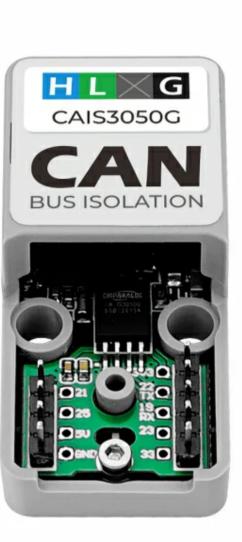
ATOM CAN

SKU:K057







Description

ATOM CAN is a CAN bus communication unit that uses the CA-IS3050G transceiver solution (the built-in DC-DC isolation power chip can effectively isolate interference and prevent damage to sensitive circuits). The communication bus can support up to 110 nodes, the signal transmission rate can reach 1Mbps, and it has a variety of electrical line protection functions. It is very suitable for application scenarios such as invehicle transportation and security systems.

Product Features

- Adapt to ATOM Matrix/ATOM Lite
- CAN bus multi-point communication
- Built-in isolated DC-DC
- Signal rate up to 1Mbps
- The common mode voltage range is −12V to 12V
- Protective function:
 - Signal isolation
 - Limiting
 - Overvoltage protection
 - Thermal shutdown
 - Ground loss protection (-40V ~ 40V)

Includes

- 1x ATOMIC CAN
- 1x 3.96-4P terminal
- \circ 1x 120 Ω terminal resistor

Application

- CAN DUS COMMUNICATION
- Vehicle equipment control
- Industrial field control

Specifications

Resources	Parameter Parame			
External port	VH-3.96-4P			
CAN transceiver model	CA-IS3050G			
Maximum rate	1Mbps			
Number of supported nodes	110			
Low loop delay	-150ns			
Common mode voltage	-12V ~ 12V			
Protection function	Current limit, overvoltage, main dynamic timeout, thermal shutdown			
Working temperature	-55°C-125°C			
Net weight	14g			
Gross weight	33g			
Product size	24*48*18mm			
Package size	54*54*20mm			
Shell material	Plastic (PC)			

EasyLoader

Windows

- ATOM_CAN_RECEIVE
- ATOM_CAN_SENDER

Related Links

Datasheet

o CA-IS3050G

Pin mapping

ATOM	GPIO22	GPIO19	5V	GND
ATOM CAN	CAN_TX	CAN_RX	5V	GND

Schematic