

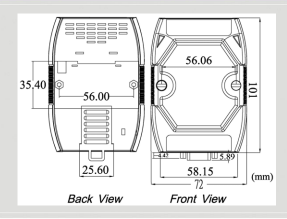
CAN Series Products

High Performance USB to 1-port CAN bus Converter (CE)





I-7565-H1



Dimensions

I-7565-H1 is a high performance intelligent USB to CAN converter. It provides faster CAN bus communication performance than I-7565. I-7565-H1 supports CAN2.0A/2.0B protocol and different baud rates from 5 Kbps to 1 Mbps. The important feature of I-7565-H1 is to support the user-defined baud rate function no matter what the baud rate is. When connecting I-7565-H1 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-7565-H1.

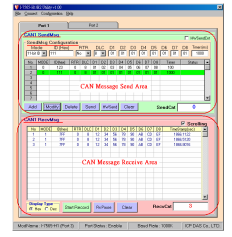
Features

- RoHS design
- Fully compliant with USB 1.1/2.0(Full Speed)
- Fully compatible with the ISO 11898-2 standard
- Support both CAN 2.0A and CAN 2.0B
- Powered by USB bus
- Programmable CAN bus baud rate from 5Kbps to 1Mbps or user-defined baud rate
- Support CAN bus acceptance filter configuration
- Time-stamp of CAN message with ±1ms precision
- Support firmware update via USB
- Provide API library for user program development
- Built-in jumper to select 120 ohm terminal resister
- PWR / RUN / ERR indicator for CAN and USB
- Watchdog inside
- Support Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon)

Utility Features

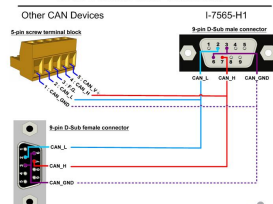
- Provide CAN bus user-defined baud rate / acceptance filter configuration
- Easily transmit/ receive CAN messages for testing and display time-stamp of each received CAN message
- Provide saving the CAN message as "TXT" file for data
- Provide sending CAN message by using the internal timer of module for high precision transmission

Check / Reset module status remotely and get current CAN bus message flow



Wire Assignments

CAN Devices Wire Connection



ICP Electronics Australia Pty Ltd







Hardware Specifications

CAN Port Channels CAN Interface Controller Microprocessor inside with 72MHz Transceiver NXP 82C250 Connector 9-pin D-sub connector Baud Rate (bps) 5K ~ 1Mbps or User-defined baud rate Transmission Distance (m) Depends on baud rate (for example, max. 1000 m at 50 kbps) Isolation 3000V _{DC} for DC-to-DC, 2500Vrms for photo-couple Terminator Resistor Selectable 120Ω terminator resistor by jumper Specification ISO-11898-2, CAN 2.0A and CAN 2.0B Pin Assignment C.1.A. DS-102 (CAN_H=7, CAN_L=2) Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector USB Type B Transmission speed Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power supply
ControllerMicroprocessor inside with 72MHzTransceiverNXP 82C250Connector9-pin D-sub connectorBaud Rate (bps)5K ~ 1Mbps or User-defined baud rateTransmission Distance (m)Depends on baud rate (for example, max. 1000 m at 50 kbps)Isolation3000V _{DC} for DC-to-DC, 2500Vrms for photo-coupleTerminator ResistorSelectable 120Ω terminator resistor by jumperSpecificationISO-11898-2, CAN 2.0A and CAN 2.0BPin AssignmentC.I.A. DS-102 (CAN_H=7, CAN_L=2)Receive Buffer256 data framesMax Data Flow3000 fpsUSB InterfaceConnectorUSB Type BTransmission speed12M bpsSpecificationUSB 1.1 and USB 2.0 standardReceive Buffer100 data framesLEDRound LEDPWR / RUN /ERR LEDSoftwareDriverWindows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon)
TransceiverNXP 82C250Connector9-pin D-sub connectorBaud Rate (bps)5K ~ 1Mbps or User-defined baud rateTransmission Distance (m)Depends on baud rate (for example, max. 1000 m at 50 kbps)Isolation3000VDC for DC-to-DC, 2500Vrms for photo-coupleTerminator ResistorSelectable 120Ω terminator resistor by jumperSpecificationISO-11898-2, CAN 2.0A and CAN 2.0BPin AssignmentC.I.A. DS-102 (CAN_H=7, CAN_L=2)Receive Buffer256 data framesMax Data Flow3000 fpsUSB InterfaceConnectorConnectorUSB Type BTransmission speed12M bpsSpecificationUSB 1.1 and USB 2.0 standardReceive Buffer100 data framesLEDPWR / RUN /ERR LEDSoftwareDriverWindows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon)Power
Connector 9-pin D-sub connector Baud Rate (bps) 5K ~ 1Mbps or User-defined baud rate Transmission Distance (m) Depends on baud rate (for example, max. 1000 m at 50 kbps) Isolation 3000V _{DC} for DC-to-DC, 2500Vrms for photo-couple Terminator Resistor Selectable 120Ω terminator resistor by jumper Specification ISO-11898-2, CAN 2.0A and CAN 2.0B Pin Assignment C.I.A. DS-102 (CAN_H=7, CAN_L=2) Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Baud Rate (bps) $5K \sim 1 \text{Mbps}$ or User-defined baud rateTransmission Distance (m)Depends on baud rate (for example, max. 1000 m at 50 kbps)Isolation $3000V_{DC}$ for DC-to-DC, 2500Vrms for photo-coupleTerminator ResistorSelectable 120Ω terminator resistor by jumperSpecificationISO-11898-2, CAN 2.0A and CAN 2.0BPin AssignmentC.I.A. DS-102 (CAN_H=7, CAN_L=2)Receive Buffer256 data framesMax Data Flow3000 fpsUSB InterfaceConnectorUSB Type BTransmission speed12M bpsSpecificationUSB 1.1 and USB 2.0 standardReceive Buffer100 data framesLEDRound LEDPWR / RUN /ERR LEDSoftwareWindows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon)Power
Transmission Distance (m) Isolation 3000V _{DC} for DC-to-DC, 2500Vrms for photo-couple Terminator Resistor Selectable 120Ω terminator resistor by jumper Specification ISO-11898-2, CAN 2.0A and CAN 2.0B Pin Assignment C.I.A. DS-102 (CAN_H=7, CAN_L=2) Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Isolation 3000 V _{DC} for DC-to-DC, 2500Vrms for photo-couple Terminator Resistor Selectable 120Ω terminator resistor by jumper Specification ISO-11898-2, CAN 2.0A and CAN 2.0B Pin Assignment C.I.A. DS-102 (CAN_H=7, CAN_L=2) Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Terminator Resistor Selectable 120Ω terminator resistor by jumper Specification ISO-11898-2, CAN 2.0A and CAN 2.0B Pin Assignment C.I.A. DS-102 (CAN_H=7, CAN_L=2) Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Specification ISO-11898-2, CAN 2.0A and CAN 2.0B Pin Assignment C.I.A. DS-102 (CAN_H=7, CAN_L=2) Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Pin Assignment Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector USB Type B Transmission speed Specification Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Receive Buffer 256 data frames Max Data Flow 3000 fps USB Interface Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Max Data Flow USB Interface Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
USB Interface Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Connector USB Type B Transmission speed 12M bps Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Transmission speed Specification USB 1.1 and USB 2.0 standard Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Specification Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Receive Buffer 100 data frames LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Round LED Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Round LED PWR / RUN /ERR LED Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Software Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Driver Windows 2000/XP, Win7(32 & 64 bit), Linux and WinCE (available soon) Power
Power
Power cumply Ry USR interface
Dy USD Interface
Power Consumption 1.5 W
Dip Switch
Mechanism
Installation DIN-Rail
Dimensions 108mm x 72mm x 35mm (H x W x D)
Environment
Operating Temp. $-25 \sim 75 ^{\circ}\text{C}$
Storage Temp. $-30 \sim 80 ^{\circ}\text{C}$
Humidity 10 ~ 90% RH, non-condensing

Application



Block Diagram



Ordering Information

I-7565-H1 CR High Performance Intelligent USB to 1-port CAN bus converter (RoHS)