

Introduction

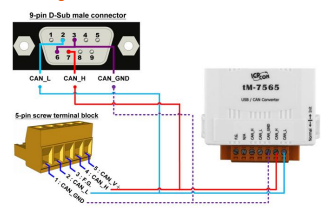
In order to cater for costing requirement, we provide a new solution of USB to CAN converter-tM-7565. The tM-7565 is a tiny USB to CAN converter to fit for narrower environment as a result of its small size. Since it has USB interface, it is easily to be used via laptop. It has isolation on power side and on CAN bus side and it has a good performance. The function of tM-7565 can full compatibly with I-7565. In additional, it provides new function such as listen only. User can use this function to listen CAN bus messages and error detection. According to above features, tM-7565 is an economical and practical USB to CAN converter solution.

Software Utility Feature

- CAN Messages logger functions.
- Support group send CAN messages. •
- Presents the CAN Bus loading by the trend via utility. •
- · Supports the configuration of the trigger event for starting transmission, stop reception or recording the messages.
- Integrate all CAN bus converter utility of ICP DAS



Wiring Connection



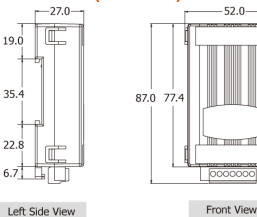


Pin Assignments

Pin	Description
1	CAN Low(CAN_L)
2	CAN High(CAN_H)
3	CAN Ground(CAN_GND)
4	CAN Low(CAN_L, bypass)
5	CAN High(CAN_H, bypass)
6	N/A
7	Frame Ground(F.G.)

52.0

Dimensions (Units: mm)



Hardware Specifications

CAN Interface		
Controller	Microprocessor inside with 48MHz	
Channel number	1	
Connector	7-pin screwed terminal block(CAN_H, CAN_L, CAN_GND)	
Baud Rate (bps)	10 k, 20k 50k, 100k, 125k, 250k, 500k, 800k, 1000k bps	
Transmission Distance(m)	Depend on baud rate (for example, max. 1000 m at 50 kbps)	
Isolation	3000VDC for DC-to-DC, 2500Vrms for photo couple	
Terminal Resistor	Build-in selectable 120 Ω terminal resistor	
Specification	ISO 11898-2, CAN 2.0A and CAN 2.0B	
USB Interface		
СОМ	Virtual COM	
COM Connector	USB Type B	
Baud Rate (bps)	110, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 bps (after firmware version 3.90, it can support 460800bps and 921600bps)	
Data Bit	5, 6, 7, 8	
Stop bit	1, 2	
Parity	None, Even, Odd	
Driver	Windows XP, Win 7, Win 10, Win 11 and Linux	
LED		
Round LED	Run LED: Power and Data Flow; ERR LED: Error	
Power		
Power Consumption	1W	
Mechanism		
Dimensions	52 mm x 87 mm x 27 mm (W x L x H)	
Environment		
Operating Temp.	-25 ~ 75 °C	
Storage Temp.	-30 ~ 80 °C	
Humidity	10 ~ 90% RH, non-condensing	

Application



Ordering Information

tM-7565 CR	Intelligent tiny USB to CAN converter (RoHS)
CA-USB18	1.8M USB type A to type B cable