OKY1028

Product Name: DIY Geek Kit Microcontroller Learning Kit

Product Module: OKY1028

Product Description:

This learning kit is suitable for starter. It includes many projects with detailed tutorials, starting from the basics to more complex projects. Different from other kits, it adds some functional modules, such as RFID, temperature and humidity module, etc. There is connection diagram and code for each project, it is easy for you to learn.

Packing List	Qty
UNO R3 board + USB Cable	1
Development expansion board	1
830 Ties Points Breadboard	1
LED	1
74hc595	1
Buzzers	2
PS2 joystick	1
RGB module	1
Resistors 200R/1K/10K(5pcs/each)	15
Stepping motor with driver board	1
Steering engine	1
Adjustable resistor	1
LM35 temperature sensor	1
1602 LCD display	1
Breadboard cables	30
RGB module	1
Dupont lines	10

Package Included

2.54mm pin header	1
Ball switches	2
Flame sensor	1
Infrared receiver	1
Battery case	1
Dattery case	1