on Euclon BCB/

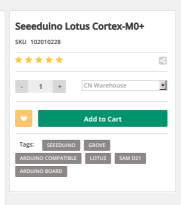
.....

What are you looking for?

Sign in

Home / Arduino / Compatible Boards / Seeeduino Boards / Seeeduino Lotus Cortex-M0-





Q

Description Documents Learn Reviews FAQS

Seceduino Lotus Cortex-M0+ is an ATMEGA SAM D21 Microcontroller development board. The Atmel® | SMARTTM SAM D21 is a series of low-power microcontrollers using the 32-bit ARM® Cortex®-M0+ processor with 256KB Flash and 32KB of SRAM. you can consider the Seceduino Lotus Cortex-M0+ as a combination of Seceduino and Base Shield.

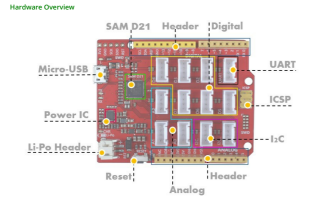
Seceduino Lotus Cortex-M0+ has 14 digital input/outputs (10 of which support PWM) and 6 analog input/outputs, 3 Serial Communication Interface, a micro USB connector, a JST2.0 Li-Po connector, an ICSP header, 12 Grove connectors, a reset button.

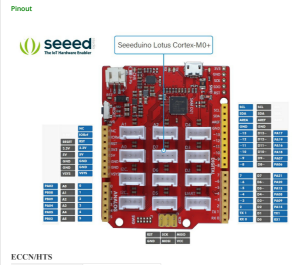
Seceduino Lotus Cortex-M0+ is an upgraded version of <u>Seceduino Lotus V1.1</u>, it replaces a more powerful chip, optimizes the circuit layout, and the power supply is more stable. Because this chip supports direct USB level output, there is no need to use a serial port to USB chip, like CP2102N. Therefore, one more hardware serial port is available to the user.

Features

- Compatible with Arduino UNO
- ARM® Cortex®-M0+ 32bit 48MHz microcontroller(SAMD21)
- 12 on-board Grove connectors
- 14 Digital I/O Pins (10 PWM outputs)
- 6 Analog Inputs
- Support Power Path Management
- Support micro-usb or Li-Po battery powered
- 2A maximum charging current
- Suitable for low power design







ECCN	EAR99
HSCODE	8543709990
UPC	

Company

About Seeed Distributors

Careers

Contacts

Help Center How to Get Help

FAQ

Community

Forum

Technical Support
Shipping & Order Warranty & Returns Payment Information

Project Hub Blog Wiki

Stay Tuned

Enter Email Address

f 💟 🚱 🗿









© 2008-2019 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy



