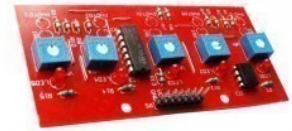




PRODUCT NAME : IR Based Digital 5 Sensor Array for Arduino/Raspberry-Pi/Robotics

PRICE : Rs 399.00

SKU : RM0029



ROBOMART.COM™ IS A REGISTERED TRADEMARK OF ROBOMART.COM. Copyrights by Robomart.com

DESCRIPTION

It's an IR based proximity Sensor Array that provides 5 Bit of Digital output based on the Surface sensed by the sensors. The array is a group of 5 IR sensors which sense precisely the changes and provides a perfectly differentiable input values for constructing an intelligent Robot. These sensors are best suited for Grid Solving Robots and have many more applications like selecting paths, avoiding Edges, Sensing Obstacle, etc.

Features of TSOP IR Obstacle Sensor V2

- Can be used for various purposes.
- Black line following robot.
- White line following robot.
- Obstacle detection.
- Edge detection.
- Color sensing (Black/White).