# **RCS680** Console Switch Box



## ★ One console can control upto 64 UNIX server and **Communication device**

 $\bigstar$  Save time, Save space, Save money and Easy to use



### **☆ RCS680 Feature:**

- Support 8 server port per box and daisy chain upto 8 boxes for 64 server ports.
- ▶ Built-in switching power supply to meet 85VAC—265VAC input range.
- Support front panel push button, hot key from keyboard and help screen to switch server.
- Support upto 115200bps in console port and server port.

### RCS680 Specification:

#### **Server Port Connection:**

**▲** type: DB25 female connector.

▲ port number: 8.

▲ Baud rate: upto 115200bps.

#### **Console Port Connection:**

▲ type: DB25 male connector.

▲ port number: 1.

▲ Baud rate: upto 115200bps.

#### **Daisy-Chain Port Connection:**

▲ type: DB25 male connector.

▲ port number: 1.

▲ daisy chain level: 8.

▲ Baud rate: upto 115200bps.

#### Front Panel LED display:

▲ Green LED for power indicator.

▲ Link1 LED: this box is active box.

▲ Link2 LED: other box is active box.

▲ Server LED: encoded for active server port.

### Server Switch method:

▲ Front-panel push button.

▲ Hot-Key in keyboard.

▲ Help Screen in console.

### **Dimension:**

▲ RCS680 box: 29.8x13.5x5.5 cm.

#### Other Relative Products:

- ☆ IPORT111 IP Serial Device server: support 1 RS232/RS422/RS485 serial port.
- ☆ IPORT112 IP Serial Device Server: support 2 RS232/RS422/RS485 serial port.
- ☆ GPORT104 IP Serial Device Server: support 4 RS232 serial port.
- ☆ GPORT108 IP Serial Device Server: support 8 RS232 serial port.
- ☆ GPORT116 IP Serial Device Server: support 16 RS232 serial port 
  ☆ APORT080 box : support 8 GROUND Isolated RS232 serial port.
- ☆ APORT008 box : support 8 GROUND Isolated RS422/485 serial port.
- ☆ RAMUX600 : One COM port to access upto 64 serial device.
- 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: <a href="http://www.rayontech.com.tw">http://www.rayontech.com.tw</a>