

[COMMUNICATION] PC Card

For the optional items, please refer to Page J-16 (accessories, connectors and cables) and Page G-01 (software).

CardBus
4 Port RS-232C Serial Communication Card
COM-4(CB)H

NEW



PC Card
Card Bus
RS-232C

Standard COM Driver for Windows XP/2000/NT/Me/98/95 included

SPECIFICATIONS

Interface Type	RS-232C (Async.)
Channels	4ch
Speed	2-921,600bps *1
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	+3.3VDC 200mA (Max.)
Connector	9-pin male D-type, DELC-J9PAF-20L9[JAE] or equivalent

FEATURES

- ★ Can be used as standard COM port on Windows XP/2000/NT/Me/98.
- ★ High speed communication of up to 921,600bps is supported.
- FIFO buffer with transmission (128 bytes) and reception (128 bytes) is provided in each channel.

Attached Software	Standard COM Driver for Windows XP/2000/NT/Me/98/95
Length of an attached cable	250mm
Card type	PC Card Standard CardBus Type II
Weight	30g
Software	-
Accessories	-
Cables/ Connector	RSS-9M/F, RSC-9F, RSS-25M/9F, RSC-25F/9F, CN5-D9F

*1. The speed is 15 to 921,600bps in *Standard COM Driver Softwar

2 Port RS-232C Serial Communication Card
COM-2(PM)



PC Card
RS-232C

SPECIFICATIONS

Interface Type	RS-232C (Async. serial transmission)
Channels	2ch
Speed	2-115,200bps
Data type	5-8 bits / 1, 1.5, 2 stop bit
Parity Check	even, odd, non-parity
Controller	16550 or equivalent
Interrupt	One of IRQ 3-7, 9-12, 14 or 15
Maximum distance	15m
I/O address	Any 16-byte boundary
Power consumption (Max.)	+5VDC 170mA
Connector	9-pin male D-type DELC-J9PAF-20L9[JAE] or equivalent

FEATURES

- ★ Can be used as standard COM port on Windows XP/2000/NT/Me/98/95
- ★ High speed communication of up to 115,200bps is supported.
- FIFO buffer with transmission (16 bytes) and reception (16 bytes) is provided in each channel.

Attached Software	Standard COM Driver for Windows XP/2000/NT/Me/98/95
Length of an attached cable	250mm
Card type	PCMCIA 2.1/JEIDA 4.2, 16-bit PC Card, JEIDA Type II
Weight	30g
Option	
Software	API-PAC(W32), ACX-PAC(W32)BP, ACX-PAC(W32)AP
Accessories	-
Cables/ Connector	RSS-9M/F, RSC-9F, RSS-25M/9F, RSC-25F/9F, CN5-D9F

1 Port RS-232C Serial Communication Card
COM-1(PM)



PC Card
RS-232C
CE

SPECIFICATIONS

Channels	1ch
Type	RS-232C (non-isolated)
Interface type	Async. serial transmission
Speed	2-115,200bps
Data length	5, 6, 7, 8
Stop bits	1, 1.5, 2
Parity check	even, odd, non-parity
Controller	16550 or equivalent
Maximum distance	15m
Interrupt Request Level	One of IRQ 3-7, 9-12, 14 or 15

FEATURES

- ★ Can be used as standard COM port on Windows XP/2000/NT/Me/98/95
- ★ High speed communication of up to 115,200bps is supported.
- A single-channel serial RS-232C I/O port is provided

I/O address	Any 8-byte boundary
Power consumption (Max.)	+5VDC 100mA
Operating Temp./Humidity	0-50°C, 20-90%RH(no condensation)
Length of an attached cable	150mm
Card type	PCMCIA 2.1/JEIDA 4.2, 16-bit PC Card, JEIDA Type II
Weight	70g (include a cable)
Option	
Software	API-PAC(W32), ACX-PAC(W32)BP, ACX-PAC(W32)AP, SUPPORT-PAC(PC)103
Cables/ Connector	RSS-9M/F, RSC-9F, RSS-25M/9F, RSC-25F/9F, CN5-D9F

1 Port RS-485/RS-422A Communication Card
COM-1D(PM)



PC Card
RS-422A
RS-485
Isolated
CE

SPECIFICATIONS

Channels	1ch
Type	RS-422A, RS-485 (Isolation)
Isolation	1000V
Interface type	Async. serial transmission
Speed	2-115, 200bps
Data length	5, 6, 7, 8
Stop bits	1, 1.5, 2
Parity Check	even, odd, non-parity
Controller	16550 or equivalent
Maximum distance	1200m

FEATURES

- ★ Can be used as standard COM port on Windows XP/2000/NT/Me/98/95
- It is safe in the opto-isolated circuit in spite of a long distance

Interrupt Request Level	One of IRQ 3-7, 9-12, 14 or 15
I/O address	Any 8-byte boundary
Power consumption (Max.)	DC+5V 100mA
Operating Temp./Humidity	0-50°C, 20-90%RH (no condensation)
Length of an attached cable	150mm
Card type	PCMCIA 2.1/JEIDA 4.2, 16-bit PC Card, JEIDA Type II
Weight	70g
Option	
Software	API-PAC(W32), ACX-PAC(W32)BP, ACX-PAC(W32)AP, SUPPORT-PAC(PC)103
Cables/ Connector	RSS-9M/F, RSC-9F, RSS-25M/9F, RSC-25F/9F, CN5-D9F

Lineup/Basic Knowledge

Low Profile PCI Bus

PCI Bus

PC Card

USB

ISA Bus