# UTS040 USB to Serial Port Converter =\_\_\_

- Support four ports in one box
  - Support four Ground isolated RS232 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 Ground I solated RS232 for safety connection.
- **★** Support bus powered mode
- **★**Use MOSCHIP MCS7840 chip

## UTS040 **Specification**:

#### **USB** interface:

\*Connector type: USB B type connector.

\*Device Controller: USB 2.0

\*stream FIFO size: 512Byte per serial port.

#### RS232 interface:

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

NOTE: port A,B,C,D have Isolated signal

ground each other and USB bus.

### **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.

### Dimension:

\*UTS040 box:

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

## **LED** indicator:

\*PWR: DC power input ON indicator.

\*ATRD: RS232 port A TXD/RXD signal activity.

\*BTRD: RS232 port B TXD/RXD signal activity.

\*CTRD: RS232 port C TXD/RXD signal activity.

\*DTRD: RS232 port D TXD/RXD signal activity.

#### Power input:

\*USB bus powered mode.

\*Current consumption: 400mA @ 5VDC.

NOTE: user can use UTS040S in self-power mode to work with 5VDC power adapter.

#### **Accessories:**

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

## Performance upgrade capability and relative products:

\*TWIN485 box: two port ground isolated RS232 to RS422/485 converter.

\*UTS400 box: USB to four RS232 ports.

\*UTS004 box: USB to four ground isolated RS422/485 ports.

\*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 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: <a href="http://www.rayontech.com">http://www.rayontech.com</a>