RS-232C Isolated Serial I/O Board for PCI Express 2ch COM-2PC-PE



* Specifications, color and design of the products are subject to change without notice.

This product is a PCI Express bus-supported board designed for extending RS-232C compatible serial communication functionality on your PC.

COM-2PC-PE has two RS-232C communication ports.

Higher noise-resistant models with isolation between channels and between PC and bus line as well as a surge protection circuit for communication ports.

With a 128byte built-in FIFO buffer for transmission and reception of each channel, the product supports a baud rate of up to 921,600bps.

Windows/Linux device driver is supported with this product.

- * The contents in this document are subject to change without notice.
- * Visit the CONTEC website to check the latest details in the document.
- * The information in the data sheets is as of February, 2025

Features

Max. 921,600bps RS-232C Serial Communication

The COM ports of this product support up to 921,600 bps. COM-2PC-PE has two RS-232C-standard serial ports.

Possibly used as Windows, Linux-standard COM ports

Combining the product with our device driver COM-DRV makes it possible to use the product in the same manner as the COM ports of a PC.

This product supports communication using DCB structures in the Win32 API and Linux-standard system calls.

In addition, supplies a diagnostic program to confirm hardware operation and to perform a communication test with equipment.

Isolation between channels and between PCs, surge protection for all signal lines

The channels are electrically isolated from each other and from the PC. As isolation is provided between channels as well as isolation of the bus, this prevents electrical noise between channels as well as between the PC and external circuits. As surge protection is provided on all signal lines, you can safely use the boards in environments where you are concerned about surges causing incorrect operation or damage to the PC.

Up to 16 boards can be installed

Up to 16 boards of the same model can be mounted on a single PC.

Each channel is equipped with separate 128-byte FIFO buffers for transmit and receive

Equipped with a buffer memory for transmitting 128 bytes and receiving 128 bytes for each channel. These are FIFO format, useful for high speed communications and to reduce the load to the CPU when transmitting/receiving.

The product use the same easy-to-use 9-pin D-SUB connectors as are used on a PC

Using the most versatile general-purpose 9-pin D-SUB connector for RS-232C, the product allows you to use commercial cables which support the RS-232C standard.

The control line for RS-232C can be controlled and monitored by software

The control lines for RTS, CTS, DTR and DSR can be controlled and monitored using software.

Specifications

Function specification

ltem	Specifications	
Number of channels	2 channels	
Interface type	RS-232C	
Isolation	Channel Isolation/Bus Isolation	
Isolation voltage	Channel Isolation: 1000VDC, Bus Isolation: 1000VDC	
Transfer method	Asynchronous serial transfer	
Baud rate	30 - 921,600bps *1*3	
Data length	5, 6, 7, 8 bits 1, 1.5, 2 stop bits	
Parity check	Even, Odd, Non-parity	
Controller chip	162850 or equivalent (Each channel has 128-byte receive and 128-byte transmit RFO buffers.)	
Connecting distance	15m(Typ.)	
Interrupt requests	1 level use *2	
I/O address	Any 32-byte boundary	
Power consumption	3.3VDC 950mA (Max.)	
PCI Bus specification	PCI Express Base Specification Rev. 1.0a x 1	
Dimension (mm)	121.69(L) x 110.18(H)	
Weight	90g	

- 11 Data transmission at high speed may not be performed normally depending on the environment including the type of status of connected material of cable and environment.
- *2 The interrupt signals from individual channels are arranged into a single interrupt signal and connected to the PCI Express bus.
- *3 Product with different board numbers are different in these specifications. See "Differences by Board Number" at the end of this document.

Installation Environment Requirements

ltem	Specifications	
Operating ambient temperature	0 - 50℃	
Operating ambient humidity	10 - 90%RH (No condensation)	
Floating dust particles	Not to be excessive	
Corrosive gases	None	
Standard	VCCI Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA	

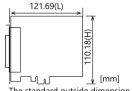
Support Software

Name Contents		How to get	
Teame	Contains	1 low to get	
Windows Version Serial communication driver COM-DRV(WDM)	Software that makes it possible to use the product in the same manner as the COM ports of a PC running Windows. This software supports communication using DCB structures in the standard OS Win32 API, and the SerialPort class in the NET Framework and the pySerial module in Python. Various sample programs such as C# and Visual Basic NET, Visual C++, Python etc. and diagnostic program useful for checking operation is provided.	Download from the CONTEC website *1	
Linux Version Serial communication driver COM-DRV(LNX)	Software that makes it possible to use the product in the same manner as the COM ports of a PC running Linux. This software conforms to Linux-standard tty drivers, and the pySerial module in Python. The software includes various sample programs such as gcc (C, C++) and Python programs.	fa PC running CONTEC website *1 ard tty drivers, e software	

^{*1} Download the files from the following URL

https://www.contec.com/download/

Physical Dimensions

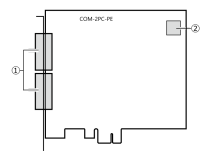


The standard outside dimension (L) is the distance from the end of the card to the outer surface of the slot cover.

Included Items

Product [COM-2PC-PE] ... 1 Please read the following ... 1

Component Name



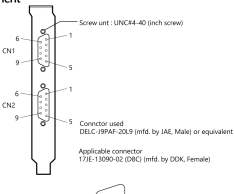
No.	Name	
1	Interface Connector (CN1, CN2)	
2	Board ID Setting Switch (SW1)	

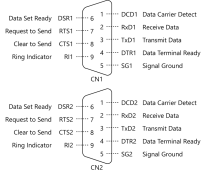
Connecting to an External Device

Connecting directly to the port connector

If connecting an external device directly from the connector on the board, use a cable purchased separately.

Pin Assignment



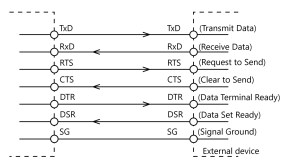


Types of Cable and Example Connections

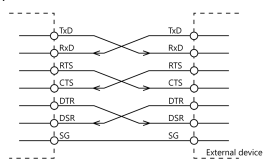
When using an RS-232C interface, different cables are required depending on the type of device to which you are connecting (computer or modem, etc.). Check the requirements of the external device and select either a straight-through or crossed (null modem) cable as appropriate. If special treatment

of the signal lines in the connector is required, ensure that this is done in accordance with the specifications.

Example Connection to a Modem (Straight cable)

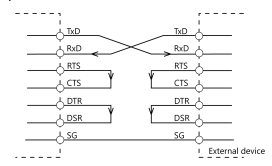


Example Connection to a PC (Cross cable)





Example Connection to a Device



Differences by Board Number

The products are different in specifications, depending on the board number as listed below.

COM-2PC-PE

lkana	Board No.		
Item	No.7409, No.7409A	No.7409B or later	
Baud Rate	2 - 921,600bps	30 - 921,600bps	