

Arduino Sensor Kit

Product Overview

08/11/2022

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

Description

Seeed Studio Arduino Sensor Kit is a joint electronic starter kit that integrates 10 commonly used electronic modules on one PCB, eliminating the need for breadboard, wiring, and soldering. The Arduino sensor kit is a plug-and-play addition to the Arduino Uno. This kit is FCC/CE certified and requires an input supply of 3.3V to 5V. The user needs to have an Arduino UNO board and should plug the Arduino sensor kit into the Arduino UNO board to get started.



Features

- Plug and play addition to the Arduino Uno
- Integrates 10 most commonly used electronics modules
- All modules are pre-wired on the PCB and no wiring is required
- FCC/CE certified



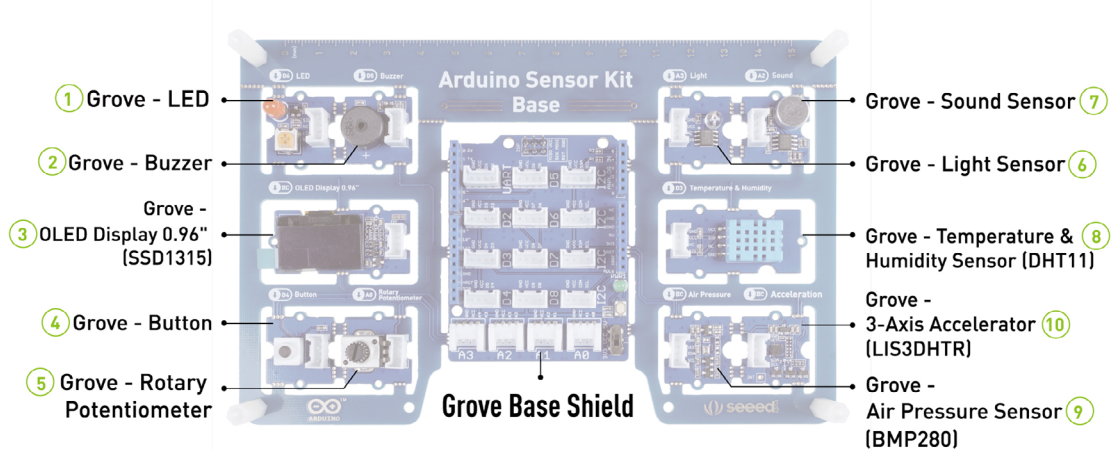
Specifications

- 175mm x 115mm x 28mm dimensions
- 3.3V to 5V operating voltage range
- 77g net weight

Applications

- Perfect for Arduino beginners to start different Arduino projects on one board
- Perfect for steam education and online education
- Suitable for getting started with open-source hardware and Arduino coding

Hardware Overview



Mouser Part Number

[View Part](#)

To learn more, visit <https://www.mouser.com/new/seeed-studio/seeed-studio-arduino-sensor-kit/>