



KS0337 Keyestudio UNO Board + 400 Tie-Points Breadboard + Chassis + Breadboard Wire Pack of 65 + USB Cable

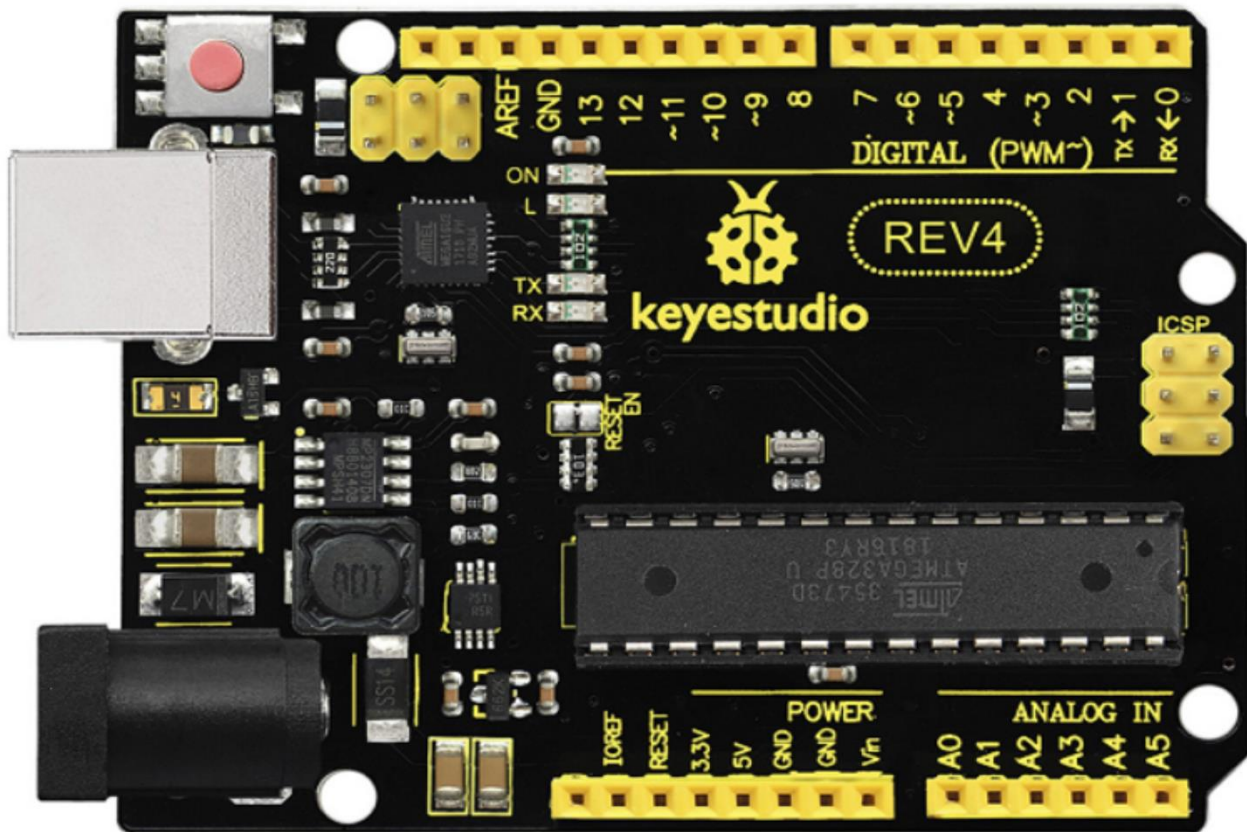
Introduction:

This kit includes a keyestudio REV4 board, a transparent 400-hole breadboard, a black chassis, 65 pieces of breadboard jumper wires and a blue USB cable. For more detailed use, you can check it as follows.

keyestudio REV4 Board:

keyestudio REV4 is a microcontroller board based on the ATmega328, fully compatible with ARDUINO REV4. It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, 2 ICSP headers and a reset button. It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started. For more detailed information, you can see it from the link below.

http://wiki.keyestudio.com/index.php/Ks0001_keyestudio_UNO_R3_BOARD



400 Tie-Points Breadboard:

This is a half-size transparent breadboard, good for small projects. It has 2 power rails on both sides, a standard double-strip in the middle with 30 columns and 10 rows - a total of 400 tie in points.

You can pull the power rails off easily to create 2 tiny breadboards, or "snap" these breadboards together either way to make longer and/or wider breadboards.

This tiny breadboard also has a self-adhesive on the back, so you can stick it onto an Arduino protoshield or keyestudio chassis.

Resources:

https://wiki.keyestudio.com/KS0337_Keyestudio_UNO_Board_%2B_400_Tie-Points_Breadboard_%2B_Chassis_%2B_Breadboard_Wire_Pack_of_65_%2B_USB_Cable