# Module 13.2 PwrCAN

#### SKU:M139













## Description

**Module13.2 PwrCAN** is a versatile module designed for the PwrCAN bus, which integrates isolated CAN communication and a DC 9 ~ 24V power supply bus. The module also includes Pwr485 (isolated) bus functionality and provides isolated 5V power supply to the M5 host. The CAN communication part uses the CA-IS3050G isolated transceiver, and the RS485 part uses the CA-IS3082W isolated transceiver. The GPIOs associated with CAN and RS485 communication can be selected via DIP switches, and 120-ohm terminal resistors can be connected in parallel at the CAN and RS485 outlets via DIP switches. The module's power bus supports a wide input voltage range of DC 9 ~ 24V, with the DC jack directly connected to the HT3.96 and XT30 power sections. The module provides power to the M5 host through the built-in isolated power module F0505S-2WR3. This module is suitable for applications such as robot control, protocol conversion, industrial automation, vehicle communication systems, intelligent transportation, and building automation.

### Features

o Isolated CAN bus (dual-channel)

- o Isolated RS485 bus
- o Signal isolation
- o Isolated power supply
- o Multiple power interfaces
- Wide input voltage range (9-24V)
- o CAN/RS485 communication pin switching DIP switch

## Includes

- o 1 x Module13.2 PwrCAN
- o 1 x HT3.96-4P
- o 1 x XT30(2+2)PW-M cable

## **Applications**

- o Robot control
- Protocol conversion
- o Industrial automation
- o Vehicle communication systems
- o Intelligent transportation
- o Building automation

# | Specifications

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Specification	Parameters Parameters Parameters	
Supported	CANLO: DC 405 have a superior time and the selection of t	
Protocols	CAN & RS485 bus communication protocols	
CAN	CA-IS3050G@dual-channel	
Communication	CA-153030G@ddal-chaffilei	
RS485	CA-IS3082W@single-channel	
Communication	CA 155002W@3ITIGIE CHarmer	
CAN Interface	XT30(2+2)PW-M horizontal solder board male header	
RS485 Interface	HT3.96-4P	
CAN Bus Speed	Up to 1Mbps	
RS485 Bus Speed	Up to 500Kbps	
CAN Supported	110	
Nodes		
RS485 Supported	256	
Nodes		
Voltage Input	9-24V	
Range	V 2	
Power Supply	DC power jack (5.5/2.1mm, inner positive outer negative), 485 interface (HT3.96) power supply,	
Methods	CAN interface (XT30) power supply	
Operating	0-40°C	
Temperature		
Product Size	54.0 x 54.0 x 19.7mm	
Product Weight	27.8g	
Package Size	132.0 x 95.0 x 21.0mm	
Gross Weight	51.2g	

### RS485 Communication Test

Communication	Data Bata		
Distance	Data Rate		
20	Maximum data rate 512Kbps, normal transmission and reception, 0% packet loss, 0% error		
30 meters	rate		
FO motors	Maximum data rate 512Kbps, normal transmission and reception, 0% packet loss, 0% error		
50 meters	rate		
100 motors	Maximum data rate 512Kbps, normal transmission and reception, 0% packet loss, 0% error		
100 meters	rate		

### CAN Communication Test

Communication Distance	Data Rate
10 meters	Data rate 1000Kbps, normal transmission and reception, 0% packet loss, 0% error rate
30 meters	Data rate 500Kbps, normal transmission and reception, 0% packet loss, 0% error rate
50 meters	Data rate 500Kbps, normal transmission and reception, 0% packet loss, 0% error rate
100 meters	Data rate 250Kbps, normal transmission and reception, 0% packet loss, 0% error rate

## Load Capacity Test

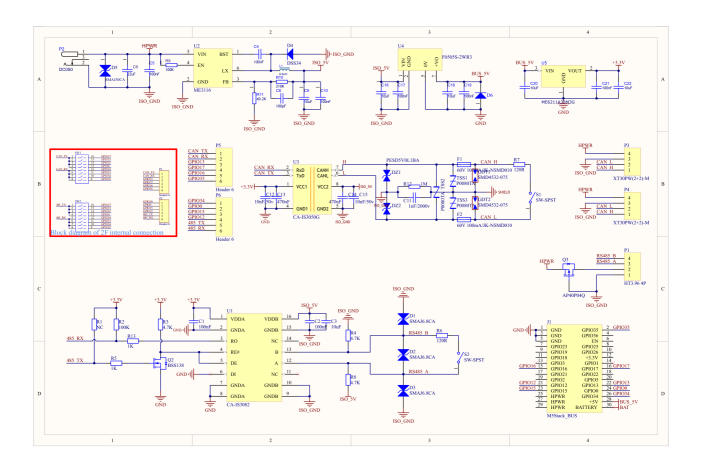
Parameter Category	Specifications
Output Load Capacity	Isolated output maximum current: DC: 4.70V@218mA
Output Load Capacity	Non-isolated output maximum current: DC: 4.70V@1.1A

## Power Consumption Test

Parameter Category	Specifications
	DC 9V@30.94mA
Standby Current	DC 12V@23.57mA
	DC 24V@10mA
	DC 9V@78.60mA
Operating Current (with host)	DC 12V@65.54mA
	DC 24V@31mA

# | Schematics

#### Module13.2 PwrCAN Schematics PDF



# PinMap

Product	CAN_TX/RS485_TX	CAN_RX/RS485_RX
Basic	G17 / G15 / G12 / G0	G16 / G13 / G34 / G35
Core2	G14 / G2 / G27 / G0	G13 / G19 / G34 / G35
CoreS3	G17 / G13 / G6 / G0	G18 / G7 / G14 / G10

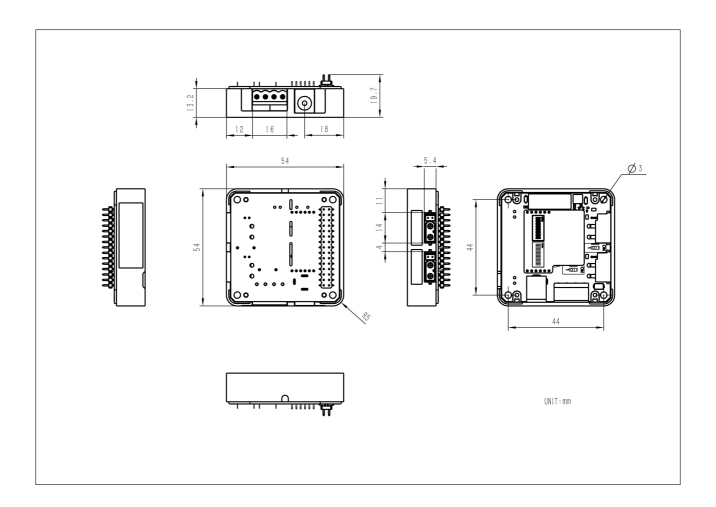
#### Note

The TX/RX pins of CAN and RS485 cannot share the same pin simultaneously, as it will cause conflicts! Switch the corresponding pins to "ON" using the DIP switch as shown in the figure below.



# Model Size

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## Datasheets

- o CA-IS3050G(CAN)
- o CA-IS3082W(RS485)

## Softwares

### Arduino

- Module13.2 PwrCAN Transceiver Test
- Module13.2 PwrCAN RS485 Example
- o Module13.2 PwrCAN Control Xiaomi Motor Case

## Video

pwrcan视频.mp4

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