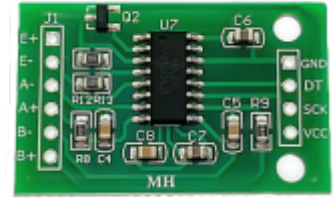


LamaPLC: HX711 24-bit analog-to-digital converter (ADC)

The HX711 is a widely used, low-cost 24-bit analog-to-digital converter (ADC) integrated circuit with an internal amplifier, specifically designed to interface directly with bridge sensors such as load cells and strain gauges.



It is a popular component for DIY and commercial weighing-scale projects using microcontrollers such as Arduino and Raspberry Pi.

Key Features

- **High Resolution:** It provides 24-bit resolution, enabling precise measurement of small voltage changes.
- **Integrated Amplifier (PGA):** Features an on-chip, low-noise Programmable Gain Amplifier (PGA) with selectable gains of 32, 64, or 128 to amplify very small signals from load cells.
- **Dual Input Channels:** Two selectable differential input channels (Channel A and Channel B). Channel A is programmable for gains of 128 or 64, while Channel B has a fixed gain of 32.
- **Simple Interface:** Uses a simple two-wire serial interface (clock and data lines) that is easy to use with most microcontrollers and does not require complex programming of internal registers.
- **Integrated Components:** Includes an on-chip power supply regulator for the load cell and ADC's analog supply, an internal oscillator, and a power-on-reset circuit, minimizing the need for external components.
- **Selectable Data Rate:** The output data rate can be set to either 10 samples per second (SPS) or 80 SPS.
- **Power Efficiency:** Operates over a wide supply voltage range (2.6V to 5.5V) and has low power consumption, including a power-down mode of less than 1 μ A.
- **Communication:** The HX711 does not use a standard, named communication protocol such as I²C or SPI. Instead, it uses a custom 2-wire serial interface consisting of a Data line (DT) and a Clock line (SCK).

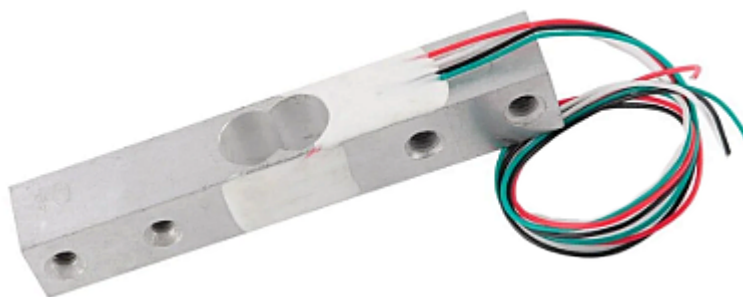
Applications

The primary application of the HX711 is to build precise weight and force measurement systems.

- **Weighing Scales:** Used in commercial and kitchen scales to provide accurate weight readings.
- **Industrial Control:** Integrated into automation systems to monitor and control the weight of objects in manufacturing processes.
- **IoT Projects:** Serves as a sensor node in smart home or environmental monitoring systems (e.g., smart pet feeders, beehive monitoring).

HX711 with a load cell

Using the HX711 with a load cell is a common method for building digital scales or force measurement systems due to its simplicity, low cost, and high precision. The process involves correctly wiring the load cell's four wires to the HX711 board, connecting the board to a microcontroller, using a library, and performing a simple calibration.



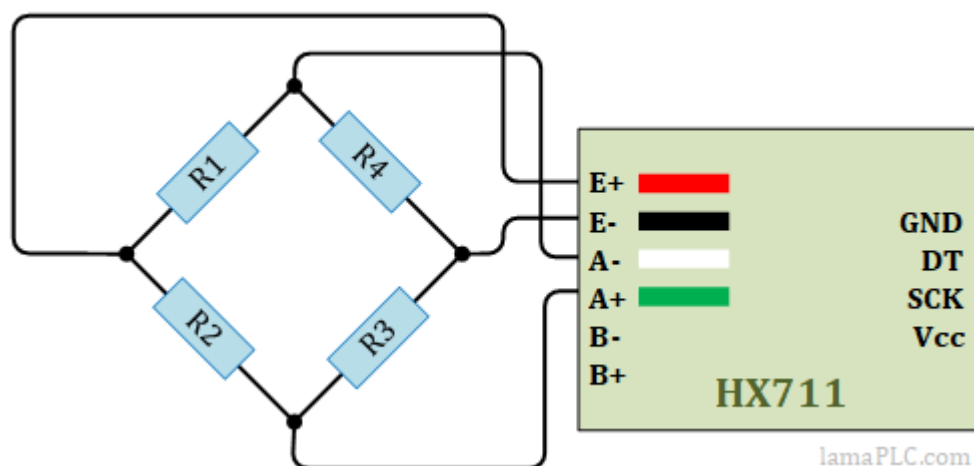
The HX711 is purpose-built to interface with **Wheatstone bridges**, which are the internal circuits of load cells and strain gauges. It provides the necessary excitation voltage to power the bridge and precisely measures the resulting minute differential voltage changes.

Wiring the Components

A standard four-wire load cell uses a color-coded system to identify the wires for excitation voltage and the output signal.

Load Cell to HX711 Connections

Load cell wiring



Connect the load cell wires to the corresponding terminals on the HX711 board:

- **Red Wire (E+):** Connect to HX711's E+ terminal (Excitation Positive).
- **Black Wire (E-):** Connect to HX711's E- terminal (Excitation Negative).
- **Green Wire (A+):** Connect to HX711's A+ terminal (Signal Positive).
- **White Wire (A-):** Connect to HX711's A- terminal (Signal Negative).



If you'd like to support the development of the site with the price of a coffee — or a few — [please do so here](#).

Here's a handy tip: you can quickly save this page as a PDF by clicking "export to PDF" in the menu on the right side of the screen.

Arduino & HX711

To get started, you'll need the HX711 Arduino Library by bogde, which is the community standard. You can install it directly via the Arduino Library Manager.

Software Setup and Calibration

You will need a library to easily communicate with the HX711 using your microcontroller. The **HX711 library** by Bogdan Necula is a popular, well-maintained option available in the Arduino Library Manager.

- **Upload Calibration Code:** Use example code from the library to get the raw readings. With the load cell unloaded, record the "tare" value.
- **Apply Known Weight:** Place an object of a known weight (e.g., a 100g calibration weight) on the load cell and record the new raw reading.
- **Calculate the Calibration Factor:** The calibration factor is calculated using the formula: $Calibration\ Factor = (Raw\ Reading\ with\ Weight - Tare) / Known\ Weight$.
- **Update Code:** Update your main program with this calibration factor using the `scale.set_scale(calibration_factor)` function in the library. The scale is now ready to provide accurate weight measurements.

Wiring Diagram

HX711 Pin	Arduino Pin
VCC	5V (or 3.3V)
GND	GND
DT (Data)	D3
SCK (Clock)	D2

Basic Reading & Calibration Code

This script initializes the scale, "tares" it (sets it to zero), and reads the weight.

```
#include "HX711.h"

// Pin definitions
const int LOADCELL_DOUT_PIN = 3;
const int LOADCELL_SCK_PIN = 2;

HX711 scale;

void setup() {
  Serial.begin(57600);
  Serial.println("Initializing the scale...");

  scale.begin(LOADCELL_DOUT_PIN, LOADCELL_SCK_PIN);

  // --- CALIBRATION ---
  // 1. Upload this code with scale.set_scale() empty or set to 1.
  // 2. Put a known weight (e.g. 100g) on the scale.
```

```
// 3. Divide the raw reading by the known weight to find this factor.
scale.set_scale(2280.f); // Replace 2280.f with your calculated
calibration factor
scale.tare(); // Reset the scale to 0

Serial.println("Scale ready!");
}

void loop() {
  if (scale.is_ready()) {
    long reading = scale.get_units(10); // Average of 10 readings
    Serial.print("Weight: ");
    Serial.print(reading);
    Serial.println(" g");
  } else {
    Serial.println("HX711 not found.");
  }

  delay(1000);
}
```

Critical Tips

- **The Calibration Factor:** Every load cell is physically different. If your readings are off by a lot, use the Calibration Tutorials to find your specific value.
- **Baud Rate:** Many HX711 examples use 57600 baud. Ensure your Serial Monitor matches the `Serial.begin()` value, or you will see gibberish.
- **Drift:** Cheap load cells drift with temperature. If accuracy degrades over time, consider the [ADS1220](#) we discussed earlier; it includes an internal temperature sensor to help you compensate.

Sensor topics on lamaPLC

Page	Date	Tags
lamaPLC project: Arduino - OLED SH1106 with AHT20/BMP280 Sensor	2026/02/12 22:14	bmp280 , aht20 , temperature , humidity , pressure , sensor , arduino , oled , sh1106 , arduino code
lamaPLC project: Arduino - Vibration sensors	2026/04/15 13:42	vibration , sensor , piezoelectric , mems , eddy-current , electrodynamic , gxfm0459 , ldtm-028k , arduino , arduino code
lamaPLC project: Digitales Potentiometer Board Moduls	2026/04/11 14:50	sensor , module , arduino code , renesas , x9c series , x9c102 , x9c103 , x9c104 , x9c503 , xdcp , digitally controlled potentiometer
lamaPLC project: Sension SCD CO² measurement module	2026/04/15 16:59	bmp280 , aht20 , temperature , humidity , pressure , sensor , arduino , oled , sh1106 , arduino code

• lamaPLC: A0221AU / A02YYUW Waterproof Ultrasonic Distance Sensor with UART communication	2026/02/14 22:31	a0221au, a02yyuw, waterproof, ultrasonic, distance, sensor, uart, ip67, serial, sen0311, dfrobot
• LamaPLC: AHT10 Modul	2026/03/21 19:20	communication, i2c, temperature, humidity, sensor, aht, aht 10, modul
• LamaPLC: AHT20 / BMP280 Modul	2026/02/15 20:33	bmp280, aht20, adafruit, temperature, humidity, pressure, sensor, arduino, code, i2c
• LamaPLC: Allegro ACS758 Hall-effect linear current sensors	2026/02/14 23:38	cjmcu, cjmcu-758, acs758, acs758lcb-050b, acs758lcb-100b, acs758kcb-150b, acs758ecb-200b, hall-effect, current, sensor, analog, arduino, code
• LamaPLC: APDS - Avago ALS and proximity detection sensors with I ² C communication	2026/02/14 22:24	avago, apds-9900, apds-9930, apds-9960, als, proximity, detection, gesture recognition, gesture, i2c, communication, sensor, arduino, code
• lamaPLC: AS5600 Magnetic Induction Angle Measurement Sensor Module	2026/03/28 22:50	communication, i2c, as5600, as-5600, magnetic, induction, angle, sensor
• LamaPLC: BMP/BME Bosch Temperature/Humidity/Pressure sensors with I ² C communication	2026/02/15 20:40	bme280, bme680, bmp180, bmp280, hw-611, hw611, bosch, temperature, humidity, pressure, sensor, arduino, i2c, communication, cjmcu
• LamaPLC: BQ25570 / CJMCU-2557 - Texas Instruments nano-power management IC and module	2026/02/14 23:36	bq25570, sensor, texas instruments, nano-power management, dc-dc boost charger, mppt, solar, thermoelectric, piezoelectric
• LamaPLC: CJMCU-219/INA-219 breakout board/IC with I ² C communication	2026/02/14 23:37	cjmcu-219, ina-219, ina219, breakout board, i2c, communication, sensor, voltage, current, arduino, code, cjmcu
• LamaPLC: CJMCU-3216 / AP-3216 integrated digital ambient light and proximity sensor module/IC with I ² C communication	2026/02/14 22:40	cjmcu-3216, cjmcu, ap-3216, ap3216, ambient light, proximity, sensor, arduino, code, i2c, communication
• LamaPLC: CJMCU-3901/PMW-3901 compact optical flow sensor module/IC by PixArt with SPI communication	2026/02/14 22:39	cjmcu-3901, cjmcu, pmw3901, pmw-3901, optical flow, sensor, pixart, spi, communication, arduino, code, pmw3901mb-txqt
• LamaPLC: CJMCU-6701: Biosensor for measuring Galvanic Skin Response (GSR) with SPI communication	2026/02/14 23:39	cjmcu, cjmcu-6701, acs758, acs-758, galvanic skin response, gsr, electrodermal activity, eda, spi, communication, arduino, code, sensor, healthcare
• LamaPLC: CJMCU-6814 combined gas sensor module for CO, NO ₂ , NH ₃	2026/02/14 22:16	analog, cjmcu, cjmcu-6814, mics6814, mics-6814, sensor, arduino, code, carbon monoxide, co, ammonia, nh ₃ , nitrogen dioxide, no ₂
• lamaPLC: CJMCU-811 CCS811 Gas Sensor (VOCs TVOC CO ₂)	2026/03/21 22:25	cjmcu-811, ccs811, gas, sensor, vocs, tvoc, eco2, co2, arduino, air quality metal oxide, mox, i2c
• LamaPLC: CJMCU-8221 Analog Devices Precision instrumentation amplifier module	2026/02/14 22:55	cjmcu-8221, ad8221ar, analog devices, amplifier, sensor, cjmcu

- [LamaPLC: D6T Omron Non-Contact Thermal Sensors with I²C communication](#) 2026/02/14 18:19 [d6t, d6t-32l, d6t-44l, d6t-8l, d6t-1a, omron, non-contact, thermal, sensor, i2c, arduino, code](#)
- [LamaPLC: DHT Temperature /Humidity sensors with 1-wire / I²C communication](#) 2026/02/15 20:42 [dht11, dht20, dht22, temperature, humidity, pressure, sensor, 1-wire, arduino, code](#)
- [LamaPLC: DPS Infineon Temperature/Pressure sensors with I2C communication](#) 2026/02/14 18:11 [dps310, infineon, temperature, pressure, sensor, arduino, i2c, communication, code](#)
- [lamaPLC: DS18B20 1-Wire Digital Thermometer](#) 2026/02/15 20:44 [ds18b20, sensor, 1-wire, communication, arduino, thermometer, parasitic mode](#)
- [lamaPLC: Energy, power, current, and voltage](#) 2025/05/31 21:32 [i2c, i c, communication, arduino, energy, power, current, sensor, ina226](#)
- [LamaPLC: ENS ScioSense Multi-gas sensors with I²C communication](#) 2026/02/14 19:29 [ens160, sciosense, gas-quality, i2c, communication, sensor, arduino, code, eco2, tvoc, aqi, indoor air quality, iaq, co2, voc](#)
- [lamaPLC: ENS160 + AHT21 Air Quality Sensor - CO, ECO, TVOC, Temp & Humidity Module](#) 2026/03/21 20:45 [arduino, ens160, aht21, air quality, sensor, co, eco, tvoc, module, aqi](#)
- [LamaPLC: Gas sensors](#) 2023/07/01 15:29 [gas, sensor, i2c, onewire, communication, mq-3, mq-4, mq-5, mq-6, mq-7, mq-8, mq-9, mq-135, gm-102b, gm-302b, gm-502b, gm-702b, alcohol, ch4, natural gas, smoke, lng, co, co2, lpg, h2, iso-butane, nox, nh3, benzene, town gas, formaldehyde, propane, humidity, temperature, voc, grv gas sens v2](#)
- [LamaPLC: GM MEMS Gas-sensors](#) 2026/02/14 22:18 [gm-102b, gm-302b, gm-502b, gm-702b, mems, gas-quality, sensor, arduino, code, nitrogen dioxide, no2, volatile organic compounds, voc, carbon monoxide, co, ethyl alcohol, c2h5ch, formaldehyde, ch2o, alcohol, c2h5oh](#)
- [lamaPLC: GY-511 6DOF sensor module](#) 2026/03/22 00:26 [stmicroelectronics, lsm303dlhc, i2c, lsm303, sensor, gy-511, 6dof, pololu, module, arduino](#)
- [LamaPLC: HC-SR04 Ultrasonic Sensor Module](#) 2026/02/14 22:19 [hc-sr04, ultrasonic, sensor, arduino, code](#)
- [LamaPLC: HDC Texas Instruments Temperature/humidity sensors with I²C communication](#) 2026/02/14 22:09 [sht21, htu21, si7021, gy-21, gy-213v, hdc1080, gy-213v-hdc1080, cjmcu, cjmcu-1080, texas instruments, temperature, humidity, sensor, i2c, communication, arduino, code](#)
- [LamaPLC: HTU TE Connectivity temperature/humidity sensors with I²C communication](#) 2026/02/14 21:54 [htu, htu31d, htu21d, htu20d, sht20, htu20, sht21, htu21, si7021, gy-21, gy-213v, hdc1080, si702, gy-20, sht31, htu31, si7031, gy-31, te connectivity, temperature, humidity, i2c, communication, sensor, arduino, code](#)

• LamaPLC: HX711 24-bit analog-to-digital converter (ADC)	2026/02/15 23:59	hx711 , hx-711 , analog-to-digital , adc , converter , load cell , wheatstone bridge , weight , sensor , communication , arduino , code
• lamaPLC: INA modules with Arduino libraries	2026/03/28 18:02	i2c , i c , communication , arduino , energy , power , current , monitor , sensor , ina219 , gy-219 , ina226 , gy-216 , ina228 , gy-228 , ina237 , ina238 , ina260 , ina3221 , ina
• lamaPLC: INA226 - current/voltage/power monitor with I²C communication	2026/02/14 23:58	i2c , i c , communication , arduino , energy , power , current , monitor , sensor , ina226 , ina219 , ina
• lamaPLC: LTC3588 - Nanopower energy harvesting power supply IC	2026/02/14 23:35	communication , arduino , sensor , energy harvesting , energy , ambient power
• LamaPLC: M01 - V0.4 Laser ranging sensor with UART communication	2026/02/14 22:24	distance measurement , laser , distance , sensor , m01
• LamaPLC: MAX30100/MAX30102 Heart Rate Click Sensor Module	2026/02/14 23:38	max30102 , max30100 , heart rate click , sensor , communication , i2c , arduino , code
• lamaPLC: Max31865 RTD to Digital Converter - PT100/PT1000 Platine	2026/02/14 17:38	max31865 , rtd , pt 100 , pt 1000 , temperature , spi , platinum , arduino , code , sensor , adafruit
• LamaPLC: MAX4466/MAX9814: Low-noise Microphone Preamplifiers	2026/02/15 17:35	audio , microphone , analogue audio , max4466 , max9814 , max 4466 , max 9814 , agc , preamplifiers , sensor , arduino , code
• LamaPLC: MH-Z19 series of NDIR CO₂ sensors	2026/02/15 20:20	mh-z19 , mh-z19d , mh-z19c , mh-z19b , mh-z19e , ndir , co2 , sensor , winsen , uart , pwm , communication , non-dispersive infrared , infrared , ir , temperature , arduino , code , tasmota
• lamaPLC: MPU-6050 (HW-123, GY-521) 6-axis MotionTracking device	2026/03/22 01:24	mpu-6050 , hw-123 , gy-521 , 6-axis motiontracking , dmp , temperature , sensor , mems , arduino code , arduino , accelerometer , gyroscope , tilt
• LamaPLC: MQ Winsen Gas-sensors	2026/02/14 21:17	mq , mq-2 , mq-3 , mq-4 , mq-5 , mq-6 , mq-7 , mq-8 , mq-9 , mq-131 , mq-135 , mq-137 , winsen , gas-sensor , sensor , arduino , code , alcohol , c₂h₅oh , benzine gas , smoke , lpg , propane , c₃h₈ , hydrogen , h₂ , methane , ch₄ , iso-butane , town gas , ammonia , nh₃
• LamaPLC: PIR sensors	2026/02/15 16:39	hc-sr501 , hc-sr505 , am-312 , ekmb ekmc , pir , motion , sensor , arduino , code
• LamaPLC: Pixart PAJ7620U2 Gesture recognition sensors/module with I²C communication	2026/02/14 22:23	paj7620u2 , gy-paj7620 , pixart , gesture recognition , i2c , communication , sensor , arduino , code
• lamaPLC: PT100 / PT1000	2025/09/23 16:59	pt100 , pt1000 , temperature , sensor , platine , rtd
• lamaPLC: PTA8C04 4-channel PT100 Modbus Modul	2026/02/14 17:42	pta8c04 , sensor , modbus , rtu , rs-485 , communication , platine , um72

- [LamaPLC: RCWL - Microwave radar sensor](#) 2026/02/14 22:33 [rcwl-0516, rcwl, microwave, radar, sensor, arduino, code](#)
- [lamaPLC: RD-xx - Ai-Thinker Radar Module with UART communication](#) 2026/02/14 22:33 [radar, s3km1110, fmcw, rd-01, rd-03, rd-03d, ai-thinker, k-band, 24 ghz, sensor, distance, micro-movements](#)
- [LamaPLC: SGP Sensirion TVOC/VOC sensors with I²C communication](#) 2026/02/15 20:27 [sgp30, sgp40, sgp41, sensirion, gas-sensor, i2c, communication, sensor, arduino, code, eco2, voc, tvoc, indoor air quality, iaq, nox, hydrogen](#)
- [LamaPLC: SHT Sensirion Temperature/humidity sensor with I²C communication](#) 2026/02/15 20:29 [sht20, sht21, sht25, sht30, sht31, sht35, sht40, gy21, temperature, humidity, i2c, communication, sensor, arduino, code](#)
- [LamaPLC: Texas Instruments ADCs: Delta-sigma multi-channel Analog Converters with SPI communication](#) 2026/02/15 22:34 [ads111x, ads12xx, delta-sigma, converter, texas instruments, adc, spi, communication, sensor, arduino, code, ads1110, ads1112, ads1113, ads1114, ads1115, ads1118, ads1119, ads1220, ads1232, ads1234, ads1256, ads1261, ads1263, multi channel](#)
- [LamaPLC: TOFnnnC STMicroelectronics Time-of-Flight \(ToF\) sensors with I²C communication](#) 2026/02/14 22:22 [tof050c, vl6180, tof200c, vl53l0x, tof400c, vl53l1x, stmicroelectronics, time-of-flight, tof, i2c, communication, sensor, arduino, code](#)
- [LamaPLC: UICPAL Temp.humi.sensor](#) 2023/06/24 22:43 [simatic, s7, modbus, communication, temperature, humidity, sensor](#)
- [LamaPLC: VL53Lnn STMicroelectronics time-of-flight \(ToF\) laser-ranging sensors with I²C communication](#) 2026/02/14 22:21 [vl53l0x, vl53l1x, vl53l0 1xv2, gy-530, time-of-flight, tof, laser-ranging, i2c, communication, sensor, arduino, code](#)
- [LamaPLC: VL6180X STMicroelectronics Time-of-Flight \(ToF\) sensor with I²C communication](#) 2026/02/14 22:22 [vl6180x, stmicroelectronics, time-of-flight, tof, i2c, communication, sensor, arduino, code](#)
- [LamaPLC: Waveshare TOF Laser Range Sensor with UART / I²C communication](#) 2026/02/14 22:32 [distance measurement, laser, range, sensor, tof, waveshare](#)
- [lamaPLC: YR-3180 - Weight sensor module with UART or Modbus communication](#) 2026/02/14 23:00 [communication, modbus, rtu, sensor, weight, yr-3180, hx710b, arduino, ttl, rs-485](#)
- [Magnetic angle sensors](#) 2026/03/05 20:19 [magnetic angle sensor, magnetic flux, sensor, spi, i2c, pwm, communication, modul, as5047p, as5600, mt6701, mt6816, mt6835, tle5012b, amr, gmr, tmr, anisotropic magnetoresistive](#)
- [NT18B07: 7 Kanal RS485 Temperatur Sensor with Modbus RTU](#) 2026/02/14 17:49 [nt18b07, sensor, modbus, rtu, rs-485, communication, platine](#)
- [PT100 / PT1000 sensors](#) 2025/12/10 17:50 [rtd, pt100, pt1000, sensor, temperature](#)
- [Radar Module RD-xx](#) 2025/11/09 17:38 [radar, s3km1110, fmcw, rd-03, k-band, 24 ghz, sensor, distance, micro-movements](#)

[HX711, HX-711, analog-to-digital, ADC, converter, load cell, Wheatstone bridge, weight, sensor,](#)

[communication](#), [arduino](#), [code](#)

This page has been accessed for: Today: 4, Until now: 218

From:

<https://www.lamapl.com/> - **lamaPLC**

Permanent link:

<https://www.lamapl.com/doku.php?id=sensor:hx711&rev=1771199941>

Last update: **2026/02/15 23:59**

