AB156 Green Rotary Encoder Module For Arodunio



• A 360 Degree Rotary Encoder is a Bread Board Friendly extremely precise module that provides an indication of how much the knob has been rotated AND what direction it is rotating in.

• It is an incremental electro-mechanical device that converts the angular position or motion of a shaft or axle to digital code.

- Incremental Encoder
- Supply Voltage: 3-5V
- Left/Right rotary output pulse, each circle with 20 pulse
- Built in 10k resistor
- Cycles per revolution (CPR): 20

×