Erriez Timestamp library for Arduino 1.0.0

Generated by Doxygen 1.8.11

Contents

1	Time	estamp	measurin	ıg li	brary	y for	Ard	luin	0											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	mentatior	n																9
	5.1	Timest	amp Class	s Re	efere	nce					 		 		 					9
		5.1.1	Detailed	Des	script	tion					 		 		 					10
	5.2	Timest	ampMicro	s Cl	lass	Refe	renc	e .			 		 		 					10
		5.2.1	Detailed	Des	script	tion					 		 		 					10
		5.2.2	Member	Fur	nction	1 Do	cum	enta	ation	1	 		 		 					10
			5.2.2.1	er	nd() c	overri	ide				 		 		 					10
			5.2.2.2	pr	rint()	overi	ride				 		 		 					11
	5.3	Timest	ampMillis	Cla	ss R	efere	ence				 		 		 					11
		5.3.1	Detailed	Des	script	tion					 		 		 					11
		5.3.2	Member	Fur	nction	1 Do	cum	enta	ation	1	 		 		 					12
			5.3.2.1	er	nd() c	overri	ide				 		 		 					12
			5.3.2.2	pr	rint()	over	ride				 		 		 					12
6	File	Docum	entation																	13
	6.1	Erriez	Timestamp	o.cp	p File	e Ref	ferer	nce			 		 		 					13
		6.1.1	Detailed	Des	script	tion					 		 		 					13
	6.2	Erriez	Timestamp	o.h F	-ile F	Refere	ence	Э.			 		 		 					13
		6.2.1	Detailed	Des	script	tion					 		 		 					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.end();
8
9 // Start new measurement
10 timestamp.start();
11 // Do something
12 duration = timestamp.end();
```

Multiple measurements

```
1 {c++}
2 // Start timestamp
3 timestamp.start();
4 // Do something and print timestamp
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

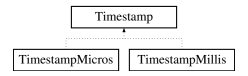
Class Documentation

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 end ()=0

Derived class must implement end()

• virtual unsigned long print ()=0

Derived class must implement print()

Protected 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:

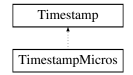
- · ErriezTimestamp.h
- ErriezTimestamp.cpp

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 end () override

End measurement.

• unsigned long print () override

Print measurement in microseconds.

5.2.1 Detailed Description

TimestampMicros class derived from Timestamp.

Definition at line 58 of file ErriezTimestamp.h.

5.2.2 Member Function Documentation

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

End measurement.

Returns

Duration in micro seconds

Implements Timestamp.

Definition at line 57 of file ErriezTimestamp.cpp.

5.2.2.2 unsigned long TimestampMicros::print() [override], [virtual]

Print measurement in microseconds.

Returns

Duration in microseconds

Implements Timestamp.

Definition at line 71 of file ErriezTimestamp.cpp.

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

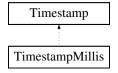
- ErriezTimestamp.h
- ErriezTimestamp.cpp

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 end () override

End measurement.

• unsigned long print () override

Print measurement in milliseconds.

5.3.1 Detailed Description

TimestampMillis class derived from Timestamp.

Definition at line 69 of file ErriezTimestamp.h.

12 Class Documentation

5.3.2 Member Function Documentation

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

End measurement.

Returns

Duration in milliseconds

Implements Timestamp.

Definition at line 100 of file ErriezTimestamp.cpp.

5.3.2.2 unsigned long TimestampMillis::print() [override], [virtual]

Print measurement in milliseconds.

Returns

Duration in milliseconds

Implements Timestamp.

Definition at line 114 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

```
end
TimestampMicros, 10
TimestampMillis, 12
ErriezTimestamp.cpp, 13
ErriezTimestamp.h, 13

print
TimestampMicros, 10
TimestampMillis, 12

Timestamp, 9
TimestampMicros, 10
end, 10
print, 10
TimestampMillis, 11
end, 12
print, 12
```