



#### **Features**

- Compatible with USB 2.0 (High Speed)
- Compatible with the ISO 11898-2 standard
- Support both CAN2.0A and CAN2.0B specifications
- Programmable CAN Bus baud rate from 10kbps to 1000kbps
- Support CAN Bus message filter configuration
- Timestamp of CAN message with at least ±10us precision
- Provide PWR, CAN Tx/Rx and CAN status indication LEDs
- Built-in dip-switch to select 120 ohm terminal resister for CAN Bus
- Provide utility tool for users module setting and CAN Bus communication testing conveniently
- Support firmware update via USB

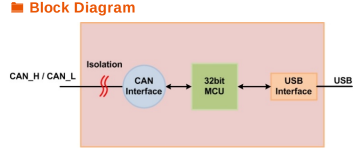


# I-7565M-HS

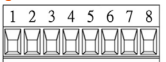
High Speed USB to CAN Bus Converter

#### Introduction

I-7565M-HS is a high speed USB to CAN converter with two CAN channels. It improves the transformation speed of other I-7565 series, and allows receiving max. 15000 standard 2.0A CAN frames per second. I-7565M-HS support CAN2.0A/2.0B protocol and different baud rates from 10 kbps to 1000 kbps. When connecting I-7565M-HS to PC, PC will load the relevant device driver automatically (hot plug & play). Therefore, users can make data collection and processing of CAN Bus network easier and quicker by applying I-7565M-HS. The application fields can be CAN Bus monitoring, building automation, remote data acquisition, environment control, etc.

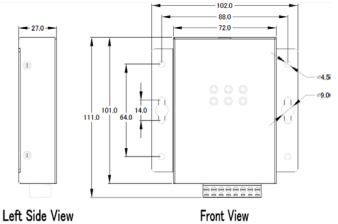


#### 🖿 Pin Assignments



Pin No	Name	Description
1	CAN_GND	CAN ground of CAN1 port
2	CAN_L	CAN_Low bus line of CAN1 port.
3	F.G.	Frame Ground.
4	CAN_H	CAN_High bus line of CAN1 port.
5	CAN_GND	CAN ground of CAN2 port
6	CAN_L	CAN_Low bus line of CAN2 port.
7	F.G.	Frame Ground.
8	CAN_H	CAN_High bus line of CAN2 port.

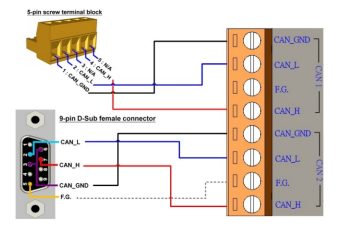




### Wire Connection

Other CAN Devices

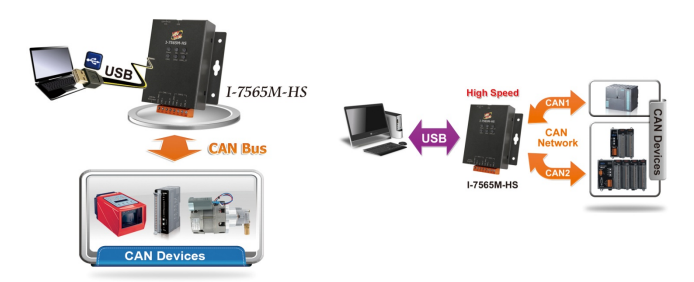
I-7565M-HS



## Hardware Specifications

CAN Interface		
Transceiver	NXP TJA1042	
Channel Number	2	
Connector	8-pin terminal-block connector	
Transmission Speed	10 ~ 1000 kbps	
Terminal Resistor	DIP switch for the 120 $\Omega$ terminal resistor	
Isolation	3000 VDC for DC-to-DC, 2500 Vrms for photocoupler	
Specification	ISO-11898-2, CAN 2.0A and CAN 2.0B	
CAN Filter Configuration	Selectable whitelist and blacklist CAN ID filter via Utility tool	
Receive Buffer	512 data frames	
Max Data Flow	15000 fps for Tx/Rx	
USB Interface		
Connector	USB Type B x 1	
Compatibility	USB 2.0 High Speed	
Software Driver	Built-in Windows 7/8.1/10/11	
LED		
Round LED	Power, MS, CAN1, CAN2, CAN1_ST, CAN2_ST LEDs	
Power		
Power supply	USB power delivery	
Power Consumption	1.5 W (Max.)	
Mechanism		
Installation	Wall Mount	
Casing	Metal	
Dimensions	111.0 mm x 102.0 mm x 27.0 mm (W x L x H)	
Environment		
Operating Temperature	-25 ~ 75 ℃	
Storage Temperature	-30 ~ 80 °C	
Humidity	10 ~ 90% RH, non-condensing	

## **Application**



## Ordering Information

I-7565M-HS CR	High Speed USB to 2-port CAN Bus Converter (RoHS)
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