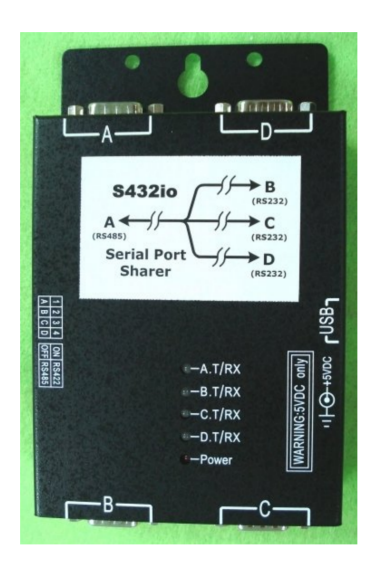
# **S434io** Serial Port Sharer

- One Master to Three Slave port
- ◆ Support Ground isolated RS422/485 master port.
- ♦ Support Ground isolated RS422/485 slave port.
- Powerful and Flexible.



- ★ Any data from port A will be sent to port B,C,D simultaneously.
- **★** Any data from port B,C,D will be sent to port A only.
- ★ Support ground isolated feature between external device and S434io box.
- ★ Support double ground isolated feature between any external devices.
- **★** Support Auto-Data-Direction-Control feature in RS485 port.

### S434io **Specification**:

#### **Serial Port interface:**

\*Connector type: DB9 male connector. \*interface type: isolated RS422/485. \*Number of ports: 4 (port A,B,C,D)

NOTE: RS422 or RS485 interface type set by DIP switch.

NOTE: each port with 5 signal pin

TX+, TX-, RX+, RX-, isolated GND

NOTE: In RS485 interface type support Auto-Data-Direction-Control

feature. short TX+ and RX+ as DATA+. short TX- and RX- as DATA-

signal.

#### Power input:

\*UP110/UP220 US/EU type power adaptor

\*100--240 VAC input.

\*5VDC 1000mA output.

\*Current consumption: 400mA @ 5VDC.

#### **LED** indicator:

\*PWR: DC power input ON indicator.

\*ATRX: serial port A TXD/RXD signal activity.

\*BTRX: serial port B TXD/RXD signal activity.

\*CTRX: serial port C TXD/RXD signal activity.

\*DTRX: serial port D TXD/RXD signal activity.

#### Dimension:

\*S434io box: 90mm (W) \* 150mm (L) \* 27mm(H)

#### Environment:

\*operating temperature:  $0^{\circ}$ C to  $55^{\circ}$ C. \*operating humidity: 10% to 95% RH. \*storage temperature:  $0^{\circ}$ C to  $65^{\circ}$ C. \*storage humidity: 5% to 95% RH.

#### Other series product::

S432io box is ISO RS422/485 master port and 3 ISO RS232 slave ports.

S232io box is ISO RS232 master port and 3 ISO RS232 slave ports.

S234io box is ISO RS232 master port and 3 ISO RS422/485 slave ports.

\*\*\*All 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.

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

E-Mail: rayon@ms1.hinet.net

WEB: http://www.computex.com.tw/rayon

WEB: http://www.rayontech.com