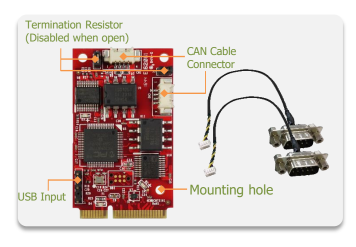
# innodisk

# **EMUC-B202**

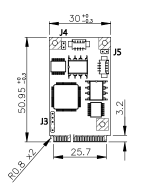
## USB to dual isolated CANbus 2.0B/J1939/CANopen

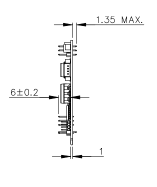


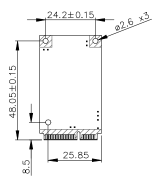
#### **Features**

- -CANbus 2.0B backward compatible with 2.0A
- -Support baud rate 100/125/250/500(default)/800/1000K
- -Support CAN message acceptance filter
- -Keep configuration after hardware reboot
- -Up to 6000 CAN messages per second (receive data)
- -Support Listen-only mode
- -Additional driver to support Linux SocketCAN
- -Support SAE J1939/CANopen high layer protocol (Optional)
- -Termination resistor enabled/disabled by jumper
- -Complies with EN61000-4-5 2.5kV Surge protection
- Complies with IEC 60950-1:2005 + A1: 2009 + A2:2013 2.5kV HiPOT protection
- -Complies with EN61000-4-2 (ESD) Air-15kV, Contact-8kV
- Supports 3<sup>rd</sup> mounting hole and USB Pin header for out-of-minicard installation
- −30µ" golden finger, 3-year warranty
- -Supports -40 to +85 degrees
- -Industrial design, manufactured in Innodisk Taiwan

## **Mechanical Drawing**







TOLERANCE: ±0.10 mm

CAN DB9 Connector Pin Define		USB In Pin Define		
		1	5V	
1	NC	2	D-	
2	CAN-L	3	D+	
3	GND			
4	NC	4	GND	
5	NC	CAN Connector Pin Define		
6	NC	1	NC	
7	CAN-H	2	CAN-H	
8	NC	3	CAN-L	
9	NC	4	GND	

## **Specifications**

#### Headquarters (Taiwan)

5F., No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan

Tel: +886-2-7703-3000 Email: sales@innodisk.com

# Branch Offices: USA

#### usasales@innodisk.com

+1-510-770-9421

#### Europe

#### eusales@innodisk.com +31-40-3045-400

+31-40-3045-400 **Japan** 

#### jpsales@innodisk.com

+81-3-6667-0161

#### cales cn@ir

sales\_cn@innodisk.com +86-755-2167-3689

#### www.innodisk.com

© 2019 Innodisk Corporation. All right reserved. Specifications are subject to change without prior notice.

April 28, 2020



#### Form-Factor mPCIe Input I/F **USB 2.0** Output I/F CANbus 2.0B **Output Connector** 2 x DB-9 Power Consumption MAX: 3.33W (5V, 665mA; 3.3V, 1008mA) Dimension (WxLxH) 30 x 50.9 x 8.35 mm Operation: W/T: -40°C ~ +85°C **Temperature** Storage: -55°C ~ +95°C Vibration: 5G @7~2000Hz, Shock: 50G @ 0.5ms Environment Download driver and API from MyInnodisk website. Windows: XP(32bit), 7(32/64bit), 8/8.1(32/64bit), 10(32/64bit) Notes Linux: Kernel 2.6 and above (Native CDC-ACM driver), Kernel 2.6.38 and above (SocketCAN Driver), 32/64bit QNX: 6.6

### **Order information**

EMUC-B202-W1 (CAN2.0B, Wide Temp.)

USB to dual isolated CANbus 2.0B Module **EMUC-B202-W2 (J1939, Wide Temp.)** 

USB to dual isolated CANbus J1939 Module

**EMUC-B202-W3 (CANopen, Wide Temp.)**USB to dual isolated CANbus CANopen Module

# **Innodisk EMUC CANbus Module Comparison**

Innodisk CANbus	Module (O: support	X:Not Support)				
Model	EMUC-B201	EMUC-B20 <mark>2</mark>				
P/N	EMUC-B20 <mark>1</mark> -W1	EMUC-B20 <b>2</b> -W <b>1</b>	EMUC-B202-W2	EMUC-B202-W3		
Support protocol	2.0B	2.0B	2.0B/J1939	2.0B/CANopen		
Input Interface	USB 2.0					
Output ports	2					
Supported API (v1	and v2 are not con	npatible with each	other)			
Basic CAN 2.0B (v1.0.0)	0	x				
Basic CAN 2.0B	x	0				
(v2.0.0)						
J1939	X	X	0	X		
CANopen	X	X	X	0		
Supported baud rate (Kbps)						
50K	0	Х				
100K	X	0				
125K	0	0				
250K	0	0				
500K	0	0				
800K	X	0				
1000K	0	0				
Feature						
HiPOT	2500V					
Surge	2500V					
ESD	Air-15kV, Contact-8kV					
Temperature	-40~+85°C					
Performance	1000 frames/sec	6000 frames/sec				
SocketCAN	0	0				
Acceptance filter	X	0				
Save config	X	0				
CAN inactive mode	X	0				
Listen mode	X	0				
Error status	X	0				
Firmware upgrade	X	0				