{{title}}

Pre-release version 2022-04-08

This is an pre-release migration guide and the contents are subject to change.



The Particle P2 module is the next generation Wi-Fi module from Particle. It is footprint compatible with our prior module, the P1, but is built on an upgraded chipset, supporting advanced features such as 5 GHz Wi-Fi, a 200MHz CPU, and built-in Bluetooth BLE 5.0.

| Feature | P2 | P1 | Photon | Argon |
|--------------------------------|-----------------------|------------------------|------------------------|----------------------|
| Style | SMD | SMD | Pin Module | Pin Module |
| Status LEDs | † | † | ✓ | ✓ |
| Reset and Mode Buttons | † | † | ✓ | ✓ |
| USB Connector | † | † | Micro B | Micro B |
| D7 Blue LED | | | ✓ | ✓ |
| LiPo Connector | | | | ✓ |
| Battery Charger | | | | ✓ |
| User application size | 2048 KB (2 MB) | 128 KB | 128KB | 256 KB |
| Flash file system ¹ | 2 MB | | | 2 MB |
| MCU | RTL8721DM | STM32F205RGY6 | STM32F205RGY6 | nRF52840 |
| | Realtek Semiconductor | ST Microelectronics | ST Microelectronics | Nordic Semiconductor |
| CPU | Cortex M33 @ 200 MHz | Cortex M3 @ 120 MHz | Cortex M3 @ 120 MHz | Cortex M3 @ 64 MHz |
| | Cortex M23 @ 20 MHz | | | |
| RAM ² | 512 KB | 128KB | 128 KB | 256 KB |

| Flash ³ | 16 MB | 1 MB | 1 MB | 1 MB |
|--------------------|---|---|---|--------------------------------------|
| Hardware FPU | ✓ | | | ✓ |
| Secure Boot | ✓ | | | |
| Trust Zone | ✓ | | | } |
| | | | | } |
| Wi-Fi | 802.11 a/b/g/n | 802.11 b/g/n | 802.11 b/g/n | 802.11 b/g/n |
| 2.4 GHz | ✓ | ✓ | ✓ | ✓ |
| 5 GHz | ✓ | | | |
| Bluetooth | BLE 5.0 | | | BLE 5.0 |
| NFC Tag | | | | External antenna required |
| Antenna | Shared for Wi-Fi and BLE | Wi-Fi only | Wi-Fi only | Separate Wi-Fi and BLE antennas |
| | Built-in PCB antenna (Wi-Fi & BLE) | Built-in PCB antenna (Wi-Fi) | Built-in chip antenna (Wi-Fi) | Built-in chip antenna (BLE) |
| | | | | Required external antenna (Wi-Fi) |
| | Optional external (Wi-Fi & BLE) ⁴ | Optional external (Wi-Fi) ⁴ | Optional external (Wi-Fi) ⁴ | Optional external (BLE) ⁴ |
| Peripherals | USB 2.0 | USB 1.1 | USB 1.1 | USB 1.1 |
| Digital GPIO | 22 | 24 | 18 | 20 |
| Analog (ADC) | 6 | 13 | 8 | 6 |
| Analog (DAC) | | 2 | 2 | |
| UART | 1 | 2 | 2 ⁶ | 1 |
| SPI | 2 | 2 | 2 | 2 |
| PWM | 6 | 12 | 9 | 8 |
| I2C | 1 | 1 | 1 | 1 |
| CAN | | 1 | 1 | |
| I2S | | 1 ⁵ | 1 ⁵ | 1 |
| JTAG | | √ | ✓ | |
| SWD | ✓ | ✓ | ✓ | ✓ |

[†] Optional but recommended. Add to your base board.

¹A small amount of the flash file system is used by Device OS, most is available for user data storage using the POSIX filesystem API. This is separate from the flash memory used for Device OS, user application, and OTA transfers.

² Total RAM; amount available to user applications is smaller.

³ Total built-in flash; amount available to user applications is smaller. The Argon also has a 4 MB external flash, a portion of which is available to user applications as a flash file system.

⁴ Onboard or external antenna is selectable in software.

⁵ The STM32 hardware supports I2S but there is no software support in Device OS or 3rd-party libraries.

⁶ The second UART on the Photon shares pins with the status LED, and requires unsoldering it (or its current limiting resistors) and using pads on the bottom of the module, making it impractical to

Hardware

MODULE STYLE

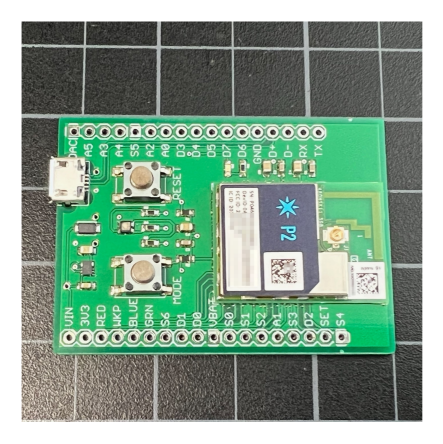
The primary difference is that the Argon is a pin-based module that can be installed in solderless breadboard for prototyping, can be installed in a socket on your custom board, or soldered directly to your board.



The P2 is only available as a SMD (surface mount device) that is typically reflow soldered to your base board. Your base board will need to be a custom printed circuit board, and cannot be a solderless breadboard or perforated prototyping board.

This can be done in small quantities by hand using a reflow oven or soldering hot plate. In quantity, it would be done by your PCBA (PCB with assembly) contractor.

This is a P2 on a hand-assembled P1 tutorial board, not an actual product. It was reflow soldered in an inexpensive T960 reflow oven.



The Photon 2 is a pin-based module that contains a P2, and may be appropriate in many cases. If you are planning on scaling, it may be advantageous to migrate from the Argon directly to the P2 as you may require base board changes as there are some differences between the Argon and Photon 2.



STATUS LED

The P2 does not include a status LED on the module. We recommend adding one to your base board.

Alternatively, if you have a separate hardware control panel, it provides the ability to put the RGB LED there and not duplicate it on the module or base board.

Device OS assumes a common anode RGB LED. One common LED that meets the requirements is the CC3 which is inexpensive and easily procured. You need to add three current limiting resistors. With this LED, we typically use 1K ohm current limiting resistors. These are much larger than necessary. They make the LED less blinding but still provide sufficient current to light the LEDs. If you want maximum brightness you should use the calculated values - 33 ohm on red, and 66 ohm on green and blue.

If you are using a different LED, you should limit current to 2mA per color.

A detailed explanation of different color codes of the RGB system LED can be found here.

RESET AND MODE BUTTONS

The P2 does not include buttons on module. We highly recommend including reset and mode buttons on your base board.

For example, you could use two-inexpensive SMD switches. The 4.5mm E-Switch TL3305AF160QC costs \$0.20 in single quantities.

USB CONNECTOR

The P2 does not include a USB connector on the module. We recommend including one on your base board. This can be a USB Micro B, as on the Photon and Argon, or you could use USB C.

Since you choose the connector you have the option of using a right-angle USB connector. This is handy if your board will be an enclosure where the board is recessed into the case under a removable cover. This can allow the USB connector to be accessed without removing the board from the enclosure.

| Part | Example | Price |
|----------------------------------|------------------------------|--------|
| USB micro B connector | Amphenol FCI 10118194-0001LF | \$0.42 |
| CONN RCPT USB2.0 MICRO B SMD R/A | Amphenol FCI 10118194-0001LF | \$0.42 |

SWD/JTAG

The P2 does not include a SWD/JTAG debugging connector on the board. We recommend including the following pins available for debugging:

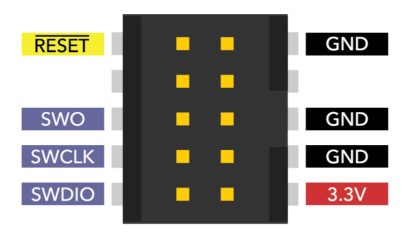
The Argon has dedicated pins for SWDIO and SWCLK and SWD remains running after your user firmware starts. On the Gen 2 and the P2, the SWD pins are shared with GPIO and by default SWD is disabled once the bootloader exits.

| Pin | Pin Name | Description | Interface | мси |
|-----|-------------|---|-----------|---------|
| 1 | GND | Ground. Be sure you connect all P1 ground pins. | | |
| 34 | RST | Hardware reset. Pull low to reset; can leave unconnected in normal operation. | | CHIP_EN |
| 54 | D7 | D7 GPIO, SWDIO | SWDIO | PA[27] |
| 55 | D6 | D6 GPIO, SWCLK | SWCLK | PB[3] |

If you want to include the same 2x5 1.27mm connector as is on the Argon, this is one example of

the connector:

| Description | Example | Price |
|------------------------------|---------------------------|--------|
| CONN HEADER SMD 10POS 1.27MM | Samtec FTSH-105-01-F-DV-K | \$3.91 |



TROUBLESHOOTING CONNECTOR

In some cases, you may want to omit the reset and mode buttons, status LED, USB connector, and SWD/JTAG pins from your board board. If you do, we highly recommend adding a debug connector to make these features available for troubleshooting. The debug connector could be an actual connector, header pins, socket, card-edge connector, or SMD pads that allow an adapter or daughter card with these features.

VOLTAGE REGULATOR

The P2 requires regulated 3.3VDC at 500 mA. An voltage regulator is required on your base board if powering by USB (5V), LiPo (3.7V), or an external power source.

As of the first half of 2022, supply chain constraints are affecting the availability of voltage regulator components. There is no Device OS software dependency on the voltage regulator so you can choose any model as long as it meets the voltage and current requirements.

- This is often a switching regulator to save space, but this is not required.
 - The Photon used a Richtek RT8008 (3.3V), which is hard to procure.
 - The Argon used a Torex XCL223, which is no longer available. The pin compatible XCL224 is also no longer available.
- If the voltage is close to 3.3V, such as 5V USB, a linear regulator can be used.

LIPO BATTERY AND LI+ PIN

The P2 does not include a LiPo battery connector or charging circuit on the module. If you want these features you will need to include them on your base board.

This is the LiPo battery connector used on the Argon:

| Description | Example | Price |
|--------------------------|----------------------|--------|
| JST-PH battery connector | JST B2B-PH-K-S-LF-SN | \$0.17 |

As of the first half of 2022, supply chain constraints are affecting the supply of PMICs and charge controllers. Because of this, we are not recommending a specific model to use with your board.

The Argon uses a Torex XC6208A42 LiPo charge controller, however there is no need use this part and it will be difficult to obtain.

The Boron uses a full PMIC (bq24195) and fuel gauge (MAX17043). By including these features on your base board you can provide more full-featured operation on battery power than the Argon does.

EN PIN

The Argon has the EN pin which can shut down the Torex XC9258 3.3V regulator to power down the 3.3V supply to the Argon nRF52840 MCU and the ESP32 Wi-Fi coprocessor.

This feature does not exist on the P2, however you could add equivalent circuitry on your base board. This could either be a regulator with power control like the Argon, or an external load switch like the Boron (Torex XC8107). The specific load switch is not important, as long as it meets the requirements of the nRF52840 MCU.

PINS A3, A4, AND DAC (A6)

Pins A3, A4, DAC/A6 do not exist on the P2 and are NC.

You will need to use different pins if you are currently using these pins. There are a large number of additional pins (S0 - S6), however.

SPI

Both the Argon and P2 have two SPI ports, however the pins are different for both SPI ports. Also note that while pins D2 - D4 are used for SPII on both, the actual functions (SCK, MOSI, MISO) are on different pins!

The following are all SPI-related pins on the Argon and P2:

| Argon Pin Name | Argon SPI | P2 Pin Name | P2 SPI |
|----------------|-------------|-------------|-------------|
| A5 / D14 | SPI (SS) | A5 / D14 | |
| MISO / DII | SPI (MISO) | A0 / D11 | |
| MOSI / D12 | SPI (MOSI) | A1 / D12 | |
| SCK/D13 | SPI (SCK) | A2 / D13 | |
| A2 / D17 | | S2 / D17 | SPI (SCK) |
| D2 | SPII (SCK) | D2 | SPI1 (MOSI) |
| D3 | SPI1 (MOSI) | D3 | SPI1 (MISO) |
| D4 | SPI1 (MISO) | D4 | SPII (SCK) |
| D5 | | D5 | SPI1 (SS) |
| | | S0 / D15 | SPI (MOSI) |
| | | S1 / D16 | SPI (MISO) |
| | | S3 / D18 | SPI (SS) |

| | SPI | SPI1 |
|--------------|--------|--------|
| Maximum rate | 32 MHz | 32 MHz |
| Default rate | 16 MHz | 16 MHz |
| Clock | 64 MHz | 64 MHz |

- Available clock divisors: 2, 4, 8, 16, 32, 64, 128, 256
- Default divisor is 4

SPI - P2

| | SPI | SPII |
|---------------------|--------------|--------------|
| Maximum rate | 25 MHz | 50 MHz |
| Hardware peripheral | RTL872x SPI1 | RTL872x SPI0 |

I2C

The P2 supports one I2C (two-wire serial interface) port on the same pins as the Argon (D0 and D1).

However on the P2, D0 is shared with A3 and D1 is shared with D4, so you cannot use A3 and A4 at the same time as I2C.

Also, the Argon supports a secondary I2C interface on D2 and D3; this is not supported on the P2.

| Argon Pin Name | Argon I2C | P2 Pin Name | P2 I2C |
|----------------|-------------|-------------|------------|
| A3 / D16 | | D0/A3 | Wire (SDA) |
| A4 / D15 | | D1/A4 | Wire (SCL) |
| D0 | Wire (SDA) | D0/A3 | Wire (SDA) |
| DI | Wire (SCL) | D1/A4 | Wire (SCL) |
| D2 | Wirel (SDA) | D2 | |
| D3 | Wirel (SCL) | D3 | |

SERIAL (UART)

The primary UART serial (Serial1) is on the TX and RX pins on both the Argon and P2. On the Argon, hardware flow control (RTS/CTS) is available for Serial1 but this is not the case for the P2.

There is no secondary UART on the Argon, but there is one on the P2. The secondary UART Serial2 on the P2 does support hardware flow control.

If you are using Argon Seriall with hardware flow control, you should switch to using Serial2 on the P2.

| Argon Pin Name | Argon Serial | P2 Pin Name | P2 Serial |
|----------------|--------------|-------------|---------------|
| A2 / D17 | | S2 / D17 | Serial3 (RTS) |
| D2 | Serial1 RTS | D2 | Serial2 (RTS) |
| D3 | Serial1 CTS | D3 | Serial2 (CTS) |
| D4 | | D4 | Serial2 (TX) |
| D5 | | D5 | Serial2 (RX) |
| RX / D10 | Serial1 RX | D10/WKP | Serial3 (CTS) |
| | | RX/D9 | Serial1 (RX) |
| | | S0 / D15 | Serial3 (TX) |

| | | S1 / D16 | Serial3 (RX) |
|----------|------------|----------|---------------|
| TX / D09 | Serial1 TX | TX / D8 | Serial1 (TX) |
| D8/WKP | | D10/WKP | Serial3 (CTS) |

| | Argon | P2 |
|----------------------|-----------------------|------------|
| Buffer size | 64 bytes ² | 2048 bytes |
| 7-bit mode | | ✓ |
| 8-bit mode | ✓ | ✓ |
| 1 stop bit | ✓ | ✓ |
| 2 stop bits | | ✓ |
| No parity | ✓ | ✓ |
| Even parity | ✓ | ✓ |
| Odd parity | | ✓ |
| CTS/RTS flow control | | √ 1 |

Supported Baud Rates:

| Baud Rate | Argon | P2 |
|-----------|-------------|---------------------------------------|
| 110 | | ✓ |
| 300 | | ✓ |
| 600 | | √ √ √ |
| 1200 | ✓ | ✓ |
| 2400 | √ | |
| 4800 | ✓ | |
| 9600 | | ✓ |
| 14400 | | ✓ |
| 19200 | ✓ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 28800 | ✓ | ✓ |
| 38400 | 4 4 4 4 4 4 | ✓ |
| 57600 | ✓ | ✓ |
| 76800 | ✓ | ✓ |
| 115200 | ✓ | ✓ |
| 128000 | | ✓ |
| 153600 | | ✓ |
| 230400 | ✓ | ✓ |
| 250000 | √ | |
| 460800 | ✓ | |
| 500000 | | √ |
| 921600 | ✓ | ✓ |
| 1000000 | ✓ | ✓ |
| 1382400 | | ✓ |
| 1444400 | | ✓ |
| 1500000 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 1843200 | | ✓ |
| 2000000 | | ✓ |
| 2100000 | | ✓ |

| 2764800 | ✓ |
|---------|---|
| 3000000 | ✓ |
| 3250000 | ✓ |
| 3692300 | ✓ |
| 3750000 | ✓ |
| 4000000 | ✓ |
| 6000000 | ✓ |

¹CTS/RTS flow control only on Serial2 and Serial3. It is optional.

²On the Argon, the buffer be resized larger in Device OS 3.2.0 and later.

ANALOG INPUT (ADC)

For analog to digital conversion (ADC) using analogRead(), there are fewer ADC inputs on the P2:

| Argon Pin Name | Argon ADC | P2 Pin Name | P2 ADC |
|----------------|-----------|-------------|--------|
| A1 / D18 | ✓ | A1 / D12 | ✓ |
| A3 / D16 | ✓ | D0/A3 | ✓ |
| A4/D15 | ✓ | D1/A4 | ✓ |
| A5 / D14 | ✓ | A5/D14 | ✓ |
| D0 | | D0/A3 | ✓ |
| D1 | | D1/A4 | ✓ |
| MISO / DII | | A0 / D11 | ✓ |
| MOSI / D12 | | A1 / D12 | ✓ |
| SCK/D13 | | A2 / D13 | ✓ |
| A2 / D17 | ✓ | S2/D17 | |
| A0 / D19 | ✓ | S4 / D19 | |

On the P2, there are no pins A3 (hardware pin 21) and A4 (hardware pin 22); these are NC (no connection). However, P2 pin D0 (hardware pin 36) can be used as an analog input and has the alias A3. The same is true for P2 pin D1 (hardware pin 35), which has the alias A4.

The setADCSampleTime() function is not supported on the P2.

PWM (PULSE-WIDTH MODULATION)

The pins that support PWM are different on the Argon and P2.

| Argon Pin Name | Argon PWM | P2 Pin Name | P2 PWM |
|-------------------|-----------|----------------|-----------|
| A1 / D18 | ✓ | A1 / D12 | |
| A3 / D16 | ✓ | D0 / A3 | ✓ |
| A4/D15 | ✓ | D1 / A4 | ✓ |
| A5 / D14 | ✓ | A5 / D14 | ✓ |
| D0 | | D0 / A3 | ✓ |
| D1 | | D1 / A4 | ✓ |
| SCK/D13 | | A2 / D13 | ✓ |
| A2 / D17 | ✓ | S2/D17 | |

| A0 / D19 | ✓ | S4/D19 | |
|----------|---|--------------|---|
| D2 | ✓ | D2 | |
| D3 | ✓ | D3 | |
| D4 | ✓ | D4 | |
| D5 | ✓ | D5 | |
| D6 | ✓ | D6 | |
| D7 | PWM is shared with the RGB LED, you can specify a different duty cycle but should not change the frequency. | D7 | |
| | | S0/D15 | ✓ |
| | | S1 / D16 | ✓ |
| D8/WKP | ✓ | D10 / WKP | |

All available PWM pins on the P2 share a single timer. This means that they must all share a single frequency, but can have different duty cycles.

I2S (SOUND)

The Argon can use I2S via a 3rd-party library, however there has never been support for it in Device OS.

There is no software support for I2S on the P2, and while the RTL872x hardware supports I2S, the pins that it requires are in use by other ports.

INTERRUPTS

All pins can be used for interrupts on Gen 3 devices and the P2.

There is a limit of 8 pin interrupts on the Argon; this limitation does not exist on the P2.

RETAINED MEMORY

Retained memory, also referred to as Backup RAM or SRAM, that is preserved across device reset, is not available on the P2. This also prevents system usage of retained memory, including session resumption on reset.

On Gen 2 and Gen 3 devices, retained memory is 3068 bytes.

The flash file system can be used for data storage on the P2, however care must be taken to avoid excessive wear of the flash for frequently changing data.

FLASH FILE SYSTEM

Both the Argon and P2 have a 2 MB flash file system using the same <u>POSIX API</u> as Gen 3 devices. A small amount of space is reserved for system use including configuration data. Most of the space is available for user application use.

EEPROM

The EEPROM emulation API is the same across the Photon and P2.

Both the Argon and P2 have 4096 bytes of emulated EEPROM. On the P2 and Gen 3 devices, the

NFC TAG

The Photon 2 does not have NFC Tag support. The Argon does.

PIN FUNCTIONS REMOVED

The following pins served Argon-specific uses and are NC on the P2. You should not connect anything to these pins.

• Pins A3 and A4 on the P2 are shared with D0 and D1. You cannot use A3 and A4 at ths same time as I2C (Wire) on the P2.

| Pin Name | Description |
|----------|--|
| EN | Power supply enable. Connect to GND to power down. Has internal weak (100K) pull-up. |
| LI+ | Connected to JST PH LiPo battery connector. 3.7V in or out. |
| VUSB | Power out (when powered by USB) 5 VDC at 1A maximum. Power in with limitations. |

PIN FUNCTIONS ADDED

The following pins did not exist on the Argon but are available on the P2.

| Pin | Pin Name | Description |
|-----|-----------|---|
| 5 | 3V3_IO | 3.3V power to MCU IO. |
| 2 | 3V3_RF | 3.3V power to RF module |
| 31 | RGBB | RGB LED Blue |
| 32 | RGBG | RGB LED Green |
| 29 | RGBR | RGB LED Red |
| 63 | RX/D9 | Seriall RX (received data), GPIO |
| 40 | S0 / D15 | SO GPIO, PWM, SPI MOSI, Serial3 TX. (Was P1S0 on P1.) |
| 41 | S1 / D16 | S1 GPIO, PWM, SPI MISO, Serail3 RX. (Was P1S1 on P1.) |
| 44 | S3 / D18 | S3 GPIO. (Was P1S3 on P1.), SPI SS |
| 48 | S5/D20 | S5 GPIO. (Was P1S5 on P1.) |
| 33 | S6/D21 | S6 GPIO. (Was PIS6/TESTMODE on P1.) |
| 62 | USBDATA- | USB Data- |
| 61 | USBDATA+ | USB Data+ |
| 12 | VBAT_MEAS | Battery voltage measurement (optional). |

RECOMMENDED PIN MAPPINGS

All-purpose mapping

This mapping is good for most situations. A3 and A4 cannot be used as ADC, but I2C, SPI, and Serial are mapped.

| Argon Pin Name | Argon Description | P2 Pin Name | P2 Description | P2 Pin Number | мси |
|-------------------|-------------------------|----------------|--------------------|------------------|-------|
| A0 / D19 | A0 Analog in, GPIO, PWM | A0 / D11 | A0 Analog in, GPIO | 50 | PB[1] |
| A1 / D18 | A1 Analog in, GPIO, PWM | A1 / D12 | A1 Analog in, GPIO | 43 | PB[2] |

| A2 / D17 | A2 Analog in, GPIO, PWM | A2/D13 | A2 Analog in, PWM, GPIO | 49 | PB[7] |
|-------------------|---|----------|--|----|--------|
| A3 / D16 | A3 Analog in, GPIO, PWM | S3 / D18 | S3 GPIO. (Was P1S3 on P1.), SPI SS | 44 | PB[26] |
| A4 / D15 | A4 Analog in, GPIO, PWM | S4/D19 | S4 GPIO. (Was P1S4 on P1.) | 47 | PA[0] |
| A5 / D14 | A5 Analog in, GPIO, PWM, SPI SS | A5 / D14 | A5 Analog in, GPIO, PWM. | 23 | PB[4] |
| D0 | I2C SDA, GPIO | D0/A3 | D0 GPIO, PWM, I2C SDA, A3 Analog In | 36 | PB[6] |
| DI | I2C SCL, GPIO | D1/A4 | D1 GPIO, PWM, I2C SCL, A4 Analog In | 35 | PB[5] |
| D2 | SPI1 SCK, Wire1 SDA, Serial1 RTS, PWM, GPIO | D2 | D2 GPIO, Serial2 RTS, SPI1 MOSI | 45 | PA[16] |
| D3 | SPI1 MOSI, Wire1 SCL, Serial1 CTS, PWM, GPIO | D3 | D3 GPIO, Serial2 CTS, SPI1 MISO | 51 | PA[17] |
| D4 | SPI1 MISO, PWM, GPIO | D4 | D4 GPIO, Serial2 TX, SPI1 SCK | 52 | PA[18] |
| D5 | PWM, GPIO | D5 | D5 GPIO, Serial2 RX, SPI1 SS | 53 | PA[19] |
| D6 | PWM, GPIO | D6 | D6 GPIO, SWCLK | 55 | PB[3] |
| D7 | PWM, GPIO | D7 | D7 GPIO, SWDIO | 54 | PA[27] |
| MISO / DII | SPI MISO, GPIO | S1 / D16 | S1 GPIO, PWM, SPI MISO, Serail3 RX. (Was P1S1 on P1.) | 41 | PA[13] |
| MOSI / D12 | SPI MOSI, GPIO | S0 / D15 | SO GPIO, PWM, SPI MOSI, Serial3 TX. (Was P1S0 on P1.) | 40 | PA[12] |
| | | | (| | |
| RX / D10 | Serial RX, GPIO | RX/D9 | Serial1 RX (received data), GPIO | 63 | PA[8] |
| RX/D10 SCK/D13 | Serial RX, GPIO SPI SCK, GPIO | RX / D9 | <u>, </u> | 63 | PA[8] |

SPI1 Preferred

If you need to use SPII on the D pins, this mapping is required. The D pins are ordered differently between the Argon and P2, and this affects SPII.

| Argon Pin Name | Argon Description | P2 Pin Name | P2 Description | P2 Pin Number | мси |
|-------------------|---|----------------|--|------------------|--------|
| A0 / D19 | A0 Analog in, GPIO, PWM | A0 / D11 | A0 Analog in, GPIO | 50 | PB[1] |
| A1 / D18 | A1 Analog in, GPIO, PWM | A1 / D12 | A1 Analog in, GPIO | 43 | PB[2] |
| A2 / D17 | A2 Analog in, GPIO, PWM | A2/D13 | A2 Analog in, PWM, GPIO | 49 | PB[7] |
| A3 / D16 | A3 Analog in, GPIO, PWM | S3 / D18 | S3 GPIO. (Was P1S3 on P1.), SPI SS | 44 | PB[26] |
| A4/D15 | A4 Analog in, GPIO, PWM | S4/D19 | S4 GPIO. (Was PIS4 on PI.) | 47 | PA[0] |
| A5 / D14 | A5 Analog in, GPIO, PWM, SPI SS | A5 / D14 | A5 Analog in, GPIO, PWM. | 23 | PB[4] |
| D0 | I2C SDA, GPIO | D0/A3 | D0 GPIO, PWM, I2C SDA, A3 Analog In | 36 | PB[6] |
| D1 | I2C SCL, GPIO | D1/A4 | D1 GPIO, PWM, I2C SCL, A4 Analog In | 35 | PB[5] |
| D2 | SPI1 SCK, Wire1 SDA, Serial1 RTS, PWM, GPIO | D4 | D4 GPIO, Serial2 TX, SPI1 SCK | 52 | PA[18] |
| D3 | SPI1 MOSI, Wire1 SCL, Serial1 CTS, PWM, GPIO | D2 | D2 GPIO, Serial2 RTS, SPI1 MOSI | 45 | PA[16] |
| D4 | SPI1 MISO, PWM, GPIO | D3 | D3 GPIO, Serial2 CTS, SPI1 MISO | 51 | PA[17] |
| D5 | PWM, GPIO | D5 | D5 GPIO, Serial2 RX, SPI1 SS | 53 | PA[19] |
| D6 | PWM, GPIO | D6 | D6 GPIO, SWCLK | 55 | PB[3] |
| D7 | PWM, GPIO | D7 | D7 GPIO, SWDIO | 54 | PA[27] |

| MISO / DII | SPI MISO, GPIO | S1 / D16 | S1 GPIO, PWM, SPI MISO, Serail3 RX. (Was P1S1 on P1.) | 41 | PA[13] |
|------------|-----------------|----------|--|----|--------|
| MOSI / D12 | SPI MOSI, GPIO | S0 / D15 | SO GPIO, PWM, SPI MOSI, Serial3 TX. (Was PISO on P1.) | 40 | PA[12] |
| RX / D10 | Serial RX, GPIO | RX/D9 | Serial1 RX (received data), GPIO | 63 | PA[8] |
| SCK/D13 | SPI SCK, GPIO | S2 / D17 | S2 GPIO, SPI SCK, Serial3 RTS. (Was PIS2 on Pl.) | 42 | PA[14] |
| TX / D09 | Serial TX, GPIO | TX / D8 | Serial1 TX (transmitted data), GPIO | 64 | PA[7] |

FULL MODULE PIN COMPARISON

3V3

| | Argon | P2 |
|-------------|--|-------------------|
| Pin Number | 2 | 26 |
| Pin Name | 3V3 | 3V3 |
| Description | Regulated 3.3V DC output, maximum load 1000 mA | 3.3V power to MCU |

3V3_IO

| | | | _ | |
|----|-----|-----|----|---|
| Ad | lde | d t | oΙ | 2 |

| Pin Number | 5 |
|-------------|-----------------------|
| Pin Name | 3V3_IO |
| Description | 3.3V power to MCU IO. |

3V3_RF

| Pin Number | 2 |
|-------------|-------------------------|
| Pin Name | 3V3_RF |
| Description | 3.3V power to RF module |

A1

| | Argon | P2 |
|----------------------------|--|--------------------|
| Pin Number | 6 | 43 |
| Pin Name | Al | Al |
| Pin Alternate Name | D18 | D12 |
| Description | Al Analog in, GPIO, PWM | A1 Analog in, GPIO |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | Yes | Yes |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | A0, A1, A2, and A3 must have the same frequency. | No |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

Α3

| | Argon | P2 |
|------------|-------|----|
| Pin Number | 8 | 36 |
| Pin Name | A3 | DO |

| Pin Alternate Name | D16 | A3 |
|-----------------------------|--|--|
| Description | A3 Analog in, GPIO, PWM | D0 GPIO, PWM, I2C SDA, A3 Analog In |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | Yes | Yes |
| Supports analogWrite (PWM) | Yes | Yes |
| Supports tone | A0, A1, A2, and A3 must have the same frequency. | Yes |
| I2C interface | n/a | SDA. Use Wire object. Use 1.5K to 10K external pull-up resistor. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

Α4

| | Argon | P2 |
|-----------------------------|--|--|
| Pin Number | 9 | 35 |
| Pin Name | A4 | DI |
| Pin Alternate Name | D15 | A4 |
| Description | A4 Analog in, GPIO, PWM | D1 GPIO, PWM, I2C SCL, A4 Analog In |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | Yes | Yes |
| Supports analogWrite (PWM) | Yes | Yes |
| Supports tone | A4, A5, D2, and D3 must have the same frequency. | Yes |
| I2C interface | n/a | SCL. Use Wire object. Use 1.5K to 10K external pull-up resistor. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

Α5

| | Argon | P2 |
|-----------------------------|---|-----------------------------|
| Pin Number | 10 | 23 |
| Pin Name | A5 | A5 |
| Pin Alternate Name | D14 | D14 |
| Description | A5 Analog in, GPIO, PWM, SPI SS | A5 Analog in, GPIO, PWM. |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | Yes | Yes |
| Supports analogWrite (PWM) | Yes | Yes |
| Supports tone | A4, A5, D2, and D3 must have the same frequency. | Yes |
| SPI interface | SS. Use SPI object. This is only the default SS/CS pin, you can use any GPIO instead. | n/a |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

| | Argon | P2 |
|-----------------------------|---|--|
| Pin Number | 16 | 36 |
| Pin Name | D0 | D0 |
| Pin Alternate Name | n/a | A3 |
| Description | I2C SDA, GPIO | D0 GPIO, PWM, I2C SDA, A3 Analog In |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | No | Yes |
| Supports analogWrite (PWM) | No | Yes |
| Supports tone | No | Yes |
| I2C interface | SDA. Use Wire object. | SDA. Use Wire object. Use 1.5K to 10K external pull-up resistor. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

D1

| | Argon | P2 |
|-----------------------------|---|--|
| Pin Number | 17 | 35 |
| Pin Name | D1 | DI |
| Pin Alternate Name | n/a | A4 |
| Description | I2C SCL, GPIO | D1 GPIO, PWM, I2C SCL, A4 Analog In |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | No | Yes |
| Supports analogWrite (PWM) | No | Yes |
| Supports tone | No | Yes |
| I2C interface | SCL. Use Wire object. | SCL. Use Wire object. Use 1.5K to 10K external pull-up resistor. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

D11

| | Argon | P2 |
|-----------------------|-----------------------|--------------------|
| Pin Number | 13 | 50 |
| Pin Name | MISO | AO |
| Pin Alternate Name | DII | DII |
| Description | SPI MISO, GPIO | A0 Analog in, GPIO |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | No | Yes |
| SPI interface | MISO. Use SPI object. | n/a |
| | | |

Supports attachInterrupt Yes. You can only have 8 active interrupt pins. Yes

| | Argon | P2 |
|--------------------------|---|--------------------|
| Pin Number | 12 | 43 |
| Pin Name | MOSI | Al |
| Pin Alternate Name | D12 | D12 |
| Description | SPI MOSI, GPIO | A1 Analog in, GPIO |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | No | Yes |
| SPI interface | MOSI. Use SPI object. | n/a |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

| | Argon | P2 |
|----------------------------|---|-------------------------|
| Pin Number | 11 | 49 |
| Pin Name | SCK | A2 |
| Pin Alternate Name | D13 | D13 |
| Description | SPI SCK, GPIO | A2 Analog in, PWM, GPIO |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | No | Yes |
| Supports analogWrite (PWM) | No | Yes |
| Supports tone | No | Yes |
| SPI interface | SCK. Use SPI object. | n/a |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

D17

| | Argon | P2 |
|----------------------------|--|--|
| Pin Number | 7 | 42 |
| Pin Name | A2 | S2 |
| Pin Alternate Name | D17 | D17 |
| Description | A2 Analog in, GPIO, PWM | S2 GPIO, SPI SCK, Serial3 RTS. (Was PIS2 on PI.) |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | Yes | No |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | A0, A1, A2, and A3 must have the same frequency. | No |
| UART serial | n/a | RTS. Use Serial3 object. Flow control optional. |
| SPI interface | n/a | SCK. Use SPI object. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

D19

| Pin Number | 5 | 47 |
|----------------------------|--|----------------------------|
| Pin Name | AO | S4 |
| Pin Alternate Name | D19 | D19 |
| Description | A0 Analog in, GPIO, PWM | S4 GPIO. (Was PIS4 on Pl.) |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogRead | Yes | No |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | A0, A1, A2, and A3 must have the same frequency. | No |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

| | Argon | P2 |
|----------------------------|--|---|
| Pin Number | 18 | 45 |
| Pin Name | D2 | D2 |
| Description | SPII SCK, Wirel SDA, Seriall RTS, PWM, GPIO | D2 GPIO, Serial2 RTS, SPI1 MOSI |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | A4, A5, D2, and D3 must have the same frequency. | No |
| UART serial | Options RTS hardware flow control for Serial1 | RTS. Use Serial2 object. Flow control optional. |
| SPI interface | SCK. Use SPI1 object. | MOSI. Use SPI1 object. |
| I2C interface | SDA. Use Wirel object. | n/a |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

D3

| | Argon | P2 |
|----------------------------|--|---|
| Pin Number | 19 | 51 |
| Pin Name | D3 | D3 |
| Description | SPI1 MOSI, Wirel SCL, Seriall CTS, PWM, GPIO | D3 GPIO, Serial2 CTS, SPI1 MISO |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | A4, A5, D2, and D3 must have the same frequency. | No |
| UART serial | Options CTS hardware flow control for Serial1 | CTS. Use Serial2 object. Flow control optional. |
| SPI interface | MOSI. Use SPI1 object. | MISO. Use SPI1 object. |
| I2C interface | SCL. Use Wirel object. | n/a |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

| | Argon | P2 |
|----------------------------|--|-------------------------------|
| Pin Number | 20 | 52 |
| Pin Name | D4 | D4 |
| Description | SPI1 MISO, PWM, GPIO | D4 GPIO, Serial2 TX, SPI1 SCK |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | D4, D5, D6, and D7 must have the same frequency. | No |
| UART serial | n/a | TX. Use Serial2 object. |
| SPI interface | MISO. Use SPI1 object. | SCK. Use SPI1 object. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

| | Argon | P2 |
|-----------------------------|--|--|
| Pin Number | 21 | 53 |
| Pin Name | D5 | D5 |
| Description | PWM, GPIO | D5 GPIO, Serial2 RX, SPI1 SS |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | D4, D5, D6, and D7 must have the same frequency. | No |
| UART serial | n/a | RX. Use Serial2 object. |
| SPI interface | n/a | SS. Use SPI1 object. Can use any pin for SPI1 SS/CS however. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

D6

| | Argon | P2 |
|----------------------------|--|-------------------------------|
| Pin Number | 22 | 55 |
| Pin Name | D6 | D6 |
| Description | PWM, GPIO | D6 GPIO, SWCLK |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| Supports analogWrite (PWM) | Yes | No |
| Supports tone | D4, D5, D6, and D7 must have the same frequency. | No |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |
| SWD interface | n/a | SWCLK. 40K pull-down at boot. |

D7

| | Argon | P2 |
|------------|-------|----|
| Pin Number | 23 | 54 |

| Pin Name | D7 | D7 |
|----------------------------------|---|---|
| Description | PWM, GPIO | D7 GPIO, SWDIO |
| Supports digitalRead | Yes | Yes. |
| Supports digitalWrite | Yes | Yes. On the Photon this is the blue D7 LED. |
| Supports analogWrite (PWM) | PWM is shared with the RGB LED, you can specify a different duty cycle but should not change the frequency. | No |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |
| SWD interface | n/a | SWDIO. 40K pull-up at boot. |

ΕN

Removed from Argon

| Pin Number | 26 |
|-------------|--|
| Pin Name | EN |
| Description | Power supply enable. Connect to GND to power down. Has internal weak (100K) pull-up. |

GND

| | Argon | P2 |
|-------------|---------|---|
| Pin Number | 4 | 1 |
| Pin Name | GND | GND |
| Description | Ground. | Ground. Be sure you connect all P1 ground pins. |

LI+

| | Removed from Argon |
|-------------|---|
| Pin Number | 27 |
| Pin Name | LI+ |
| Description | Connected to JST PH LiPo battery connector. 3.7V in or out. |

MODE

| | Argon | P2 |
|-----------------------------|-----------------------------------|--|
| Pin Number | 3 | 46 |
| Pin Name | MODE | MODE |
| Pin Alternate Name | D20 | n/a |
| Description | MODE button, has internal pull-up | MODE button, has internal pull-up. Pin number constant is BTN. |
| Supports attachInterrupt | n/a | Yes |

NC

| Pin Number | 7 |
|-------------|---|
| Pin Name | NC |
| Description | No connection. Do not connect anything to this pin. |

RGBB

| | Added to P2 |
|--------------------------|--------------|
| Pin Number | 31 |
| Pin Name | RGBB |
| Description | RGB LED Blue |
| Supports attachInterrupt | Yes |

RGBG

| | Added to P2 |
|--------------------------|---------------|
| Pin Number | 32 |
| Pin Name | RGBG |
| Description | RGB LED Green |
| Supports attachInterrupt | Yes |

RGBR

| | Added to P2 |
|--------------------------|-------------|
| Pin Number | 29 |
| Pin Name | RGBR |
| Description | RGB LED Red |
| Supports attachInterrupt | Yes |

RST

| | Argon | P2 |
|---------------|---|---|
| Pin Number | 1 | 34 |
| Pin Name | RST | RST |
| Description | Hardware reset. Pull low to reset; can leave unconnected in normal operation. | Hardware reset. Pull low to reset; can leave unconnected in normal operation. |

RX

| | Argon | P2 |
|-----------------------------|---|---|
| Pin Number | 14 | 30 |
| Pin Name | RX | D10 |
| Pin Alternate Name | D10 | WKP |
| Description | Serial RX, GPIO | D10 GPIO, Serial 3 CTS. (Was WKP/A7 on P1.) |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| UART serial | RX Use Seriall object. | CTS. Use Serial3 object. Flow control optional. |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes |

RX

| | Added to P2 |
|------------|-------------|
| Pin Number | 63 |
| Pin Name | RX |

| Pin Alternate Name | D9 |
|-----------------------|----------------------------------|
| Description | Serial1 RX (received data), GPIO |
| Supports digitalRead | Yes |
| Supports digitalWrite | Yes |
| UART serial | RX. Use Serial1 object. |
| | |

Supports attachInterrupt Yes

S0

| | Added to P2 |
|----------------------------|---|
| Pin Number | 40 |
| Pin Name | SO |
| Pin Alternate Name | D15 |
| Description | SO GPIO, PWM, SPI MOSI, Serial3 TX. (Was P1S0 on P1.) |
| Supports digitalRead | Yes |
| Supports digitalWrite | Yes |
| Supports analogWrite (PWM) | Yes |
| Supports tone | Yes |
| UART serial | TX. Use Serial3 object. |
| SPI interface | MOSI. Use SPI object. |
| Supports attachInterrupt | Yes |

S1

| | Added to P2 |
|----------------------------|---|
| Pin Number | 41 |
| Pin Name | S1 |
| Pin Alternate Name | D16 |
| Description | S1 GPIO, PWM, SPI MISO, Serail3 RX. (Was P1S1 on P1.) |
| Supports digitalRead | Yes |
| Supports digitalWrite | Yes |
| Supports analogWrite (PWM) | Yes |
| Supports tone | Yes |
| UART serial | RX. Use Serial3 object. |
| SPI interface | MISO. Use SPI object. |
| Supports attachInterrupt | Yes |

S3

| | Added to P2 |
|--------------------------|------------------------------------|
| Pin Number | 44 |
| Pin Name | S3 |
| Pin Alternate Name | D18 |
| Description | S3 GPIO. (Was P1S3 on P1.), SPI SS |
| Supports digitalRead | Yes |
| Supports digitalWrite | Yes |
| SPI interface | Default SS for SPI. |
| Supports attachInterrupt | Yes |

| | Added to P2 |
|--------------------------|----------------------------|
| Pin Number | 48 |
| Pin Name | S5 |
| Pin Alternate Name | D20 |
| Description | S5 GPIO. (Was P1S5 on P1.) |
| Supports digitalWrite | Yes |
| Supports attachInterrupt | Yes |

S6

| | Added to P2 |
|--------------------------|-------------------------------------|
| Pin Number | 33 |
| Pin Name | S6 |
| Pin Alternate Name | D21 |
| Description | S6 GPIO. (Was PIS6/TESTMODE on P1.) |
| Supports digitalRead | Yes |
| Supports digitalWrite | Yes |
| Supports attachInterrupt | Yes |

TX

| | Argon | P2 |
|--|---------------------------|---|
| Pin Number | 15 | 64 |
| Pin Name | TX | TX |
| Pin Alternate Name | D09 | D8 |
| Description | Serial TX, GPIO | Seriall TX (transmitted data), GPIO |
| Supports digitalRead | Yes | Yes |
| Supports digitalWrite | Yes | Yes |
| UART serial | TX Use Serial1 object. | TX. Use Serial1 object. |
| Description Supports digitalRead Supports digitalWrite | Serial TX, GPIO Yes Yes | Seriall TX (transmitted data), GP Yes Yes |

Supports attachInterrupt Yes. You can only have 8 active interrupt pins. Yes

USBDATA-

| | Added to P2 |
|----------------------|-------------|
| Pin Number | 62 |
| Pin Name | USBDATA- |
| Description | USB Data- |
| Input is 5V Tolerant | Yes |

USBDATA+

| | Added to P2 |
|----------------------|-------------|
| Pin Number | 61 |
| Pin Name | USBDATA+ |
| Description | USB Data+ |
| Input is 5V Tolerant | Yes |

Added to P2

| Pin Number | 12 |
|-------------|---|
| Pin Name | VBAT_MEAS |
| Description | Battery voltage measurement (optional). |

VUSB

Removed from Argon

| Pin Number | 25 |
|---------------------|---|
| Pin Name | VUSB |
| Description | Power out (when powered by USB) 5 VDC at 1A maximum. Power in with limitations. |
| Input is 5V Tolerar | nt Vac |

Input is 5V Tolerant Yes

WKP

| | Argon | P2 | | |
|----------------------------|--|---|--|--|
| Pin Number | 24 | 30 | | |
| Pin Name | D8 | D10 | | |
| in Alternate Name WKP | | WKP | | |
| Description | GPIO, PWM | VM D10 GPIO, Serial 3 CTS. (Was WKP/A7 on P1.) | | |
| Supports digitalRead | Yes | Yes | | |
| Supports digitalWrite | Yes | Yes | | |
| Supports analogWrite (PWM) | Yes | No | | |
| Supports tone | D4, D5, D6, and D7 must have the same frequency. | ave the same No | | |
| UART serial | n/a | CTS. Use Serial3 object. Flow control optional. | | |
| Supports attachInterrupt | Yes. You can only have 8 active interrupt pins. | Yes | | |

Software

WI-FI CONFIGURATION

The P2 and Argon utilize BLE or USB for configuration of Wi-Fi rather than the SoftAP approach taken with the P1. Wi-Fi setup for the P2 should be very similar to the Argon.

| Feature | P2 | ΡΊ | Argon |
|----------------|----|----|-------|
| Wi-Fi (SoftAP) | | ✓ | |
| BLE | ✓ | | ✓ |

USER FIRMWARE BINARY SIZE

One major advantage of the P2 is that user firmware binaries can be up to 2048 Kbytes.

On the Argon (Device OS 3.1 and later), it's 256 Kbytes, or 128 Kbytes for older version of Device OS.

PLATFORM ID

The Platform ID of the P2 (32, PLATFORM_P2) is different from that of the Argon (12) because of the vastly different hardware.

If you have a product based on the Argon, you will need to create a separate product for devices using the P2. While you may be able to use the same source code to build your application, the firmware binaries uploaded to the console will be different, so they need to be separate products. This generally does not affect billing as only the number of devices, not the number of products, is counted toward your plan limits.

THIRD-PARTY LIBRARIES

Most third-party libraries are believed to be compatible. The exceptions include:

- Libraries for MCU-specific features (such as ADC DMA)
- Libraries that are hardcoded to support only certain platforms by their PLATFORM_ID

Version History

| Revision | Date | Author | Comments |
|----------|------------|--------|--------------------------------|
| pre | 2022-04-06 | RK | Pre-release |
| | 2022-04-08 | RK | Added recommended pin mappings |
| | 2022-04-12 | RK | Added serial baud rates |