

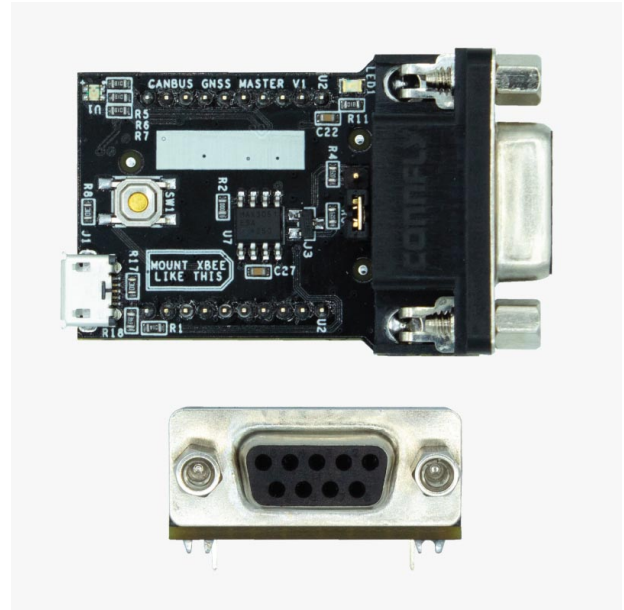
# CANBus GNSS Master

Includes:

- CANBus GNSS Master
- USB-C Carrier Board for XBee Plugins
- USB to USB-C cable
- USB to MicroUSB cable



More info about the product!



CANBus GNSS Master SKU is: AS-XBEE-CAN-DB9-00

Get a discounted bulk price on this product for orders of 50 units or more. Contact us at [info@ardusimple.com](mailto:info@ardusimple.com) to get a quote.

## Description

With ArduSimple CANBus GNSS Master, you will be able to add CANBus functionality to any device with XBee socket or serial port: RTK receiver, sensor, Arduino, or any other embedded platform.

Without any programming involved, and simply using a configuration tool, CANBus GNSS Master can be used as:

- Push GNSS data into the CANBus
- Read data from the CANBus

For example, it could be used as a NMEA0183 to NMEA2000 converter. Contact us with your specific use case and we will be happy to guide you.

Good to know:

- Compatible with NMEA2000 and SAE J1939
- Default configuration is at 115'200bps
- Compatible with all ArduSimple products with XBee socket

## Specifications

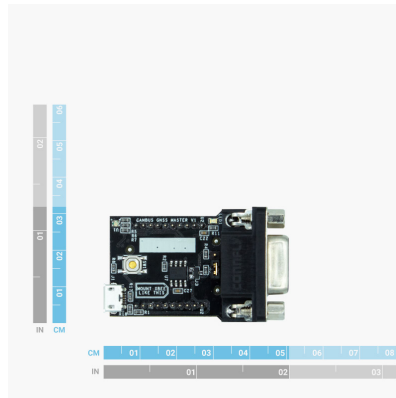
### Interfaces:

- UART
- RS232 ([requires accessory](#))

### Hardware features

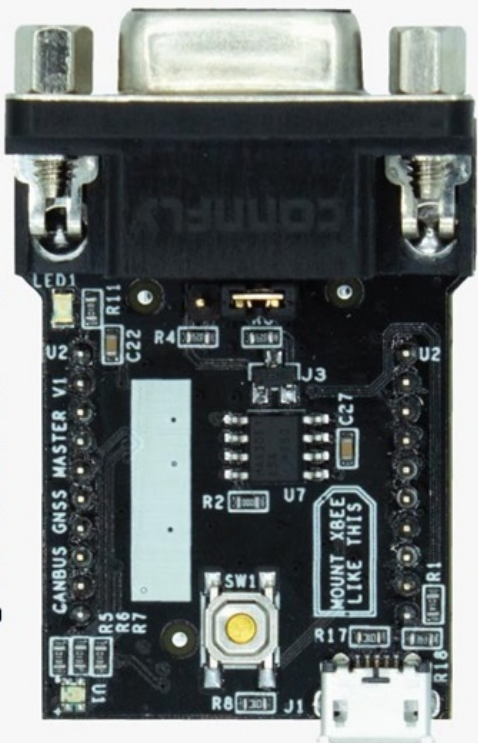
- CAN 2.0A and B
- Bitrate up to 1 Mbit/s
- Support for standard 11-bit and extended 29-bit frame identifiers
- Voltage supply (VCC): 3.0 - 3.6V
- Power consumption: 150mA typ
- UART voltage: same as VCC

## Image Gallery



Pinout

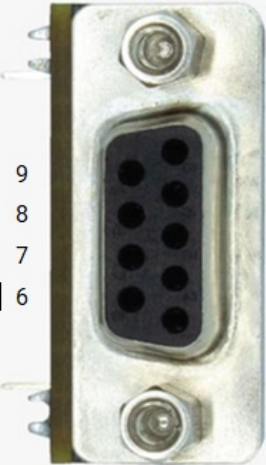
TOP VIEW



LED1  
U2  
R11  
C22  
R4  
J3  
C27  
U7  
R2  
SW1  
R17  
R18  
R16  
R15  
R14  
R13  
R12  
R11  
R10  
R9  
R8  
R7  
R6  
R5  
R4  
R3  
R2  
R1  
J1  
J2  
J3  
J4  
J5  
J6  
J7  
J8  
J9  
J10  
J11  
J12  
J13  
J14  
J15  
J16  
J17  
J18  
J19  
J20  
J21  
J22  
J23  
J24  
J25  
J26  
J27  
J28  
J29  
J30  
J31  
J32  
J33  
J34  
J35  
J36  
J37  
J38  
J39  
J40  
J41  
J42  
J43  
J44  
J45  
J46  
J47  
J48  
J49  
J50  
J51  
J52  
J53  
J54  
J55  
J56  
J57  
J58  
J59  
J60  
J61  
J62  
J63  
J64  
J65  
J66  
J67  
J68  
J69  
J70  
J71  
J72  
J73  
J74  
J75  
J76  
J77  
J78  
J79  
J80  
J81  
J82  
J83  
J84  
J85  
J86  
J87  
J88  
J89  
J90  
J91  
J92  
J93  
J94  
J95  
J96  
J97  
J98  
J99  
J100

Description	Name	#
2.7-3.6V with up to 0.5A peak	VCC	1
Data out VCC level	TX	2
Data in VCC level	RX	3
		4
Leave open for always ON	RESET	5
		6
		7
		8
		9
Must connect to GND	GND	10

FRONT VIEW



9  
8  
7  
6  
5  
4  
3  
2  
1

#	Name	Description
20		
19		
18		
17		
16		
15		
14		
13		
12		
11	GND	Must connect to GND

Can High	CANH	7
One GND must connect to CAN ground	GND	6

5		
4		
3	GND	One GND must connect to CAN ground
2	CANL	Can Low
1		

## Documentation

Download CAD model      <https://www.ardusimple.com/wp-content/uploads/2024/10/AS-XBEE-CAN-DB9-00-R00.step>

CANBus GNSS Master includes free basic technical support. Contact [info@ardusimple.com](mailto:info@ardusimple.com) for more information.

Data and descriptions in this document are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product appearance.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[ArduSimple:](#)

[AS-XBEE-CAN-DB9](#)