

Arduino Sliding Potentiometer Module



Description:

The Slide potentiometer (analog) is a variable resistor for 10KOhm. The potentiometer can be slide to provide a varying voltage that your microcontroller can read using an analog input. You can use it for a variety of purposes such as proving some calibration for your projects.

Specifications:

Using high-quality sliding appliances, stable and reliable performance

■ Dual analog output, output O-VCC analog voltage signal

■ Voltage: 3.3V, 5V

■ Port: analog

■ Resistance: 10K

■ Platform: MCU, ARM, and other MCU platforms

Size: 90*20mmWeight: 20g

Schematic:

