

## OKY2111

**Product Name:**China Factory UNO R3 Lenardo R3 Mega 2560 Multi-Function Shield For Arduino

**Product Module:** OKY2111

### Quick Details:

LED indicator	4 road
Dimensions	69 x 54 x 11 (L / W / H)
Weight	27g
Available With	<p>This is an open-source code base and Simple i / o platform, and with the use of a similar java, C language development environment. So you can quickly use the language with Flash or Processing ... and other software to make interactive works . Can be used to complete the development of electronic components such as Switch or Sensors or other controllers , LED, stepper motor or other output device . You can also operate independently as a software platform that can communicate with , for example , said : flash processing Max / MSP VVVV or other interactive software ... to develop an open-source IDE interface is based on the principle that allows you to download free of charge to develop more surprising interactive work .</p>

### Features:

1. 4 digit 7-segment LED display module driven by two serial 74HC595's
2. 4 x surface mount LED's in a parallel configuration
3. 10K adjustable precision potentiometer
4. 3 x Independent push buttons
5. Piezo buzzer
6. DS18B20 temperature sensor interface
7. LM35 temperature sensor interface
8. Infrared receiver interface
9. Serial interface header for convenient connection to serial modules such as
10. Bluetooth, wireless interface, voice module, a voice recognition module etc

**Package Included**

1PCS x Multifunctional Expansion Board Shield

