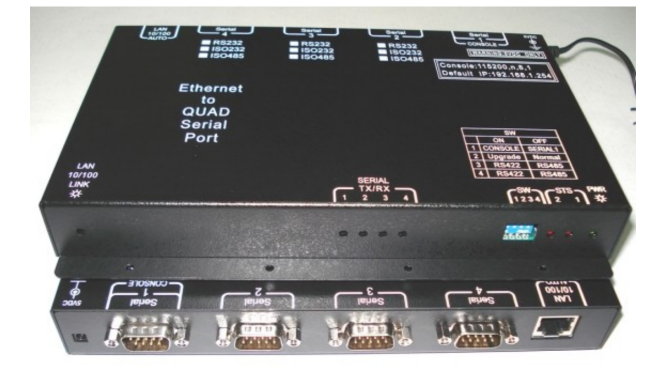


IP to Serial Port Converter

10/100Mbps LAN Connection

4 RS232 Serial Port

Linux based system board



★Linux based system board easy to maintain.
★Auto-detecting 10/100Mbps Ethernet interface.
★Support WIN2000/XP/WIN7/8/10 virtual COM driver.
★Support UNIX & Linux real TTY driver.
★Support TCP server/Client mode.
★Support UDP send/receive mode.
★ Support WEB,TELNET and terminal setup.

APORT400 IP to Serial Port Converter Specification :	
Hardware Specification:	Software Compatibility:
* CPU: 32bit 100MHz MIPS CPU.	*TCP/IP or UDP/IP connection.
* Flash ROM: 16M Byte.	*WIN 7/8/2000/XP/10 Virtual COM driver.
* SDRAM: 16M Byte.	*LINUX raw TTY driver.
	*SCO UNIX real TTY driver.
LAN connection:	
*Interface: 10/100Mbps 100BaseT	Power Requirement:
*Connector: RJ45	*5VDC @ 1200mA.
Serial port:	Environment:
*Interface: RS232	*Operating temperature: 540 $^{\circ}$ C.
*connector: DB9 male.	*Operating humidity: 1090%RH.
*Port Number: 4	*Storage temperature: 065 $^{\circ}$ C.
*speed: upto 230400bps.	*Storage humidity: 590%RH.
NOTE: console port share with serial p	port 1
	Dimension:
	205*135*29mm.

Other relative product information:

APORT200: IP to two RS232 serial port converter.

APORT020: IP to two ground isolated RS232 serial port converter.

APORT101: IP to one RS232 and one ground isolated RS422/485 serial port converter.

APORT040: IP to four ground isolated RS232 serial port converter.

APORT004: IP to four ground isolated RS422/485 serial port converter.

APORT202: IP to two RS232 and two ground isolated RS422/485 serial port converter.

APORT022: IP to two ground isolated RS232 and two ground isolated

RS422/485 serial port converter.

APORT800: IP to eight RS232 serial port converter.

APORT080: IP to eight ground isolated RS232 serial port converter.

APORT008: IP to eight ground isolated RS422/485 serial port converter.

***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,ROC. TEL: 886-2-82858362 FAX: 886-2-82857065 E-Mail: <u>rayon@ms1.hinet.net</u>; <u>info@rayontech.com.tw</u> WEB: <u>http://www.rayontech.com.tw</u>