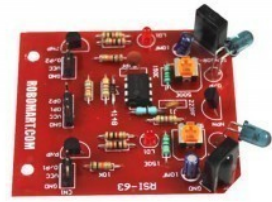




PRODUCT NAME : Double Array TSOP IR
Obstacle Sensor for Arduino/Ra
spberry-Pi/Robotics

PRICE : Rs 199.00
SKU : RM1044



NOTE: THE PRODUCT MAY BE DIFFERENT FROM IMAGE GIVEN ABOVE. Copyrights by Robomart.com

DESCRIPTION

The Double Array TSOP IR Obstacle Sensor consist of a TSOP as a receiver and IR LED as a transmitter. TSOP as a receiver provides flexibility of sensing light. The sensor is perfectly suited for Detecting obstacle within line of sight.

Features of Double Array TSOP IR Obstacle Sensor:

- Ease to use.
- Readily interface able.
- Low power consumption.

Applications of Double Array TSOP IR Obstacle Sensor:

- It is used in Robotics.
- It is used in 8051/AVR/ARM/PIC/Arduino/Raspberry-pi projects.
- Multiple DIY Projects.

Note: Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as: **tsop ir receiver working, tsop ir receiver circuit, tsop ir receiver datasheet, find tsop, ir tsop 1738, ir module, double array ir receiver circuit using tsop, tsop infrared.**