

BOSON Science Design Kit

TOY0136

Product Overview

06-20-2022

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

Description

DFRobot BOSON Science Design Kit combines the knowledge of engineering design and physical science in one kit. This kit includes five engineering projects and seven scientific experiments for students to learn scientific principles in practice by applying BOSON modules to actual applications. In Scientific experiments, students will get to know some physical science in some scientific experiments and they will be asked to use sound, BOSON light, and motion modules during their engineering project design to make creative projects.



Features

- Yellow push button x1
- Soil moisture sensor x1
- Light sensor x1
- Fan module x1
- Temperature sensor x1
- Ultra bright LED x1
- Buzzer module x1
- Logic module - NOT x1
- Logic module - AND x1
- Logic module - OR x1
- Threshold module x1
- Display module x1
- Mainboard-1IO x1
- 3xAAA battery holder x1
- Cable 5cm x5
- Cable10cm x10
- Cable 20cm x5
- Velcro pack x1
- Screws pack x1
- Boson micro USB cable x1



Mouser Part Number

[View Part](#)

To learn more, visit <https://www.mouser.com/new/dfrobot/dfrobot-boson-kit/>