



4-3 RS-485 Repeater/Hub/Splitter

I-7514U NEW

Isolated 4 Channels RS-485 Repeater/Hub/Splitter





Features >>>>

- RS-485 Splitter
- True RS-485 Star Wiring Hub
- Power and data flow indicator for troubleshooting
- Easy-to-use rotary switch for fixed baud rate setting, 1200 ~ 115200 bps
- Independent RS-485 driver for each channel
- Automatic RS-485 Direction Control
- 120 Ω termination resistor for each channel
- Operating Temperatures, -25 °C ~ +75 °C
- DIN-Rail Mounting



RS-485 Active Hub

The I-7514U is a 4-ch RS-485 active star wiring hub, it has 4 independent RS-485 output channels and one RS-485 input channel. Each output channel is equipped with an individual driver. The data from a master to the input channel will simultaneously be forwarded to all the four output channels.

Data coming from the master input will be transmitted to all four RS-485 slave channels. But data coming from the slave channels will be returned to the master input only. Thus reduces the possibility of interference between each RS-485 slave loop and makes the RS-485 networks more robust and reliable.

Baud Rate Setting

The I-7514U provides 2 modes of baud rate setting, one is Self-Tuner mode and the other is fixed baud rate mode. The Self-Tuner mode can support multiple baud rate and multiple data format. The Self-Tuner design is exactly the same as I-7513 and I-7510 series. The Fixed baud rate mode offers a better quality for data transmission over long or lossy lines or electrically noisy environments.

RS-485 Short-Circuit

The Short-circuit protection can automatically shut off the breakdown channel, this kind of design can suffice to protect the communication system. When a connected RS-485 equipment breaks down, the breakdown channel will be isolated to ensure that other equipments work normally.

Termination resistors

In some critical environments, you may need to add termination resistors to prevent the reflection of serial signals. The I-7514U includes a jumperselectable 120 Ω termination resistor for each channel (Default disable).

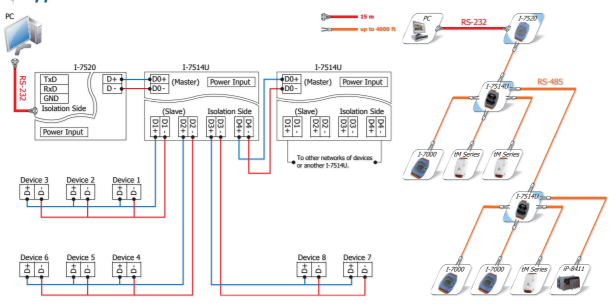
LED Indicators

The I-7514U has 6 LED to indicate the power status and network traffic. The TxD/RxD LED will flash when the unit is being sent out or received data.

- System Specifications

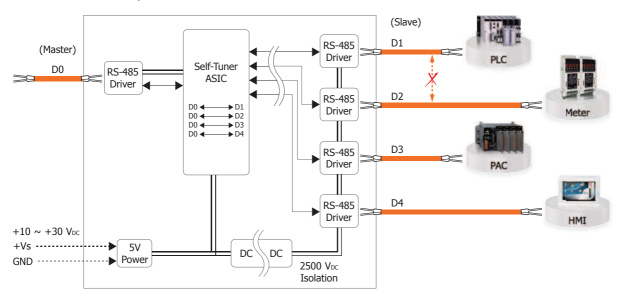
Interface		
Input (Master)	1 RS-485 Channel: Data+, Data-	
Output (Slave)	4 RS-485 Channels: Data+, Data-	
Transmission Distance	Max. 1,200 m at 9.6 kbps; Max. 400 m at 115.2 kbps (Belden 9841 2P twisted-pair cable, if different cables are used, the transmission distance may change)	
Self-Tuner Asic Inside	Yes	
Speed	300 ~ 115200 bps via Self-Tuner mode; 1200 ~ 115200 bps via Fixed Baud Rate mode	
ESD Protection	Yes	
2500 V _{DC} Isolation on CH1 ~ CH4	2-way Isolation	
Connector	Removable 10-Pin Terminal Block x 1; Removable 6-Pin Terminal Block x 1	
LED Indicators		
Power/Communication	Yes	
Power		
Input Voltage Range	+10 Voc ∼ +30 Voc (Non-isolated)	
Power Consumption	1.2 W	
Mechanical		
Casing	Plastic	
Flammability	Fire-Retardant Materials (UL94-V0 Level)	
Dimensions (W x H x D)	72 mm x 122 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	

Applications

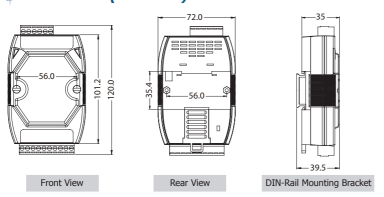


- RS-485 Splitter

The following block diagram shows how I-7514U was designed as independent channel. Data coming from the master input will be transmitted to all four RS-485 slave channels. But data coming from the slave channels will be returned to the master input only. Thus reduces the possibility of interference between each RS-485 slave loop and makes the RS-485 networks more robust and reliable.



Dimensions (Unit: mm)



Ordering Information

	Isolated 4 Channels RS-485
I-7514U-G CR	Active Hub (Gray Cover)
	(RoHS)

- Accessories

GPSU06U-6		4 VDc/0.25 A, 6 W Power
		Supply
	2	4 VDC/1.04 A, 25 W Power
DIN-KA52F	: 9	Supply with DIN-Rail
	N	lounting



Tél: +33 (0) 477 92 03 56 Fax: +33 (0) 477 92 03 57

Rémy GUÉDOT Gsm: +33 (0) 662 80 65 57

guedot@rg2i.fr

Gsm: +33 (0) 666 84 26 26 olivier.benas@rg2i.fr

www.rg2i.fr