

Board Explorer: Categories

Board Explorer: Categories

Copyright (C) 2017 Intel Corporation.

This document is licensed under the Creative Commons Attribution 3.0 Unported License ("CC-BY-3.0"):
<https://creativecommons.org/licenses/by/3.0/legalcode>

[Board Name + title] Microcontroller Developer Kit

SEARCH

All Components

Categories

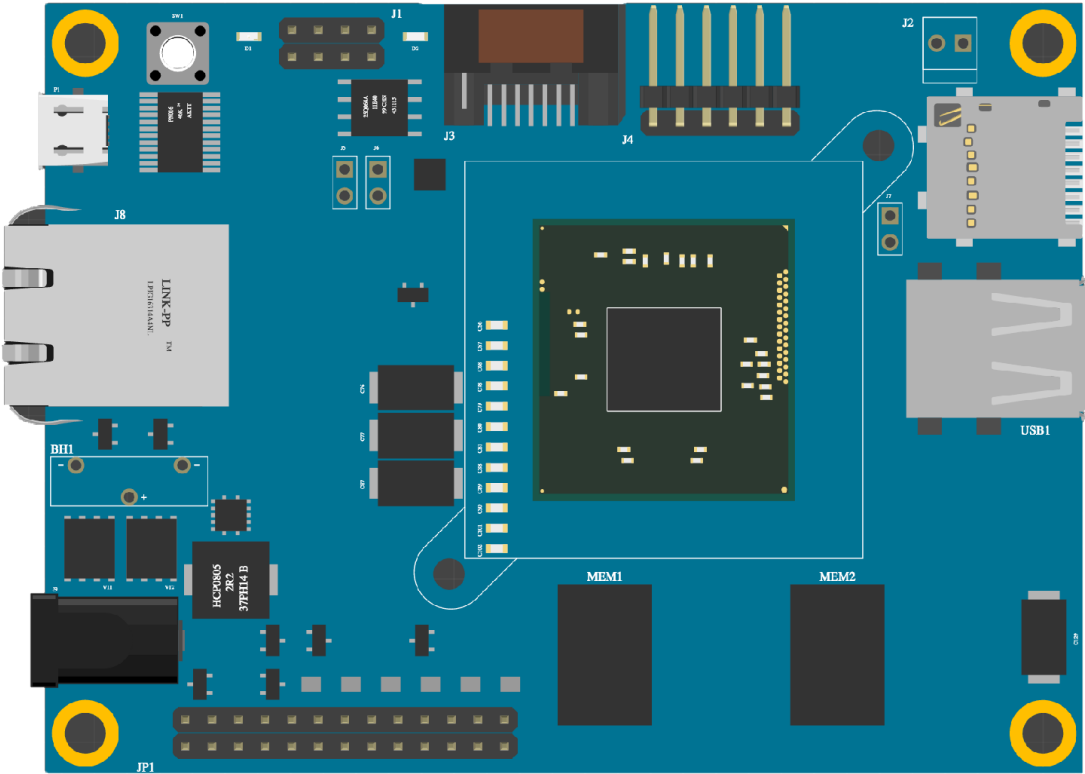
Get to know
the board

FILTER BY KEY WORD

ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY

FILTER BY COMPONENT

ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY
ADC	AIO	ARDUINO	BATTERY



[Board Name + title] Microcontroller Developer Kit

The [Board Name] + Tagline (short detail description of the board).

[Board Name] features:

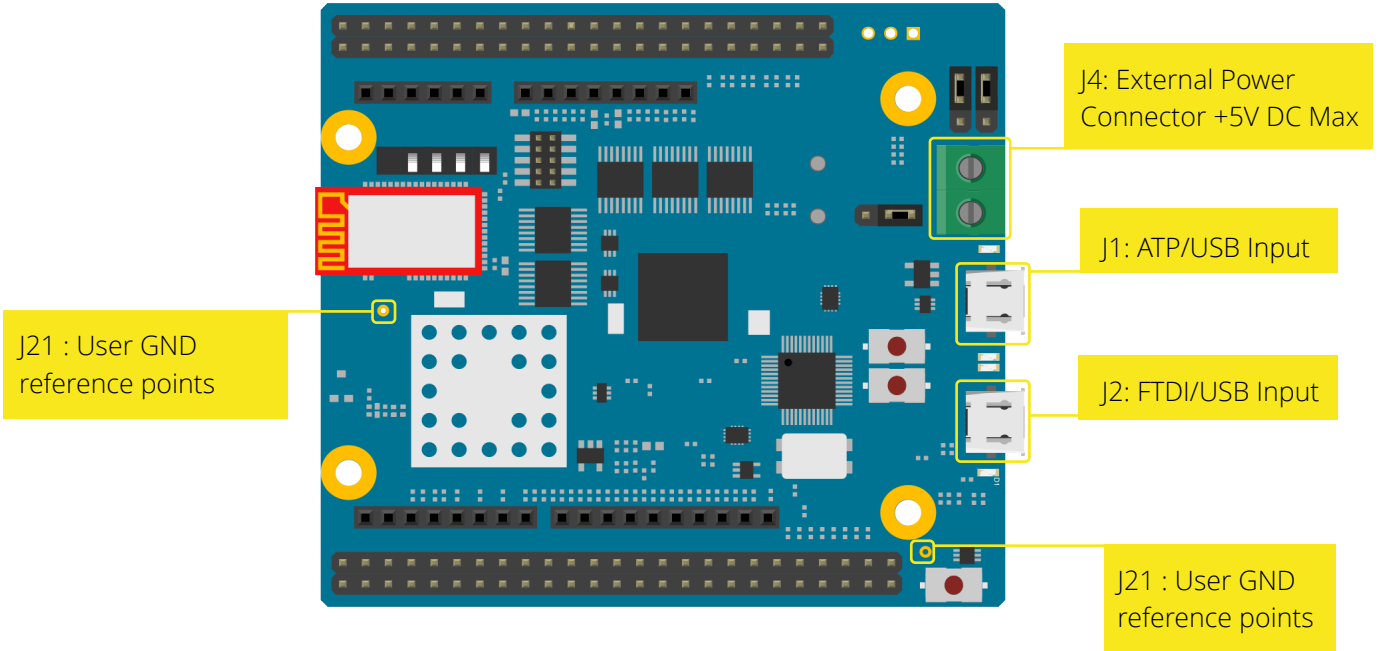
- Microcontroller
- 32KB flash memory (internal)
- 8KB OTP flash (internal)
- 4KB data flash (internal)
- 8KB SRAM (internal)
- 1x I 2 C (Master/Slave)
- 1x SPI master supports up to 4 devices
- 1x SPI slave
- 2x UART – supports 9-bit addressing mode
- 19 ADC/Comparator inputs

SEARCH

- All Filters
- Categories
- Get to know
the board

Power Supply Inputs and Main Power Switch Provision

- ADC
- AIO
- ARDUINO
- BATTERY



Details/Documentation (notes from the current selected category)

Curabitur quis cursus diam, ut aliquet augue. Suspendisse blandit orci quam, nec hendrerit nunc pulvinar quis. Sed consectetur quam at augue interdum pretium. Nam et pulvinar sapien, in egestas mauris.

- Bullet points
- Bullet points
- Bullet points
- Bullet points

Duis ullamcorper congue orci, sed maximus est vulputate in.

Fusce ac odio tincidunt, tempus leo non, consequat orci. Aenean nec tellus euismod, iaculis sapien sed, imperdiet urna. Maecenas vitae sapien at metus vestibulum tincidunt quis sit amet arcu.

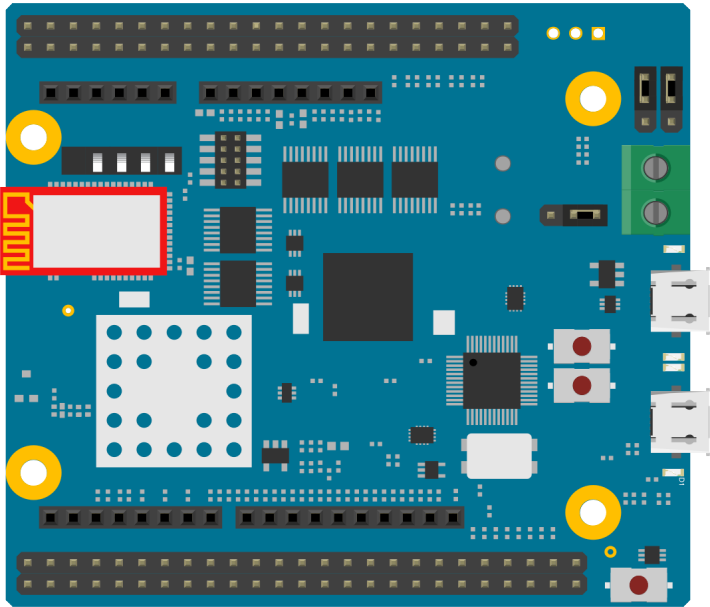
- Bullet points

SEARCH

- All Filters
- Categories
- Get to know
the board

Power Supply Inputs and Main Power Switch Provision

- ADC
- AIO
- ARDUINO
- BATTERY



Details/Documentation (notes from the current selected category, when nothing is selected in the left panel the default board documentation is here)

Curabitur quis cursus diam, ut aliquet augue. Suspendisse blandit orci quam, nec hendrerit nunc pulvinar quis. Sed consectetur quam at augue interdum pretium. Nam et pulvinar sapien, in egestas mauris.

- Bullet points
- Bullet points
- Bullet points
- Bullet points

Duis ullamcorper congue orci, sed maximus est vulputate in.

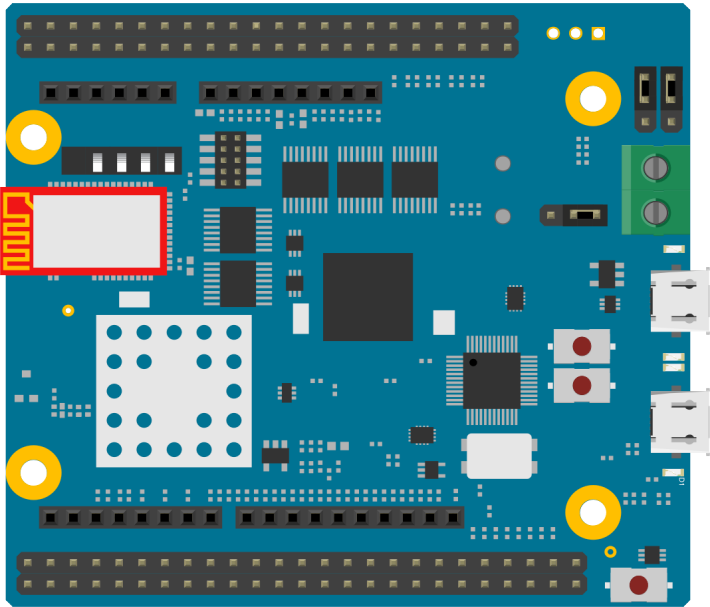
Fusce ac odio tincidunt, tempus leo non, consequat orci. Aenean nec tellus euismod, iaculis sapien sed,

SEARCH

- All Filters
- Categories
- Get to know the board

Pins

- PIN
- PIN
- PIN
- PIN
- PIN
- PIN
- PIN
- PIN
- PIN
- PIN



Details/Documentation (about pins)

Curabitur quis cursus diam, ut aliquet augue. Suspendisse blandit orci quam, nec hendrerit nunc pulvinar quis. Sed consectetur quam at augue interdum pretium. Nam et pulvinar sapien, in egestas mauris.

- Bullet points
- Bullet points
- Bullet points
- Bullet points

Duis ullamcorper congue orci, sed maximus est vulputate in.

Fusce ac odio tincidunt, tempus leo non, consequat orci. Aenean nec tellus euismod, iaculis sapien sed, imperdiet urna. Maecenas vitae sapien at metus vestibulum tincidunt quis sit amet arcu.

- Bullet points

[Board Name + title] Microcontroller Developer Kit

SEARCH

- All Filters
- Categories
- Get to know the board

Board layout

ADC

AIO

ARDUINO

BATTERY

ADC

AIO

ARDUINO

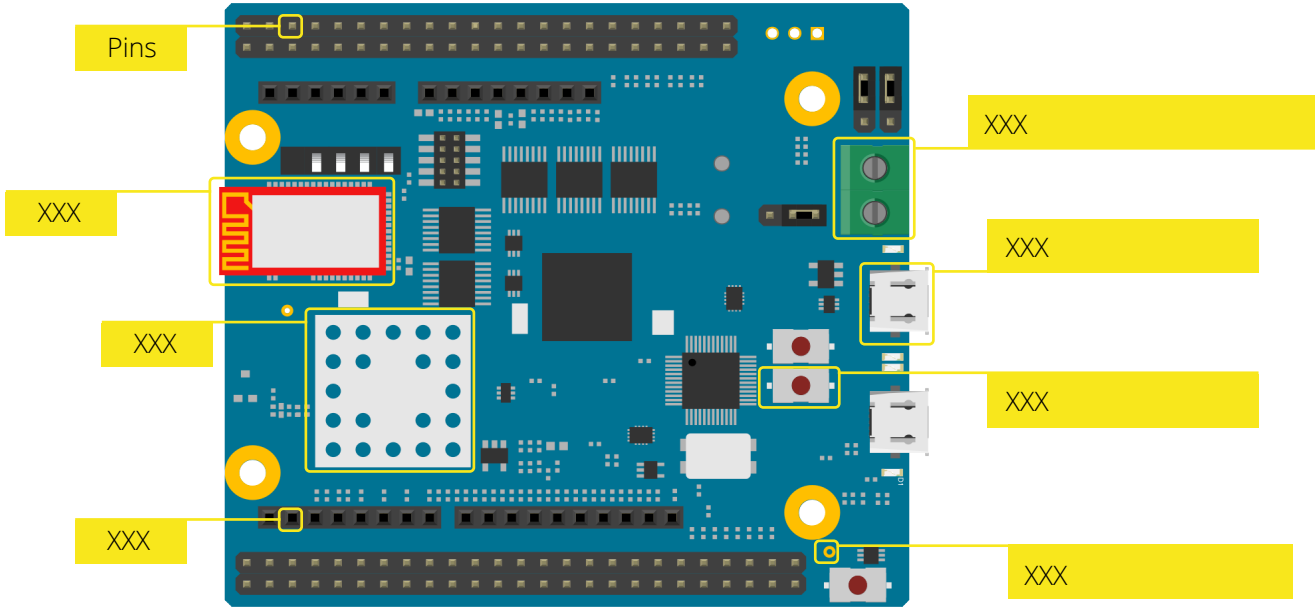
BATTERY

ADC

AIO

ARDUINO

BATTERY



Details/Documentation (notes from the current selected category)

Curabitur quis cursus diam, ut aliquet augue. Suspendisse blandit orci quam, nec hendrerit nunc pulvinar quis. Sed consectetur quam at augue interdum pretium. Nam et pulvinar sapien, in egestas mauris.

- Bullet points
- Bullet points
- Bullet points
- Bullet points

Duis ullamcorper congue orci, sed maximus est vulputate in.

Fusce ac odio tincidunt, tempus leo non, consequat orci. Aenean nec tellus euismod, iaculis sapien sed, imperdiet urna. Maecenas vitae sapien at metus vestibulum tincidunt quis sit amet arcu.

- Bullet points