

Gravity: Analog Sensor Cable for Arduino

FIT0769

Product Overview

10-27-2022

For the most up-to-date information, visit www.mouser.com or the supplier's website.

Description

DFRobot Gravity: Analog Sensor Cable for Arduino is a high quality 50cm analog sensor equipped with a 3-pin PH2.0 plug connector on one side and a 3-pin DuPont connector on the other side. This analog sensor cable is designed for IO expansion shield and analog sensors such as ambient light sensor, gray sensor, and MIC sound. The analog sensor cable connects most of the analog sensors to the IO board making it convenient to make interesting interactive works. This analog sensor cable for Arduino comes with 10 pieces of cables.



Features

- Pinout wiring:
 - Red - VCC
 - Black - GND
 - Blue - Signal

Specifications

- <50V Maximum voltage
- <1000mA Maximum current
- 50cm Length of the cable

Mouser Part Number

[View Part](#)

To learn more, visit <https://www.mouser.com/new/dfrobot/dfrobot-gravity-analog-sensor-cable/>