

Board Explorer: Board views

Board Explorer: Board views

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>

The Intel® Quark™ Microcontroller Developer Kit D2000

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

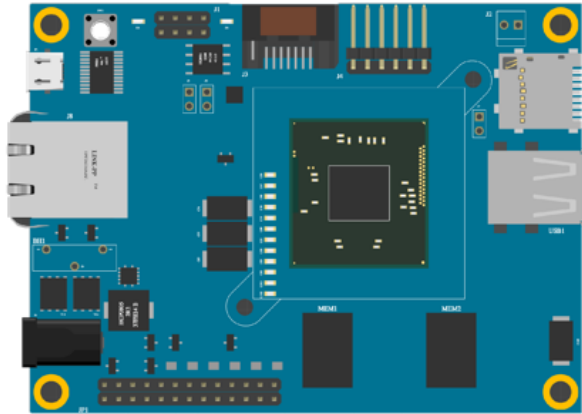
BATTERY


ADC


AIO


ARDUINO


BATTERY























The Intel® Quark™ Microcontroller Developer Kit D2000

The Intel® Quark™ Microcontroller D2000 Development Board is a versatile platform targeted towards Internet of Things developers.

Intel® Quark™ microcontroller D2000 features:

- Intel® Quark™ microcontroller D2000 SoC 32MHz
- 32KB flash memory (internal)
- 8KB OTP flash (internal)
- 4KB data flash (internal)
- 8KB SRAM (internal)
- 1x I²C (Master/Slave)
- 1x SPI master supports up to 4 devices
- 1x SPI slave
- 2x UART – supports 9-bit addressing mode

Default view

Details view

Schematics view

other views?

Active/selected view

Inactive/unselected view

Default view:
Currently active/
selected view of the
board

[Board Name + title] Microcontroller Developer Kit

SEARCH

All Components

Categories

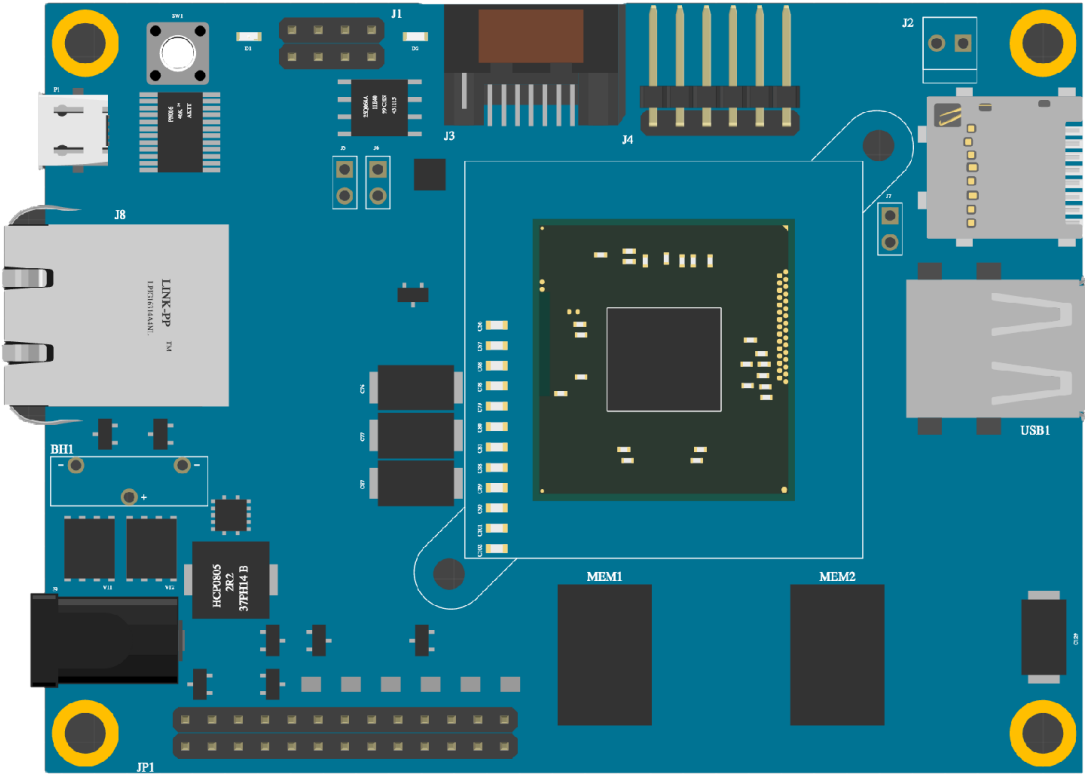
Get to know
the board

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