

Rotary Encoder Module Brick Sensor Development Board For Arduino

features:

100% Brand new and high quality.

Material: Electronic components + PCB

Main color: Black

Working voltage: 5V

Pulse circle: 20

By rotating the rotary encoder can be counted in the positive direction and the reverse direction during rotation of the output pulse frequency, unlike rotary potentiometer count, this rotation counts are not limited. With the buttons on the rotary encoder can be reset to its initial state, that starts counting from 0.

Keyes KY-040 Rotary Encoder

More Information can be found here:

<http://henrysbench.capnfatz.com/henrys-bench/arduino-sensors-and-input/keyes-ky-040-arduino-rotary-encoder-user-manual/>