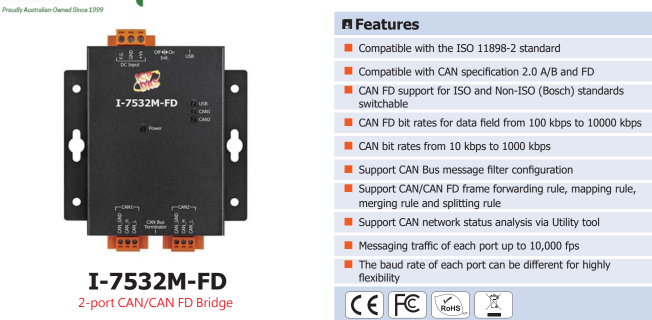
ICP Electronics Australia Pty Ltd

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Introduction

I-7532M-FD is a local CAN/CAN FD (CAN with Flexible Data-Rate) bridge used to establish a connection between two CAN/CAN FD networks. It can increase the bus loading capacity, extend communication distance, connect CAN/CAN FD networks with different baud rate and support messages transform between CAN and CAN FD networks. I-7532M-FD supports messages transform from CAN to CAN, CAN to CAN FD, CAN FD to CAN and CAN FD to CAN FD. Besides, It also supports frame mapping rule, merging rule(combine multiple CAN messages to one CAN FD message) and splitting rule (split one CAN FD message to multiple CAN messages) for some specific messages transformation. Users can freedom to use these rules for their application. After connecting USB port with PC, user can use I-7532-FD Utility tool to configure module's baud rate and rules. Then user can simple and easy to use the module.

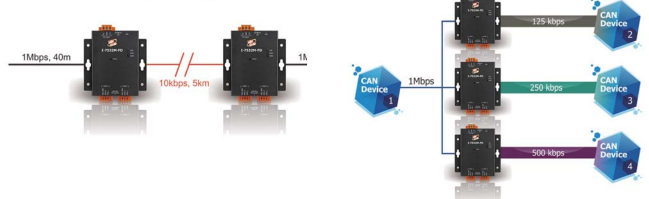
Applications



Allow CAN devices to quickly connect to the CAN FD network

Extend CAN working distance

Match different CAN baudrate



Specifications

CAN Interface		
Transceiver	TI TCAN1042HG	
Channel Number	2	
Connector	3-pin terminal-block connector x 2	
Transmission Speed	CAN bit rates: $10 \sim 1000$ kbps, CAN FD bit rates for data field: $100 \sim 10000$ kbps	
Terminal Resistor	DIP switch for the 120 Ω terminal resistor	
Isolation	3000 VDC for DC-to-DC, 2500 Vrms for photocoupler	
Specification	ISO 11898-2, CAN 2.0 A/B and FD	
Max Data Flow	10,000 FPS for Tx/Rx (each port)	
Receive Buffer	128 data frames	
USB Interface		
Connector	1 x USB (Mini-B)	
Compatibility	USB 2.0 High Speed (480Mbps)	
Software Driver	Built-in Windows 7/8.1/10	

Pin Assignments

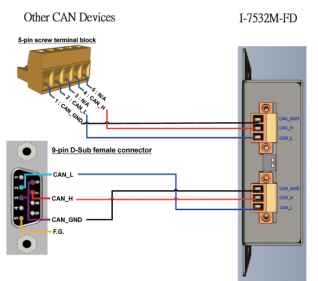
Port	Schematic diagram	Pin	Description
CAN 123	1.CAN_GND	CAN ground of CAN port	
	2.CAN_H	CAN_High bus line of CAN port	
	3.CAN_L	CAN_Low bus line of CAN port	
Power	1.+Vs	Voltage Source Input. +10VDC ~ +30VDC.	
		2.GND	Power Ground
	3.F.G.	Frame Ground	

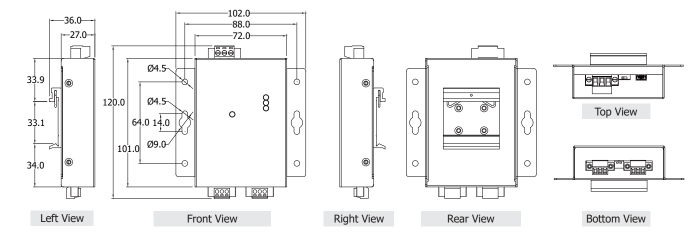
LED Indicators/Display		
System LED Indicator	1 x Power, 1 x USB status, 2 x CAN status	
Power		
Power Consumption	1.2 W Max.	
Mechanical		
Installation	Wall Mount or DIN-Rail	
Casing	Metal	
Dimensions (mm)	102 mm x 120 mm x 36.0 mm (W x L x H)	
Environment		
Operating Temperature	-25 ~ +75°C	
Storage Temperature	-30 ~ +80°C	
Humidity	10 ~ 90% RH, Non-condensing	

Attention:

The maximum CAN FD data rate can be exceeded depending on the concrete operating conditions (cable length, network topology, settings, ...), but it can also not be reached.

Wire Connections





Ordering Information

Dimensions (Units: mm)

I-7532M-FD 2-port CAN/CAN FD Bridge (RoHS)

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