Overview

The SparkFun OpenScale makes reading load cells easy. Attach a four-wire or five-wire load cell of any capacity, plug OpenScale into a USB port, open a terminal window at 9600bps, and you’ll immediately see mass readings. To learn more about load cells see our tutorial on Getting Started with Load Cells. This board also has the Load Cell Combinator built in so you’ll be able to read four load sensors as 1 load cell as well.

OpenScale combines the HX711 breakout board with an Atmega328P running Arduino and extensive pre-loaded configuration firmware to create an off-the-shelf solution for load cell reading.

OpenScale was designed for projects and applications where the load was static (for example a bee hive) or where constant readings are needed without user intervention (for example on a conveyor belt system). A load cell with OpenScale can remain in place for months without needing user interaction.

OpenScale makes it easy to zero and calibrate your scale via a simple to use configuration menu. Serial output and control is available through the mini-B USB port or through an FTDI compatible connection. This allows OpenScale to be attached seamlessly with a datalogger (OpenLog) or to a wireless Bluetooth transmitter (such as SparkFun Bluetooth Mate Silver). In the bee cale application, OpenScale is hooked up to Blynk Board and the data collected is pushed to data.sparkfun.com.

A precision digital temperature sensor is included on OpenScale to report the local temperature. An external connection is also available for a DS18B20 compatible temperature sensor to take temperature readings of the load cell. Please note that OpenScale reports the local and remote temperature readings but it does not alter the scale reading due to temperature fluctuations. It is up to the user to properly calibrate and post process these temperature readings to get the maximum scale accuracy.
OpenScale is fully open source hardware and software. OpenScale comes with an Arduino Uno compatible bootloader (STK500, 115200bps, 16MHz). Making modifications to the firmware is as easy as loading new code onto an Arduino. You can find all the source in the OpenScale repository on github.

**Interface Specifications**

OpenScale communicates at TTL level 9600bps 8-N-1 by default. The baud rate is configurable from 1200bps to 1,000,000bps. Most users will use the USB mini-B connection to connect to a computer. See How to Install FTDI Drivers tutorial for more information. Users may also communicate via the 6-pin serial interface:

![6-pin connector on the edge of OpenScale](image)

This is the common FTDI-type pinout. This interface is useful if you need to attach OpenScale to an embedded system that does not support USB host. The minimum connection is three wires: 5V, GND and TX.

OpenScale is configured via visible ASCII characters and a text menu system. Attach OpenScale via USB and use your favorite terminal software to open the COM port that OpenScale is connected to. By default OpenScale communicates at 9600bps 8-N-1. You should see the following displayed every few hundred milliseconds:

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Pressing ‘x’ at any time will bring up the configuration menu.
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### Attaching the Load Cell

![DS18B20 external temperature sensor](image)
200kg load cell

OpenScale uses 3.5mm screw terminals to connect to the load cell wires and external temperature sensor. The SparkFun Mini Screwdriver fit the screws well as does the Pocket Screwdriver Set.

Sparkfun Load Cells follow the general color convention described below

Most load cells will have a Red/Black/White/Green wire color configuration. Insert these wires into the screw terminal and tighten the terminal to finger tight. A few load cells use a blue wire in place of the green wire - don’t worry, it will still work! Load cells with a large capacity or a long connecting cable may have an additional yellow wire that is used to shield the four signal wires. If you have this wire available attach it as well.

This load sensor has only three wires

If you are using discrete strain gauges (for example our 50kg load sensor) you will need to use the Load Cell Combinator to combine four strain gauges into a wheat stone bridge configuration. See the Load Cell Combinator Hookup Guide for more information. Openscale also has the Load Cell COmbinator built-in. The markings UL, UR, LL and LR stand for upper left, upper right, lower left and lower right respectively. Just like you would see in a bathroom scale. The C mark is for the “center tap” which is explained in the strain gauge tutorial.
Physical Characteristics

Dimensions

OpenScale is approximately 1.8 by 2.25”.

Voltage

OpenScale is designed to be powered over USB but can be externally powered from a regulated 5V source.

Current Consumption

Different types of load cells will utilize different sized resistors in its wheatstone bridge. The smaller the resistors the greater the current at 5V. Additionally, OpenScale will attempt to power cycle the load cell to reduce localized strain gauge heating and overall power consumption. The status LED and USB-to-Serial ICs will also affect the current usage. Those factors in mind, the user can expect around 80 to 100mA at 5V for a regular setup.

The base current consumption is approximately 18mA under the following conditions:

- 5V regulated into 5V pin on FTDI connector (no USB connected)
- No load connected
- Status LED disabled

It is recommended to use the Serial Trigger mode of OpenScale for low power applications. This mode will allow OpenScale to power down the instrumentation amplifier and enter the lowest possible power state.
Configuration

Once OpenScale is connected and reporting to your terminal window press 'x' to bring up the configuration menu.

All settings are stored in non-volatile EEPROM and loaded during power up.

Press the corresponding letter or number to control that setting.

Note: If you get OpenScale into an unknown configuration you can reset the board to safe defaults. Power down OpenScale, attach a jumper from RX to GND on the serial connector, then power up OpenScale. You should see the status LED blink rapidly for two seconds then at 1Hz. This indicates OpenScale has been reset to 9600bps. This will also reset all system settings to safe defaults.

Tare Scale to Zero

Use this to tell OpenScale what the base reading is. Remove everything from the scale that will not be there permanently and tare scale to zero. OpenScale will take a series of readings, average them, and store this value in non-volatile EEPROM. At each power-up OpenScale will use this value as 'zero'.

Calibrate Scale

Use this to calibrate your scale to a known value. First remove everything from the scale that will not be there permanently and tare the scale to zero (see 'Tare scale to zero'). Next place an accurate and known mass onto your scale. If you are looking for sub +/-5% accuracy of your scale we recommend you leave this mass in place for around 30 minutes to allow for load cell creep (see 'Calibration Suggestions' for more information). Next select 'Calibrate scale' from the configuration menu.

Calibrating to a 45 pound known mass

Next use the 'a' and 'z' keys to increase or decrease the reading to match your mass. Holding 'a' or 'z' will change the calibration factor at a faster rate. Press 'x' once the reading closely matches the known weight.

Timestamp

This will enable or disable the millisecond timestamp shown at the start of every reading. The default is to show a timestamp.

Set Report Rate
This controls how often OpenScale reports a reading. This is handy if you need a very accurate amount of time between readings or wish to limit the number of data points. Once selected from the configuration menu use the ‘a’ and ‘z’ keys to increase or decrease the time between readings. The default is 5Hz or 200ms between reports.

The report rate is calculated at power up and when the user selects ‘Set report Rate’ from the configuration menu. The fastest possible report rate is about 10.98Hz or 91ms between reports. This rate is affected by many things:

- Faster baud rates (115200bps) allows for faster printing of text
- Turning off time stamp and temperature readings require less characters to be printed
- Lowering the ‘average amounts’ setting will decrease the amount of time it takes to read the load cell.
- If attached, the remote temperature sensor takes around 19ms to read
- Decreasing the number of decimals decreases the number of characters to print

Set Baud Rate

This controls the baud rate that OpenScale communicates. OpenScale runs at 9600bps by default. Type in the baud rate you would like and press return. OpenScale will immediately go to this baud rate. This is configurable from 1200 to 1,000,000bps but standard baud rates (multiples of 1200: 9600, 57600, 115200, etc) are recommended. OpenScale will attempt to go to the user inputted baud rate but the timing errors for exotic baud rates may become significant enough to make communication impossible.

Note: If you get OpenScale into an unknown configuration you can reset the board to safe defaults. Power down OpenScale, attach a jumper from RX to GND on the serial connector, then power up OpenScale. You should see the status LED blink rapidly for two seconds then at 1Hz. This indicates OpenScale has been reset to 9600bps. This will also reset all system settings to safe defaults.

Change Units of Measure

This toggles the measurements between pounds (lbs) and kilograms (kgs). Setting the units from lbs to kgs will change the calibration factor to properly convert units. This will also change the text displayed with each report. The default is pounds.

The units are arbitrary and are displayed to make the output easier to visually parse. If you have a very large or very small load cell you may need to calibrate your scale with a different unit (grams for example). To do this follow the standard method for calibration ignoring the displayed units.

Decimals

This controls the number of decimals displayed. The default is two.

Average amount

This controls how many readings to average across. The default is four. Decreasing the average amount will allow for faster report rates but will increase the noise in reports.
Local Temp
This controls reading of the on board temperature sensor. The default is to show the local temperature. This is helpful if you need to calibrate your scale readings with local temperature readings. The onboard sensor is the TMP102 digital temperature sensor. It is very precise but will need calibration by the end user.

Please note that the scale readings do not take the local or remote temperature readings into account. It is up to the user to post process these temperature readings to get the maximum scale accuracy.

Remote Temp
This controls the reading of the off board temperature sensor. The default is to show the remote temperature if a sensor is detected at power on. A DS18B20 one-wire temperature sensor can be connected to the board to read the temperature of the load cell if further accuracy is needed. It is very precise but will need calibration by the end user.

Please note that the scale readings do not take the local or remote temperature readings into account. It is up to the user to post process these temperature readings to get the maximum scale accuracy.

Enable Status LED
By default the onboard status LED blinks with every other reading. This can be turned off to conserve power and users’ eyesight.

Serial Trigger
Once powered OpenScale will report a weight reading after each report period has passed (see Set Report Rate). Once the serial trigger option is enabled OpenScale will stop reporting and wait to be triggered by an incoming serial character. Any incoming character will cause OpenScale to wake up, take a reading, report, and return to low-power sleep. This setting is valuable for remote applications where power saving is important. To maximize power savings it is recommended that the Status LED be disabled as well. The default is to not be triggered by incoming serial characters.

Hardware Features
Power Cycling

When the report rate is above 500ms OpenScale will automatically turn off the power to the load cell between readings. This saves power and limits the amount of localized heating of the strain gauges. The HX711 requires around 500ms after power-up to stabilize. If the report rate is set below 500ms OpenScale will keep the HX711 on all the time. This will not damage the load cell but it may affect the accuracy of the readings over multiple hours of consecutive readings.

Rate Jumper

The Rate jumper selects between two rates: 10 samples per second (SPS) or 80 samples per second. By default there is a short between the two pads on the board connecting the HX711 RATE pin to ground and setting the rate at 10SPS. This decreases the sample input noise to 50nV (makes the readings less noisy) but increases the startup time (from power save mode) to 400ms.

Opening the jumper will set the sample rate to 80SPS, increasing the noise to 90nV, and decreasing the startup time to 100ms. Open the jumper by cutting this jumper with a hobby knife. The jumper can be closed again with solder if necessary.

Local Temperature Sensor
OpenScale has a built-in TMP102 digital temperature sensor. When enabled via the configuration menu OpenScale will print the temperature in Celsius with the user selected number of decimals. The TMP102 sensor is very precise but calibration will be needed for the greatest accuracy.

External Temperature Sensor

There is a 3-pin 0.1” spaced footprint to connect a DS18B20 compatible sensor. A 4.7k Ohm resistor is connected between VCC and the signal pin to allow one-wire communication. The Waterproof DS18B20 Sensor is an excellent way to detect temperatures of a remote load cell.

Please note that the scale readings do not take the local or remote temperature readings into account. It is up to the user to post process these temperature readings to get the maximum scale accuracy.

Fixed and Adjustable Gain

The HX711 features an active low noise programmable gain amplifier with gains of 32, 64 and 128. Use channel B inputs for A+ and A- and you will get an automatic gain of 32. Please refer to the data sheet for specifications and diagrams.
Calibration Suggestions

Creep is the change in load cell signal occurring with time while under constant load and with all environmental conditions and other variables also remaining constant. Load cells tend to creep meaning they will change their output slightly over time when a weight is left on the scale for long (30+ minutes) periods of time. To calibrate for something such as a bee hive that will be permanently left on a scale:

- Place everything on the scale that will be the zero state (the hive plus any static ballast)
- Leave the scale for 30+ minutes
- Tare the scale with these weights
- Place two calibration weights onto the scale
- Leave the scale for 30+ minutes
- Calibrate the scale to this combined weight
- Remove one of the calibration weights and verify scale output

More information about load cells and creep can be found here. Creep is also load cell specific. You will find a section on creep in the data sheet for your specific load cell. This calibration method may need to be repeated every season with changing temperatures and humidity.

Upgrading the Firmware

From time to time there will be new features for OpenScale. Using the Arduino IDE it is very easy to load new firmware or your own custom firmware onto OpenScale.

OpenScale ships with the Optiboot serial bootloader (115200bps, 16MHz). This allows the board to be reprogrammed under the Arduino IDE by selecting ‘Arduino Uno’ on the boards submenu.

To compile and load the latest version of firmware onto your OpenScale:

- Connect OpenScale to your computer over USB. Install any needed FTDI drivers and verify that a new COM Port has appeared on your computer
- Download the Arduino IDE version 1.6.3 but the latest Arduino IDE version should also work
- Download the OpenScale firmware either directly from the GitHub repo or by checking out the repository (more advanced and not necessary for most people)
- Download and install bogde’s HX711 library. Read How to install an Arduino library for more information.
- Open the OpenScale.ino sketch located in the /firmware/OpenScale/ directory and hit Verify
Select the "Arduino Uno" under the Tools->Boards sub menu.
Select the right COM port under the Tools->Port submenu
Upload the code
High five your nearest neighbor

OpenScale Firmware

The OpenScale firmware is open source and is available on GitHub on the SparkFun account. Please consider contributing or recommending future features by using the GitHub issue tracker.

Resources and Going Further

Google is your friend. Checkout the Scale Manufacturer’s Load Cell Application Guide. Also search for ‘beehive load cell’ to see how users are monitoring the growth and health of beehives.

Please report typos, inaccuracies, and especially unclear explanations to us by commenting on the tutorial. Suggestions for improvements are welcome and greatly valued. For firmware requests or bugs please post an issue on the github issues page of the OpenScale repo.

Rabbit Research

For this Hook-up Guide you will the following parts:

SparkFun OpenLog
DEV-13712
SparkFun OpenScale
SEN-13261

Load Cell - 10kg, Straight Bar (TAL220)
SEN-13329
MicroSD Card with Adapter - 8GB
COM-11609
I moved to Colorado about seven months ago from Las Vegas, NV. I've never had grass. I had rocks and pavement. My home in Loveland has a 1/3rd of an acre of grass and we love it (Moose too). At first I though the 4 rabbits were cute but they started to reproduce and now I've got more than 10. My grass has become patchy from their insatiable tastes for backyard greens. I won't even bring up all the tiny turds I sweep on the regular but I just did. I am determined to put an end their grass lust.

Enter OpenScale. My plan is to create a inviting and friendly trap with an old dog house, fill it with rabbit food, keep a scale under the feeder and log and use the weight measurement along with the time stamp to track when the little varmints feed. After a sufficient amount of data is collected, I will remove the dog house and set my sprinklers to go off during feeding times in an effort to deter these adorable lawn destroyers. In the event there is no pattern to their feed times I will give up, add an additional dog house with gourmet food and hope they keep off the grass.

Hardware

The connections are straightforward. The load cell is hooked up by matching the colored wires to the corresponding screw terminal on OpenScale. OpenLog is connected through the "Serial Out" port although only TX to RX, 5V to VCC and GND to GND (OpenScale to OpenLog order)
are necessary for logging the data. Power through USB and open a serial terminal at a baud rate of 9600. It also helps to change the setting at the bottom to “No Line Ending” to keep the config menu from popping up a couple of times. From here you can tare, calibrate and weigh. To get your application mobile add an external power supply with a rechargeable battery pack, solar cell along with the Sunny Buddy and your offsite weigh scale will be self sustaining.

Software

There is no additional software needed! But there are some steps in the config menu that need to be completed. When your project is put together, power the OpenScale through USB and open a serial terminal window. I just use the terminal in Arduino. To keep the config menu from popping up several times in the monitor change the setting at the bottom right to “No line ending”. Send the command “1” to tare to scale and send the command “2” to calibrate and you’ll be ready to go.

Calibrating

Final Thoughts

OpenSale is versatile product with the capabilities to solve real world problems. Tim, the Enchanter, could have used OpenScale to trigger a catapult or tiny guillotine. It could have prevented all the blood shed.

Monty Python Bunny Scene