.1.1 Detailed Description

INA219 voltage and current sensor library for Arduino.

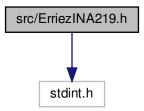
Source: https://github.com/Erriez/ErriezINA219 Documentation: https://erriez. $\leftarrow$ github.io/ErriezINA219

14 File Documentation

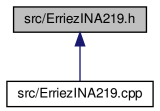
#### 5.2 src/ErriezINA219.h File Reference

INA219 voltage and current sensor library for Arduino.

#include <stdint.h>
Include dependency graph for ErriezINA219.h:



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



#### **Classes**

• class INA219

INA219 class.

#### **Macros**

• #define INA219\_I2C\_ADDRESS 0x40

Default I2C address.

• #define INA219\_SHUNT\_RESISTOR 0.1

Default shunt resistor in Ohm.

#define INA219\_REG\_CONFIG 0x00

Config register.

• #define INA219\_REG\_SHUNTVOLTAGE 0x01

Shunt/voltage register.

#define INA219\_REG\_BUSVOLTAGE 0x02

Bus voltage register.

• #define INA219 REG POWER 0x03

Power register.

#define INA219\_REG\_CURRENT 0x04

Current register.

#define INA219\_REG\_CALIBRATION 0x05

Calibration register.

#define INA219\_CONFIG\_RST 15

Reset

• #define INA219\_CONFIG\_BRNG 13

Bus voltage range.

#define INA219\_CONFIG\_BRNG\_16V (0 << 13)</li>

Bus voltage range 16V.

#define INA219\_CONFIG\_BRNG\_32V (1 << 13)</li>

Bus voltage range 32V.

#define INA219\_CONFIG\_GAIN\_MASK (3 << 12)</li>

PGA Gain and Range.

#define INA219 CONFIG GAIN 1 (0 << 12)</li>

±40 mV

#define INA219\_CONFIG\_GAIN\_2 (1 << 12)</li>

±80 m\

#define INA219\_CONFIG\_GAIN\_4 (2 << 12)</li>

±160 mV.

#define INA219\_CONFIG\_GAIN\_8 (3 << 12)</li>

±320 mV.

#define INA219\_CONFIG\_BADC\_MASK 0x0780

Bus ADC Resolution/Averaging.

#define INA219 CONFIG BADC(adc) ((adc & INA219 CONFIG BADC MASK) << 7)</li>

Bus ADC mask and shift.

#define INA219 CONFIG SADC MASK 0x0078

Shunt ADC Resolution/Averaging.

#define INA219\_CONFIG\_SADC(adc) ((adc & INA219\_CONFIG\_BADC\_MASK) << 3)</li>

Shunt ADC mask and shift.

#define INA219\_CONFIG\_xADC\_9B 0

9 bit

#define INA219\_CONFIG\_xADC\_10B 1

10 bit

#define INA219\_CONFIG\_xADC\_11B 2

11 bit

• #define INA219\_CONFIG\_xADC\_12B 3

12 bit

#define INA219\_CONFIG\_xADC\_2S 9

2 samples

#define INA219\_CONFIG\_xADC\_4S 10

4 samples

#define INA219\_CONFIG\_xADC\_8S 11

8 samples

#define INA219\_CONFIG\_xADC\_16S 12

16 samples

16 File Documentation

#define INA219\_CONFIG\_xADC\_32S 13

32 samples

#define INA219 CONFIG xADC 64S 14

64 samples

#define INA219\_CONFIG\_xADC\_128S 15

128 samples

#define INA219 CONFIG MODE MASK 0x0007

Operating Mode.

#define INA219\_CONFIG\_MODE(mode) ((mode & INA219\_CONFIG\_MODE\_MASK) << 0)</li>

Config mode mask and shift.

#define INA219 CONFIG MODE POWER DOWN 0

Power-Down.

• #define INA219\_CONFIG\_MODE\_SHUNT\_TRG 1

Shunt voltage, triggered.

#define INA219 CONFIG MODE BUS TRG 2

Bus voltage, triggered.

#define INA219\_CONFIG\_MODE\_SHUNT\_BUS\_TRG 3

Shunt and bus voltage, triggered.

#define INA219\_CONFIG\_MODE\_ADC\_OFF 4

ADC off (disabled)

• #define INA219 CONFIG MODE SHUNT CNT 5

Shunt voltage, continuous.

#define INA219 CONFIG MODE BUS CNT 6

Bus voltage, continuous.

#define INA219\_CONFIG\_MODE\_SHUNT\_BUS\_CNT 7

Shunt and bus voltage, continuous.

• #define REG\_CONFIG\_VALUE 0x399F

Default config register value.

#### 5.2.1 Detailed Description

INA219 voltage and current sensor library for Arduino.

Source: https://github.com/Erriez/ErriezINA219 Documentation: https://erriez.⇔github.io/ErriezINA219

#### 5.2.2 Macro Definition Documentation

#### 5.2.2.1 REG\_CONFIG\_VALUE

#define REG\_CONFIG\_VALUE 0x399F

Default config register value.

Shunt and bus: BADC: +/-320 mV Continuous conversion 532 us conversion time

Definition at line 100 of file ErriezINA219.h.

## Index

```
begin
    INA219, 8
dumpRegisters
    INA219, 10
ErriezINA219.h
    REG_CONFIG_VALUE, 16
getI2CStatus
    INA219, 10
INA219, 7
    begin, 8
    dumpRegisters, 10
    getI2CStatus, 10
    INA219, 8
    powerDown, 10
    powerUp, 11
    read, 11
    registerRead, 11
    registerWrite, 12
powerDown
    INA219, 10
powerUp
    INA219, 11
REG_CONFIG_VALUE
    ErriezINA219.h, 16
read
    INA219, 11
registerRead
    INA219, 11
registerWrite
    INA219, 12
src/ErriezINA219.cpp, 13
src/ErriezINA219.h, 14
```