## duinotech



<b>Specifications</b>	
	Duinotech SD Card Shield
I/O	Digital SPI
Operating Voltage	3.3V and 5V
Additional Features	Switch between SD and Micro SD

Pinout	
Shield	Function
VCC	Power
GND	Ground
D10	Chip Select
D11	Master out Slave in
D12	Master in Slave out
D13	Serial Clock

## Duinotech SD Card Shield

Type: Shield

Application: Add on Shield

Add SD Card storage to your Arduino project.

Dimensions: 85(L) x 45(W) x 19(H)mm

## Duinotech SD Card Shield Overview:

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 port of Arduino, and you can plug other shields on top of it.

What is included: 1 x Duinotech SD Card Shield

Essential XC4998 2GB Micro SD Card and Adapter

Accessories:

## Did you know:

If you have any old MMC cards lying around, the SD Card Shield should work fine with them too.

