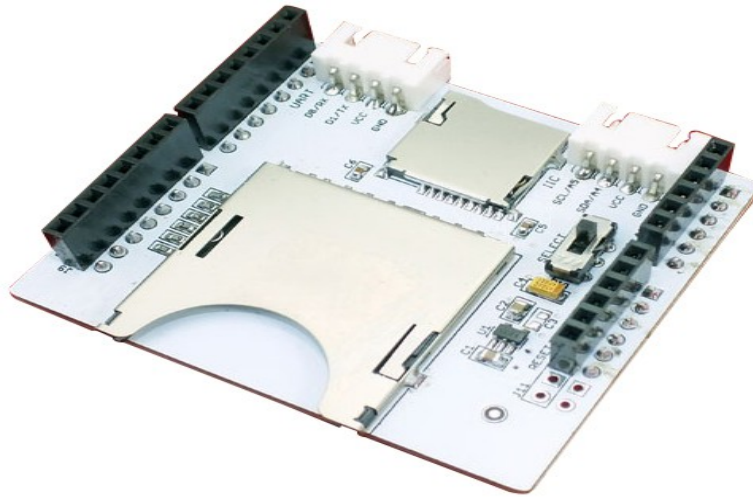


RB-Lin-88

SD Shield for Arduino



The SD card shield adds storage to your Arduino project. It supports SD, SDHC, or MicroSD TF cards. Use the on-board toggle switch to select the SD card type. And when you want plug a sd card on it, you should select the switch to the right direction.

It just uses the SPI ports of Arduino, and you can plug more other shield on it. There are I2C header and UART header on board.

Features

- Arduino Uno compatible (Do not compatible with Mega)
- 2.54mm header compatible
- SD card, Micro SD card and SDHC card supportable
- 3.3v and 5v logical voltage compatible
- 2.6~3.6v DC power supply

Specification

- Voltage: 2.7 - 3.6V
- Current: 0.159 - 200mA
- Supported Card Type: SD card(<=2G); Micro SD card(<=2G); SDHC card(<=16G)
- Size: 57.15x44.70x19.00mm
- Weight: 16.6g