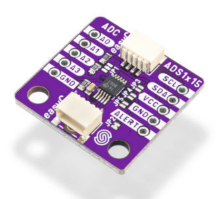


ADC 16-BIT ADS1115 4-CHANNEL WITH PGA BREAKOUT



Weight 5 g

DESCRIPTION

ADC (Analog Digital Converter) is a device that reads analog signals (just like the analogRead () function in Arduino IDE) and converts them into a digital signal that can be read by a microcontroller. This breakout is based on the ADS1115 ADC, which reads values in 16-bit resolution, receives a maximum of 3.3V on its inputs and has a total of 4 channels (which can also be used as two differential). Works great with each microcontroller at 5V. It has 2 easyC connectors for easier connection on I2C communication.

FEATURES

Voltage: 3.3VResolution: 16-bitNumber of channels: 4

Number of channels: 2
I2C communication

• Dimensions: 22 x 22 mm / 0.9 x 0.9 inch

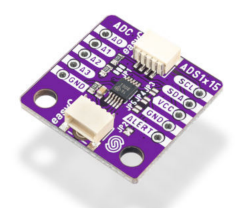
USEFUL LINKS

- Arduino library
- <u>Datasheet</u>
- Open-Source Hardware files

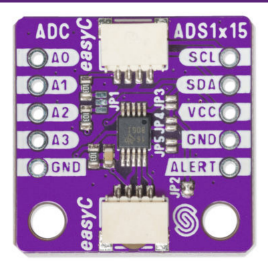
OTHER IMAGES

PN: 333095 Page: 1











Weight

5 g

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Soldered:

333095