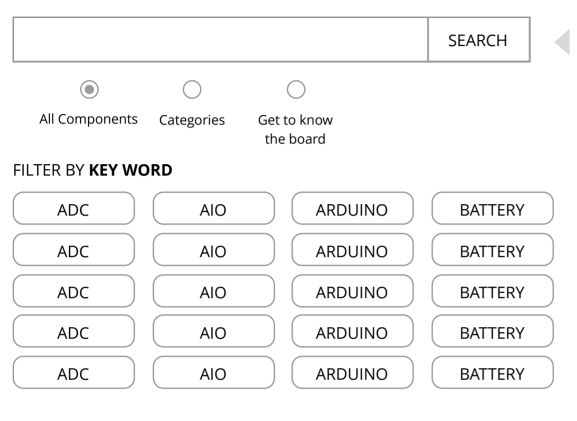


Board Explorer: Tutorials

Copyright (C) 2017 Intel Corporation.

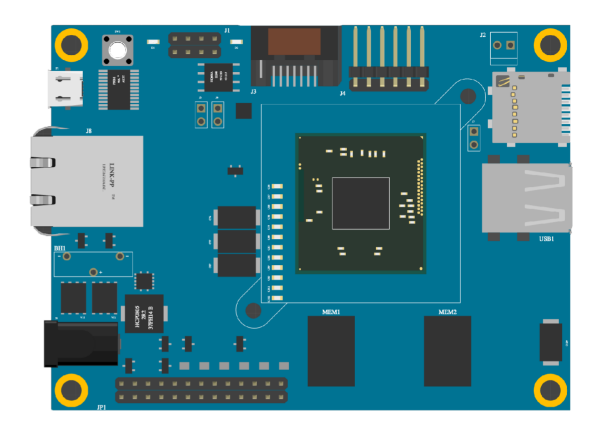
This document is licensed under the Creative Commons Attribution 3.0 Unported License ("CC-BY-3.0"): https://creativecommons.org/licenses/by/3.0/legalcode



FILTER BY COMPONENT

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







Board details

Tutorials

Documentation

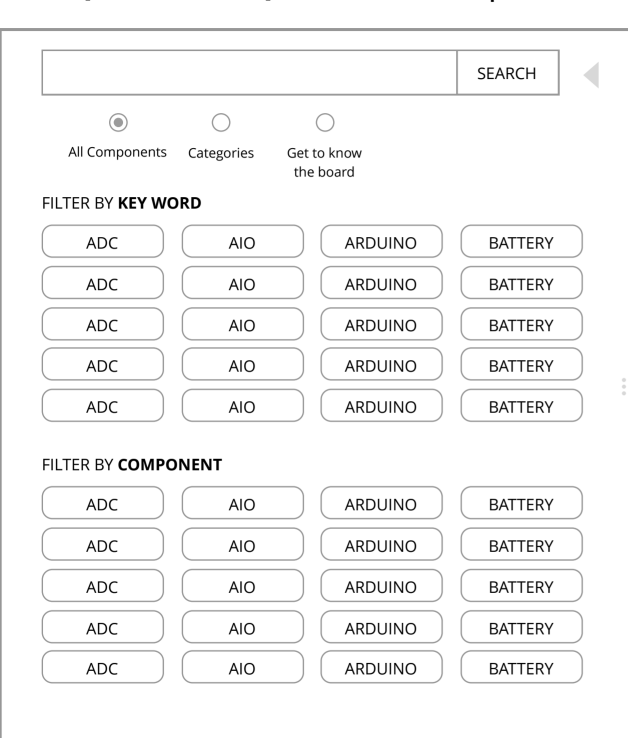
[Board Name + title] Microcontroller Developer Kit

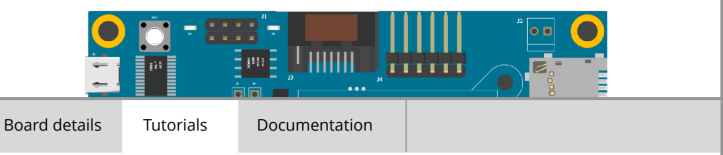
The [Board Name] + Tagline (short detail description of the board).

[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







 \oplus

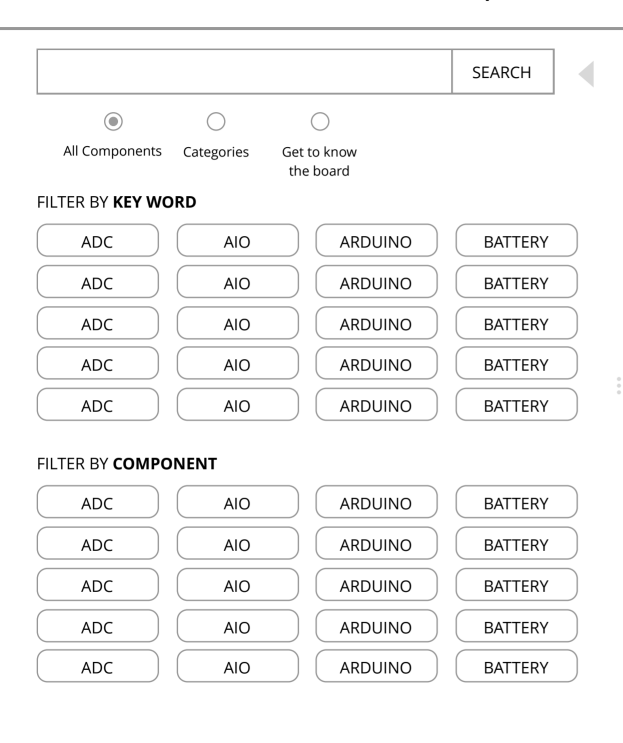
Tutorials

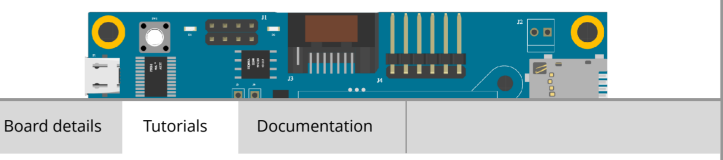
Intro to tutorials...

Tutorial title Tutorial title Tutorial title

Tutorial title

Tutorial title





 \oplus

Tutorials

Tutorial title

Step 1

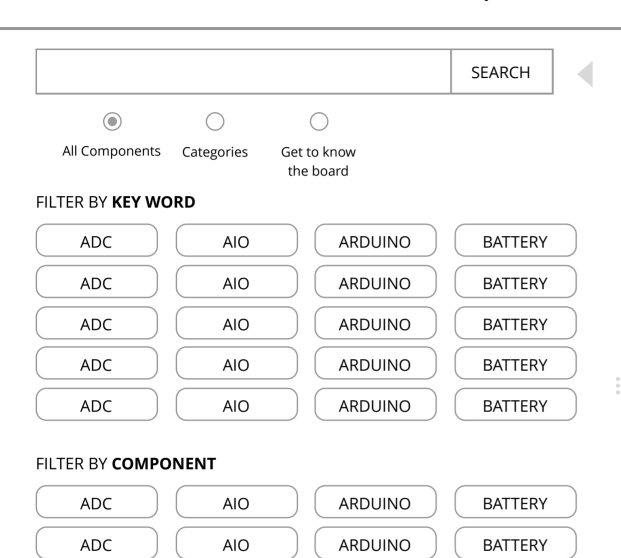
Description...

Step 2

Code snipet

Step 3

Description...



AIO

AIO

AIO

ADC

ADC

ADC

ARDUINO

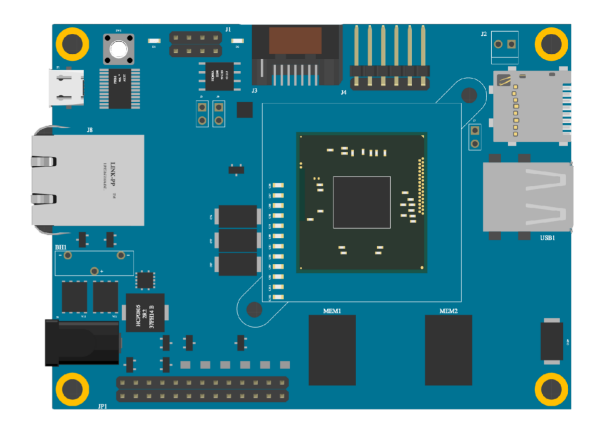
ARDUINO

ARDUINO

BATTERY

BATTERY

BATTERY





 \oplus





Tutorials

Documentation

Document name

Description

Board details

0

Document name

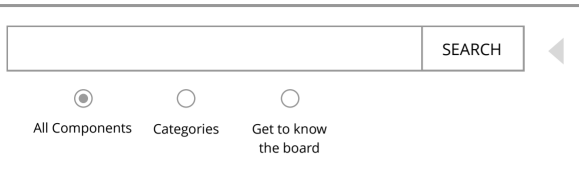
Description

Document name

Description

Document name

Description



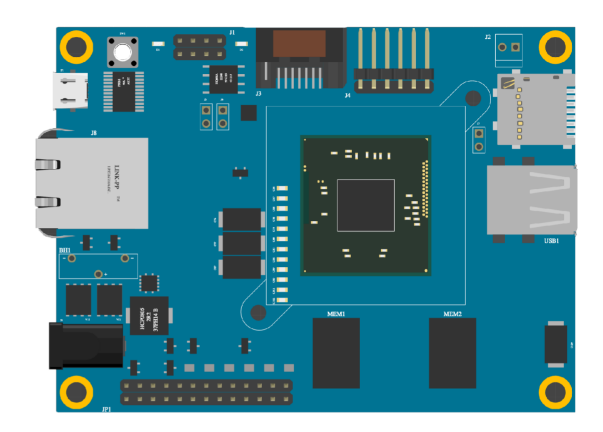
FILTER BY KEY WORD

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