

2 Port RS-232C Serial communication board COM-2(PCI)H

NEW



Standard COM Driver for Windows XP/2000/NT/Me/98/95 included
MS-DOS sample software included

FEATURES

- 2 channels serial communication
- Programmable baud rate from 2 to 921,600bps
- Up to 16 boards can be used in a system

SPECIFICATIONS

Interface Type	RS-232C (Async.)
Channels	2ch
Speed	2-921,600bps
Data type	5-8 bits / 1,1.5,2 stop bit
Parity Check	even, odd, non-parity
Controller	162850 compatible (I/O buffer:128Byte)
Interrupt	One interrupt request signal as INTA
Maximum distance	15m
I/O address	Any 32-byte boundary
Power consumption (Max.)	+5VDC 250mA

Connector	9-pin male D-type, DELC-J9PAF-20L9[JAE] or equivalent
PCI bus/	32bit, 33MHz, 5V/
Dimension (mm)	121.69(L)x106.68(H)
Option	
Software	ACX-PAC(W32)BP, ACX-PAC(W32)AP, API-PAC(W32)
Accessories	-
Cables/	RSS-9M/F, RSC-9F, RSS-25M/9F,
Connector	RSC-25F/9F, CN5-D9F

4 Port RS-232C Serial communication board COM-4(PCI)H

NEW



Standard COM Driver for Windows XP/2000/NT/Me/98/95 included
MS-DOS sample software included

FEATURES

- 4 channels serial communication
- Programmable baud rate from 2 to 921,600bps
- Up to 16 boards can be used in a system

SPECIFICATIONS

Interface Type	RS-232C (Async.)
Channels	4ch
Speed	2-921,600bps
Data type	5-8 bits / 1,1.5,2 stop bit
Parity Check	even, odd, non-parity
Controller	162850 compatible (I/O buffer:128Byte)
Interrupt	One interrupt request signal as INTA
Maximum distance	15m
I/O address	Any 32-byte boundary
Power consumption (Max.)	+5VDC 500mA

Connector	37-pin female D-type, DCLC-J37SAF-20L9[JAE] or equivalent
PCI bus/	32bit, 33MHz, 5V/
Dimension (mm)	121.69(L)x106.68(H)
Option	
Software	ACX-PAC(W32)BP, ACX-PAC(W32)AP, API-PAC(W32)
Accessories	CCU-78F/25M [*] , RSS-78M/37M
Cables/	PCE37/9PS, PCE37/25PS,
Connector	COM-4M CABLE(PC)1, CN5-D37M

*1:RSS-78M/37M is necessary

8 Port RS-232C Serial communication board COM-8(PCI)H

NEW



Standard COM Driver for Windows XP/2000/NT/Me/98/95 included
MS-DOS sample software included

FEATURES

- 8 channels serial communication
- Programmable baud rate from 2 to 921,600bps
- Up to 16 boards can be used in a system

SPECIFICATIONS

Interface Type	RS-232C (Async.)
Channels	8ch
Speed	2-921,600bps
Data type	5-8 bits / 1,1.5,2 stop bit
Parity Check	even, odd, non-parity
Controller	162850 compatible (I/O buffer:128Byte)
Interrupt	One interrupt request signal as INTA
Maximum distance	15m
I/O address	64 port occupation
Power consumption (Max.)	+5VDC 600mA

Connector	78-pin female D-type
PCI bus/	32bit, 33MHz, 5V/
Dimension (mm)	121.69(L)x106.68(H)
Option	
Software	ACX-PAC(W32)BP, ACX-PAC(W32)AP, API-PAC(W32)
Accessories	CCU-78F/25M [*] , RSS-78M
Cables/	PCE78/9PS, PCE78/25PS,
Connector	CN5-D78M

*1:RSS-78M is necessary

E-05

COMMUNICATION

Lineup/Basic Knowledge

Low Profile PCI Bus

PCI Bus

PC Card

USB

ISA Bus