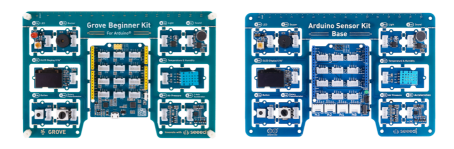
Introduction to the Arduino Sensor Kit & the difference with Grove Beginner Kit



Half a year ago, we released the Grove Beginner Kit for Arduino. It has been sold to more than 70 countries and regions around the world, has been adopted by hundreds of schools and educational institutions, and has served tens of thousands of students and teachers.

We are now proud to announce the upcoming release of the **Arduino Sensor Kit - Base**, a joint production between Seeed and Arduino. This is an official Arduino kit and will be sold on the **Arduino.cc** website.



The Arduino Sensor Kit is an Arduino UNO shield kit based on the Grove Beginner Kit. It has the exact same module and almost the same usage as the Grove Beginner Kit. It retains the advantages of the Grove Beginner Kit, without soldering, breadboards, or even wiring!

Both Arduino Sensor Kit and Grove Beginner Kit have the same 10 pre-wired modules.

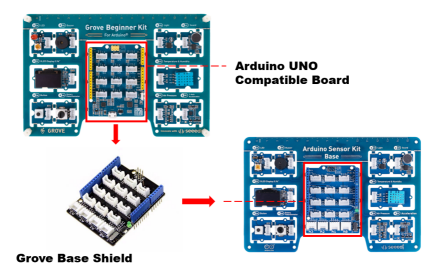
- 1. **Grove LED:** Simple LED module
- 2. Grove Buzzer: Piezo Buzzer
- 3. **Grove OLED Display 0.96**": 128×64 dot resolution High brightness,self-emission and high contrast ratio Big screen on a compact design Low power consumption.
- 4. **Grove Button:** Momentary Push Button
- 5. **Grove Rotary Potentiometer:** Adjustable Potentiometer
- 6. Grove Light: Detects surrounding light intensity
- 7. **Grove Sound:** Detects surrounding sound intensity
- 8. **Grove Temperature & Humidity Sensor:** Detects surrounding temperature and humidity values
- Grove Air Pressure Sensor: Detects surrounding atmospheric pressure
- 10. Grove 3-Axis Accelerator: Detects object acceleration

So what are the differences between the Arduino Sensor Kit and the Grove Beginner Kit?

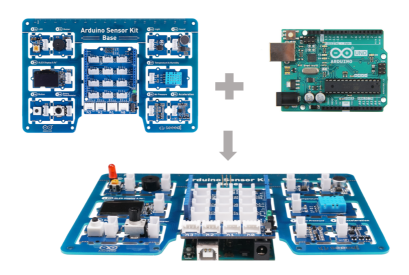
The Major Difference

Well, they look alike, but they are very different: the new Arduino Sensor Kit need to work with Arduino UNO while the Grove Beginner Kit can work alone.

- The Grove Beginner Kit is a kit with Arduino Compatible Control Board(Seeeduino Lotus-compatible with Arduino UNO). So customers do not need to buy an Arduino Board separately.
- The Arduino Sensor Kit replace the Lotus board with Grove Base shield.



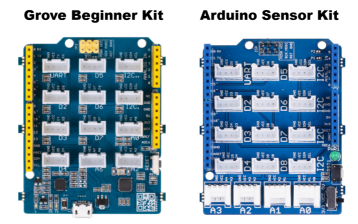
So the new Arduino Sensor Kit need to work with an Arduino UNO board or an Arduino compatible board. All you have to do is plug the kit into the Arduino board header, then just coding!



Other Difference

Grove Connector

The Grove Beginner Kit has 12 Grove connectors on the Lotus board while the Arduino Sensor Kit has 16 Grove connectors on the base shield.



The Grove connector in the center of the board has a different pin number and layout.

PORT	GROVE BEGINNER KIT	ARDUINO SENSOR KIT
Digital	D2,D3,D4,D5,D6,D7	D2,D3,D4,D5,D6,D7,D8
Analog	A0,A2,A6	A0,A1,A2,A3
I2C	2	4
UART	1	1

LED with PWM

The LED modules in the Grove Beginner Kit connected to the D4 pin of Arduino, which doesn't support PWM function, so users can't use PWM to control the brightness of LED. In the Arduino Sensor Kit, we exchanged the pins of the LED module and the button module. The LED is connected to the

D6 pin, which supports PWM.

KITS/MODULES	GROVE LED PIN	GROVE BUTTON PIN	LED PWM
Arduino Sensor Kit	D6	D4	Support
Grove Beginner Kit	D4	D6	Don't support

Pin Map

In the Grove Beginner Kit, the Light Sensor is connected to the A6 pin. However, since there is no pin A6 on the Arduino UNO, we connect the Light Sensor to pin A3 in the Arduino Sensor Kit.

The pin map for the two Kit's are as follows:

MODULES	PORT TYPE	GROVE BEGINNER KIT PINS	ARDUINO SENSOR KIT PINS
LED	Digital	D4	D6
Buzzer	Digital	D5	D5
OLED Display 0.96"	I2C	I2C	I2C
Button	Digital	D6	D4
Rotary Potentiometer	Analog	A0	A0
Light Sensor	Analog	A6	A3
Sound Sensor	Analog	A2	A2
Temperature & Humidity Sensor	Digital	D3	D3
Air Pressure Sensor	I2C	I2C	I2C
3-Axis Accelerator Sensor	I2C	I2C	I2C

Reset Button

We have used a new encapsulated reset button in the Arduino Sensor Kit to make it easier for the user to press.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Development Tools category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

MAXWSNENV# STEVAL-MKIT01V1 KT-O2-25%-TB200A-E KT-TVOC-200-TB200A KT-NmHc-200-TB200A SEN0344 PIM520
PIM518 PIM519 PIM502 AS7022-EVALKIT ALTEHTG2SMIP MAX30101WING# OB1203SD-U-EVK MIKROE-4265 A000070
EV_ICG-20660L GX-F12A-P GX-F15A GX-F8AI-P GX-H15AI-P GX-H6A-P GX-HL15B-P 1093 MIKROE-2455 MIKROE-2458
MIKROE-2507 MIKROE-2508 MIKROE-2516 MIKROE-2529 1458 MIKROE-1628 176 189 1893 2106 ATQT4-XPRO GP30-DEMO
MODULE GX-F12AI-P GX-F15A-P GX-FL15B-P GX-H12AI-P GX-H15A-P GX-H6AI-P GX-H8A-P GX-F15AI-P GX-FL15A-P AAS-AQS-UNO DFR0018 DFR0131