Arduino Logging Library

Author: Jeroen Doggen (jeroendoggen@gmail.com)

Generated by Doxygen 1.7.6.1 on Sun Jul 15 2012.

CC	CONTENTS	 1	
C	Contents		
1	1 Class Index	2	<u>)</u>
	1.1 Class List	 2	2
2	2 Class Documentation	2	<u>)</u>
	2.1 Logging Class Reference	 2)

1 Class Index 2

1 Class Index

1.1 Class List

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

Logging 2

2 Class Documentation

2.1 Logging Class Reference

Public Member Functions

• void begin ()

Begin with default loglevel and baudrate. (LOG_LEVEL_DEBUG, 115200L)

• void begin (int level, long baud)

Begin with user selected loglevel and baudrate.

• void setLogLevel (int level)

Set the loglevel at runtime.

• void Error (char *msg,...)

Output an error message. Output message contains ERROR: followed by original msg. Error messages are printed out, at every loglevel except 0.

• void Info (char *msg,...)

Output an info message.

• void Debug (char *msg,...)

Output a debug message.