# UCON301-I

Support one Universal RS232/422/485 input to Ground isolated RS422/485 interface converter Major in RS422/RS485 application environment Powerful and Flexible



- ★ Support data transmission LED display for each port
- ★ Support one Universal RS232/422/485 input to Ground Isolated RS422 or RS485 settable interface converter.
- ★ Easy to set as RS232 to isolated RS422/RS485 interface converter.
- ★ Easy to set as **RS422** to isolated **RS422** repeater.
- ★ Easy to set as **RS485** to isolated **RS485** bridge.
- ★ Easy to set as RS422 to isolated RS485 interface converter.
- ★ Support Auto Data Direction Control in RS485 interface

# **UCON301-I** specifications :

<ul> <li>Serial1 interface :</li> <li>◆Connector type: DB9 male connector.</li> <li>◆Can be set to RS232/RS422/RS485 via DIP switch.</li> <li>NOTE:Serial1 port is same signal ground with power adapter input.</li> </ul>	<ul> <li>LED indicator :</li> <li>◆PWR: DC power input ON indicator.</li> <li>◆Serial1: RS232/RS422/RS485 input port1 TXD/RXD signal activity.</li> <li>◆Serial2: Isolated RS422/485 output port2 TXD/RXD signal activity.</li> </ul>
<ul> <li>Serial2 interface:</li> <li>Connector type: DB9 male connector.</li> <li>Ground isolated RS422/RS485. NOTE: RS422 or RS485 interface type set by DIP switch.</li> <li>NOTE: Serial2 port is isolated signal ground with power adapter input.</li> <li>NOTE: each port with 5 signal pin TX+ , TX- , RX+ , RX- , isolated GND</li> <li>NOTE: In RS485 interface type support Auto-Data-Direction-Control feature. TX+ and RX+ short as Data+ signal , TX- and RX- short as Data- signal.User can use TB485 module to exchange DB9 connector to 3 pin terminal block connector.</li> <li>Power input :</li> <li>UP110/UP220 5V power adapter.</li> <li>Current consumption: 300mA.</li> </ul>	<ul> <li>Dimension :</li> <li>◆UCON301-I box: 92mm (W) * 118mm (L) * 27mm(H)</li> <li>Environment :</li> <li>◆ operating temperature: 0°C to 55°C</li> <li>◆ operating humidity : 0% to 95% RH.</li> <li>◆ storage temperature : 0°C to 65°C.</li> <li>◆ storage humidity : 5% to 95% RH.</li> <li>Application :</li> <li>RS232 to full duplex Ground isolated RS422 interface converter.</li> <li>RS232 to half duplex Ground isolated RS485 interface converter.</li> <li>RS422 to GROUND isolated RS422 repeater.</li> <li>RS485 to GROUND isolated RS485 bridge.</li> <li>RS422 to GROUND isolated RS485 interface converter.</li> </ul>

#### <u> Accessories :</u>

TB485 : DB9 Female to RS485 terminal block kit.



## Performance upgrade capability and relative products.

- ▲ TWIN485 box: two sets ground isolated RS232 to RS422/485 converter.
- ▲ ULOG301-I box: monitored universal RS232/RS422/RS485 to GROUND isolated RS422/RS485 interface converter via USB connection.

OAll names are the trademarks of their respective organization.



## **RAYON TECHNOLOGY CO., LTD.**

2F, No. 177, Chung\_Shan 2 Rd., Lu\_Chou, New Taipei city, Taiwan,R.O.C. TEL: 886-2-82858362 FAX: 886-2-82857065 E-Mail: rayon@ms1.hinet.net or info@rayontech.com.tw WEB: http://www.rayontech.com.tw