

IQS9320 Arduino Example Code





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Introduction

This Arduino example code demonstrates how to set up and use the IQS9320 Integrated Circuit (IC). The IQS9320 is a 20-channel inductive sensing device. This class provides an easy means of initializing and interacting with the IQS9320 device from an Arduino-based device.

This example code is specifically aimed at the IQS9320 Evaluation Kit (PCB number AZP1342B1).

This example code is intended for an Arduino Compatible board that uses 3.3 V logic, such as Sparkfun's Pro Micro (3.3V, 8 MHz). If a 5V logic Arduino board is used, a logic-level translator will be required between the Arduino-based board and the IQS9320.







Arduino Code Configuration

The behaviour and pin assignments of the Arduino code can be configured with the #define settings at the start of iqs9320-example-code.ino.

Change the following pin assignments and parameters to suit your hardware:

- DEMO_IQS9320_ADDR is the IQS9320 I2C Slave address. For more information, refer to the datasheet and application notes found on the IQS9320 Product Page.
- DEMO_IQS9320_POWER_PIN can be used to power the IQS9320 directly from an Arduino GPIO. This parameter
 sets which pin to use. This is an optional setting and can be removed if the IQS9320 is powered from the VCC pin
 or an external power supply.
- DEMO_IQS9320_MCLR_PIN sets the pin assignment for the IQS9320 reset pin.
- DEMO_IQS9320_NR_CHANNELS is the total number of active channels on the IQS9320.
- DEMO_IQS9320_SAMPLE_TIME is the interval at which the IQS9320 is sampled.

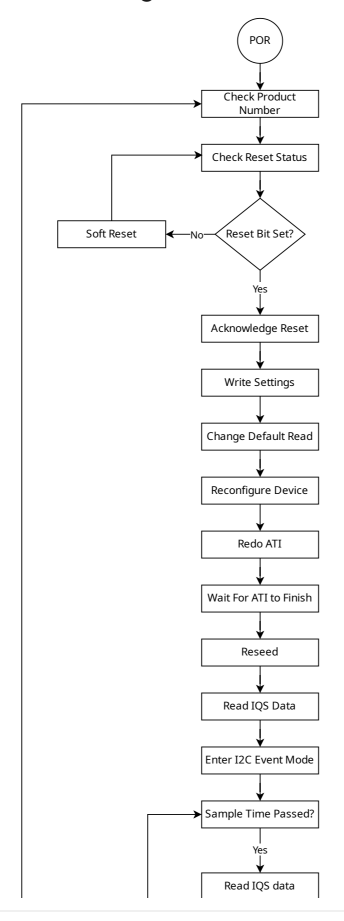


Please note that powering an IQS device directly from a GPIO is *generally* not recommended. However, the DEMO_IQS9320_POWER_PIN in this example could be used as an enable input to a voltage regulator.





Example Code Flow Diagram





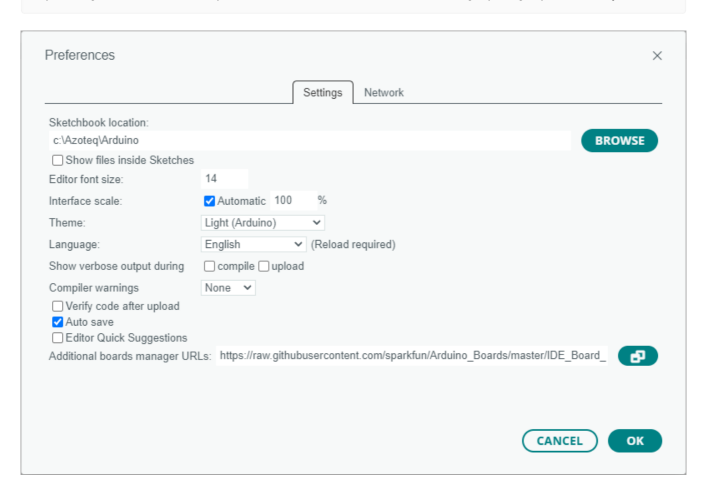


SparkFun Board Library Installation

To use the SparkFun Pro Micro, the SparkFun Board Library must be installed in the Arduino IDE.

Add the SparkFun Board Library by opening Preferences (File > Preferences), and paste the following URL into the "Additional Board Manager URLs" text box.

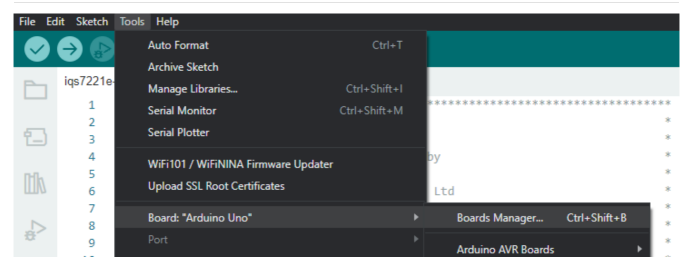
https://raw.githubusercontent.com/sparkfun/Arduino_Boards/master/IDE_Board_Manager/package_sparkfun_index.json



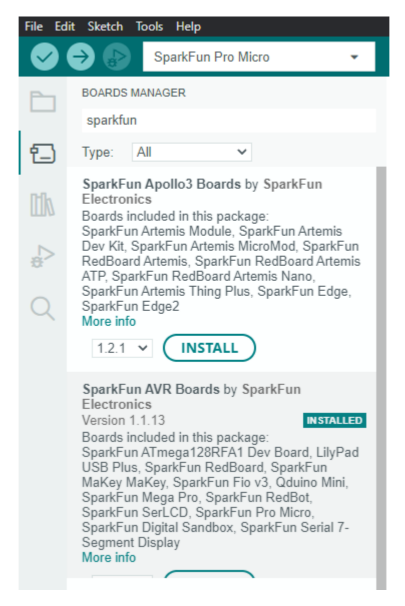
Click "OK". Then open the Board Manager under Tools > Board > Boards Manager....







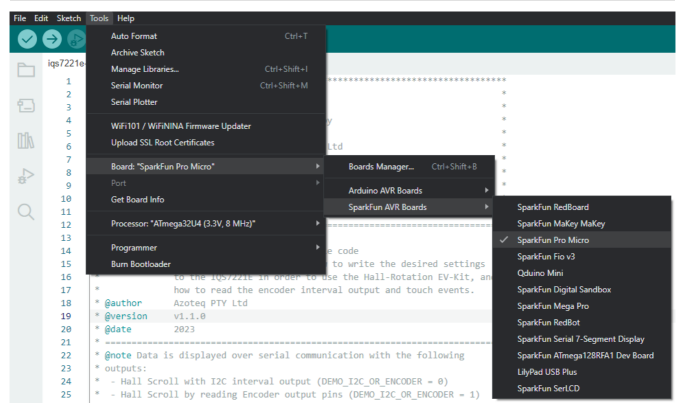
Search for "SparkFun", and install "SparkFun AVR Boards by SparkFun".



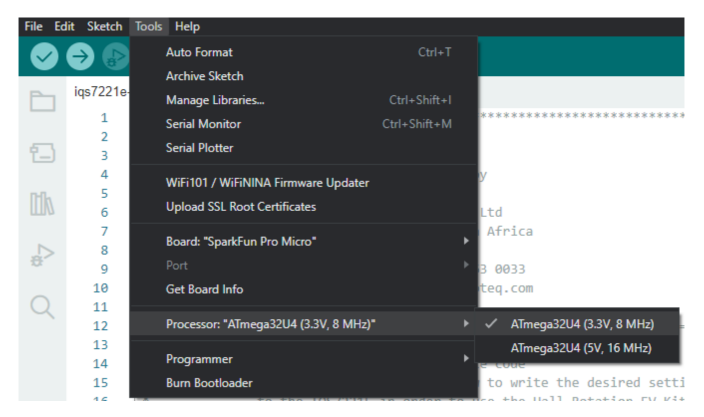
You can now select the "SparkFun Pro Micro" in the Board selection menu.







Also be sure to select the "3.3 V, 8 MHz" version under Tools > Processor.



Source: Pro Micro Hookup Guide





Serial Communication and Interface

The example code provides verbose serial feedback to aid users in the demonstration of start-up and operational functions. A successful initialization process will show the following over serial:

