# A2000

**Support two RS232 port.** 

**Suitable for POS system** 

**Suitable for control system** 

**Suitable for UNIX Workgroup** 

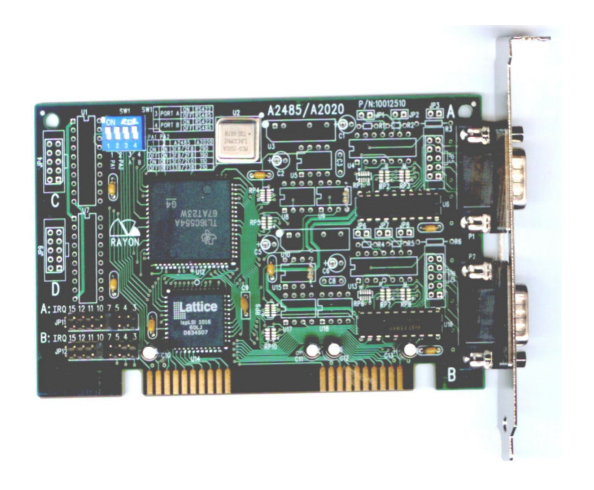
**Suitable for XENIX system** 

**Suitable for DOS Power user** 

**Suitable for Windows 2000/XP** 

**Suitable for Windows NT** 

**Suitable for Windows 95/98** 



# A2000 specification:

#### **System Structure**

\*intelligent Buffer Card.

### **Serial Communication Controller**

\*type: 16550A compatible with PGA support.

\*speed: 1.8432MHz.

## **Hardware compatibility**

\*ISA/EISA bus slot.

\*80286/80386/80486/P5 system.

#### Software compatibility

\*SCO XENIX

\*SCO UNIX

\*MSDOS

\*Windows 2000/XP

\*Windows NT

\*Windows 95/98

\*other operating system

### System I/O & IRQ mapping

\*use DIP switch to choose I/O map.

\*I/O map in

mode1: 0x3E8 & 0x2E8.

mode2: 0x3F8 & 0x2F8.

mode3: 0x3E0 & 0x2E0.

mode4: 0x338 & 0x238.

#### **System Interrupt mapping**

\*use jumper to choose IRQ3/4/5/7/10/11/12/15.

\*Each port can set IRQ by jumper independently.

#### Port capability

\*number of port: 2 ports per card.

\*Interface: RS232.

\*Connector: DB9 male.

\*Baud Rate: each port can be configured to 50--38400bps in UNIX system and upto 115200bps in other system.

#### **Dimension**

\* A2000 card: 138 \* 83 mm.

#### **Environment**

\* operating temperature:  $5^{\circ}$ C to  $65^{\circ}$ C.

\* operating humidity: 5% to 95% RH.

\* storage temperature:  $0^{\circ}$ C to  $85^{\circ}$ C.

\* storage humidity: 5% to 95% RH.

#### Performance upgrade capability and relative products.

- ▲ A4000 Buffour card: intelligenet buffer four port card.
- ▲ A480 Bufeight card: intelligent buffer eight port card.
- ▲ P5984 PCIPORT card: PCI Bus four port card.
- ▲ P588U PCIPORT card: PCI Bus eight port card.
- ▲ User can also use our local processor built-in card to support more ports and reduce main CPU overhead. Each card can support 8 upto 64 ports.
- \*\*\*Buffour and Bufeight card is trademark of RAYON TECHNOLOGY Co., Ltd.
- \*\*\*All names are the trade marks 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: rayon@ms1.hinet.net or info@rayontech.com.tw

WEB: <a href="http://www.rayontech.com.tw">http://www.rayontech.com.tw</a>