

## INTRODUCTION

This newly launched real-time voltage monitoring module is specially designed for battery-powered smart robot cars. It aims to protect the battery by constantly monitoring voltage so as to prevent excessive discharge.

The module detects DC voltage 2.5V to 30V. Without external power supply, it can work directly when connected to the measured power supply. It offers 300ms/once refresh rate and about 0.1V measure error. Apart from that, the voltage monitoring can also play a role in voltage analysis. By observing the real-time voltage, we can judge the relationship between the running state of a smart robot car and the voltage, and then to further understand the working state.

Note: the module itself will consume some power, so please turn off the power switch when stopping using your smart robot car.

## SPECIFICATION

- Detection Range: DC 2.5V-30V
- Power Supply Range: DC 2.5V-30V(Use the measured voltage as power supply)
- Maximum Input Voltage: DC 30V(Voltage beyond this may permanently damage the product)
- Permissible Error: ±1% (when voltage>10V, error is ±0.3V; voltage<10V,±0.10)
- Input Impedance: >100KΩ
- Operating Current: <23mA
- Refresh Rate: about 300ms once
- Display Mode: 0.36"three digits LED display
- Display Color: red
- Lead Length: 20cm
- Dimension: 23\*15\*10mm/0.91\*0.59\*0.39"(L\*W\*H, the length is 33mm when mounting lugs are included)
- Mounting Hole: pitch, 28mm; aperture, 2.8mm
- Operating Temperature: -10°C-65°C

Module For Smart Car In Stock DISCOUNT OTY 3-4 5-9 10+ Quantity: + **BUY IT NOW ADD TO CART** INTRODUCTION **SPECIFICATION** SHIPPING LIST **REVIEW** FAQ **BACK TO TOP** 

**Voltage Monitoring** 

Downloaded from Arrow.com.

## • Voltage Monitoring Module For Smart Car x1 • Copper Column/Screw Package x1 **REVIEW** FAQ DFRobot 🔓 Disqus' Privacy Policy 0 Comments 🚺 Login 👻 C Recommend ▼ Tweet f Share Sort by Best ▼ irt the discussion... Be the first to comment Subscribe ■ Add Disgus to your site ▲ Do Not Sell My Data **DISQUS** Sign up for exclusive offers! Like us on G٠ in Your email address **INFORMATION CUSTOMER SERVICE** MY ACCOUNT FROBOT® **DFRobot Distributors** Contact us Specials Privacy Policy Site Map Coupon Shipping

SHIPPING LIST