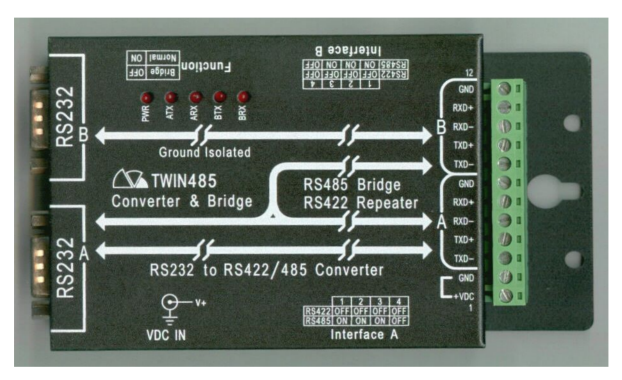
TWIN485

Industrial Ground Isolated RS232 to RS422,RS485 Converter & Bridge .

One device to meet both requirement

No more separate converter and repeater

Powerful and Flexible for redundancy usage



- **★** Double RS232 to RS485 converter
- **★** Double RS232 to RS422 converter
- ★ One set RS422 to RS485 converter
- ★ One set RS422 to RS422 repeater
- ★ One set RS485 to RS485 bridge
- **★** One RS232 to double segment RS485 network
- **★** Fully Ground Isolated Function
- **★** Auto Data Direction Control on RS485
- **★** Support screw terminal and DC power adaptor
- **★** All function and Feature set by DIP switch
- ★ RS232 data transmission LED indicator

TWIN485 specifications:

RS232 interface:

uConnector type: DB9 male connector.

UNumber of ports : 2

 $NOTE: port\ A\ is\ major\ port\ in\ bridge\ function\ mode.$

NOTE: port A and B have same signal ground with power input from screw terminal or DC power adaptor.

Function setting:

uUse one DIP switch to set for NORMAL mode or BRIDGE mode.

UNORMAL mode : support 2 independent RS232 to RS422/485 converter.

uBRIDGE mode:

Support RS232 port A to RS422/485 network. RS422/485 port A and B offer two segment of RS422/485 network.

Function as RS422 repeater or RS485 bridge.

Power input:

uDC 9V -- 32V @ 2.5W.

uTwo pin screw terminal input or standard DC power adaptor input.

NOTE: User may define RS232 port A pin 9 as DC power input (OEM base).

Environment:

uoperating temperature : 0° C to 55° C. uoperating humidity : 0% to 95% RH. ustorage temperature : 0° C to 65° C. ustorage humidity : 5% to 95% RH.

RS422/485 interface:

uConnector type: screw terminal block.

uNumber of ports : 2

NOTE: RS422 or RS485 interface type set by DIP switch. NOTE: terminator resistor insert or not set by DIP switch.

NOTE: each port with isolated signal ground.

NOTE: each port with 5 screw terminal signal pin TX+, TX-, RX+, RX-, isolated GND.

NOTE: In RS485 interface type support

Auto-Data-Direction-Control feature. Data+ and

Data- signal can be in TX+ and TX- pair or RX+

and RX- pair.

LED indicator:

uPWR : DC power input ON indicator.

uATXD: RS232 port A TXD signal activity.
uARXD: RS232 port A RXD signal activity.
uBTXD: RS232 port B TXD signal activity.
uBRXD: RS232 port B RXD signal activity.

Accessories :

uA101 cable : 6 feet DB9 female to DB9 female

for PC COM port connection.

■ A405 cable : 6 feet DB37 male to four DB9

female for P584 card connection.

uR805 cable : 6 feet DB62 male to eight DB9 female for P588 card connection.

Dimension:

uTWIN485 box:

84mm (W) * 150mm (L) * 25mm(H)

Performance upgrade capability and relative products.

▲ TRP-C06 box: one port ground isolated RS232 to RS422/485 converter.

▲ P422I PCIPORT card: each card support two Ground isolated RS422/485 ports.

▲ P485 PCIPORT card: each card support four Ground isolated RS422/485 ports.

▲ RS4232-4 box: 4 RS232 to Ground isolated RS232/422/485 converter box.

▲ RS4232-8 box: 8 RS232 to Ground isolated RS422/485 converter box.

OAll names are the trademarks of their respective organization.



RAYON TECHNOLOGY CO., LTD

2F, No. 177, Chung_Shan 2 Rd., Lu_Chou city, Taipei Hsien, Taiwan R.O.C.

TEL: 886-2-82858362 FAX: 886-2-82857065

E-Mail: <u>rayon@ms1.hinet.net</u> WEB: <u>www.rayontech.com</u>