UTS134 USB to Serial Port Converter =

- Support four ports in one box
 - Support four RS422/485 port
 - Powerful and Flexible for redundancy usage



★Support USB2.0 device controller **★512 Bytes FIFO** for data transfer **★Support LED display** for each port **★four RS422 and RS485** selectable port for remote connection.

★Auto Data Direction Control on RS485 mode **★**Support bus powered mode **★**Use ASIX MCS7840 chip

UTS134 Specification:

USB interface:

*Connector type: USB B type connector.

*Device Controller: USB 2.0

*stream FIFO size: 512Byte per serial port.

RS42<u>2/485 interface:</u>

*Connector type: DB9 male connector.
*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-, GND

NOTE: In RS485 interface type support

 $\label{lem:auto-Data-Direction-Control} \begin{tabular}{ll} Auto-Data-Direction-Control feature. \\ Data+ and Data- signal can be in TX+ \\ \end{tabular}$

and TX- pair or RX+ and RX- pair.

Environment:

*operating temperature: 0° C to 55 . $^{\circ}$ C

*operating humidity: 10% to 95% RH.

*storage temperature: 0° C to 65° C.

*storage humidity: 5% to 95% RH.

LED indicator:

*PWR: DC power input ON indicator.

*ATRD: RS422/485 port A TXD/RXD signal

activity.

*BTRD: RS422/485 port B TXD/RXD signal

activity.

*CTRD: RS422/485 port C TXD/RXD signal

activity.

*DTRD: RS422/485 port D TXD/RXD signal

activity.

Power input:

*USB bus powered mode.

*Current consumption: 400mA @ 5VDC.

Accessories:

*U101 cable: 6 feet USB A type to B type connector.

Dimension:

*UTS134 box:

90mm (W) * 150mm (L) * 27mm(H)

<u> Accessories :</u>

TB485: DB9 Female to RS485 terminal block kit.



Performance upgrade capability and relative products:

*UTS134i box: USB to four ground isolated RS422/485 ports safety model.

*UTS400 box: USB to four RS232 ports cost effective model.

*UTS040 box: USB to four ground isolated RS232 ports safety model.

*UTS485 box: USB to two RS232 and two ground isolated RS422/485 ports.

***All 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