



Introduction

I-7530-FT is a RS-232/CAN low speed fault tolerant converter and can accurately convert messages between CAN and RS-232 communication media. It can resist more noise in harsh environment, and even access CAN messages with single line of CAN bus. In order to use the CAN network with traditional programmable RS-232 devices, we provide an easy way to achieve this purpose by several of user function call. It can be used in the application of CAN bus monitoring, building automation, remote data acquisition, environment control and monitoring, laboratory equipment & research, factory automation, etc.

CAN Interface			
Controller	Microprocessor inside with 20MHz		
Channel number	1		
Connector	9-pin male D-Sub (CAN_L, CAN_H, N/A for others)		
Baud Rate (bps)	10 k, 20 k, 50 k, 125 kbps		
Terminal Resistor	1 kΩ for CAN_H and CAN_L		
Specification	ISO-11898-3, CAN 2.0A and CAN 2.0B		
Receive Buffer	1000 data frames		
UART Interface			
СОМ	RS-232		
COM Connector	9-pin female D-Sub (TxD, RxD, GND, N/A for others)		
Baud Rate (bps)	110, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps		
Data bit	5, 6, 7, 8		
Stop bit	1, 2		
Parity	None, Even, Odd		
Receive Buffer	900 data frames		
LED			
Round LED	ON LED: Power and Data Flow; ERR LED: Error		
Power			
Protection	Power reverse polarity protection, Over-voltage brown-out protection		
Power Consumption	1 W		
Mechanism			
Installation	DIN-Rail		
Dimensions	72mm x 118mm x 33mm (W x L x H)		
Environment			
Operating Temp.	-25 ~ 75 °C		
Storage Temp.	-30 ~ 80 °C		
Humidity	10 ~ 90% RH, non-condensing		

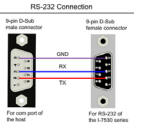
Hardware Specifications

Utility Features

- CAN bus baud rate configuration
- CAN acceptance filter configuration
- CAN 2.0A or 2.0B specific selection
- Serial COM baud rate and data bit setting
- Serial COM command error response selection
- Utility tool for transmitting / receiving CAN messages



🖿 Wire Assignments

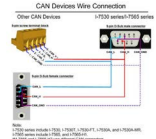


Note: I-7530 series includes I-7530, I-7530T, I-7530-FT, and tM-7530. I-7530A and I-7530A-MR do not use this connector on UART side.

RS-232

I-7530-FT

Application



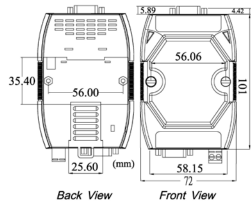
CAN Network

E CAN Monitor & Data log Tools

- Show CAN messages by hex or decimal format
- CAN messages with timestamp
- Easy-to-use data logger for the diagnosis of the CAN networks and recording of the received data
- Send the predefined CAN messages manually or cyclically

M Bus Monitor		COM 1 ·
No MODE ID	Dec RTR DUC D1 D2 D3 D4 D5 D6 D7	08 Treating - 115200,N,8,1
		Open Com
		CAN Message Count
	🌮 Send CAN Mensage	×
	CM Message Mode RTR LLC 100 mo 0 0 0 0 0 10 d mo 0 0 0 0 0 0 10 d mo 0	There tool [look peaks] Verses [] 500 There tool (plant]men State (plant]men State too [] There toop State toop [] There toop [] There toop State toop [] There toop [] There toop State toop [] There toop [] There toop [] There toop [] There toop State toop [] There toop [
		Ea Op
ist1 View Enabl	e Dev Lixt ⊑ Lixt2 View Enable	Gen U#2 Send CAN Memory

🖿 Dimensions (Units: mm)





Pair connection application 1



Ordering Information

I-7530-FT-G CR	Intelligent RS-232/CAN low speed fault tolerant converter (RoHS)
----------------	--

CAN Devices