

SKU:A103



Description

ATOMIC CAN Base is a CAN bus communication unit designed to be compatible with the ATOM series controllers. It adopts the CA-IS3050G transceiver solution and features a built-in DC-DC isolated power chip that effectively isolates interference and prevents damage to sensitive circuits. It is intended for use with Atom Matrix, Atom Lite, AtomS3, and AtomS3 Lite, making it suitable for applications such as vehicle transportation and security systems.

The communication bus of ATOMIC CAN Base supports up to 110 nodes, allowing for excellent scalability in large-scale systems. It offers a signal transmission rate of up to 1Mbps, providing high-speed and reliable data transfer capabilities.

ATOMIC CAN Base also incorporates various electrical circuit protection features. It meets a common-mode voltage range of -12V to +12V and includes characteristics such as over-voltage protection, failure protection, and over-temperature protection. These features effectively defend against electromagnetic interference, overvoltage, current peaks, and other unfavorable factors, ensuring the stability and reliability of communication signals.

Features

- Fits ATOM Matrix/ATOM Lite/ATOMS3/ATOMS3 Lite
- CAN bus multipoint communication
- Built-in isolation DC-DC
- Signal rates up to 1Mbps
- Signal rates up to 1Mbps

Includes

- 1x ATOMIC CAN Base
- 1x 3.96-4P terminal

Applications

- CAN bus communication
- Vehicle equipment control
- Industrial site control

Specification

Resources	Parameters	
External port	VH-3.96-4P	
CAN transceiver type	CA-IS3050G	
Highest rate	1Mbps	
Number of supported nodes	110	
Low loop delay	150ns	
common mode voltage	-12V ~ 12V	
Operating temperature	0-40°C	
Shell material	Plastic (PC)	
Product Size	24*48*18mm	
Package Size	136* 92*20mm	
Product Weight	11.1g	
Package Weight	15.6g	



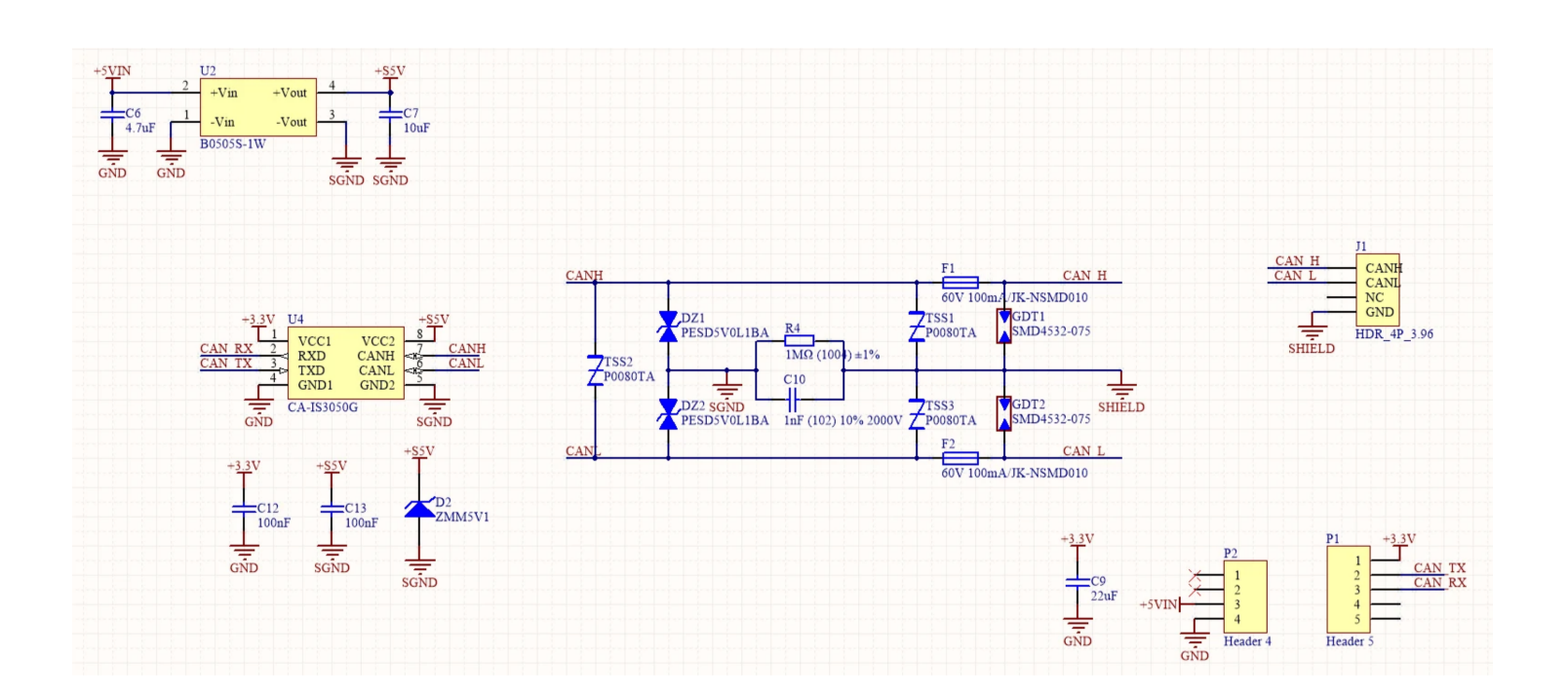




Related Link

o CA-IS3050G

Schematic



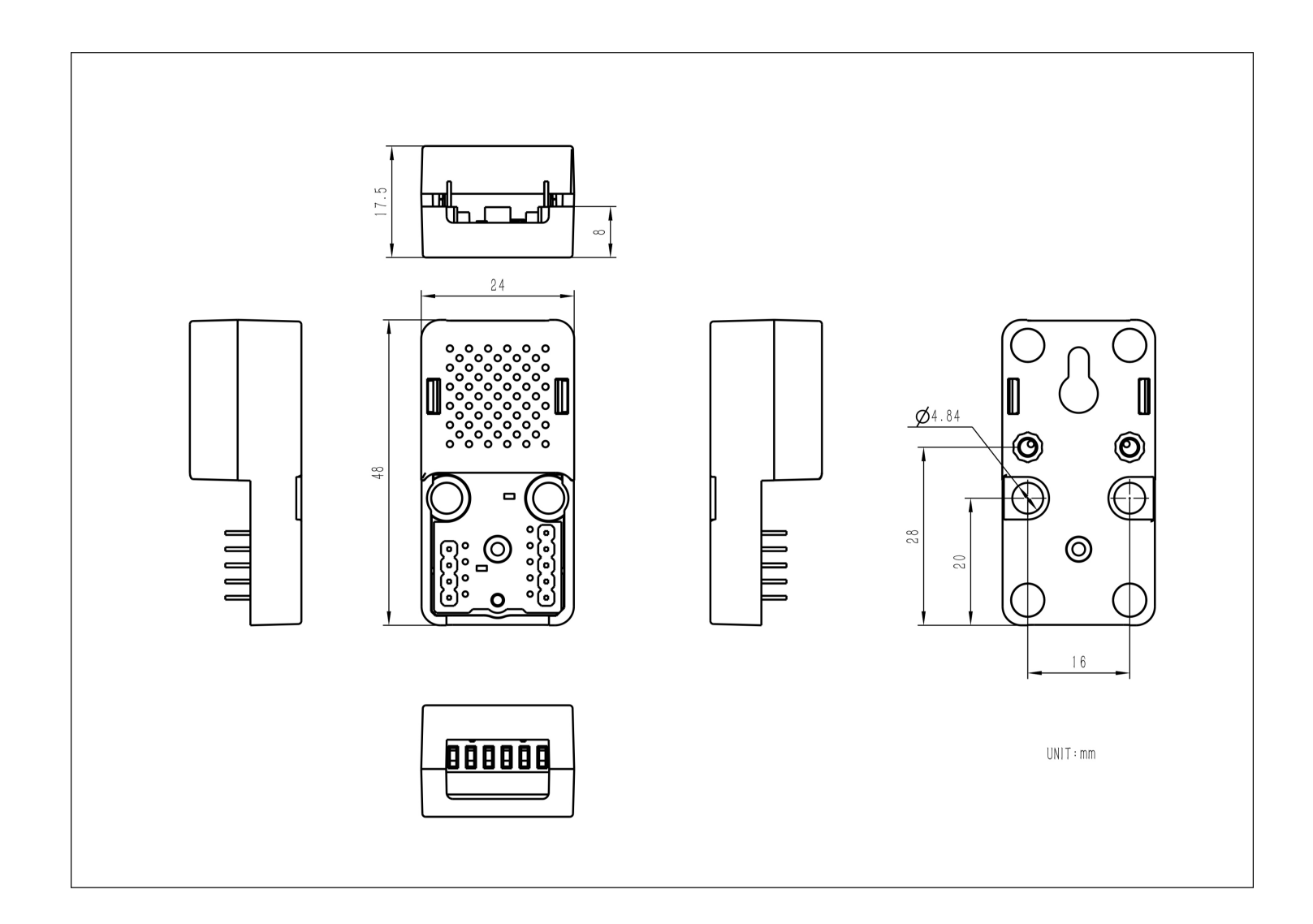
EasyLoader

- Windows
 - ATOM_CAN_RECEIVE
 - ATOM_CAN_SENDER

PinMap

ATOMIC CAN Base	CAN_TX	CAN_RX	5V	GND
ATOM LITE	GPI022	GPI019	5V	GND
ATOMS3	GPI05	GPI06	5V	GND
ATOM LITE	GPI05	GPI06	5V	GND
ATOM Matrix	GPI022	GPI019	5V	GND

Module Size



Examples

Arduino

Use ATOM CAN for transceiver test

Video

- CAN BUS COMMUNICATION
- CAN BUS COMMUNICATION(Communication between 3 ATOMOIC CAN BASE)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Development Tools category:

Click to view products by M5Stack manufacturer:

Other Similar products are found below:

CY4607M XR17V358/SP339-E8-EB TW-DONGLE-USB XR21B1424IV64-0A-EVB P0551 5346 SI32185ACB10SL1KIT

RAA2S4252EXT 4901 DFR0979 LIME2-SHIELD EM01-D USB TO TTL USB TO RS485 USB-CAN-A MIKROE-5492

RTKH4Z2501S00000BE 5956 5964 103030295 MIKROE-2335 KIT_MINIWIGGLER_3_USB KITXMC4XCOMETH001T0B01

SI871XSOIC8-KIT 1764 1833 1862 ZSC31010KITV2.1 EVB-USB82514 ATAB663231A-V1.2 ATAB663254A-V1.2 2264

MCP23X17EV PS09-EVA-KIT MAX96708COAXEVKIT# MAXPOWERTOOL002# SMA2RJ45EVK/NOPB FR12-0002 MAFR-000667
000001 MAFR-000589-000001 MAFR-000553-000001 BOB-13263 BP359C ORG4572-R01-UAR XR21B1422IL40-OA-EVB

XR21B1420IL28-OA-EVB 284 SKYFR-000743 SKYFR-000827 SKYFR-000982