



IQS7222B Arduino Example Code



Table of Contents

Introduction	1
Arduino Code Configuration	2
Example Code Flow Diagram	3
Sparkfun Board Library Installation	4
Serial Communication and Interface	7



Introduction

This Arduino example code demonstrates how set-up and use the IQS7222B Integrated Circuit (IC). The IQS7222B is a 20 Channel Mutual / 8 Channel Self-capacitive Touch and Proximity Controller with I2C communications interface, configurable GPIOs and low power options.

This example code is specifically aimed at the IQS7222B Evaluation Kit (PCB number AZP1193A3).

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 IQS7222B.



Arduino Code Configuration

The behaviour and pin assignments of the Arduino code can be configured with the `#define` settings at the start of `iqs7222b-example-code.ino`.

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

```
/** Defines */  
#define DEMO_IQS7222B_ADDR          0x56  
#define DEMO_IQS7222B_POWER_PIN    4  
#define DEMO_IQS7222B_RDY_PIN      7  
  
/* Turn on HID and give keyboard commands over USB. */  
#define DEMO_HID_ON 1
```

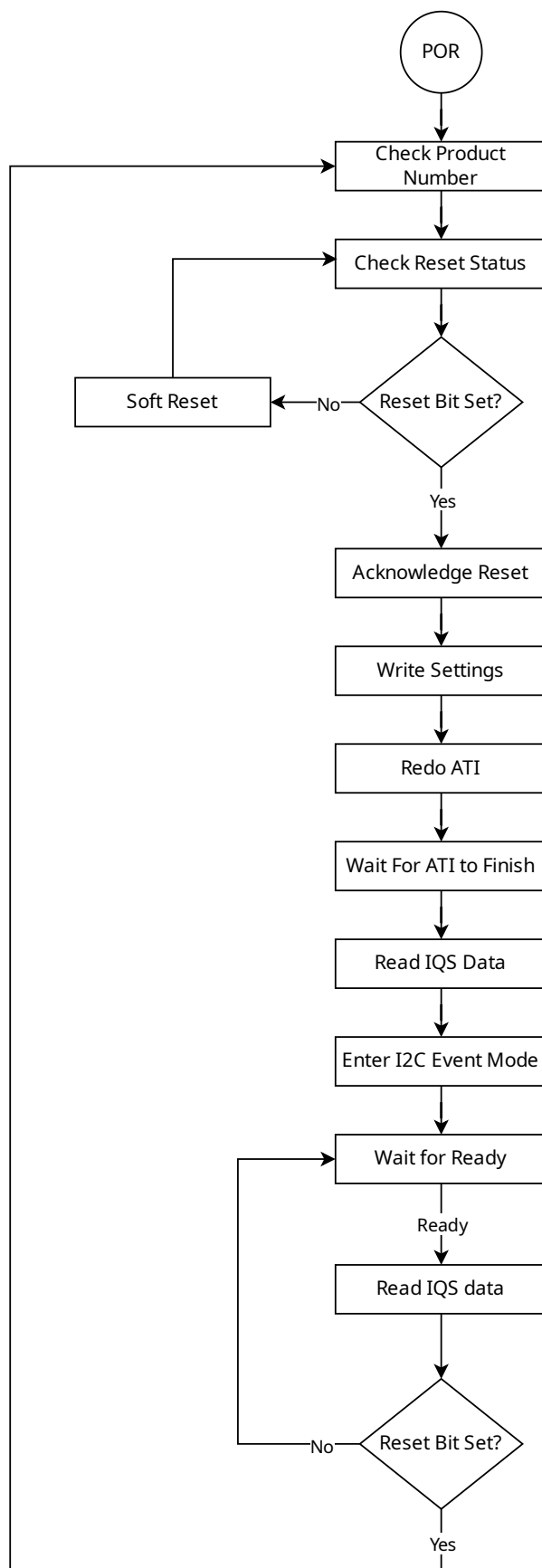
- `DEMO_IQS7222B_ADDR` is the IQS7222B I2C Slave address. For more information, refer to the datasheet and application notes found on the [IQS7222B Product Page](#).
- `DEMO_IQS7222B_POWER_PIN` can be used to power the IQS7222B directly from an Arduino GPIO. This parameter sets which pin to use. This is an optional setting and can be removed if the IQS7222B is powered from the VCC pin or from an external power supply.
- `DEMO_IQS7222B_RDY_PIN` sets the pin assignment for the IQS7222B ready pin. This must support external interrupts. On the Sparkfun Pro Micro, pins 0, 1, 2, 3, and 7 support interrupts.
- `DEMO_HID_ON` sends keyboard press events over USB HID to the computer to emulate a keyboard. Enabling this requires the [Keyboard](#) library.



Please note that powering an IQS-device directly from a GPIO is *generally* not recommended. However, the `DEMO_IQS7222B_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 pasting 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
```

Preferences

Settings Network

Sketchbook location: c:\Azoteq\Arduino **BROWSE**

☐ Show files inside Sketches

Editor font size: 14

Interface scale: ☒ Automatic 100 %

Theme: Light (Arduino)

Language: English (Reload required)

Show verbose output during ☐ compile ☐ upload

Compiler warnings: None

☐ Verify code after upload

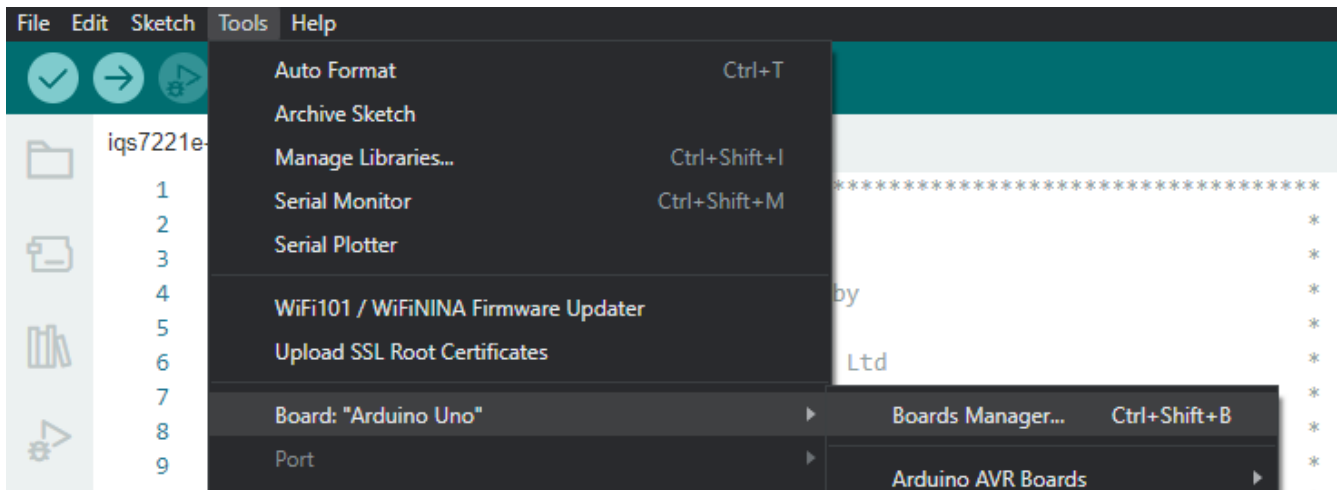
☒ Auto save

☐ Editor Quick Suggestions

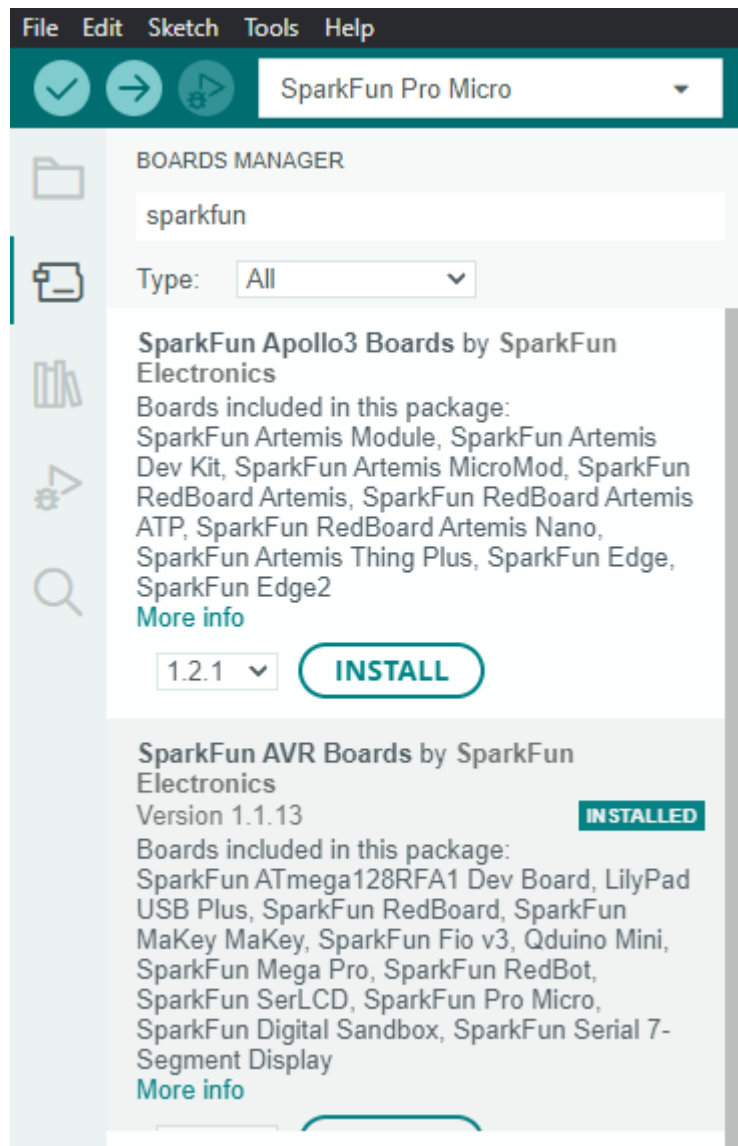
Additional boards manager URLs: https://raw.githubusercontent.com/sparkfun/Arduino_Boards/master/IDE_Board_ **+**

CANCEL **OK**

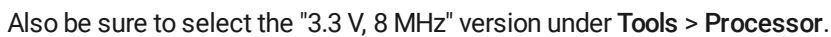
Click "OK". Then open the Board Manager under **Tools > Board > Boards Manager....**



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



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





Serial Communication and Interface

The example code provides verbose serial feedback to aid the in the demonstration of start-up and operational functions. It also has two built-in commands to demonstrate the IQS7222B's functionality. To use these built-in commands, the Arduino code simply sends an 'f' or 'r' over the serial interface.

1 - "f\n" - Force open a communication(RDY) window

2 - "r\n" - Request a Software Reset during runtime

It is important to take note of the newline ('\n') character that is needed to complete any serial request. It can be activated in the built-in Arduino IDE Serial monitor and is shown inside the blue rectangle in the figure below.

```
Start Serial communication
IQS7222B Ready
IQS7222B Initialization:
  IQS7222B_INIT_VERIFY_PRODUCT
    Product number is: 698 vl.45
    IQS7222B Release UI Confirmed!
  IQS7222B_INIT_READ_RESET
    Reset event occurred.
  IQS7222B_INIT_UPDATE_SETTINGS
    1. Write Cycle 0-4 Settings
    2. Write Cycle 5-9 Settings
    3. Write Global Cycle Settings
    4. Write Button 0 - 6 Settings
    5. Write Button 7 - 13 Settings
    6. Write Button 14 - 19 Settings
    7. Write Channel 0 - 2 Settings
    8. Write Channel 3 - 5 Settings
    9. Write Channel 6 - 8 Settings
    10. Write Channel 9 - 11 Settings
    11. Write Channel 12 - 14 Settings
    12. Write Channel 15 - 17 Settings
    13. Write Channel 18 - 19 Settings
    14. Write Filter Betas
    15. Write System Settings
  IQS7222B_INIT_ACK_RESET
  IQS7222B_INIT_ATI
  IQS7222B_INIT_WAIT_FOR_ATI
    DONE
  IQS7222B_INIT_READ_DATA
  IQS7222B_INIT_ACTIVATE_EVENT_MODE
  IQS7222B_INIT_DONE
IQS7222B Initialization complete!
```