#### I-7563

USB to Isolated RS-485 Active Star Wiring Converter

#### I-7563U **NEW**

USB to Isolated RS-485 Active Star Wiring Converter (Windows 8 / 8.1)



# I-7563/I-7563-G I-7563U-G

#### Features >>>>

- Fully Compliant with the USB 1.1/2.0/3.0
- RS-485 Active Star Wiring Applications
- 3000 V<sub>DC</sub> Isolation Protection on the RS-485 side
- Transmission speed up to 921.6 kbps (For I-7563U)
- No External Power Supply required

- Automatic RS-485 Direction Control
- ESD Protection for the RS-485 Data Line
- Operating Temperatures, -25 °C ~ +75 °C
- DIN-Rail Mounting

#### -C- Introduction

The I-7563/I-7563U is a cost-effective module for transferring serial data via USB. It allows you to connect your serial devices to systems that use a USB interface. Connecting the I-7563/I-7563U to a PC, you get one COM port on system. The I-7563/I-7563U contains "Self-Tuner", this chip auto-tunes the Baud Rate and data format to the RS-485 network. The I-7563/ I-7563U module derives its power from the USB port and doesn't need any power adapter.

Do you have any RS-485 wiring problems I-7563/I-7563U is a USB to 1-channel RS-485 converter with a 3-way RS-485 Hub. Each channel contains its own RS-485 driver IC, so it can support star-shaped wiring.

#### Software

I-7563 Driver	Windows 98/ME/2000/XP/Vista (32/64-bit)/7 (32/64-bit)/Linux
I-7563U Driver Windows 98/ME/2000/XP/Vista (32/64-bit)/7 (32/64-bit)/8 (32/64-bit)/8.1 (32/64-bit)/Linux	

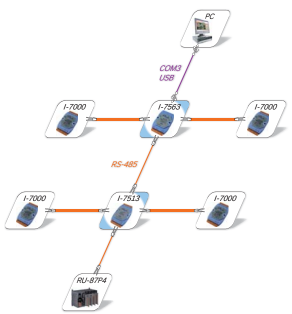
### -C- System Specifications

g Gyoto.	•		1	
Models		I-7563	I-7563U	
Interface				
USB		Fully Compliant with the USB 1.1/2.0/3.0		
RS-485		3 Channels: For active star wiring applications		
		Data1+, Data1-		
		Data2+, Data2-		
		Data3+, Data3-		
RS-485 Transmission Distance		Max. 1,200 m at 9.6 kbps; Max. 400 m at 115.2 kbps (Belden 9841 2P twisted-pair cable, if different cables are used, the transmission distance may change)		
Self-Tuner Asic	Inside for RS-485	Yes		
Speed		300 ~ 115200 bps	300 ~ 921.6 kbps	
Connector	RS-485	Removable 10-Pin Terminal Block		
Connector	USB	Type B		
Cable Included		CA-USB18 (1.8 m Cable) x 1		
LED Indicators				
Power		Yes		
Power				
Input Voltage Range		+5 Vpc from USB		
Power Consumption		0.5 W		
Mechanical				
Casing		Plastic		
Flammability		Fire-Retardant Materials (UL94-V0 Level)		
Dimensions (W x H x D)		72 mm x 115 mm x 35 mm		
Installation		DIN-Rail Mounting		
Environment				
Operating Temperature		-25 °C ~ +75 °C		
Storage Temperature		-30 °C ~ +75 °C		
Humidity		10 ~ 90% RH, non-condensing		

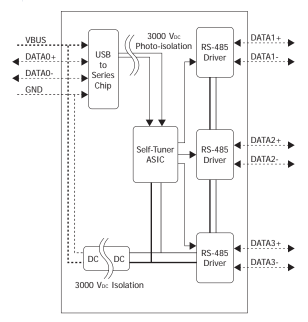


ICP Electronics Australia Pty Ltd TEL: 02 9457 6011

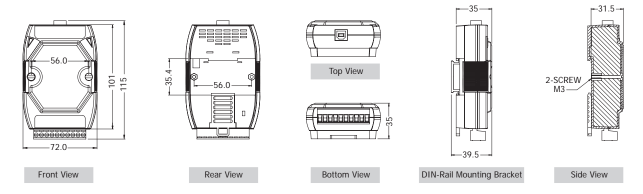
# **Applications**



## - Internal I/O Structure



### Dimensions (Unit: mm)



# Pin Assignments



Terminal		Pin
No.		Assignment
RS-485	01	DATA3-
K3-400	02	DATA3+
	03	
RS-485	04	DATA2-
K3-400	05	DATA2+
	06	
	07	
	80	
RS-485	09	DATA1-
K3-400	10	DATA1+

# - Ordering Information

I-7563 CR	USB to Isolated RS-485 Active Star Wiring	
1-7303 CK	Converter (RoHS)	
I-7563-G CR	USB to Isolated RS-485 Active Star Wiring	
	Converter (Gray Cover) (RoHS)	
T 756211 C CD	USB to Isolated RS-485 Active Star Wiring	
I-7563U-G CR	Converter (Gray Cover) (RoHS)	
Include Cable	CA-USB18 (1.8 m Cable) x 1	

# - Accessories

USB-2560 CR	Industrial 4-port USB 2.0 Hub
CA-USB18	USB Type A to Type B Cable