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sparkfun / Serial7SegmentDisplay

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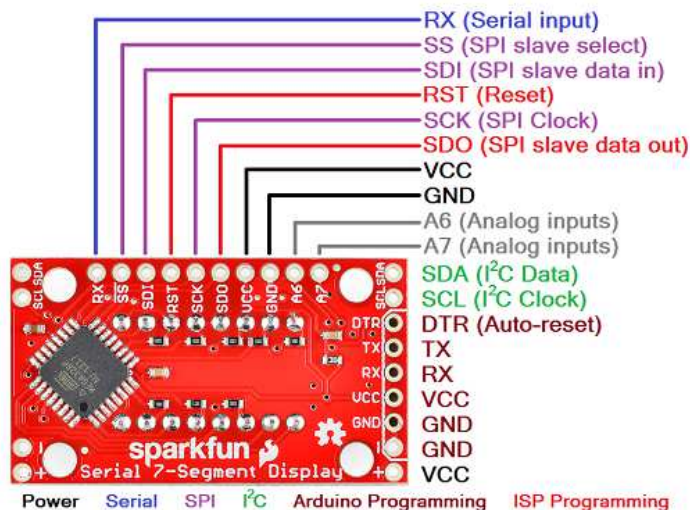
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Hardware specifications

jimblom edited this page Nov 5, 2012 · 9 revisions

All pins on the Serial 7-Segment display are through-hole and labeled on the silkscreen:



- The power pins - *VCC* (also labeled in space-limited spots as *+*) and *GND* (also *-*) are the power inputs to the Serial 7-Segment Display. These inputs are **unregulated**; see the section below for a discussion of voltage limits on these pins.
- The serial input pins for both serial and SPI communication modes are located on the top header. Serial uses only the *RX* pin. SPI requires connections to *SS*, *SDI*, and *SCK*.
- *SDA*, *SCL*, *VCC (+)* and *GND (-)* are all broken out twice - on each of the sides of the display - to allow for multiple displays to be linked together.
- A set of six pins from *DTR* to - on one side of the display form the **serial programming header**, also known as an FTDI header. These pins can be interfaced with an FTDI Basic (3.3V or 5V) or an [FTDI Cable](#) to both supply power to the display and work for serial programming from the Arduino IDE.
- *A6* and *A7* - Arduino-ized labels for the ATmega328's ADC6 and ADC7 pins - are broken out, but have no functionality with the current firmware release. Eventually we hope to add features like counter and 10-bit ADC display modes. These pins can be used in Arduino code as analog inputs only.

Board Design Files

The Serial 7-Segment Display's **schematic** is available in [pdf](#) and in its Eagle format [right here in this repository](#).

The PCB design is available in the hardware folder of [this repository](#).

Physical Dimensions

The overall dimensions of the Serial 7-Segment Display are **1.6 x 0.9 inches**.

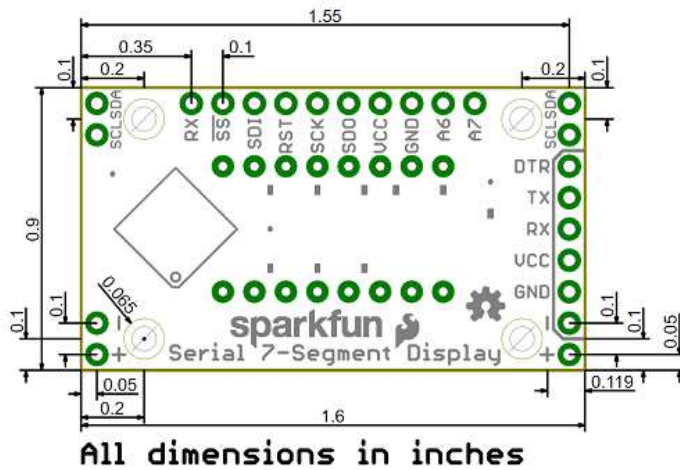
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All through-hole pins on the display are spaced by a breadboard standard 0.1 inches.

The LED display itself is centered on the back side of the Serial 7-Segment Display. The digit height is 0.39", and overall the display is 1.58 x 0.5". The display is 0.276" tall.

Absolute maximum ratings

Parameter	Min	Typ.	Max
Operating temperature	-25°C		+85°C
Storage temperature	-30°C		+85°C
Operating voltage	2.4V		6.0V

Note: The Serial 7-Segment Display's electrical characteristics can mostly be derived from the ATmega328's datasheet or the datasheet for the LED.

Operating characteristics

Parameter	Min	Typ.	Max
Supply voltage	2.4V	3.3-5V	5.5V
Supply current (Vcc=3.3V)	3.8mA		7.9mA
Supply current (Vcc=5V)	6.9mA		14.1mA

LED Characteristics

(TODO)

Datasheet Links:

- [Datasheet Homepage](#)
- [Interface-Specifications](#) - UART, SPI, and I2C explanations
- [Basic Usage](#) - Displaying Numbers and Characters, Clearing, Cursor Control
- [Special Commands](#) - Reset, Decimal, Cursor, Brightness, Baud, TWI address, and Individual segment control
- [Arduino-Examples](#) - Example Code for SPI and I2C
- [Customizing-the-Display](#) - Uploading a custom Arduino Sketch

