



[Home](#) » [SIYI Technology](#) » **SIYI Technology Hall Sensor Wide Voltage High Accuracy Power Module User Manual** 


logy
nsor
oltage

ey
Module



Contents [[hide](#)]

- [1 SIYI Technology Hall Sensor Wide Voltage High Accuracy Power Module](#)
- [2 Safety](#)
- [3 INTRODUCTION](#)
- [4 Technical Specifications](#)
- [5 Packing List](#)
- [6 FAQ](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)

SIYI

SIYI Technology Hall Sensor Wide Voltage High Accuracy Power Module

SIYI User Group - Facebook	
Facebook	
LinkedIn	
YouTube	




User Manual Update Log

c	Date	Updates
1.0	2024.9	Initial version

READ TIPS

Icons

Please pay more attention to content indicated with the following marks:

-  **DANGER:** Dangerous manipulation probably leads to personal injuries.
-  **WARNING:** Warnings on manipulation possibly leads to personal injuries.
-  **CAUTION:** Cautions on what manipulation may lead to economic losses.

 **Prohibited**  **Mandatory**  **Mark**

Safety

Hall-Sensor power module is designed and manufactured for professional application scenarios. Operators need to have certain basic skills, so please use it with caution. SIYI Technology does not assume any responsibility for any unnecessary product damage caused by irregular or irresponsible operation of this product, economic losses or even personal injury to the user or others. Minors must have professionals present to supervise and guide minors when using this product. SIYI Technology's products are designed for commercial use, and it is prohibited to use SIYI products for military purposes. It is prohibited to disassemble or modify this product without SIYI Technology's permission.

Storage / Carrying / Recycling

When the SIYI product you own is idle, or you want to take the SIYI product out for work, or the product has reached the end of its service life, please pay special attention to the following matters:

DANGER

When SIYI products are not in use, they should be kept away from areas easily accessible to children. Please avoid placing SIYI products in an environment that is too hot (above 60 degrees Celsius) or too cold (below minus 20 degrees Celsius).

CAUTION

Please avoid placing SIYI products in humid or sandy environments. When carrying and transporting SIYI products, please avoid operations that may damage components such as vibration or impact

INTRODUCTION

Product Features

Wide Voltage Input

Wide Voltage Detection

The power module supports wide voltage input from 7 to 100 volts and wide voltage detection from 7 to 100 volts, providing reliable protection for flight safety.

Hall-Sensor Ammeter

Non-Contact Detection High-Precision Measurement

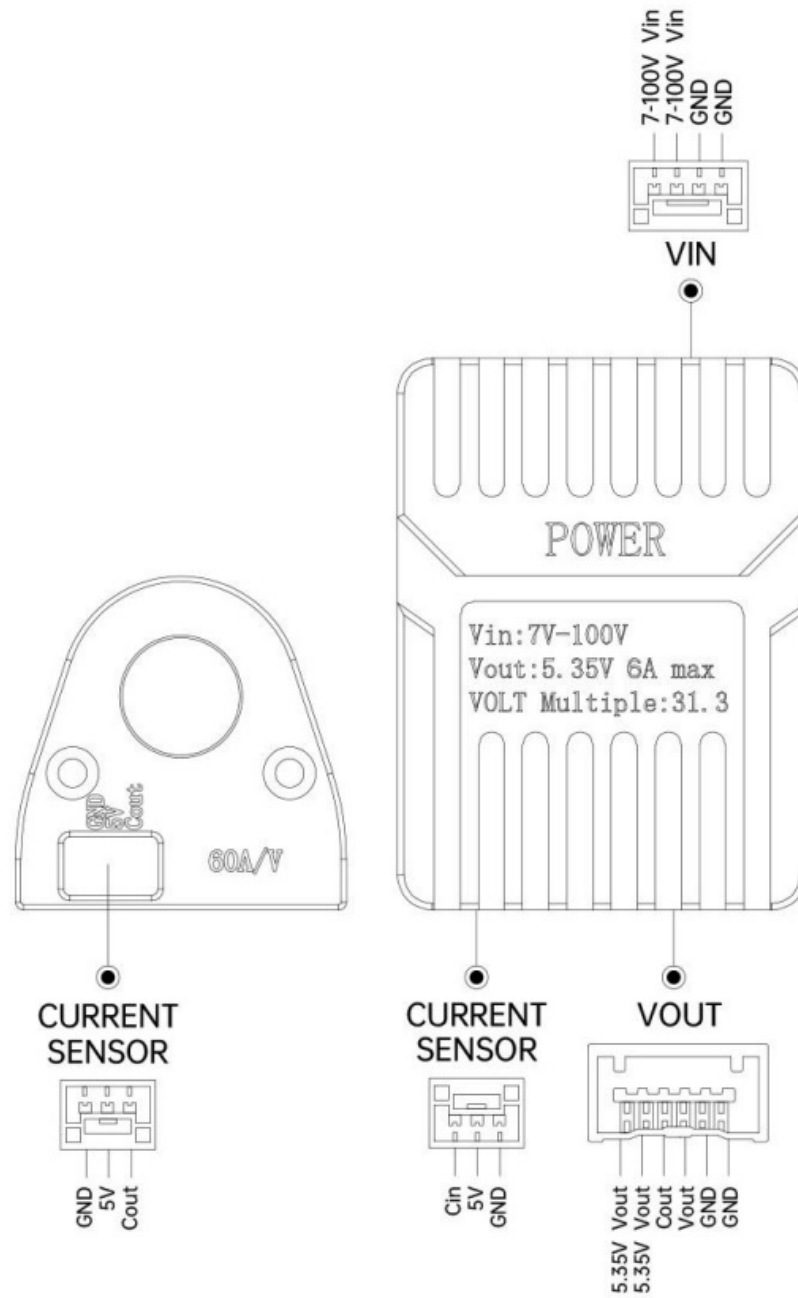
SIYI Technology's innovative design applies Hall sensors to ammeters to achieve non-contact current detection, which not only improves safety but also avoids measurement errors caused by contact resistance or poor contact. Compared with traditional shunts, Hall sensors eliminate insertion loss and electrical isolation, can more accurately reflect the actual value of the measured current, and have high measurement accuracy. Hall sensors are not affected by inductance, can truly transmit the waveform of the measured current, and are more accurate in measuring high-frequency and large currents.

Compact & Lightweight

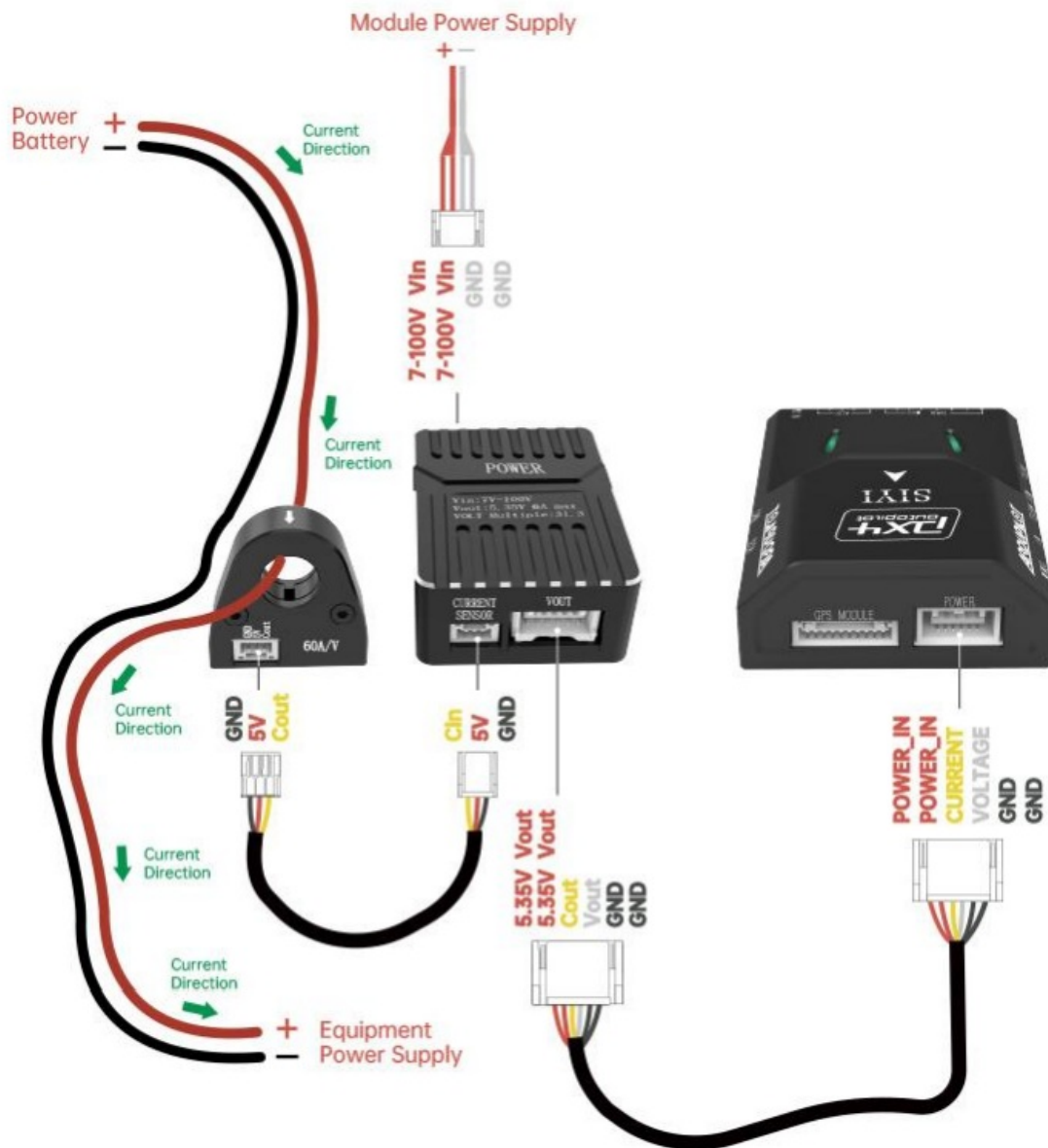
Excellent Heat Dissipation Performance

Born for the smart robotic ecosystem, minimalist design, small as millimeters, light as millet. All-aluminum alloy structure, high heat transfer coefficient and uniform heat dissipation.

Interface & Pinouts



Typical Connection Diagram



Power Flight Controller and Measure Current through Hall-Sensor Ammeter

Technical Specifications

Power Module

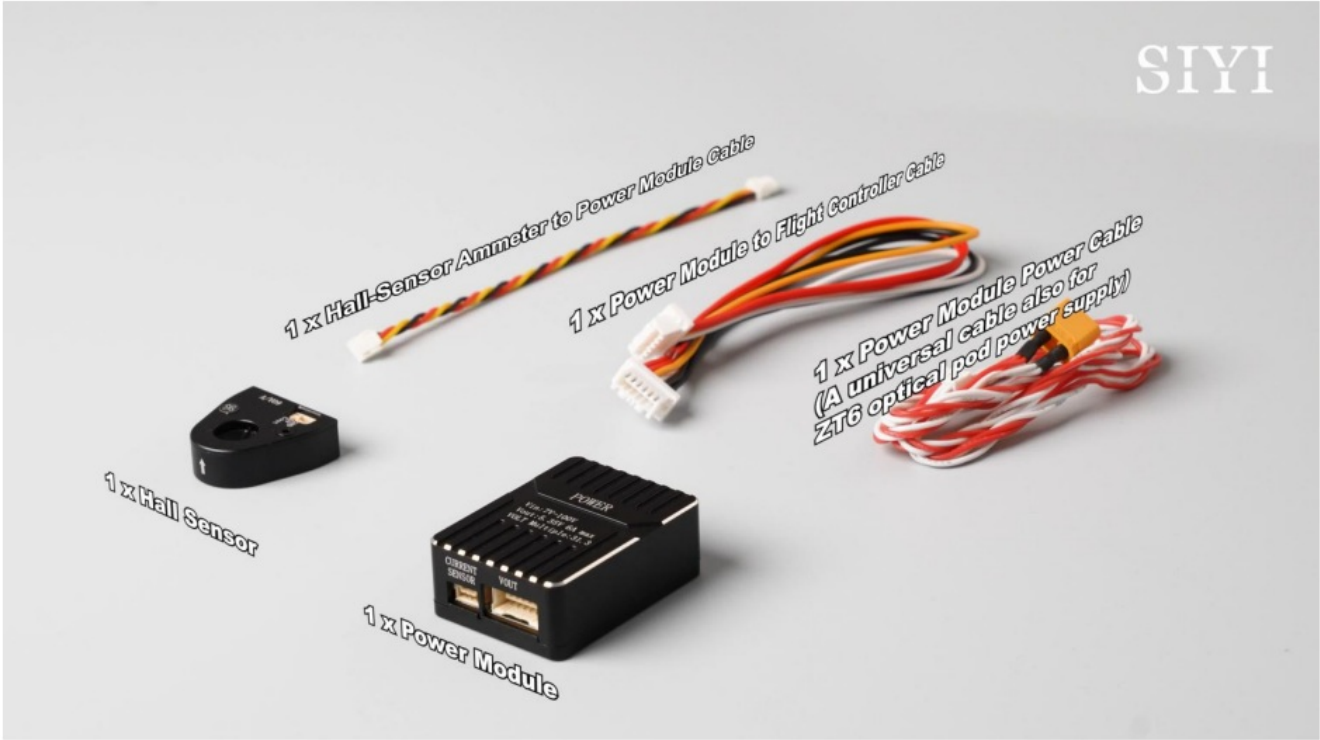
Voltage Input Range	7 ~ 100 V
Voltage Divider Ratio	31.303
Voltage Output	5.35 V \pm 0.03 V
Max Current Output	6 A
Product Dimension	42.5 x 31.5 x 16 mm

Product Weight	28.6 g
----------------	--------

Hall Sensor

Current Measuring Accuracy	$\pm 0.1\text{ A}$
Measuring Radio	60 A / V
Max Measuring Current	180 A
Wire Hole Diameter	9 mm
Wire Hole Length	21 mm
Product Dimension	25 x 25 x 9 mm
Product Weight	9.4 g

Packing List



- 1 x Power Module
- 1 x Hall Sensor
- 1 x Power Module to Flight Controller Cable
- 1 x Hall-Sensor Ammeter to Power Module Cable
- 1 x Power Module Power Cable
- (A universal cable also for ZT6 optical pod power supply)

GET READY TO USE HALL-SENSOR POWER MODULE

This chapter mainly introduces the basic settings and calibration instructions of the Hall-sensor power module.

Watch Tutorial Videos Directly

SIYI Hall Sensor Wide Voltage High Precision Power Module

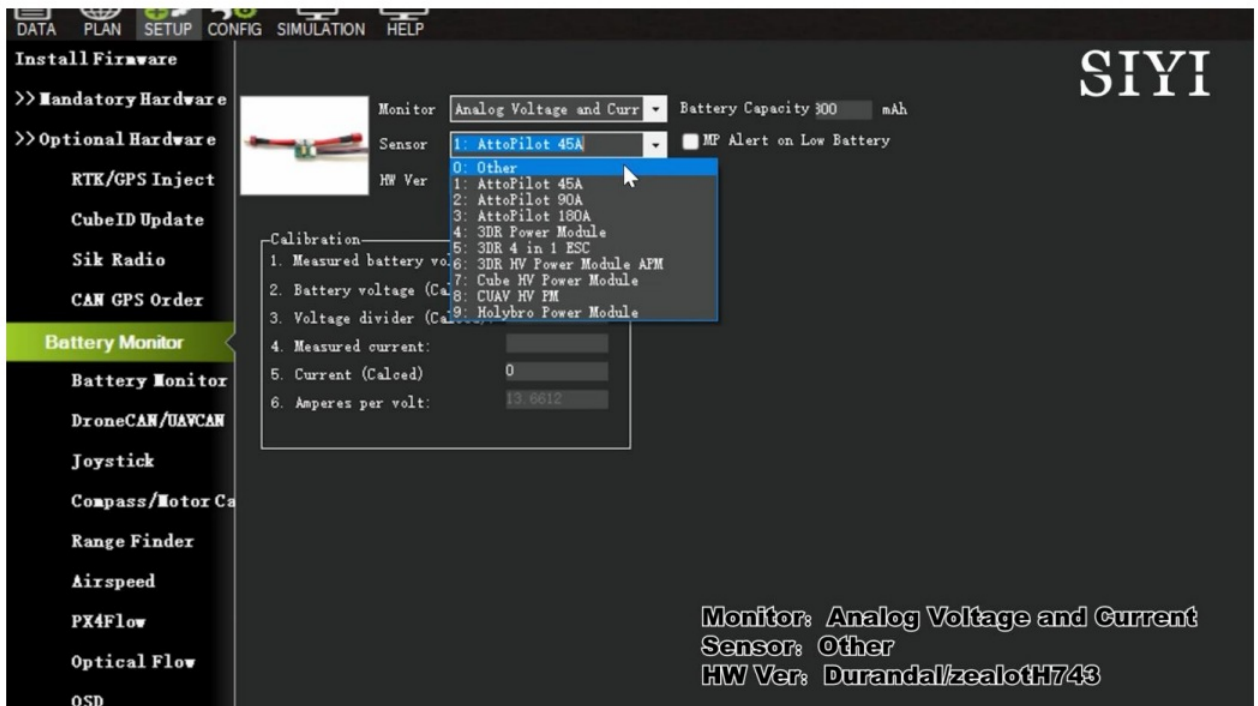
https://www.youtube.com/watch?v=nmNure_2FW4&list=PLnwDdKcxulbe5dS5WggA83IJvdKa1W6zH&index=10

Configuring & Calibrating through Mission Planner

Let's take an example of using the power module with N7 autopilot.

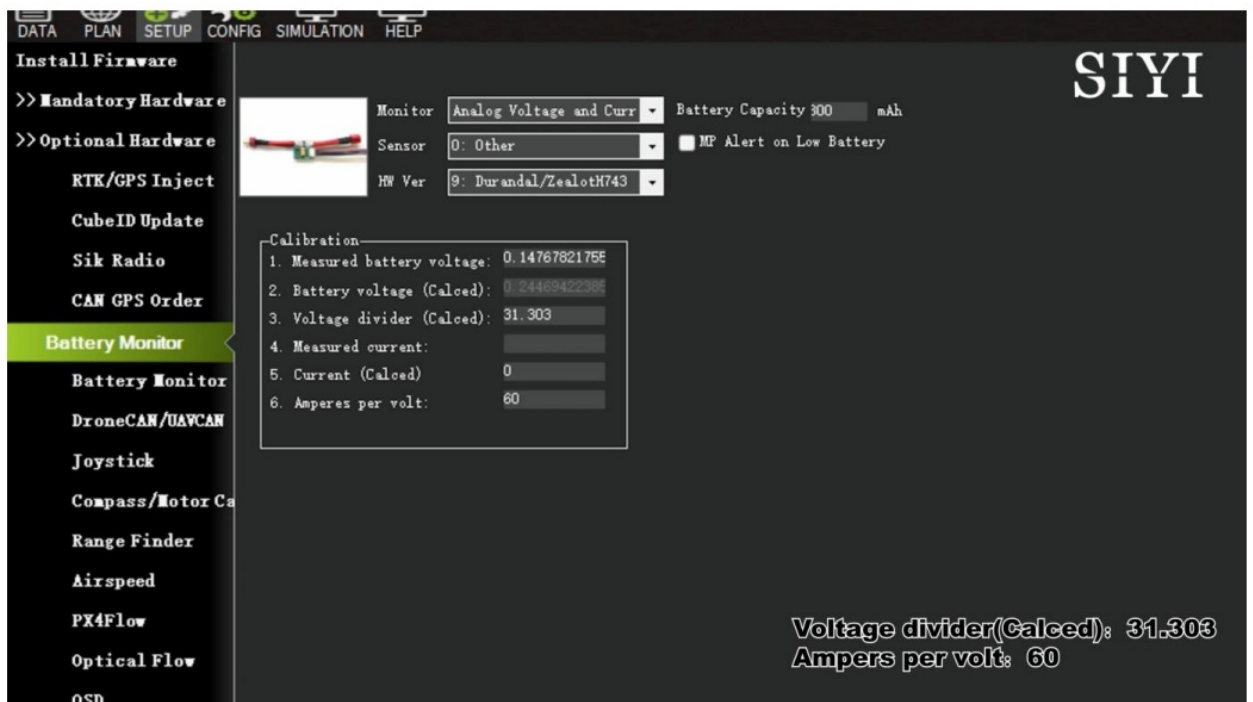
Basic Settings

Steps



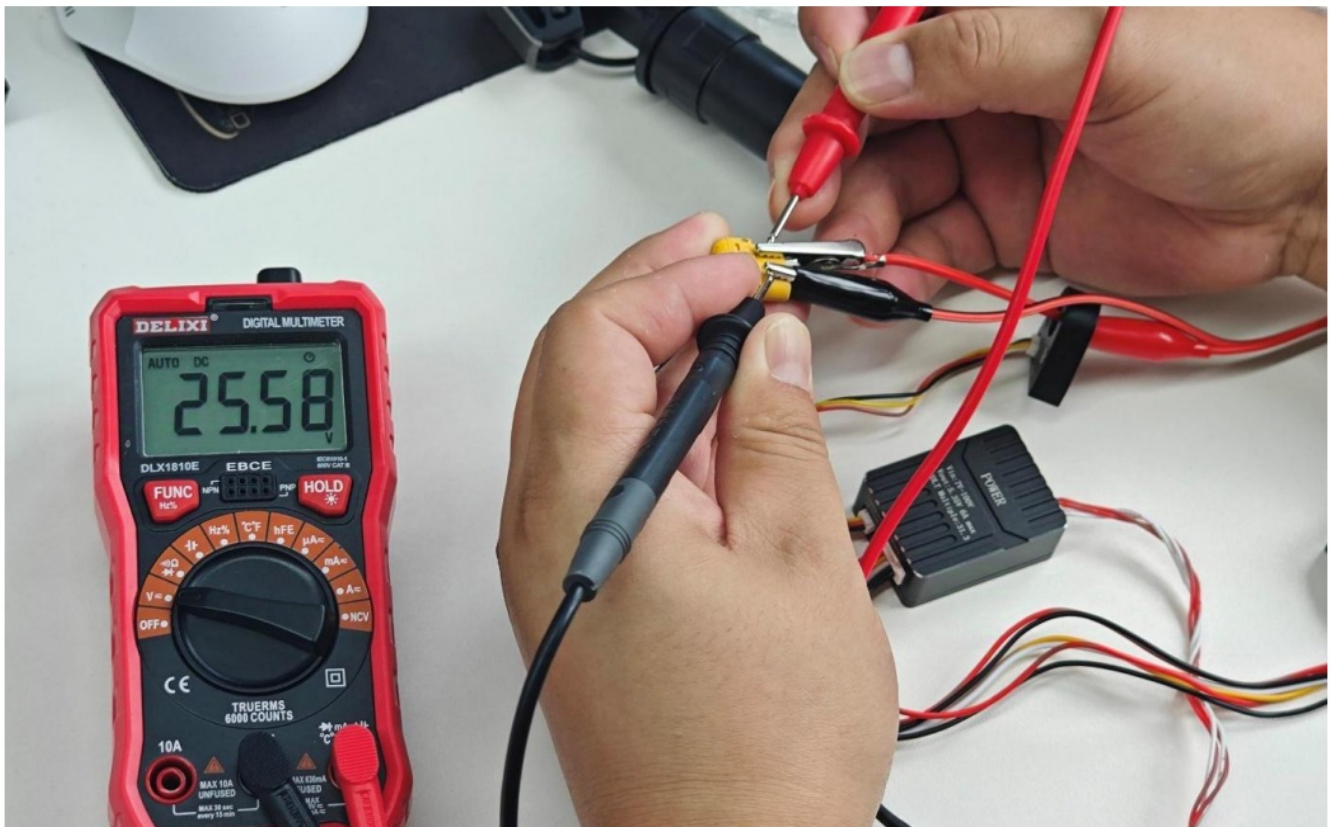
4. Then input the calibration parameters.

- Voltage Divider: 31.303
- Amperes per volt: 60

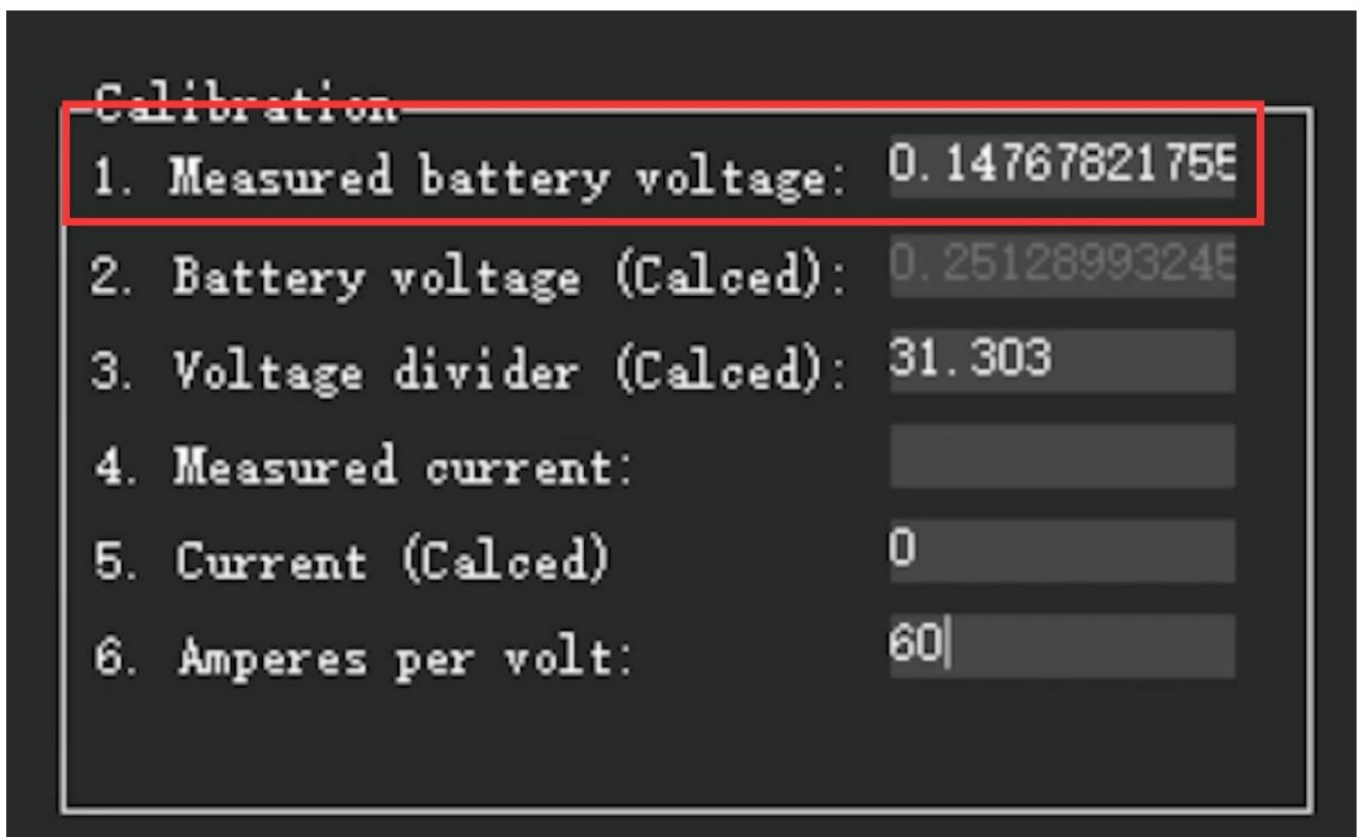


Calibrate Battery Voltage

Calibrating battery voltage can improve measuring accuracy.



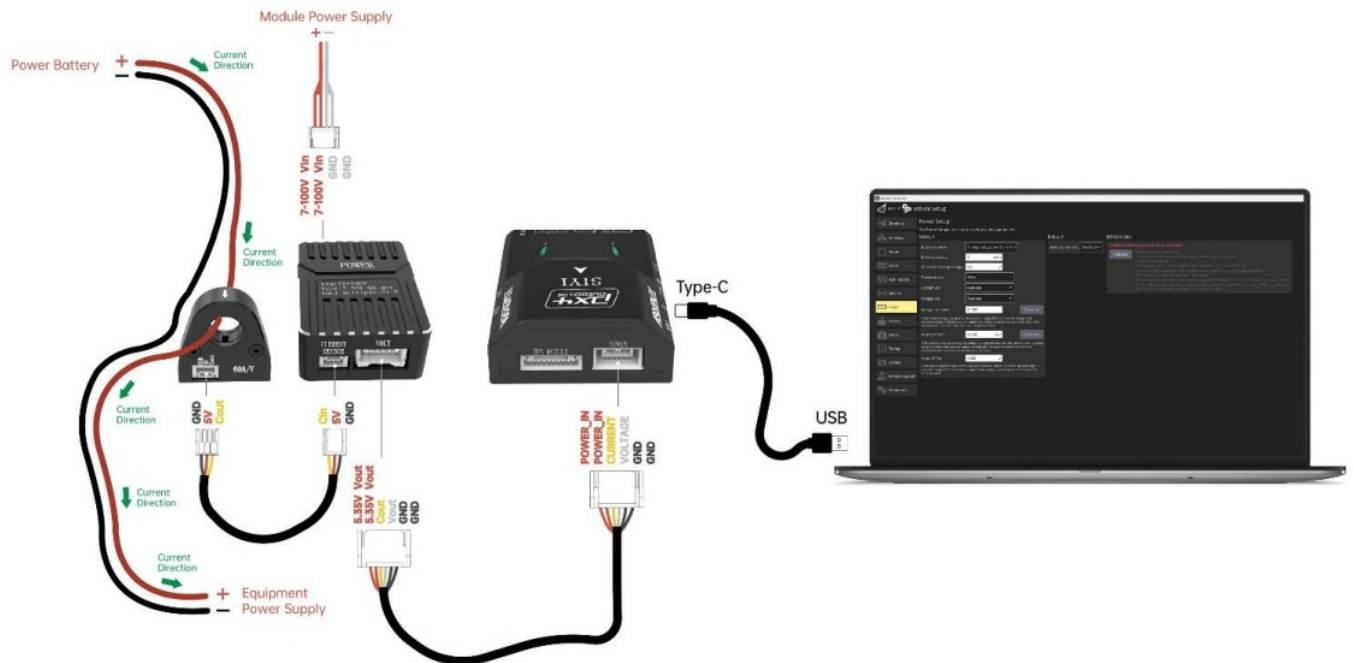
Use a multimeter to measure the actual battery voltage, and input the voltage measured by the multimeter into this menu and save it.



Configuring & Calibrating through QGroundControl

Let's take an example of using the power module with N7 autopilot.

Steps



1. Please refer to the above picture and connect the power module, the flight controller, and the PC.
2. Run QGroundControl, go to “Vehicle Setup – Power”.

Back <
 Vehicle Setup

Summary

Firmware

Frame

Radio

Flight Modes

Sensors

Power

Motors

Safety

Tuning

Camera

Remote Support

Parameters

Power Setup

The Power Component is used to setup battery parameters.

Battery 1

Battery monitor:

Analog Voltage and Current ▾

Battery capacity:

0 mAh

Minimum arming voltage:

0.0 V

Power sensor:

Other ▾

Current pin:

Durandal ▾

Voltage pin:

Durandal ▾

Voltage multiplier:

31.303

Calculate

If the battery voltage reported by the vehicle is largely different than the voltage read externally using a voltmeter you can adjust the voltage multiplier value to correct this. Click the Calculate button for help with calculating a new value.

Amps per volt:

60.000 A/V

Calculate

If the current draw reported by the vehicle is largely different than the current read externally using a current meter you can adjust the amps per volt value to correct this. Click the Calculate button for help with calculating a new value.

Amps Offset:

0.000 V

If the vehicle reports a high current read when there is little or no current going through it, adjust the Amps Offset. It should be equal to the voltage reported by the sensor when the current is zero.

3. Select the below parameters accordingly.

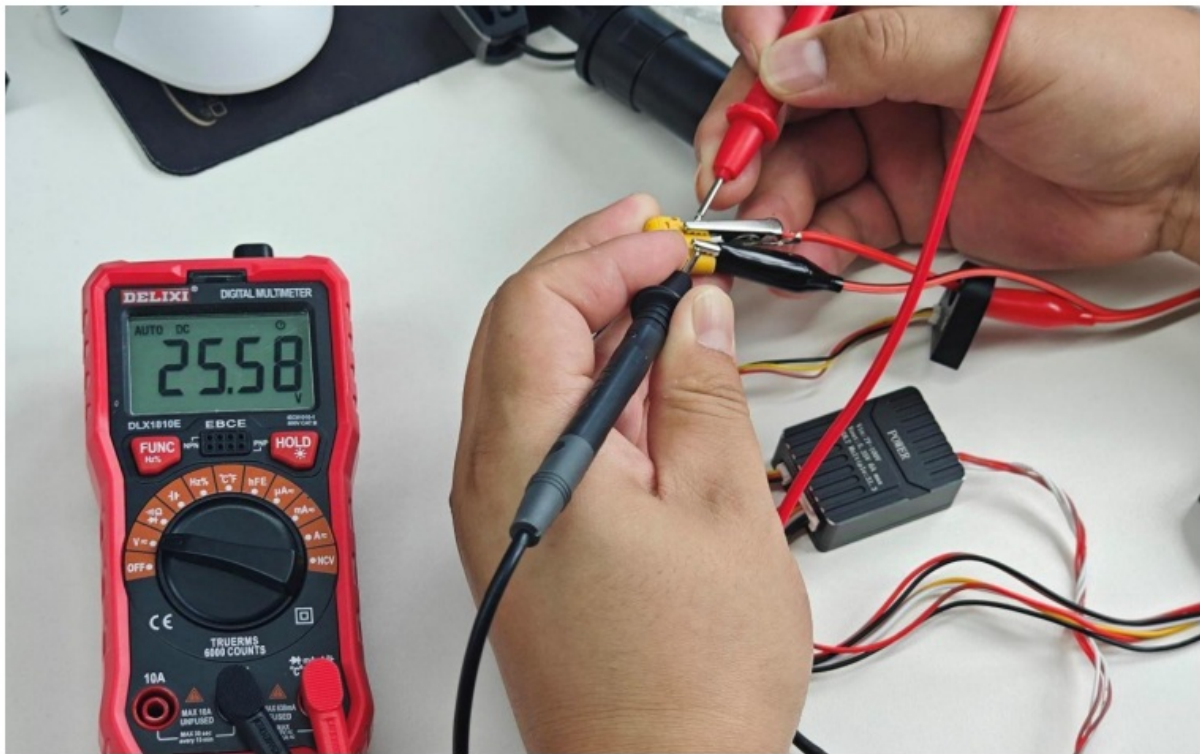
- Battery monitor: Analog Voltage & Current
- Power sensor: Other
- Current pin: Durandal
- Voltage pin: Durandal

4. Then input the calibration parameters.

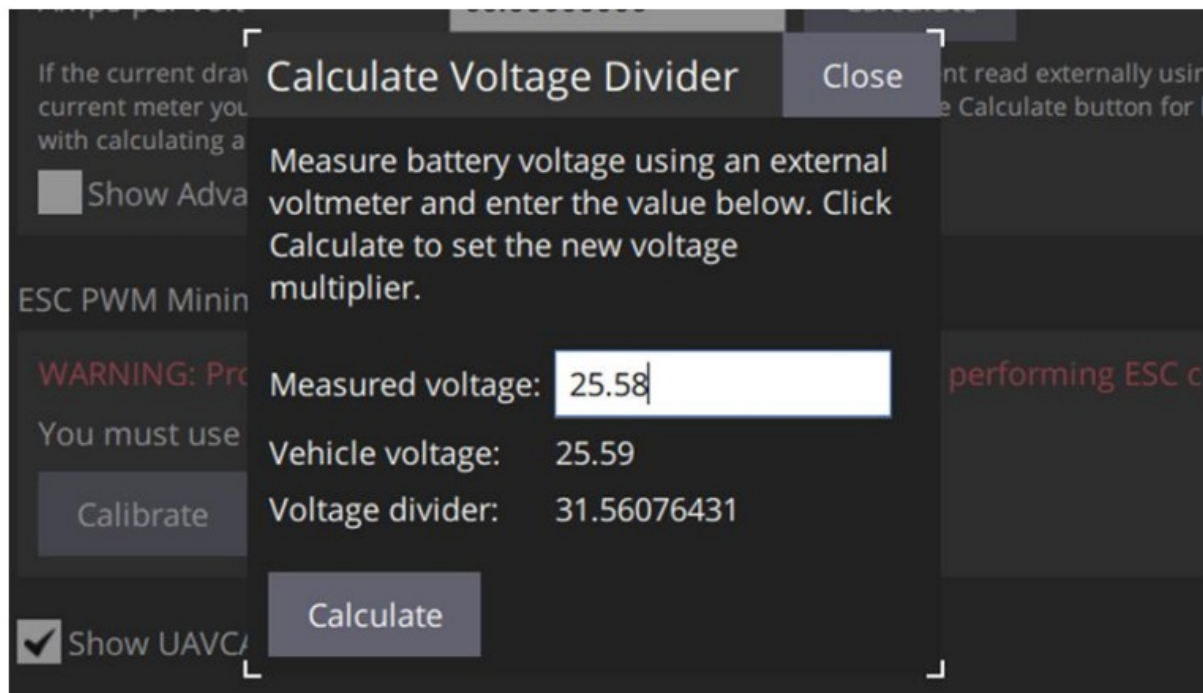
- Voltage multiplier: 31.303
- Amps per volt: 60

Calibrate Battery Voltage

Calibrating battery voltage can improve measuring accuracy.



Use a multimeter to measure the actual battery voltage, and input the voltage measured by the multimeter into this menu and save it.



AFTER-SALE SERVICE

Please visit the SIYI Technology support page at [Service and Support – SIYI Technology | Empowering and Building an Intelligent Robot Ecology](#) for the latest after-sales and warranty information.

FAQ


- **Q: Where can I find tutorial videos for calibration and settings?**

- A: You can find tutorial videos on the SIYI YouTube channel under the playlist “SIYI Hall Sensor Wide Voltage High Precision Power Module.”

- **Q: What is the voltage input range of the power module?**

- A: The power module supports a wide voltage input range from 7 to 100 volts.

Documents / Resources

	<p>SIYI Technology Hall Sensor Wide Voltage High Accuracy Power Module [pdf] User Manual</p> <p>Hall Sensor Wide Voltage High Accuracy Power Module, Hall Sensor, Wide Voltage High Accuracy Power Module, High Accuracy Power Module, Accuracy Power Module, Power Module, Module</p>
---	--

References

- [▶ SIYI Technology | Empowering and Building an Intelligent Robot Ecology - Gimbal Camera | Optical Pod | HD Image Transmission System | Handheld Ground Station | Autopilot Flight Controller](#)
- [▶ SIYI Technology | Empowering and Building an Intelligent Robot Ecology - Gimbal Camera | Optical Pod | HD Image Transmission System | Handheld Ground Station | Autopilot Flight Controller](#)
- [User Manual](#)

Related Posts



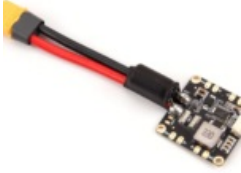
[Vintage Vibe Power AMP Module Instructions](#)

Vintage Vibe Power AMP Module AMP MODULE WIRING HARNESS Desolder amp module wiring harness from original PCB and...

[CORNING DHRU-G2-17 HRU Digital High Power Amplifier Module Instructions](#)



CORNING DHRU-G2-17 HRU Digital High Power Amplifier Module Instructions Case 2x2 MIMO Case 2TO1 2x2 MIMO Case 4TO1...



[Holybro 15019 PM06 V2-14S Power Module Power Module User Guide](#)

15019 PM06 V2-14S Power Module Power Module Product Information The PM06 V2-14S Power Module is

a device that...



[amazon basics AC220V SCR Electronic Voltage Speed Controller High Power Regulator Instructions](#)

amazon basics AC220V SCR Electronic Voltage Speed Controller High Power Regulator Main Function The

thyristor electronic voltage regulator...

■ SIYI

Technology

Accuracy Power Module, Hall Sensor, Hall Sensor Wide Voltage High Accuracy Power Module, High Accuracy Power Module, Module, Power Module, SIYI Technology, Wide Voltage High Accuracy Power Module

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

[Manuals+](#), [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.