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RS-232C 2ch Serial I/O Board for Low Profile PCI COM-2(LPCI)H



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

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

The COM-2(LPCI)H has two RS-232C 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. It also comes with a Windows/Linux driver, which allows boards to be used as OS-standard COM ports.

This product supports CONTEC-defined driver library "API-PAC(W32)" that provide local routines.

Features

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

This product has two RS-232C-standard serial ports. Baud rates from 2 to 921,600bps can be set. When using the bundled "Standard COM Driver Software" and "Driver library API-PAC(W32)", baud rates from 15 to 921,600bps can be set.

Possibly used as Windows, Linux-standard COM ports, using the bundled driver library

Comes with a driver software that allows the products to be used under Windows / Linux in the same way as COM ports on the PC. Under Windows, the product supports the OS-standard Win32 API communication function as well as Visual Basic MSComm. Under Linux, OS-standard tty driver's standard-function can be used. In addition, supplies a diagnostic program to confirm hardware operation and to perform a communication test with equipment.

Max. 16 boards can be installed as configured in the range COM1 - COM256.

Up to 16 boards can be mounted on a single PC. COM1 - COM256 can be set using the device manager.

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

Employed a buffer memory 128-byte dedicated to transmission and 128-byte for each channel.

These are FIFO format, useful for high speed communications and to reduce the load to the CPU when transmitting/receiving. As the device manager can be used to enable/disable the use of FIFO and set the FIFO trigger size, you can build an optimum system according to your use.

Support for Low Profile size slot / standard size slot

Bundled with each bracket for Low Profile size slot / standard size slot. Exchanges it for the standard size bracket when mounting on the standard size slot.

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.

To suit your application, cables and connectors are available as optional

Distribution cable for 2channels and 44-pin D-SUB connectors (male type) for your own cables are available as optional.

Driver library API-PAC(W32) is supported.

API-PAC(W32) is library software based on Win32 API routines (DLL), which provides local routines specific to CONTEC. You can create high-speed application software taking advantage of the CONTEC hardware using various programming languages that support Win32 API functions, such as Visual Basic and Visual C++.

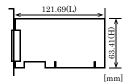
COM-2(LPCI)H

Specification

Item	Specification				
Number of channels	2ch				
Interface type	RS-232C				
Transfer method	Asynchronous serial transfer				
Baud rate	2 - 921,600bps *1 *2				
Data length	5, 6, 7, 8 bits 1, 1.5, 2 stop bits *1				
Parity check	Even, Odd, Non-parity *1				
Controller chip	162850 or equivalent (Each channel has 128-byte receive and 128-byte transmit FIFO buffers.)				
Connecting distance	15m(Typ.)				
Interrupt requests	1 level use *3				
I/O address	Any 32-byte boundary				
Power consumption	3.3VDC 100mA (JP1 pins 1 and 2 connected) *4 (Max.)				
	5VDC 100mA (JP1 pins 2 and 3 connected) *4 (Max.)				
Operating temperature	0 - 50°C, 10 - 90%RH(No condensation)				
Bus specification	PCI (32bit, 33MHz, Universal key shapes supported *4)				
Dimension (mm)	121.69(L) x 63.41(H)				
Connector used	44-pin D-SUB, female connector 103A-44FGTBBB3 (mfd. by COXOC)equivalent				
Weight	60g				
Standard *1 These items can	VCCI Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA				

- *1 These items can be set by software.
 - For the "Driver Library API-PAC(W32)" and the "Standard COM Driver Software COM Setup Disk" on the supplied CD-ROM, the range is 15 921,600 bps.
- *2 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.
- *3 The interrupt signals from all channels are connected as a single interrupt signal on the PCI bus.
- *4 Boards with different board numbers are different in these specifications. See Table 6.4 "Different in the specification" at the end of this document.

Board Dimensions



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

Cable & Connector

Cable (Option)

Connection Conversion Cable for Serial I/O (44M $\,$ 9M x 2, 250mm)

: PCE44/9P2S

Differences in specifications on the board number

The COM-2(LPCI)H is different in specifications, depending on the board number as listed below.

Board No.	No.7219	No.7219B		
PCI bus specification		32bit, 33MHz, Universal key shapes supported (Power voltage is set by jumper.)		
Power voltage setting jumper (JP1)	Absent	Present		
Power consumption	5VDC 150mA(Max.)	5VDC 100mA(Max.) 3.3VDC 100mA(Max.)		

Support Software

Standard COM Driver Software COM Setup Disk

The purpose of this software is to allow the CONTEC serial communication boards to be used under Windows or Linux in the same way as the standard COM ports on the PC. By installing additional boards, you can use COM ports in the range COM1 - COM256.

The boards can be used for all types of serial communications such as for remote access service (RAS) and uninterruptible power supply (UPS) applications.

Under Windows, the serial ports can be accessed using the standard Win32 API communication routines (CreateFile(), WriteFile(), ReadFile(), and SetCommState(), etc.) The serial ports are also compatible with the Visual Basic communication control (MSComm). Supports the communication class of .NET Framework 2.0 (SerialPort class).

Under Linux, the serial ports are compatible with the operating system's standard tty driver. The standard routines including open(), close(), read(), write() are supported.

You can download the updated version from the CONTEC's Web site. For more details on the supported OS, applicable language and new information, please visit the CONTEC's Web site.

↑ CAUTION

The maximum number of COM ports able to be used depends on the configuration of your OS.

Driver library API-PAC(W32)

API-PAC(W32) is the library software that provides the commands for CONTEC hardware products in the form of Windows standard Win32 API functions (DLL). It makes it easy to create high-speed application software taking advantage of the CONTEC hardware using various programming languages that support Win32 API functions, such as Visual Basic and Visual C/C++.

It can also be used by the installed diagnosis program to check hardware operations.

CONTEC provides download services to supply the updated drivers and differential files. For details, visit the CONTEC's Web site.

⚠ CAUTION

This library provides local routines that are specific to CONTEC (SioOpen(), SioWrite(), SioRead(), SioStatus(), etc.). These are not compatible with the standard Win32 API communication routines (CreateFile() and WriteFile(), etc.).

Packing List

- Board [COM-2(LPCI)H]
- First step guide ... 1
- COM Setup Disk *1 (CD-ROM) ...1
- Bracket for PCI ...1
- *1 The CD-ROM contains the driver software and User's Guide (this guide)

^{*} Check the CONTEC's Web site for more information on these options.

External Connection

This chapter describes the interface connectors on the board. Check the information available here when connecting an external device.

In addition to connecting directly to the connector on the board, you can also connect external devices via a distribution cable or distribution unit.

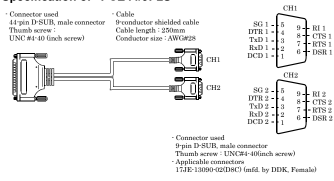
- Connecting directly to the port connector.
- Using a distribution cable

Using the 9-pin D-SUB Connector Conversion Cables

Use a PCE44/9P2S connection conversion cable (purchased separately) to connect to external devices after dividing into two 9-pin D-SUB male connector channels.

Use cable suitable for use with 9-pin D-SUB connectors (purchase separately) with the two divided connectors.

Specification of "PCE44/9P2S"



Connection conversion (Option)

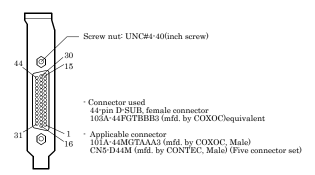
Connection Conversion Cable (44M□9M x 2, 250mm)

PCE44/9P2S

Connecting it directly from the on-board connector

If connecting an external device directly from the connector on the board, use an optional connector CN5-D44M for creating your own cables.

Pin Assignment

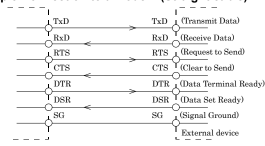


	Pin No.	Signal name	Pin No.	Signal name	Pin No.	Signal name
15 44 6000000000000000000000000000000000	44	DCD1	30	DSR1	15	CTS1
	43	TxDC1	29	RxD1	14	RI1
	42	SG1	28	RTS1	13	DTR1
	41	N.C.	27	N.C.	12	N.C.
	40	DCD2	26	DSR2	11	CTS2
	39	TxD2	25	RxD2	10	RI2
	38	SG2	24	RTS2	9	DTR2
	37	N.C.	23	N.C.	8	N.C.
	36	N.C.	22	N.C.	7	N.C.
	35	N.C.	21	N.C.	6	N.C.
	34	N.C.	20	N.C.	5	N.C.
	33	N.C.	19	N.C.	4	N.C.
	32	N.C.	18	N.C.	3	N.C.
	31	N.C.	17	N.C.	2	N.C.
CN1			16	N.C.	1	N.C.

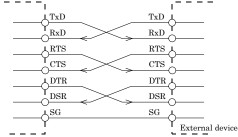
Types of Cable and Example Connections

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.

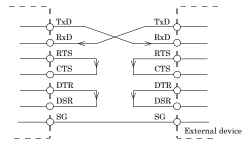
Example Connection to a Modem (Straight cable)



Example Connection to a PC (Cross cable)



Example Connection to a Device



COM-2(LPCI)H