

SparkFun Serial Enabled LCD Backpack

LCD-00258 ROHS✔

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Description: The SparkFun Serial Enabled LCD Backpack allows you to control a parallel based LCD over a single-wire serial interface. The SerLCD backpack takes care of all the HD44780 commands allowing seamless integration with any micro that can communicate over a wide range of TTL serial baud rates. The SerLCD currently supports 16 and 20 character wide screens with 2 or 4 lines of display.

Communication with SerLCD requires 5V TTL serial at a default baud rate of 9600bps (8-N-1). You can adjust the baud to any standard rate between 2400 and 38400bps. The power, ground and RX pins are all broken out to a 3.5mm pitch screw terminal.

SerLCD has the ability to dim the backlight to conserve power if needed. There is also a potentiometer on the backpack to adjust the contrast.

Note: The SerLCD v2.5 Datasheet incorrectly identifies the PIC as a 16F688, when it's actually a 16LF88. Sorry for blowing your mind.

Features:

- · PIC 16LF88 utilizes onboard UART for greater communication accuracy
- Adjustable baud rates of 2400, 4800, 9600 (default), 14400, 19200 and 38400
- · Operational Backspace
- · Greater processing speed at 10MHz
- · Incoming buffer stores up to 80 characters
- · Backlight transistor can handle up to 1A
- Pulse width modulation of backlight allows direct control of backlight brightness and current consumption

- All surface mount design allows a backpack that is half the size of the original
- Faster boot-up time
- Boot-up display can be turned on/off via firmware
- User definable splash screen

Skill Level: * Beginner

Welcome!

Thank you for purchasing our serial-enabled LCD! This LCD will allow your project to display all kinds of text and numbers. LCDs can be difficult to use, so we've added an embedded processor to this LCD that does the hard work for you. This LCD is easy to connect to any 5V microprocessor that has a serial port, such as an Arduino, AVR, PIC. etc.

Connecting the hardware

There are only three connections you need to make to the LCD:

signal name	signal spec	wire color (JST cable)
ı RX	Serial receive (input to the display). 5V TTL level, 9600 baud (default rate, can be changed), 8 bits, 1 stop, no parity.	Yellow
GND (ground)	Ground for the power supply.	Black
	Power supply, this should be +5V at up to 60mA if the backlight is fully on.	Red

The board has two headers with the above three signals. They are electrically identical, so you can use either one. One header is bare, the other has a 3-pin JST connector preattached to it that matches a JST cable. The cable only connects one way; press it in until it clicks. JST connectors are designed to be very snug; don't pull on the wires to disconnect it, see our tutorial on the proper way to disconnect JST cables

(Tip: if you want to connect the display to a breadboard, tin the ends of the wires to make them easier to insert into the breadboard holes. To tin wire, strip about 1/4", and put some solder on the bare wire to make it stiffer).

Note that the RX input should be a 5V TTL-level signal directly from a 5V microcontroller or other 5V system. You should NOT connect the board to RS232-level voltages, which are +/-10V and will damage the board (see our explanation here). If you do wish to connect this display to RS232 signals, you can use a level-shifting board such as our PRT-00449 to translate the RS232 signals to TTL-level signals.

Using the display

When you power up the board, you'll briefly see a SparkFun splash screen, and then the display will go blank. To send text to the board, wait 1/2 second (500ms) after powerup for the splash screen to clear, then send text to the display through your serial port. The display understands all of the standard ASCII characters (upper and lowercase text, numbers, and punctuation), plus a number of graphic symbols and Japanese characters. See the HD44780 datasheet for the full list of supported characters.

If you send data that goes past the end of the first line, it will skip to the start of the second line. If you go past the end of the second line, the display will jump back up to the beginning of the first line. (Tip: you can simulate a scrolling window in software by copying the second line to the first line, and clearing the second line.)

Note that the Arduino and other systems with bootloaders may send "garbage" characters to the display while the system is starting up or being reprogrammed. To avoid this, you can use a software serial library to create a separate serial port from the USB port, as in the following examples.

NOTE that these examples were written for **Arduino 1.0** and **later**. If you are using an older version of Arduino, you can download the older examples here: serial_lcd_quickstart_Arduino02.zip.

You can copy and paste these sketches into your Arduino 1.0 (or later) editing window, or download them here: serial_lcd_quickstart_Arduino10.zip.

```
// SparkFun Serial LCD example 1
// Clear the display and say "Hello World!"

// This sketch is for Arduino versions 1.0 and later
// If you're using an Arduino version older than 1.0, use
// the other example code available on the tutorial page.

// Use the softwareserial library to create a new "soft" serial port
// for the display. This prevents display corruption when upload ing code.
#include <SoftwareSerial.h>

// Attach the serial display's RX line to digital pin 2
SoftwareSerial mySerial(3,2); // pin 2 = TX, pin 3 = RX (unused)
```

Moving the cursor

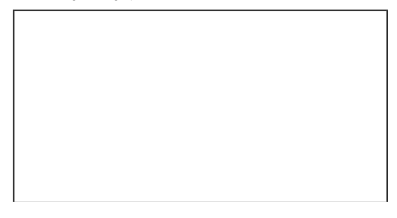
A common LCD technique is to repeatedly display changing numbers such as RPM or temperature in the same place on the display. You can easily do this by moving the cursor before sending your data.

To move the cursor, send the special character 254 decimal (0xFE hex), followed by the cursor position you'd like to set. Each cursor position is represented by a number, see the table below to determine the number to send:

position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
line 1	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
line 2	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207

For example, if you want to move to the beginning of the second line, send the bytes 254 192 (decimal).

Here's a slightly more complex example showing how to display data at fixed points on the display, plus the use of sprintf to convert numbers to strings (this right-justifies the numbers with leading spaces, which keeps them from "jumping around" if the number of digits changes):



More information

Other commands are available to change the backlight level, turn the splash screen on and off (and customize it to your own text), change the baud rate, etc. See the LCD datasheet for information on all the available commands.

For a more extensive example sketch that shows oyu how to create a scrolling marquee, create a timer, display sensor data and control the backlight, downland the following examples:

- · SerLCD Arduino example Arduino 0023 and earlier
- · SerLCD Arduino example Arduino 1.0.2 and later

Alternatively, you can use the SerLCD libary found on the Arduino website. If you are using Linux, you may want to try this library instead.

Tips and troubleshooting

If the display is powered up without the RX line connected to anything, the display may fill with strange characters. This is because the display is receiving random noise on the disconnected line. If you connect the RX line to a true TX port, this will not happen.

If the display is unreadable or washed out, the contrast may need to be adjusted. Send some text to the display (see the first example sketch above), then use a miniature Phillips screwdriver to gently turn the contrast trimpot labeled VR1 on the back of the display until the text is as clear as possible (please be gentle with the trimpot). This display also has a backlight that can be adjusted for best readability, see the LCD datasheet for information.

This display has a feature where if the display receives a CTRL-R character during its half-second splash screen display, it will temporarily revert to 9600 baud until power is cycled. This is to allow you to regain control of the display if you set it to an unknown baud rate. Some systems like Arduino send bootloader information out the serial port when the system starts up, which can fool the LCD into this recovery mode. If this is a problem, there are a few solutions: you can use a different pin and the NewSoftSerial library to create a TX port that doesn't get used during startup (as shown in the example sketches above), or leave the display at the default 9600 baud rate, and clear the display when your program starts.

Questions?

Enjoy your new display! If you have any problems, feel free to contact SparkFun Technical Support at techsupport@sparkfun.com.