



CAN-Bus Shield Hookup Guide

CONTRIBUTORS:  TONI_K

♥ FAVORITE

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Introduction

The CAN-Bus Shield provides your Arduino or Redboard with CAN-Bus capabilities and allows you to hack your vehicle!

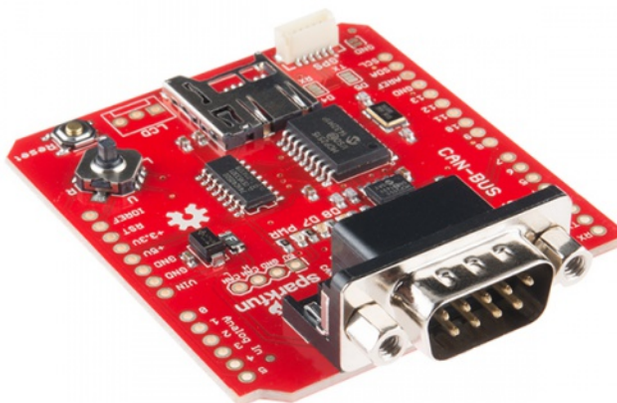


CAN-Bus Shield connected to a RedBoard.

This shield allows you to poll the ECU for information including coolant temperature, throttle position, vehicle speed, and engine rpms. You can also store this data or output it to a screen to make an in-dash project.

Materials Required

You will need the CAN-Bus Shield in order to follow along with this hookup guide.



CAN-BUS Shield

🕒 DEV-13262

\$24.95

We also recommend you have access to the following materials.

CAN-Bus Shield Hookup Guide SparkFun Wish List



MicroSD Card with Adapter - 8GB

COM-11609

This is an 8 gig microSD memory card. It's perfect for massive datalogging without taking up a lot of spac...



GPS Receiver - EM-506 (48 Channel)

GPS-12751

The EM-506 GPS receiver from [USGlobalSat](http://www.usglobalsat.com) based on the spectacular Si...



Serial Enabled 16x2 LCD - Black on Green 5V

LCD-09393

This is the latest evolution of our serial LCD. Included on a single board is a 16x2 LCD and an embedde...



Arduino Stackable Header Kit - R3

PRT-11417

These headers are made to work with the Arduino Uno R3, Leonardo and new Arduino boards going for...



OBD-II to DB9 Cable

CAB-10087

Once you've hacked everything, why not go out in the garage and hack your car? This cable allows you t...



SparkFun RedBoard - Programmed with Arduino

DEV-12757

At SparkFun we use many Arduinos and we're always looking for the simplest, most stable one. Each bo...

The LCD footprint on the shield is compatible with a male 3-pin JST connector and can interface with any of our serial LCD screens. The connection is designed for 5V LCDs, so don't accidentally plug in a 3.3V option! The pin order is 5V, GND, and RX/D6 when looking at the shield straight on.

4. JoyStick

The joystick included on the shield provides a basic user interface for controlling screen displays or selecting CAN scan settings. The connector gives 5 basic user options:

- Up
- Down
- Left
- Right
- Click selection

5. microSD Slot

This slot provides the user with the option of storing collected data onto a microSD card. Data collected can include user input on the joystick, CAN-Bus information collected, LCD outputs, or general I/O data.

6. Jumpers

There are six jumpers present on the CAN-Bus Shield.

- **6a. SJ1 and SJ2** - These two jumpers allow the user to select between UART and Software Serial for the GPS unit to communicate with the Arduino.
- **6b. SJ3** - This allows the user to separate pin 5 on the GPS connector from the GND line. This jumper comes closed by default.
- **6c. SJ4, SJ5, and SJ6** - These three jumpers allow the user to select the DB9 pin configuration between OBD-II and CAN. The jumpers are defaulted to the OBD-II configuration that matches SparkFun's OBD-II to DB9 cable.

Note: Though the pin configuration is labeled as OBD-II, this is still a *CAN-specific* device. The jumpers are simply for configuring the shield to work with other OBD-II/CAN-Bus **cables** if necessary.

For reference, here are the configuration options showing which pins are selected on the DB9 connector for each setting.

Jumper Configurations for DB9 Pins

Bus Lines	CAN Pins	OBD-II Pins	Solder Jumper
CAN-H	Pin 7	Pin 3	SJ4
CAN-L	Pin 2	Pin 5	SJ6
GND	Pin 3	Pin 2	SJ5

7. CAN Pins

4 CAN lines are broken out to allow you direct access to the raw CAN data coming off of the DB9 connector. These pins are:

- 5V
- GND
- CAN H (CAN HIGH)
- CAN L (CAN LOW)

Again, this data is raw coming off of the CAN-Bus. It has not been filtered through the MCP2515 or the MCP2551 ICs.

Communication Methods

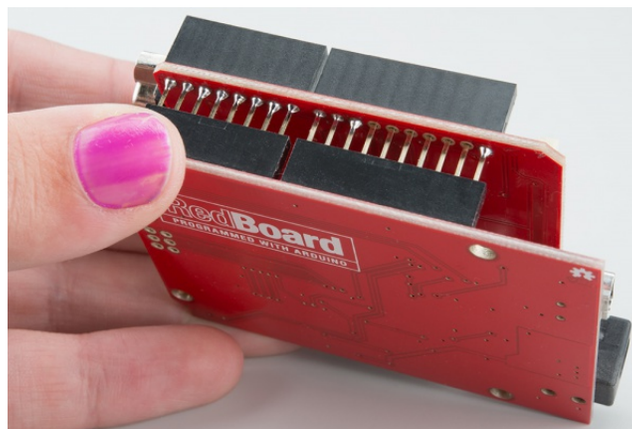
Because of all of the different hardware features on the shield, there are a couple different communication methods used.

- **SPI** - The MCP2515 IC and the microSD slot both communicate with the Arduino via the SPI lines. The CAN chip select line is located on D10. The SD chip select line is connected to D9.
- **Analog In** - The joystick is connected to pins A1-A5 on the Arduino. Each direction of the joystick has its own analog input.
- **Software Serial/UART** - The LCD and GPS both communicate over serial lines with the Arduino. The LCD's RX line connects to D6. The GPS either connects via Software Serial to D4 and D5, or to the UART port on D0 and D1.

Hardware Hookup

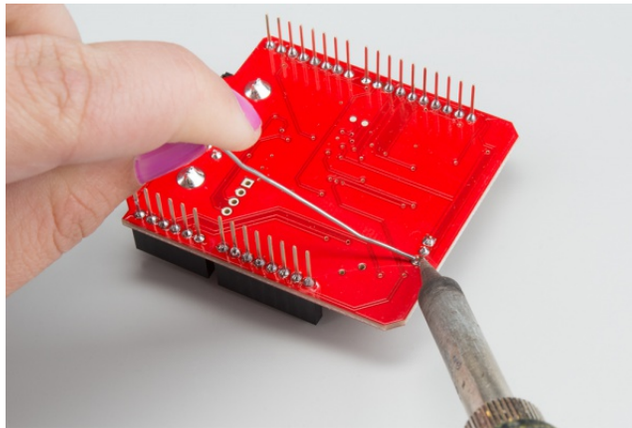
Solder Connectors

To get your CAN-Bus shield hooked up, solder on the Arduino Stackable Headers.



You can use the RedBoard to hold the headers in place while soldering them to the shield.

Once those are soldered, consider how you want to connect your LCD screen. You can use either male or female headers with 0.1" spacing, or the JST connector. Solder your interface choice onto the shield at this time as well.



Make sure you solder the connector onto the top of the shield, so you can access it while the shield is inserted in the RedBoard.

Connect the Brain!

In our case, the brain will be the RedBoard. Insert your shield into the RedBoard. Take your time and go slowly to prevent bending the header pins.

Connect the Extras

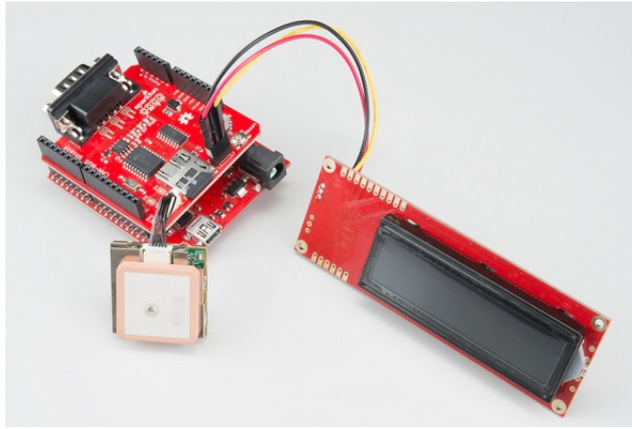
We recommend plugging in the GPS unit, LCD screen, and microSD card now. If you don't plan to use any of these features, you can skip this step.

If you're planning on putting your CAN-Bus/RedBoard combination into an enclosure, you may want to consider using an extension cable for the GPS unit. Enclosures can block the satellites from view and lead to spotty GPS functionality, so placing the GPS unit outside of any enclosures should alleviate those issues.

Note: If you are not using the EM-506, verify the pinout of your GPS unit and make sure the GND jumper is in the proper configuration for your unit.

We also recommend connecting your LCD screen at this time. Your method of connecting the LCD screen will depend on what connector you soldered onto the shield previously. Looking the shield straight on, the connections are 5V, GND, and TX, if you are not using the JST connector.

Make sure you use a formatted microSD card. Once all the extras are connected, your circuit should look like the following:

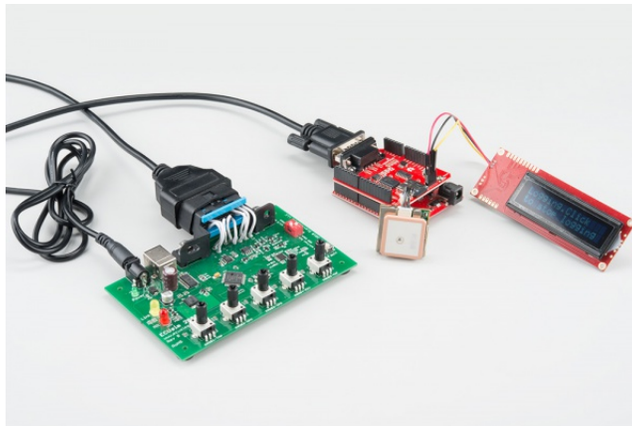


Connect to your CAN-enabled device

This can be a simulator or a vehicle. Plug the DB9 connector into the shield, and plug the DLC connector into the device to which you plan on talking. If your shield+Arduino turns on now, that's ok. The vehicle/simulator can power the board over the cable.

Final Circuit

Once everything is inserted, your circuit should look similar to the following:



In this case, we show the circuit connected to a CAN simulator. However, you could instead have your circuit connected to a DLC in a CAN-enabled vehicle.



Here we see the circuit connected to Pete Dokter's VW.

Arduino Code

Download the Library

There's a really great library available for working with the CAN-Bus shield. You will need to download this and install it in your Arduino IDE. You can either search for it in the Arduino Library Manager or download the most recent version from the GitHub repository.

[DOWNLOAD CAN-BUS SHIELD LIBRARY](#)

If you aren't sure how to install the Arduino library, please take a look at our tutorial [here](#).

Example Sketches

There are several different example sketches included in the library, each with different functionality.

1. **SparkFun_CAN_Demo** - This sketch allows you test the CAN functionality of the board by itself.
2. **SparkFun_ECU_Demo** - This sketch runs all hardware on the shield together, and logs CAN data and GPS data to the SD card, while outputting data over the serial LCD. You will need to install the TinyGPS library and the SD library for this to work.
3. **SparkFun_GPS_Demo** - This sketch runs through using the GPS module. You will need to install the TinyGPS library for this to work.
4. **SparkFun_Joystick_Demo** - This quick sketch allows you to test the functionality of the on board joystick.
5. **SparkFun_SD_Demo** - This sketch allows you to verify and test functionality of the microSD socket on board. You will need to install the SD library for this to work.
6. **SparkFun_SerialLCD_Demo** - A quick sketch to make sure your serial LCD screen is functioning properly.

For our example, we are going to run through the *ECU_Demo* sketch, but feel free to use or modify the other sketches. If you decided to not plug in the microSD card, GPS unit and LCD screen, you should instead run the *CAN_Demo*.

ECU_Demo

This sketch shows off the basic functionality of each part of the shield. Once you've installed the library, open up Arduino and upload this code to your RedBoard.

Check through the comments in the code for details of what each section does, but the general flow of the sketch is as follows:

1. The Arduino initializes the pins, variables, and baud rates for the GPS, LCD, uSD card, and CAN-Bus.
2. In the setup loop, each device is started, and verified that everything is connected as it should. Both the CAN-Bus and uSD card will print either success or failure messages to the LCD screen.
3. The shield will wait for the user to click the joystick to begin collecting data off of the GPS module and the CAN-Bus.
4. Once the user has clicked to begin logging, the CAN-Bus will poll for the engine RPM, and will write the latitude, longitude, and GPS speed. A message that the unit is logging will appear on the LCD screen, and the actual engine RPM will be printed to the Serial monitor. The data collected is

written to the uSD card.

- Each loop, the code checks if the user has clicked the joystick. If so, the unit stops logging.

```

/*****
ECU CAN-Bus Reader and Logger

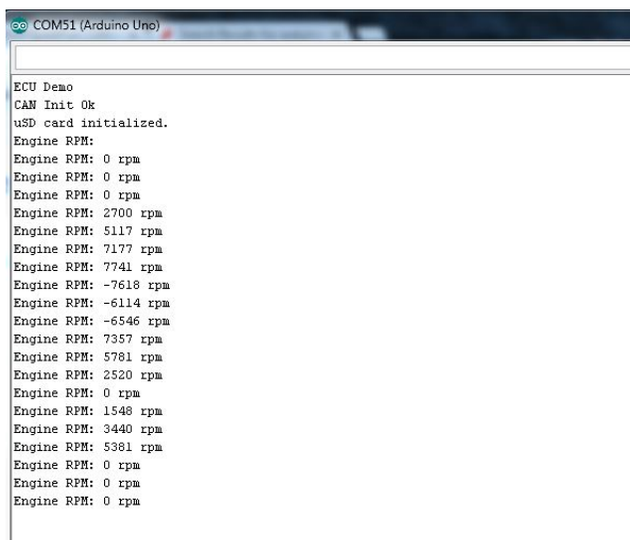
Toni Klopfenstein @ SparkFun Electronics
September 2015
https://github.com/sparkfun/CAN-Bus_Shield

This example sketch works with the CAN-Bus shield from SparkFun Electronics.

It enables reading of the MCP2515 CAN controller and MCP2551 CAN-Bus driver.
This sketch also enables logging of GPS data, and output to a serial-enabled LCD sc

```

If you've uncommented the lines for serial debugging, you should see something like this:



```

COM51 (Arduino Uno)
ECU Demo
CAN Init Ok
uSD card initialized.
Engine RPM:
Engine RPM: 0 rpm
Engine RPM: 0 rpm
Engine RPM: 0 rpm
Engine RPM: 2700 rpm
Engine RPM: 5117 rpm
Engine RPM: 7177 rpm
Engine RPM: 7741 rpm
Engine RPM: -7618 rpm
Engine RPM: -6114 rpm
Engine RPM: -6546 rpm
Engine RPM: 7357 rpm
Engine RPM: 5781 rpm
Engine RPM: 2520 rpm
Engine RPM: 0 rpm
Engine RPM: 1546 rpm
Engine RPM: 3440 rpm
Engine RPM: 5381 rpm
Engine RPM: 0 rpm
Engine RPM: 0 rpm
Engine RPM: 0 rpm

```

Engine RPM readings from CAN-Bus shield hooked up to a simulator.

Once you have collected some readings, you can pull your uSD card out and take a look at the data recorded. There should be a file on your uSD card called "DATA.TXT", and it should include information like the following:

```

E:\DATA.TXT - Notepad++
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?
README.txt DATA.TXT
37 Date: 0/0/0 Time: 0:0:0.0
38 GPS Speed(kmph): 0.00
39 Engine RPM: 765 rpm
40
41 Lat/Long: 0.00000, 0.00000
42 Date: 0/0/0 Time: 0:0:0.0
43 GPS Speed(kmph): 0.00
44 Engine RPM: 766 rpm
45
46 Lat/Long: 0.00000, 0.00000
47 Date: 0/0/0 Time: 0:0:0.0
48 GPS Speed(kmph): 0.00
49 Engine RPM: 1139 rpm
50
51 Lat/Long: 0.00000, 0.00000
52 Date: 0/0/0 Time: 0:0:0.0
53 GPS Speed(kmph): 0.00
54 Engine RPM: 1521 rpm
55
56 Lat/Long: 0.00000, 0.00000
57 Date: 0/0/0 Time: 0:0:0.0
58 GPS Speed(kmph): 0.00
59 Engine RPM: 1826 rpm
60
61 Lat/Long: 0.00000, 0.00000
62 Date: 0/0/0 Time: 0:0:0.0
63 GPS Speed(kmph): 0.00
64 Engine RPM: 2256 rpm
65
66 Lat/Long: 0.00000, 0.00000
67 Date: 0/0/0 Time: 0:0:0.0
68 GPS Speed(kmph): 0.00
69 Engine RPM: 2703 rpm
70
71 Lat/Long: 0.00000, 0.00000
72 Date: 0/0/0 Time: 0:0:0.0
73 GPS Speed(kmph): 0.00
74 Engine RPM: 2952 rpm
75
76 Lat/Long: 0.00000, 0.00000
77 Date: 0/0/0 Time: 0:0:0.0
78 GPS Speed(kmph): 0.00
79 Engine RPM: 2727 rpm
80
81 Lat/Long: 0.00000, 0.00000
82 Date: 0/0/0 Time: 0:0:0.0
83 GPS Speed(kmph): 0.00
84 Engine RPM: 1822 rpm
85
86 Lat/Long: 0.00000, 0.00000
Normal text file length: 4758 lines: 231 Ln: 1 C

```

Note: If you're only recording blank readings for your GPS, as shown above, make sure you have your GPS unit in an area with a good satellite view.

Once you've verified data is being stored to the uSD card, you're good to go! You've successfully interfaced with your vehicle's CAN-Bus and can now start digging into diagnostic codes and building projects around your engine's data.

Resources and Going Further

Going Further

Once you've gotten the basic functionality of the CAN-Bus shield working, you can start hacking your car and interfacing your own electronics to your vehicle. Try checking out different PIDs on the CAN-Bus with your vehicle, or see if you can interface the CAN-Bus to control LEDs, speakers, and more!

If you have any feedback, please visit the comments or contact our technical support team at TechSupport@sparkfun.com.

Additional Resources

You can use these resources for more project ideas or troubleshooting.

- [CAN-Bus Shield Repository](#)
- [MCP2515 Datasheet](#)
- [MCP2551 Datasheet](#)
- [OBD-II UART Hookup Guide](#)