

Teensy Arduino Shield Adapter

KIT-15716

Product Overview

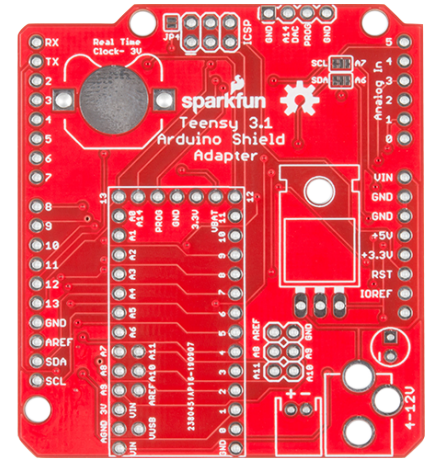
01-18-2021

For the most up-to-date information, visit www.mouser.com or the supplier's website.

Description

SparkFun Teensy Arduino Shield Adapter incorporates Arduino architecture into a compact development platform in a breadboard-friendly form factor. The Teensy Arduino Shield Adapter allows attaching of Teensy and Arduino shields without the requirement of a breadboard or any complicated wiring. This device helps upgrade all existing Arduino projects to a more powerful controller.

The Teensy Arduino Shield Adapter comes with a Real-Time clock (RTC) battery, a Japan Solderless Terminal (JST) battery connector, a 4V-12V barrel jack connector, and an In-Circuit Serial Programming (ICSP) header. The board is only an adapter, with no special programming is required to start projects.



Note: The Teensy Arduino Shield Adapter comes as a kit and must be soldered together.

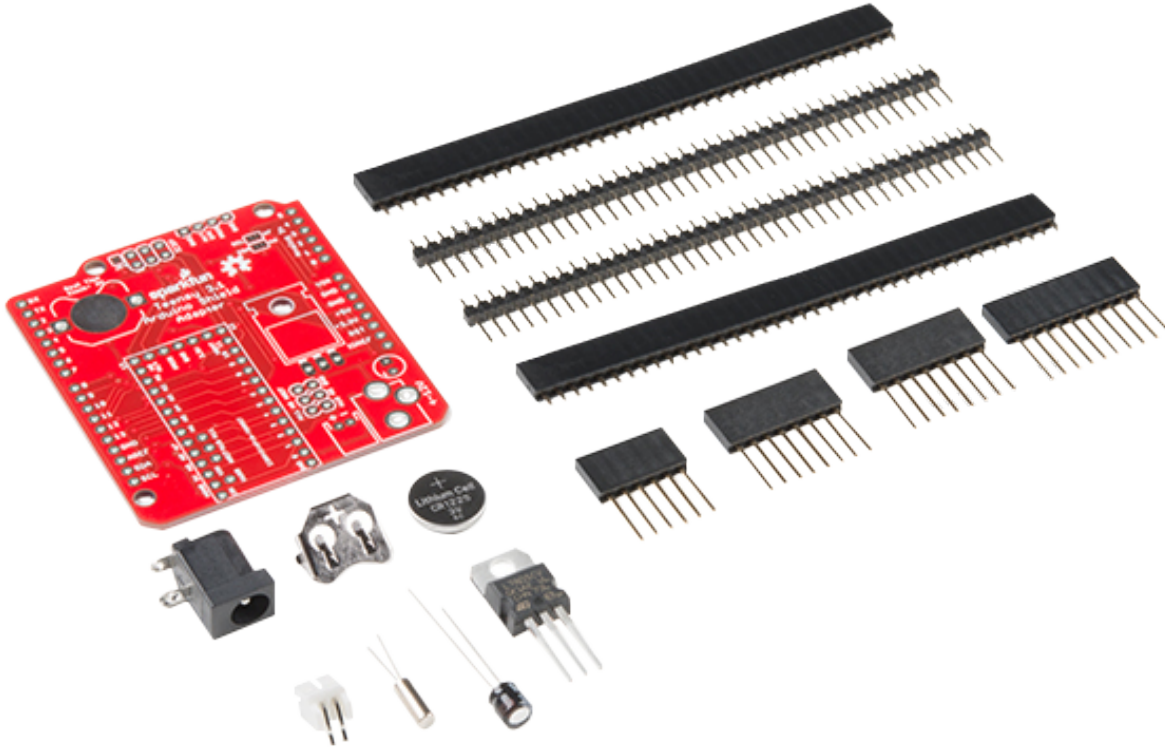
Features

- Arduino R3 interface
- Real-time clock battery
- JST battery connector
- 4V-12V barrel jack connector
- I²C jumpers
- ICSP header
- DAC pin header

Additional Resources

- [GitHub](#)
- [Hookup Guide](#)

Kit Contents



Mouser Part Number

[View Part](#)

To learn more, visit <https://www.mouser.com/new/sparkfun/sparkfun-teensy-arduino-shield-adapter/>