

Gravity: Digital Sensor Cable for Arduino - 50cm

FIT0756

Product Overview

11/14/2022

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

Description

DFRobot Gravity: Digital Sensor Cable for Arduino - 50cm is a high-quality 50cm digital sensor cable that is equipped with a 3-pin PH2.0 plug connector on one side and a 3-pin DuPont connector on the other side. This sensor cable connects most of the digital sensors to the IO board, making it convenient to make interesting interactive works. The Gravity: Digital Sensor Cable for Arduino is specially designed for the IO Expansion shield and digital sensors such as vibration sensors, tilt sensors, and magnetic induction.



Specifications

- <50V maximum voltage
- <1000mA maximum current
- 50cm/20" length
- Pinout wiring:
- Red - VCC
- Black - GND
- Green - Signal

Applications

- Vibration sensors
- Tilt sensors
- Magnetic induction

Mouser Part Number

[View Part](#)

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