

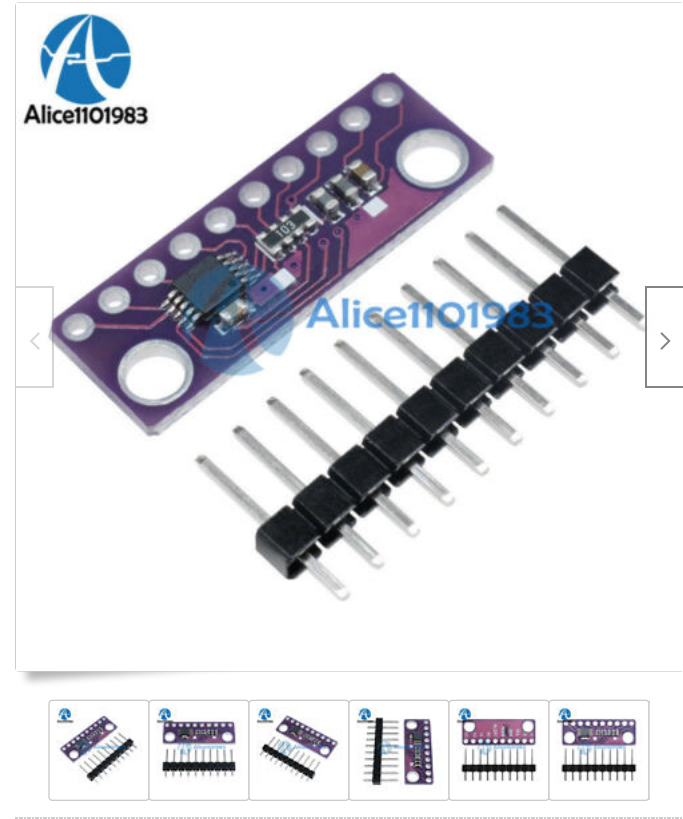
ebay

Q Search for anything

All Categories

Back to home page | Listed in category: Business & Industrial > Test, Measurement & Inspection > Signal Sources & Conditioning > Adjustable Power Supplies

SAVE UP TO 5% WHEN YOU BUY MORE



Have one to sell? [Sell now](#)

16 Bit I2C 4 Channel ADS1115 Module ADC with Pro Gain Amplifier For Arduino New

3 product ratings

Condition: **New**

Bulk savings:

Buy 1
\$2.28/ea

Buy 2
\$2.21/ea

Buy 3
\$2.19/ea

Quantity:

1

 4 or more for \$2.17/ea

More than 10 available / **945 sold**

Unit price: **US \$2.28/ea**

Buy It Now

Add to cart

Add to Watchlist

☐ [2-year protection plan](#) from SquareTrade - \$1.99

100% buyer satisfaction

945 sold

More than 89% sold

Shop with confidence

eBay Money Back Guarantee
Get the item you ordered or your money back. [Learn more](#)

Seller information
[alice1101983](#) (528013)
99.4% Positive feedback

[Save this Seller](#)
[Contact seller](#)
[Visit store](#)
[See other items](#)

Shipping: **\$3.60** Standard SpeedPAK from China/Hong Kong/Taiwan | [See details](#)
International shipment of items may be subject to customs processing and additional charges.
Item location: ShenZhen, China
Ships to: Worldwide [See exclusions](#)

Delivery: Estimated between **Tue. May. 26 and Thu. Jun. 18**
Please note the delivery estimate is **greater than 10 business days**.
Please allow additional time if international delivery is subject to customs processing.

Payments: **PayPal CREDIT**
Special financing available. [Apply Now](#) | [See terms](#)
Earn up to 5x points when you use your eBay Mastercard. [Learn more](#)

Returns: 60 day returns. Buyer pays for return shipping | [See details](#)



SET ADS1115 4 Channel 16 Bit I2C ADC Module with Pro Gain Amplifier For Arduino New

\$2.99
+ \$0.99 Shipping
New



ADS1115 4 Channel 16 Bit I2C ADC Module with Pro Gain Amplifier For Arduino New

\$3.99
+ \$0.99 Shipping
New



GC-IG_CO_4 Channel 16 Bit ADS1115 I2C ADC Module with Pro Gain Amplifier For Arduino New

\$4.53
Free shipping
New



ADS1115 Module 4 Channel 16 Bit I2C ADC with Pro Gain Amplifier For Arduino New

\$1.96
+ \$3.60 Shipping
Seller 99.1% positive



ADS1115 4 Channel 16 Bit I2C ADC Module with Pro Gain Amplifier For Arduino New

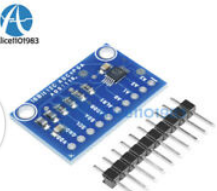
\$1.89
+ \$2.99 Shipping
New



ADS1115 4-Channel 16-Bit I2C ADC Module with Pro Gain Amplifier For Arduino New


\$1.79
Free shipping
New

Sponsored items from this seller 1/2




16 Bit I2C ADS1115 Module ADC 4 channel with Pro Gain Amplifier For Arduino New

\$2.13
+ \$3.60 Shipping
Popular




ADS1115 ADC I2C 16 Bit 4 Channels Module Pro Gain Amplifier For Arduino New

\$2.11
+ \$3.99 Shipping




PCA9685 16 Channel 12-bit PWM Servo motor Driver Module with Pro Gain Amplifier For Arduino New

\$2.95
+ \$3.60 Shipping




PCA9685 TB6612 16-Channel 12-bit PWM Servo motor Driver Module with Pro Gain Amplifier For Arduino New

\$0.99
+ \$3.99 Shipping



16-Channel 12-bit PWM PCA9685 Servo motor Driver Module with Pro Gain Amplifier For Arduino New

\$0.99
+ \$3.99 Shipping



PCA9685 16-Channel 12-bit PWM Servo motor Driver Module with Pro Gain Amplifier For Arduino New

\$0.99
+ \$3.60 Shipping

Description

Shipping and payments

Seller assumes all responsibility for this listing.

Last updated on May 05, 2020 20:21:05 PDT [View all revisions](#)

Item specifics

Condition: New: A brand-new, unused, unopened, undamaged item in its original packaging (where packaging is ... [Read more](#)

Brand: Unbranded/Generic

MPN: Does not apply


Country/Region of Manufacture: China

Model: ADS1115

UPC: Does not apply

TxHang Electronic

alice1101983 (528013) 99.4%

 Sign up for newsletter

Hi oocoltzoo. If you like what you see, [browse my Store](#) to find more items you may love.

Search within store

Visit Store: [TxHang Electronic](#)

Categories

Hi,>30 USD We Provide Free tracking Number To You.

Red 0-30V
2mA-3A

8 Channel
Logic Level B

DP20V2A
30V/5A 50V/5

LT1083
Adjustable

PCA9685 16-
Channel 12-b

HB100
Microwave

Lithium Charger
Step down 5

DC-DI
Adjust

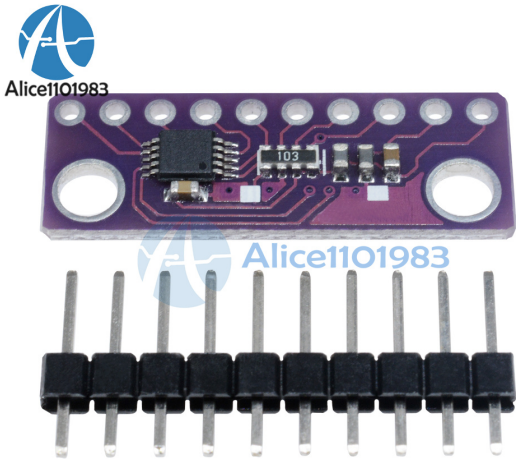
https://www.ebay.com/itm/201493555388

2/5

5/7/2020	16 Bit I2C 4 Channel ADS1115 Module ADC with Pro Gain Amplifier For Arduino New 911991604828 eBay							
Module Kits	\$5.45	\$0.99	\$17.62	\$5.66	\$0.99	\$2.77	\$1.84	\$1.29
Cables &Connectors &PCB								
3D Printers								
Flight Control APM	DC Linear Converter Bu...	DC 4.5-40V To 5V 2A USB...	DC-DC 600W 10-60V to 12-...	DC 600W 10-60V to 12-80...	DP50V5A Digital LCD...	AC 85-265V to DC 24V 4A-6...	Mini 3A Voltage Regulator...	DC-Di Down
Raspberry Pi	\$0.99	\$1.56	\$12.29	\$0.99	\$26.85	\$7.36	\$0.99	\$3.17
Electronic Tools								
LCD&LED&TFT Display								
ICs & Processors	USB 2.0 Male A To DC 5.5mm...	LTC1871 100W 3-35V 12V to...	NEW MB102 Breadboard...	LM2662 Switched...				
Diodes &Rectifiers	\$0.99	\$4.28	\$0.99	\$2.51				
Transistors								
Wireless Module								
Other								

[Home](#)
[Category 1](#)
[Category 2](#)
[About Us](#)

16 Bit I2C 4 Channel ADS1115 Module ADC with Pro Gain Amplifier For Arduino New



Product description:

For microcontrollers without an analog-to-digital converter or when you want a higher-precision A/D converter, the ADS1115 provides 16-bit precision at 860 samples second over I2C.

The chip can be configured as 4 single-ended input channels, or two differential channels.

As a nice bonus, it even includes a programmable gain amplifier, up to x16, to help boost up smaller single/differential signals to the full range.

We like this ADC because it can run from 2V to 5V power/logic, can measure a large range of signals and its super easy to use.

It is a great general purpose 16 bit converter.

The chip's fairly small so it comes on a breakout board with ferrites to keep the AVDD and AGND

Interfacing is done via I2C.

The address can be changed to one of four options (see the datasheet table 5)

specification :

Wide supply range: 2.0V to 5.5V
Continuous Mode: Only 150µA
Single-Shot Mode: Auto Shut-Down
Programmable data rate: 8SPS to 860SPS
Internal low-drift voltage reference
Internal oscillator
Internal PGA
I2C interface: Pin-Selectable Addresses
Four single-ended or two differential inputs
Programmable comparator
This board chip uses I2C 7-bit addresses between 0x48-0x4B
PCB size:(L*W)2.55*0.90cm/1.00"*0.35"

Package Included:

1PCS * 16 Bit I2C 4 Channel ADS1115 Module ADC with Pro Gain Amplifier For Arduino New

Payment

Shipping

Refund

- We accept PayPal only. But we only **Accept** your **Ebay Address**,Please Make sure it's 100% right.
- Payment must be received in 5 business days of auction closing.
- Please leave note for your special request (e.g. Colors or Size) in PayPal when you pay the order.
- Any special request cannot be accepted after 24 hours of payment, because most of orders will be processec dispatched.

You may like

2PCS Input: 6.5-12V...	Digital Programmabl...	2PCS 5A Lithium Char...	ICL7660 Switched...	5PCS DC-DC Adjustable St...	2PCS 16 Bit I2C ADS1115...	2pcs DC Linear Converter Bu...	LM2601 Switch
\$1.57	\$22.98	\$4.15	\$0.99	\$5.29	\$4.25	\$1.61	\$1.25
1/2/5/10PCS Lithium Char...	TPS60403 Positive to...	XL4005 5A CC CV Buck Ste...	3~35V To 3.5~35V 100...	5A Digital Control Powe...	2PCS USB DC 5V To 12V St...	5PCS 5A Adjustable...	LM2596 Adjust
\$2.26	\$1.19	\$3.38	\$5.43	\$4.35	\$2.6	\$12.42	\$1.99
2PCS Lithium Charger Step...	LTC1871 100W 3-35V 12V to...	ICL7662 Positive to...					
\$3.34	\$3.8	\$2.29					

Ratings and Reviews

Write a review

5.0

3 product ratings

5

4

3

2

1

3

0

0

0

0

Most relevant reviews

by [kumpisteszta9](#)

Apr 22, 2017

Nice 16bit 4 channel ADC.

Very good quality ADC with nice features (for example differential mode and programmable gain).

Verified purchase: Yes | Condition: New | Sold by: xiumeche-0

(0)

(0)

by [mawyatt1](#)

Oct 09, 2019

Excellent RPi ADC

Excellent 16 Bit Slow Speed ADC for use with Raspberry Pi.

Verified purchase: Yes | Condition: New | Sold by: carparking_us

(0)

(0)

by [tranzmetro](#)

Oct 10, 2019

Good product

Works well.

Verified purchase: Yes | Condition: New | Sold by: carparking_us

(0)

(0)

This is a private listing and your identity will not be disclosed to anyone except the seller.

[Back to home page](#)

More to explore : [Arduino Relay Modules & Boards](#), [2 Channels Pro Audio Amplifiers](#), [4 Channel Car Audio Amplifiers DS18](#), [arduino micro](#), [Autotek 4 Channel Car Audio Amplifiers](#), [4 Channel Car Audio Amplifiers Rockville](#), [MTX Car Audio Amplifiers 4 Channels](#), [Behringer Pro Audio Amplifiers with 4 Channels](#), [Art Channels Pro Audio Amplifiers 4](#), [4 Channel Car Audio Amplifiers AudioControl](#)