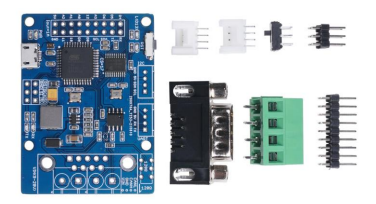
# CANBed - Arduino CAN-BUS Development Kit (ATmega32U4 with MCP2515 and MCP2551) $-\,102991321$



CANBed - Arduino CAN-BUS Development Kit carries an ATmega32U4 chip and MCP2515, MCP2551 CAN-BUS controller and transceiver to realize the CAN-BUS communication protocol on a single board without other MCU to control, it is a CAN-BUS Development Board itself!

# PRODUCT DETAILS



#### Note

We have already released <u>CAN-BUS Shield V2</u> which is an Arduino shield based on CAN-BUS. This CANBed - Arduino CAN-BUS Development Kit carries an Arduino chip - Atmega32U4, which means it combines the CAN-BUS Shield and <u>Arduino Development Board</u> together on one single board.



## Tip

We also prepared a blog <u>Introduction to CAN BUS and How to use it with Arduino</u> to help you learn more about CAN BUS and what projects you can start now.

# **Key Features**

- ATmega32U4 with Arduino Leonardo bootloader on the board
- MCP2515 CAN Bus controller and MCP2551 CAN Bus transceiver
- OBD-II and CAN standard pinout selectable at the sub-D connector
- Compatible with Arduino IDE

# Description

CANBed - Arduino CAN-BUS Development Kit embeds an ATmega32U4 chip, which means you don't need to add other jump wires to another Arduino Board, it is an Arduino board itself plus MCP2515 CAN Bus controller and MCP2551 CAN Bus transceiver!

CAN-BUS is a common protocol and widely used in industry due to its long travel distance, medium communication speed, and high reliability. Now you can realize a CAN-BUS project through this tiny little development board.

Because of the ATmega32U4 onboard chip, this board has rich resources in pins. As a matter of fact, there are 18 pins based on core chip set up on the board, which include digital pins, analog pins, UART, and I2C interface. Besides, this CANBed adopts MCP2515 CAN Bus controller with SPI interface and MCP2551 to achieve the CAN-Bus capability. There are also two kinds of CAN Bus interfaces for various demands which are sub-D9 connector and terminal block interface. They would fit all your needs in the connecting method.

This CAN-Bus development board is perfectly compatible with Arduino IDE. With the help of the <u>Arduino CAN-Bus library</u>, you will save plenty of time for your CAN project.

# Specification

Parameter	Value
MCU	ATmega32U4(with Arduino Leonardo bootloader)
Clock Speed	16MHz
Flash Memory	32KB
SRAM	2.5KB
EEPROM	1KB
Operate Voltage (CAN-BUS)	9-28V
Operate Voltage (MicroUSB)	5V
Input Interface	sub-D

#### 1.9x2 IO Pin OUT:

The IO of Atmega32U4 is listed out here

## 2. ATmega32U4:

The master of the entire module mainly used to store data on the TF card or transfer data to the computer through the type C cable. In addition, since its Arduino compatible, you can use it to implement some simple controls, such as triggering a buzzer alarm when the speed exceeds a certain value.

#### **A: Reset Button:**

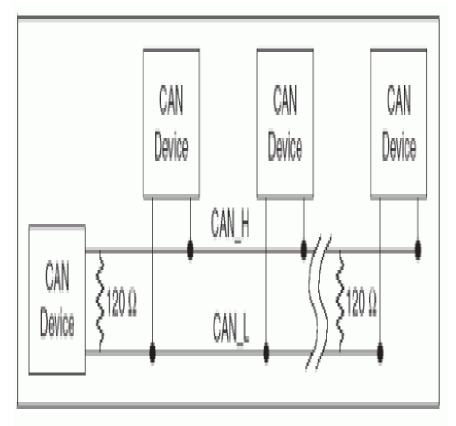
Reset the on-board Atmega chip.

- 3. Micro USB connector for programming
- 4. ICSP Header for uploading bootloader
- 5. CAN RX/TX Indicator
- 6. Sub-D connector or Terminal for CAN Bus

D-Sub CAN bus Pinout

D-Sub CAIV bus F thout		
pin#	Signal names	Signal Description
1	Reserved	Upgrade Path
2	CAN_L	Dominant Low
3	CAN_GND	Ground
4	Reserved	Upgrade Path
5	CAN_SHLD	Shield, Optional
6	GND	Ground, Optional
7	CAN_H	Dominant High
8	Reserved	Upgrade Path
9	CAN_V+	Power, Optional

## 7. Switch for the $120\Omega$ terminal resistor for CAN Bus



If you use this slaver at the end of the CAN bus, you need to solder a  $120\Omega$  resister between the two pad, if not just leave them alone.

## 8. Grove connector for UART

## 9. Grove connector for I2C

Part List

- CANBed PCBA
- sub-D connector
- 4PIN Terminal
- 4PIN 2.0 Connector x 2
- 9x2 2.54 Header x 1
- 3x2 2.54 Header x 1