

128x32(64) blue-yellow display

https://www.youtube.com/watch?v=A9EwJ7M7OsI

Load libraries from the following (use Library Mgr in Sketches

https://github.com/adafruit/Adafruit-GFX-Library

https://github.com/adafruit/Adafruit SSD1306

Use the Adafruit SSD1306 library, example ssd 1306 128x32 i2c file to get working

4 pins:

Gnd Vcc

SDA

SCL: I2C protocol



16 characters by 2 lines

http://www.instructables.com/id/Sainsmart-LCD-Shield/

When plugging into Due, align so that pins labelled A0-A5 fit into Due A0-A5 pins. Simple test: https://www.freetronics.com.au/pages/16x2-lcd-shield-quickstart-guide Has a simple write "Hello World" sketch example which uses LiquidCrystal library.



SainSmart TFT LCD 800x480 Display for Arduino Mega 2560 DUE https://s3-ap-northeast-1.amazonaws.com/sain-amzn/20/20-011-D30/7.0+TFT.zip https://s3-ap-northeast-1.amazonaws.com/sain-amzn/20/20-011-D30/datasheet.zip Follow readme in UTFT 800x480