

OKY3396

Product Name:DS3234 Ultra Precision Real Time Clock Module
Battery Holder For Arduino

Product Module: OKY3396

Product Description:

- 1.This component is ideally suited to adding a real time clock to your project.
- 2.DS3234 chipset module, connects directly to your microcontroller through an SPI interface.
- 3.Module outputs time (seconds/minutes/hours, day/month/year), accessed through libraries supplied on the main site, accomodates for the length of month and leap year.
- 4.Programmed to have two serperate alarms and change between 24 and 12 hour timing formats.
- 5.Unfortunately we can only guarantee the calander up to the year 2100.
- 6.Demension: 20mm*20mm*10mm.
- 7.Output Type: SPI.
- 8.Battery Type: CR1225 Battery.
- 9.Input Voltage: 5V DC.

Package Included

Packing List	Qty
DS3234 Ultra Precision Real Time Clock Module	1