

refman.pdf

- Serial_LCD Library Suite Documentation
- ▼ Additional documentation
 - Library suite structure
 - Initialisation
 - Version management
 - Utilities
 - Coordinates systems
 - Colours
 - SD-Card
 - Other resources
- ▶ Version history
- ▶ Class Index
- ▶ Class Index
- ▶ File Index
- ▶ Class Documentation
- ▼ File Documentation
 - ▶ Document.h File Reference
 - ▶ Energy.h File Reference
 - ▶ Gallery.h File Reference
 - ▶ Graphics.h File Reference
 - ▶ GUI.h File Reference
 - ▶ I2C_Serial.h File Reference
 - ▶ proxySerial.h File Reference
 - ▶ Serial_LCD.h File Reference
 - ▶ vector_t.h File Reference

Serial_LCD Library Suite

version 132 • July 13, 2012

Generated by Doxygen 1.8.1.2

Mon Jul 23 2012 12:16:29

- ▶ iOS 5.0 Library
- ▶ iOS 5.1 Library
- ▶ OS X 10.7 Core Library
- ▶ Xcode 4.3.3 Developer Library
- ▼ Serial_LCD Library Suite
 - Serial_LCD Library Suite Docume...
 - ▼ Additional documentation
 - Library suite structure
 - Initialisation
 - Version management
 - Utilities
 - Coordinates systems
 - Colours
 - SD-Card
 - Other resources
 - ▼ Version history
 - Serial_LCD
 - proxySerial
 - GUI
 - Graphics
 - Gallery
 - Energy
 - I2C_Serial

No index for classes?
contrary to the PDF

reset define the pin as output, set value during period=ms, then set ~value

boolean I2C_Serial::test ()

Test.

Returns
true=I2C to serial bridge working, false=error

docset

String I2C_Serial::WhoAml ()

Request information about the device.

Returns
string with hardware and software information

void I2C_Serial::write (uint8_t byte) virtual

Write.

Parameters
byte write byte to serial port

Note
for Arduino 23 framework

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

- I2C_Serial.h
- I2C_Serial.cpp

refman.pdf

Serial_LCD Library Suite Documentation

- ▼ Additional documentation

- Library suite structure
- Initialisation
- Version management
- Utilities
- Coordinates systems
- Colours
- SD-Card
- Other resources

- Version history

- ▼ Class Index

- Class Hierarchy

- ▼ Class Index

- Class List

- File Index

- Class Documentation

- ▼ File Documentation

- Document.h File Reference
- Energy.h File Reference
- Gallery.h File Reference
- Graphics.h File Reference
- GUI.h File Reference
- I2C_Serial.h File Reference
- proxySerial.h File Reference
- Serial_LCD.h File Reference
- vector.h File Reference

Doxygen 1.8.1.2

Index

- appendStringFile
 - Serial_LCD, 44
- available
 - I2C_Serial, 43
 - ProxySerial, 49
- begin
 - Energy, 24
 - Gallery, 25
 - I2C_Serial, 43
 - ProxySerial, 49
 - Serial_LCD, 55
- button, 19
 - check, 20
 - dDefine, 20
 - dStringDefine, 22
 - define, 21
 - draw, 21
 - enable, 22
 - getIndex, 22
 - state, 23
 - stringDefine, 23
- gGauge, 29
- gHistogram, 31
- gMultiple, 34
- gPitch, 37
- gRoll, 39
- gYaw, 40
- dDetectTouchRegion
 - Serial_LCD, 57
- dLabel
 - GUI.h, 85
- dLine
 - Serial_LCD, 58
- dRectangle
 - Serial_LCD, 58
- dSaveScreenFAT
 - Serial_LCD, 59
- dSaveScreenRAW
 - Serial_LCD, 59
- dStringDefine
 - button, 22
- define
 - button, 21