OKY2235

Product Name: Data Logging Shield with SD Card and Real Time Clock Module for Arduino

Product Module: OKY2235

Product Description:

1.Here we have an Data logging shield for your arduino. This unit comes fully assembled and ready to use.

Now you can easily save data to a FAT16 or FAT32 formatted SD card and the included real time clock

(battery included!) will timestamp all your data with the current time. The onboard 3.3v regulator is both

a reliable reference voltage and also reliably runs SD cards that require a lot of power to run.

SD card interface works with FAT16 or FAT32 formatted cards.

- 2.3.3v level shifter circuitry prevents damage to your SD card
- 3. Real time clock (RTC) keeps the time going even when the Arduino is unplugged.
- 4. Battery backup lasts for years
- 5. Prototyping area for soldering connectors, circuitry or sensors.

Package Included

Packing List	Qty
Data Logging Shield with SD Card and Real Time Clock Module	1

