# Erriez Timestamp library for Arduino 1.0.0

Generated by Doxygen 1.8.11

## **Contents**

1	Time	estamp	measurin	ng I	ibra	ry fo	or A	Ardı	iinc	)											1
2	Hiera	archica	Index																		3
	2.1	Class I	Hierarchy											 					 		3
3	Clas	s Index																			5
	3.1	Class I	∟ist											 					 		5
4	File	Index																			7
	4.1	File Lis	st											 					 		7
5	Clas	s Docu	mentation	n																	9
	5.1	Timest	amp Clas	s R	lefer	ence	€ .							 					 		9
		5.1.1	Detailed	De	escri	ption	١.							 					 		10
	5.2	Timest	ampMicro	s C	Class	s Ref	fere	ence						 					 		10
		5.2.1	Detailed	De	escri	ption	١.							 					 		10
		5.2.2	Member	Fu	nctio	on D	ocu	ıme	ntat	tion				 					 		10
			5.2.2.1	d	elta	() ove	erri	de						 					 		10
			5.2.2.2	p	rint(	) ove	ərric	de						 					 		11
	5.3	Timest	ampMillis	Cla	ass l	Refe	ren	се						 					 		11
		5.3.1	Detailed	De	scri	ption	ı .							 					 		11
		5.3.2	Member	Fu	nctio	on D	ocu	ıme	ntat	tion				 					 		12
			5.3.2.1	d	elta	() ove	erri	de						 					 		12
			5.3.2.2	р	rint(	) ove	ərric	de						 					 		12
6	File	Docum	entation																		13
	6.1	Erriez	Timestamp	o.cp	p F	ile R	efe	rend	се					 					 		13
		6.1.1	Detailed	De	scri	ption	ı .							 					 		13
	6.2	Erriez	Timestamp	o.h	File	Refe	ərer	nce						 							13
		6.2.1	Detailed	De	scri	ption	١.							 					 		13
Inc	dex																				15

## **Timestamp measuring library for Arduino**

This is a timestamp library for Arduino to measure execution durations in microseconds or milliseconds resolution.

#### Hardware

Any Arduino / ESP8266 board.

### Library documentation

- Doxygen online HTML
- Doxygen PDF

### **Examples**

The following examples are available:

- Examples | Erriez Timestamp | Microseconds
- Examples | Erriez Timestamp | Milliseconds

### ## Example output Timestamp | Microseconds

```
1 Timestamp with microseconds resolution example
2
3 Printing this message takes: 768us
4 And this message takes: 2044us
5 delayMicroseconds(15) duration: 20us
6 analogRead() duration: 212us
7 digitalRead() duration: 4us
```

### ## Example output Timestamp | Milliseconds

```
1 Timestamp with milliseconds resolution example
2
3 delay(15) takes:
4 15ms
5 14ms
6 16ms
7 15ms
8 15ms
9 16ms
10 14ms
11 15ms
12 16ms
13 15ms
```

### **Usage**

#### Initialization

#### Add include file:

```
1 {c++}
2 #include <ErriezTimestamp.h>
```

Create timestamp object with microseconds resolution:

```
1 {c++}
2 TimestampMicros timestamp;
```

Create timestamp object with milliseconds resolution:

```
1 {c++}
2 TimestampMillis timestamp;
```

### ### Single measurement

```
1 {c++}
2 unsigned long duration;
3
4 // Start measurement
5 timestamp.start();
6 // Do something
7 duration = timestamp.delta();
8
9 // Start new measurement
10 timestamp.start();
11 // Do something
12 duration = timestamp.delta();
```

#### ### Multiple measurements

```
1 {c++}
2 // Start timestamp
3 timestamp.start();
4 // Do something and print timstamp
5 timestamp.print();
6
7 // Do something and print timestamp without calling start()
8 timestamp.print();
```

#### **Constraints**

TimestampMicros uses the function micros(). TimestampMillis uses the function millis().

Please refer to the description of these functions for the maximum possible duration and minimum resolution:

```
• https://www.arduino.cc/reference/en/language/functions/time/micros/
```

```
• https://www.arduino.cc/reference/en/language/functions/time/millis/
```

### Library installation

Please refer to the Wiki page.

#### Other Arduino Libraries and Sketches from Erriez

• Erriez Libraries and Sketches

## **Hierarchical Index**

### 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Timestamp	
TimestampMicros	
TimestampMillis	

4 Hierarchical Index

## **Class Index**

### 3.1 Class List

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

Timestamp	
Timstamp class	9
TimestampMicros	
TimestampMicros class derived from Timestamp	10
TimestampMillis	
TimestampMillis class derived from Timestamp	- 11

6 Class Index

## File Index

### 4.1 File List

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

Erriez Limestamp.cpp	
Timestamp library for Arduino	 13
ErriezTimestamp.h	
Timestamp library for Arduino	 13

8 File Index

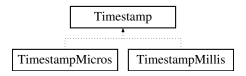
### **Class Documentation**

### 5.1 Timestamp Class Reference

Timstamp class.

#include <ErriezTimestamp.h>

Inheritance diagram for Timestamp:



#### **Public Member Functions**

• Timestamp ()

Timestamp constructor.

• virtual void start ()=0

Derived class must implement start()

• virtual unsigned long delta ()=0

Derived class must implement delta()

• virtual void print ()=0

Derived class must implement print()

### **Public Attributes**

• unsigned long timestampStart

Timestamp at the beginning of a measurement.

10 Class Documentation

### 5.1.1 Detailed Description

Timstamp class.

Definition at line 42 of file ErriezTimestamp.h.

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

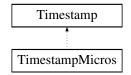
- · ErriezTimestamp.h
- ErriezTimestamp.cpp

### 5.2 TimestampMicros Class Reference

TimestampMicros class derived from Timestamp.

```
#include <ErriezTimestamp.h>
```

Inheritance diagram for TimestampMicros:



### **Public Member Functions**

• void start () override

Start measurement in microseconds.

• unsigned long delta () override

End measurement.

• void print () override

Print measurement in microseconds.

### 5.2.1 Detailed Description

TimestampMicros class derived from Timestamp.

Definition at line 57 of file ErriezTimestamp.h.

### 5.2.2 Member Function Documentation

**5.2.2.1 unsigned long TimestampMicros::delta()** [override], [virtual]

End measurement.

Returns

Duration in micro seconds

Implements Timestamp.

Definition at line 58 of file ErriezTimestamp.cpp.

5.2.2.2 void TimestampMicros::print( ) [override], [virtual]

Print measurement in microseconds.

Print millis() - start time and restart measurement

Returns

Duration in microseconds

Implements Timestamp.

Definition at line 70 of file ErriezTimestamp.cpp.

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

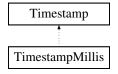
- ErriezTimestamp.h
- ErriezTimestamp.cpp

### 5.3 TimestampMillis Class Reference

TimestampMillis class derived from Timestamp.

```
#include <ErriezTimestamp.h>
```

Inheritance diagram for TimestampMillis:



### **Public Member Functions**

• void start () override

Start measurement in milliseconds.

• unsigned long delta () override

End measurement.

· void print () override

Print measurement in milliseconds.

### 5.3.1 Detailed Description

TimestampMillis class derived from Timestamp.

Definition at line 68 of file ErriezTimestamp.h.

12 Class Documentation

### 5.3.2 Member Function Documentation

**5.3.2.1 unsigned long TimestampMillis::delta()** [override], [virtual]

End measurement.

Returns

Duration in milliseconds

Implements Timestamp.

Definition at line 94 of file ErriezTimestamp.cpp.

```
5.3.2.2 void TimestampMillis::print( ) [override], [virtual]
```

Print measurement in milliseconds.

Print millis() - start time and restart measurement

Returns

Duration in milliseconds

Implements Timestamp.

Definition at line 106 of file ErriezTimestamp.cpp.

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

- · ErriezTimestamp.h
- ErriezTimestamp.cpp

### **File Documentation**

### 6.1 ErriezTimestamp.cpp File Reference

Timestamp library for Arduino.

```
#include "ErriezTimestamp.h"
```

### 6.1.1 Detailed Description

Timestamp library for Arduino.

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

### 6.2 ErriezTimestamp.h File Reference

Timestamp library for Arduino.

```
#include <Arduino.h>
```

### **Classes**

· class Timestamp

Timstamp class.

• class TimestampMicros

TimestampMicros class derived from Timestamp.

class TimestampMillis

TimestampMillis class derived from Timestamp.

### 6.2.1 Detailed Description

Timestamp library for Arduino.

```
Source: https://github.com/Erriez/ErriezTimestamp Documentation: https://erriez.\leftarrowgithub.io/ErriezTimestamp
```

14 File Documentation

## Index

```
delta
TimestampMicros, 10
TimestampMillis, 12

ErriezTimestamp.cpp, 13
ErriezTimestamp.h, 13

print
TimestampMicros, 10
TimestampMillis, 12

Timestamp, 9
TimestampMicros, 10
delta, 10
print, 10

TimestampMillis, 11
delta, 12
print, 12
```