Adafruit HUSB238 USB Type C Power Delivery Breakout

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Overview

The HUSB238 USB PD sink chip is neat in that you can either use jumpers (really, resistor selection) to set the desired power delivery voltage and current or you can use I2C for dynamic querying and setting.

We’ve built a nice Adafruit USB Type C Power Delivery Dummy Breakout board around the HUSB238 to make it very easy to configure and integrate without having to solder any tiny resistors.
It's perfect for use with USB Type C wall adapters that can provide multiple voltages, the standard offerings are 5V, 9V, 12V, 15V, 18V and 20V. This HUSB238 breakout plugs into the USB C cable and then over the CC lines will negotiate the PD request and commands. For example we can ask what voltages are available and then pick the highest one. Or if you need a specific voltage it will specifically select that one.

This breakout will be handy for projects where you need a lot more than 5V @ 2A power: this adapter can give up to 20V at 5A - yes you can get 100W over USB C! - and you could buck that down to get a ton of current at 5V or 12V if that's needed. Or use it to convert a DC or battery-powered device into a USB C powered one!
Jumper-configured usage is simple: by default it's hard-wired for 5V 1A output since that's what USB C will always provide at first. Cut the 5V jumper and solder closed the 9V, 12V, 15V, 18V or 20V jumper to select the resistor that sets the voltage. You can also select the desired current from 2A to 3A, although we have found that this isn't as essential, you could always just pull as much as the adapter will provide. No microcontroller or microcomputer is required!

I2C-configured usage is a little more challenging. Since the Vout can be as high as 20V, we don't have an onboard voltage regulator or pullup resistors. Connect to a microcontroller or microcomputer board that has a separate power supply (or that can regulate from up-to-20V if you plan on selecting that high) and I2C pull-up resistors to your desired logic level. Then use the Arduino library and example code to query the USB Type C PD source for available voltages and currents and select the desired voltage dynamically. When configuring over I2C, the jumper settings are used on startup until the I2C commands come over.

Comes with a small bit of header and a terminal block so you can decide whether you want to use it in a breadboard, or free-wired.
Pinouts

The default I2C address is 0x08.

Power Pins

- V+ - This is the voltage output (Vout) pin. This pin will output the voltage selected from the HUSB238. It is also available from the + pin from the terminal block.
- GND - Common ground for power and logic. It is also available from the - pin from the terminal block.

I2C

Since the Vout can be as high as 20V, we don't have an onboard voltage regulator or pull-up resistors on the I2C lines. Connect these pins to a microcontroller or microcomputer board that has a separate power supply (or that can regulate from up-to-20V if you plan on selecting that high) and I2C pull-up resistors to your desired logic level. When configuring over I2C, the jumper settings are used on startup until the I2C commands come over.

- SCL - I2C clock pin, connect to your microcontroller's I2C clock line.
- SDA - I2C data pin, connect to your microcontroller's I2C data line.

When configuring over I2C, the jumper settings are used on startup until the I2C commands come over.
USB Type C Port and Data Pins

At the top of the board is the USB type C port. You'll use this port to plug into a USB C PD wall adapter with a USB C cable. The USB data pins are broken out on the board: Data Plus (labeled D+ on the board silk) and Data Minus (labeled D- on the board silk).

Jumpers

A series of jumpers are used to determine the voltage and current requested from the PD adapter. By default, the 5V and 1A jumpers are closed. You can cut these jumpers to change voltages and/or amps.

Amp Jumpers

- 1A - The one amp jumper. Closed by default. Cut the jumper to change amperage.
- 2A - The two amps jumper. Open by default. Solder it closed to select.

To select 3A, leave both the 1A and 2A jumpers open.

Voltage Jumpers

- 5V - The 5V jumper. Closed by default. Cut the jumper to change voltages.
- 9V - The 9V jumper. Open by default. Solder it closed to select.
- 12V - The 12V jumper. Open by default. Solder it closed to select.
- 15V - The 15V jumper. Open by default. Solder it closed to select.
- 18V - The 18V jumper. Open by default. Solder it closed to select.

To select 20V, or the highest available voltage from your adapter, leave all of the voltage jumpers open.

CircuitPython and Python

It's easy to use the HUSB238 with Python or CircuitPython, and the Adafruit_CircuitPython_HUSB238() module. This module allows you to easily write Python code to control the power delivery chip.

You can use this driver with any CircuitPython microcontroller board or with a computer that has GPIO and Python thanks to Adafruit_Blinka, our CircuitPython-for-Python compatibility library().
CircuitPython Microcontroller Wiring

First wire up the breakout to your board exactly as follows. For testing, you can connect the + and - outputs from the breakout to a multimeter with alligator clips. You'll set the multimeter to read DC voltage (labeled with a "V" and one dashed and one solid line). The following is the breakout wired to a Feather RP2040 using a solderless breadboard:

USB C PD power supply to breakout USB C port
Board GND to breakout GND (black wire)
Board SCL to breakout SCL (yellow wire)
Board SDA to breakout SDA (blue wire)
Breakout + to multimeter positive (red wire)
Breakout - to multimeter negative (black wire)

Digital Multimeter - Model 9205B+
This massive multimeter has everything but the kitchen sink included. It's a great addition to any workbench or toolbox. It's low cost, simple to use, and has a big clear...
https://www.adafruit.com/product/2034

Python Computer Wiring

Since there are dozens of Linux computers/boards you can use, we will show wiring for Raspberry Pi. For other platforms, please visit the guide for CircuitPython on Linux to see whether your platform is supported.

For testing, you can connect the + and - outputs from the breakout to a multimeter with alligator clips. You'll set the multimeter to read DC voltage (labeled with a "V" and one dashed and one solid line).

Here's the Raspberry Pi wired with I2C using a solderless breadboard:
USB C PD power supply to breakout USB C port
Pi GND to breakout GND (black wire)
Pi SCL to breakout SCL (yellow wire)
Pi SDA to breakout SDA (blue wire)
Breakout + to multimeter positive (red wire)
Breakout - to multimeter negative (black wire)

Python Installation of HUSB238 Library

You'll need to install the Adafruit_Blinka library that provides the CircuitPython support in Python. This may also require enabling I2C on your platform and verifying you are running Python 3. Since each platform is a little different, and Linux changes often, please visit the CircuitPython on Linux guide to get your computer ready!

Once that's done, from your command line run the following command:

```
  pip3 install adafruit-circuitpython-husb238
```

If your default Python is version 3 you may need to run 'pip' instead. Just make sure you aren't trying to use CircuitPython on Python 2.x, it isn't supported!

CircuitPython Usage

To use with CircuitPython, you need to first install the Adafruit_CircuitPython_HUSB238 library, and its dependencies, into the lib folder on your CIRCUITPY drive. Then you need to update code.py with the example script.

Thankfully, we can do this in one go. In the example below, click the Download Project Bundle button below to download the necessary libraries and the code.py file in a zip file. Extract the contents of the zip file, and copy the entire lib folder and the code.py file to your CIRCUITPY drive.

Your CIRCUITPY/lib folder should contain the following folders and file:

- adafruit_bus_device/
- adafruit_register/
Python Usage

Once you have the library `pip3` installed on your computer, copy or download the following example to your computer, and run the following, replacing code.py with whatever you named the file:

```
python3 code.py
```

Example Code

If running CircuitPython: Once everything is saved to the CIRCUITPY drive, connect to the serial console () to see the data printed out!

If running Python: The console output will appear wherever you are running Python.

```python
# SPDX-FileCopyrightText: Copyright (c) 2023 Liz Clark for Adafruit Industries
#
# SPDX-License-Identifier: MIT

Simple test for the HUSB238. Reads available voltages and then sets each available voltage. Reads the set voltage and current from the attached PD power supply.

import time
import board
import adafruit_husb328

i2c = board.I2C()

# Initialize HUSB238
pd = adafruit_husb328.Adafruit_HUSB238(i2c)

voltages = pd.available_voltages
print("The following voltages are available:")
for i, volts in enumerate(voltages):
    print(f"{volts}V")

v = 0
while True:
    while pd.attached:
        print(f"Setting to {volts[v]}V!")
        pd.voltage = volts[v]
        print(f"It is set to {pd.voltage}V/{pd.current}A")
```

• adafruit_husb238.mpy
print()

v = (v + 1) % len(voltages)

time.sleep(2)

For this example, it's best to test with the output from the breakout connected to a multimeter in DC voltage mode. DC voltage mode is labeled with a V and two lines, one dashed and one solid. For information on using a multimeter, check out this guide. ()

In the example, the HUSB238 is instantiated over I2C. Then, the available voltages are read from the attached USB-C PD power supply. In the loop, the available voltages are set, one by one, by the HUSB238. You'll see these output on your multimeter. The voltage and current are read from the PD supply and are printed to the serial console.
Arduino

Using the HUSB238 breakout with Arduino involves wiring up the breakout to your Arduino-compatible microcontroller, installing the Adafruit_HUSB238 library, plugging in a USB C PD power supply to the breakout and running the provided example code. It's important to note that when you are controlling the breakout over I2C, the jumper settings on the board are used on startup until the I2C commands come over.

When configuring over I2C, the jumper settings are used on startup until the I2C commands come over.

Wiring

Here is an Adafruit Metro wired up to the breakout. For testing, you can connect the + and - outputs from the breakout to a multimeter with alligator clips. You'll set the multimeter to read DC voltage (labeled with a "V" and one dashed and one solid line).

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Breakout + to multimeter positive (red wire)
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https://www.adafruit.com/product/2034
Library Installation

You can install the Adafruit_HUSB238 library for Arduino using the Library Manager in the Arduino IDE.

Click the Manage Libraries ... menu item, search for Adafruit_HUSB238, and select the Adafruit HUSB238 library:

If asked about dependencies, click "Install all".

If the "Dependencies" window does not come up, then you already have the dependencies installed.

If the dependencies are already installed, you must make sure you update them through the Arduino Library Manager before loading the example!
#include <Wire.h>
#include "Adafruit_HUSB238.h"

Adafruit_HUSB238 husb238;

void setup() {
  Serial.begin(115200);
  while (!Serial) delay(10);
  Serial.println("Adafruit HUSB238 Test Sketch");

  // Initialize the HUSB238
  if (husb238.begin(HUSB238_I2CADDR_DEFAULT, &Wire)) {
    Serial.println("HUSB238 initialized successfully.");
  } else {
    Serial.println("Couldn't find HUSB238, check your wiring?");
    while (1);
  }
}

void loop() {
  delay(1000); // Add a delay to prevent flooding the serial output
  Serial.println(F("----------------------------------------------"));

  // Determine whether attached or unattached
  bool attached = husb238.isAttached();
  Serial.print("Attachment Status: ");
  Serial.println(attached ? "Attached" : "Unattached");
  if (! attached) return;

  // Test getCCStatus function
  bool ccStatus = husb238.getCCdirection();
  Serial.print("CC Direction: ");
  Serial.println(ccStatus ? "CC1 connected" : "CC2 Connected");

  // Check if we can get responses to our PD queries!
  HUSB238_ResponseCodes pdResponse = husb238.getPDResponse();
  Serial.print("USB PD query response: ");
  switch (pdResponse) {
    case NO_RESPONSE:
      Serial.println("No response");
      break;
    case SUCCESS:
      Serial.println("Success");
      break;
    case INVALID_CMD_OR_ARG:
      Serial.println("Invalid command or argument");
      break;
    case CMD_NOT_SUPPORTED:
      Serial.println("Command not supported");
      break;
    case TRANSACTION_FAIL_NO_GOOD_CRC:
      Serial.println("Transaction fail");
      break;
    default:
      Serial.println("Unknown response code");
      break;
  }
  if (pdResponse != SUCCESS)
    return;

  // Is there a default 5V 'contract' voltage available
  bool contractV = husb238.get5VContractV();
Serial.print("5V Contract Voltage: ");
Serial.print(contractV ? "5V" : "Other");

// How much current can we get?
HUSB238_5VCurrentContract contractA = husb238.get5VContractA();
Serial.print(" & Current: ");
switch (contractA) {
    case CURRENT5V_DEFAULT:
        Serial.println("Default current");
        break;
    case CURRENT5V_1_5_A:
        Serial.println("1.5A");
        break;
    case CURRENT5V_2_4_A:
        Serial.println("2.4A");
        break;
    case CURRENT5V_3_A:
        Serial.println("3A");
        break;
    default:
        Serial.println("Unknown current");
        break;
}

// What is the actual voltage being output right now?
HUSB238_VoltageSetting srcVoltage = husb238.getPDSrcVoltage();
Serial.print("Source Voltage: ");
switch (srcVoltage) {
    case UNATTACHED:
        Serial.println("Unattached");
        break;
    case PD_5V:
        Serial.println("5V");
        break;
    case PD_9V:
        Serial.println("9V");
        break;
    case PD_12V:
        Serial.println("12V");
        break;
    case PD_15V:
        Serial.println("15V");
        break;
    case PD_18V:
        Serial.println("18V");
        break;
    case PD_20V:
        Serial.println("20V");
        break;
    default:
        Serial.println("Unknown voltage setting");
        break;
}

// What is the max current available right now?
HUSB238_CurrentSetting srcCurrent = husb238.getPDSrcCurrent();
Serial.print("Source Current: ");
printCurrentSetting(srcCurrent);
Serial.println();

// What voltages and currents are available from this adapter?
Serial.println("Available PD Voltages and Current Detection Test:");
for (int i = PD_SRC_5V; i <= PD_SRC_20V; i++) {
    bool voltageDetected = husb238.isVoltageDetected((HUSB238_PDSelection)i);
    switch ((HUSB238_PDSelection)i) {
        case PD_SRC_5V:
            Serial.print("5V");
            break;
case PD_SRC_9V:
    Serial.print("9V");
    break;

case PD_SRC_12V:
    Serial.print("12V");
    break;

case PD_SRC_15V:
    Serial.print("15V");
    break;

case PD_SRC_18V:
    Serial.print("18V");
    break;

case PD_SRC_20V:
    Serial.print("20V");
    break;

default:
    continue;
}
Serial.print(voltageDetected ? " Available" : " Unavailable");

// Loop over currents if voltage is detected
if (voltageDetected) {
    HUSB238_CurrentSetting currentDetected =
        husb238.currentDetected((HUSB238_PDSelection)i);
    Serial.print(" - Max current: ");
    printCurrentSetting(currentDetected);
}
Serial.println();

// Override whatever the jumpers on the board say, and get a specific voltage!
husb238.selectPD(PD_SRC_5V);  // Select 5V
// Uncomment one of the following lines to select a different PD:
// husb238.selectPD(PD_SRC_9V);  // Select 9V
// husb238.selectPD(PD_SRC_12V); // Select 12V
// husb238.selectPD(PD_SRC_15V); // Select 15V
// husb238.selectPD(PD_SRC_18V); // Select 18V
// husb238.selectPD(PD_SRC_20V); // Select 20V

// Perform the actual PD voltage request!
husb238.requestPD();

// Test getSelectedPD function
HUSB238_PDSelection selectedPD = husb238.getSelectedPD();
Serial.print("Currently Selected PD Output: ");
switch (selectedPD) {
    case PD_NOT_SELECTED:
        Serial.println("Not Selected");
        break;

    case PD_SRC_5V:
        Serial.println("5V");
        break;

    case PD_SRC_9V:
        Serial.println("9V");
        break;

    case PD_SRC_12V:
        Serial.println("12V");
        break;

    case PD_SRC_15V:
        Serial.println("15V");
        break;

    case PD_SRC_18V:
        Serial.println("18V");
        break;

    case PD_SRC_20V:
        Serial.println("20V");
        break;

    default:
        Serial.println("Unknown");
void printCurrentSetting(HUSB238_CurrentSetting srcCurrent) {
  switch (srcCurrent) {
    case CURRENT_0_5_A:
      Serial.print("0.5A ");
      break;
    case CURRENT_0_7_A:
      Serial.print("0.7A ");
      break;
    case CURRENT_1_0_A:
      Serial.print("1.0A ");
      break;
    case CURRENT_1_25_A:
      Serial.print("1.25A ");
      break;
    case CURRENT_1_5_A:
      Serial.print("1.5A ");
      break;
    case CURRENT_1_75_A:
      Serial.print("1.75A ");
      break;
    case CURRENT_2_0_A:
      Serial.print("2.0A ");
      break;
    case CURRENT_2_25_A:
      Serial.print("2.25A ");
      break;
    case CURRENT_2_50_A:
      Serial.print("2.50A ");
      break;
    case CURRENT_2_75_A:
      Serial.print("2.75A ");
      break;
    case CURRENT_3_0_A:
      Serial.print("3.0A ");
      break;
    case CURRENT_3_25_A:
      Serial.print("3.25A ");
      break;
    case CURRENT_3_5_A:
      Serial.print("3.5A ");
      break;
    case CURRENT_4_0_A:
      Serial.print("4.0A ");
      break;
    case CURRENT_4_5_A:
      Serial.print("4.5A ");
      break;
    case CURRENT_5_0_A:
      Serial.print("5.0A ");
      break;
    default:
      break;
  }
}

Upload the sketch to your board and open up the Serial Monitor (Tools -> Serial Monitor) at 115200 baud. You'll see the HUSB238 recognized over I2C by the code. It will set the voltage to 5V over I2C. Then, it will query the attached PD adapter to see which voltage and current combinations are available and print the currently set voltage.
Test All Voltages Example

For this example, it's best to test with the output from the breakout connected to a multimeter in DC voltage mode. DC voltage mode is labeled with a V and two lines, one dashed and one solid. For information on using a multimeter, check out this guide.

```cpp
#include <Wire.h>
#include "Adafruit_HUSB238.h"

Adafruit_HUSB238 husb238;

void setup() {
  Serial.begin(115200);
  while (!Serial) delay(10);
  Serial.println("Adafruit HUSB238 Test Sketch");

  // Initialize the HUSB238
  if (husb238.begin(HUSB238_I2CADDR_DEFAULT, &Wire)) {
    Serial.println("HUSB238 initialized successfully.");
  } else {
    Serial.println("Couldn't find HUSB238, check your wiring?");
    while (1);
  }
}
```
void loop() {
  delay(1000);  // Add a delay to prevent flooding the serial output
  Serial.println(F("-----------------------------------------------"));

  if (!husb238.isAttached())
    return;

  if (husb238.getPDResponse() != SUCCESS)
    return;

  // What voltages and currents are available from this adapter?
  Serial.println("Available PD Voltages and Current Detection Test:");
  for (int i = PD_SRC_5V; i <= PD_SRC_20V; i++) {
    bool voltageDetected = husb238.isVoltageDetected((HUSB238_PDSelection)i);

    switch ((HUSB238_PDSelection)i) {
      case PD_SRC_5V:
        Serial.print("5V");
        break;
      case PD_SRC_9V:
        Serial.print("9V");
        break;
      case PD_SRC_12V:
        Serial.print("12V");
        break;
      case PD_SRC_15V:
        Serial.print("15V");
        break;
      case PD_SRC_18V:
        Serial.print("18V");
        break;
      case PD_SRC_20V:
        Serial.print("20V");
        break;
      default:
        continue;
    }
    Serial.println(voltageDetected ? " Available" : " Unavailable");

    Serial.println("\tSetting new PD voltage");
    // Change to that voltage
    husb238.selectPD((HUSB238_PDSelection)i);
    // Perform the actual PD voltage request!
    husb238.requestPD();
    delay(2000);
  }
}
Upload the sketch to your board and open up the Serial Monitor (Tools -> Serial Monitor) at 115200 baud. You'll see the HUSB238 recognized over I2C by the code. Then, it will try setting a new voltage one after the other. As the Serial Monitor updates, you should see the same voltage read by your multimeter.
Downloads

Files

- HUSB238 Datasheet ()
- EagleCAD PCB Files on GitHub ()
- 3D models on GitHub ()
- Fritzing object in the Adafruit Fritzing Library ()

Schematic and Fab Print