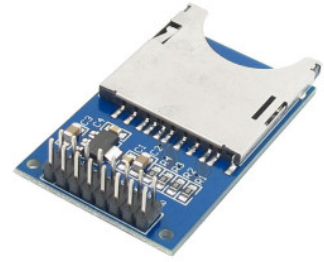




**PRODUCT NAME** : Reading and writing module SD Card Module Slot Socket Reader for Arduino

**PRICE** : Rs 99.00  
**SKU** : RM1037



## DESCRIPTION

This SD card module, or Secure Digital card, is a non-volatile solid-state flash memory. Meaning if we disconnect power, it will retain its data. With an SD card we can expand Arduino's permanent storage by gigabytes.

## Features of Reading and writing module SD Card Module Slot Socket Reader:

- Ease to use.
- Ease of interfacing.
- Long life.

## Applications of Reading and writing module SD Card Module Slot Socket Reader:

This SD card module, or Secure Digital card, is a non-volatile solid-state flash memory. Meaning if we disconnect power, it will retain its data. With an SD card we can expand Arduino's permanent storage by gigabytes.

**Note:** Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as: **sd card module datasheet, sd card module for arduino, sd card module slot socket reader for arduino, sd card module arduino uno, sd card module arduino tutorial, sd card module interfacing with arduino, sd card initialization sequence, microsd interface.**