R ▼

- (https://www.robotics.org.za/index.php?route=information/contact)
- **≜** → (https://www.robotics.org.za/index.php?route=account/account)
- (https://www.robotics.org.za/index.php?route=account/wishlist)
- (https://www.robotics.org.za/index.php?route=checkout/cart)
- (https://www.robotics.org.za/index.php?route=checkout/checkout)



(https://www.robotics.org.za/)

weak signal

Only show in stock products

Only show in stock products

Oliveria 0 item(s) - R0.00

Print a Quote

★ (https://www.robotics.org.za/)

Search (https://www.robotics.org.za/index.php?route=product/search&search=weak signal)
LM358 Weak Signal Amplifier Module (https://www.robotics.org.za/JY-VA2?search=weak%20signal)





LM358 Weak Signal Amplifier Module

This is a weak signal amplifier with a LM358 chip as core. It can amplify the weak signal of AC. such as sine wave signals or positive and negative pulse signals. It can also amplify the millivolt signal and even weaker signals. The onboard potentiometer allows for 100 times magnification allowing for a linear adjustment, which will provide an analog output.

Quick Spec

• Supply Voltage: 3-30VDC

Output: Analog

• Adjustable Magnification Range: 1-100 times

• Dimensions: 33.3mm x 14.25 x 20mm

• Net Weight: 4g

Shipping List

• 1 x LM358 Weak Signal Amplifier Module



LM358 Weak Signal Amplifier Module

Brand: Generic (https://www.robotics.org.za/index.php?route=product/manufacturer/info&manufacturer_id=20)

Product Code: JY-VA2 Weight: 0.004kg Product Status : Active

Stock

Warehouse	Stock Status	Location
Centurion	○ In Stock	Y087
Stellenbosch	O Limited Stock	Z8018

We ship free of charge between branches to complete your order.

R35.00 (Inc Tax: R40.25)

Qty

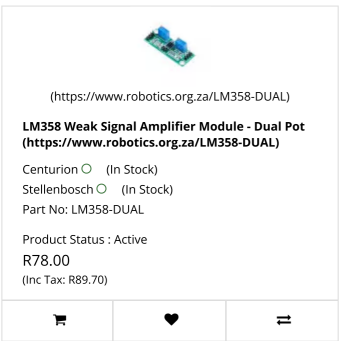
1

Add to Cart

Related Products



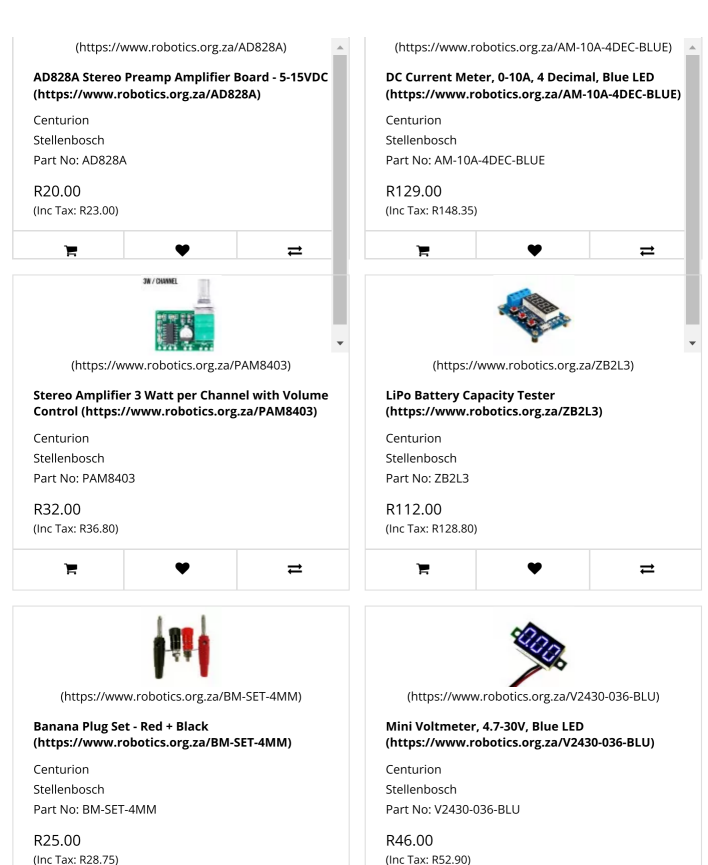




Also Bought













18650 Battery Holder, 1 Cell - Through Hole (https://www.robotics.org.za/18650-1C-TH)

Centurion Stellenbosch

Part No: 18650-1C-TH

R9.00

(Inc Tax: R10.35)

Dual Display DC Meter 0-100V 10A (https://www.robotics.org.za/DM100)

Centurion Stellenbosch

Part No: METER-100V-10A

R73.00

(Inc Tax: R83.95)

Information

Arduino Trademark (https://www.robotics.org.za/arduino)

University of Pretoria Race Day 2021 (https://www.robotics.org.za/up-race-day-2021)

About Us (https://www.robotics.org.za/index.php?route=information/information&information_id=4)

Delivery Information (https://www.robotics.org.za/index.php?route=information/information&information_id=6)

Privacy Policy (https://www.robotics.org.za/index.php?route=information/information&information_id=3)

Directions to Stellenbosch Office (https://www.robotics.org.za/map-stellenbosch)

Terms and Conditions (https://www.robotics.org.za/terms_and_conditions)

Payment Options Accepted (https://www.robotics.org.za/index.php?route=information/information&information_id=19)

PayFast Information (https://www.robotics.org.za/index.php?route=information/information&information_id=20)

Pricing and VAT (https://www.robotics.org.za/index.php?route=information/information&information_id=10)

Warranty and Returns (https://www.robotics.org.za/warranty_and_returns)

Bank Details (https://www.robotics.org.za/bank-details)

Other (https://www.robotics.org.za/index.php?route=information/information&information_id=21)

Customer Service

 $Contact\ Us\ (https://www.robotics.org.za/index.php?route=information/contact)$

Site Map (https://www.robotics.org.za/index.php?route=information/sitemap)

Extras

Brands (https://www.robotics.org.za/index.php?route=product/manufacturer)

Gift Certificates (https://www.robotics.org.za/index.php?route=account/voucher)

Affiliate (https://www.robotics.org.za/index.php?route=affiliate/login)

Specials (https://www.robotics.org.za/index.php?route=product/special)

My Account

My Account (https://www.robotics.org.za/index.php?route=account/account)

Order History (https://www.robotics.org.za/index.php?route=account/order)

Wish List (https://www.robotics.org.za/index.php?route=account/wishlist)

Newsletter (https://www.robotics.org.za/index.php?route=account/newsletter)

Micro Robotics © 2024