Digital Output Unit with Relay-Isolation for USB **RRY-16CX-USB**



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

Features

16 independent common reed relay contact outputs (with a single make contact)

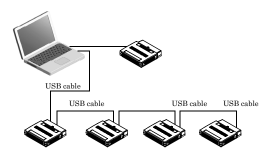
This product has 16 reed relay outputs with a single make contact. Independent common terminal provided per channel, capable of supporting a different external power supply. High-capacity output rating is designed to be a maximum of 2A 125V (AC), 2A 30V (DC) per channel.

Compatible to USB1.1/USB2.0

Compatible to USB1.1/USB2.0 and capable to achieve high speed transfer at HighSpeed (480 Mbps).

USB HUB function

This product has the USB HUB function. Max. 4 RRY-16CX-USB can be used in 1 USB port of PC. *1 When you use 4 or more RRY-16CX-USB, you can do by connecting RRY-16CX-USB to the another USB port of PC side. Also, you can connect the CONTEC's USB device other than RRY-16CX-USB to the USB port of RRY-16CX-USB. *2*3



Connectors are compatible with PCI/PCI Express bus-compatible board

As there is compatible with RRY-16C(PCI)H and RRY-16C-PE in terms of connector shape and pin assignments, it is easy to migrate from the existing system. If the system of this product is created by the digital I/O driver API-DIO(98/PC), it is required to replace it with API-DIO(WDM).

This product is an USB2.0-compliant digital output unit that output signals to reed relay contacts.

This product provides up to 16 independent common reed relay contact outputs. Independent common terminal provided per channel, capable of supporting a different external power supply. High-capacity output rating is designed to be a maximum of 2A 125V (AC), 2A 30V (DC) per channel

As there is compatible with PCI bus-compatible board RRY-16C(PCI)H and PCI Express bus-compatible board RRY-16C-PE in terms of connector shape and pin assignments, it is easy to migrate from the existing system.

Windows driver is bundled with this product. Possible to be used as a data recording device for LabVIEW, with dedicated libraries.

Windows compatible driver libraries are attached.

Using the attached digital I/O driver API-DIO(WDM) makes it possible to create applications of Windows. In addition, a diagnostic program by which the operations of hardware can be checked is provided.

LabVIEW is supported by a plug-in of dedicated library VI-DAQ.

Using the dedicated library VI-DAQ makes it possible to make a LabVIEW application.

- This product cannot be stacked up for installation. Do not connect the device other than that of CONTEC's USB to the USB port included on the RRY-16CX-USB. Otherwise, this may cause a failure or malfunction. When connecting multiple units with USB HUB function and set up them, do one at a time and complete setup for the previous unit before starting to do the next unit. *3

RRY-16CX-USB

Creatio

	S	pecification		
		Itom	Specification	
Item				
		out Channels	16 channels (independent common)	
	tput For		Reed Relay (1a, make) Output	
Rel Co Spe	ntact	Max. rating capacity Max. permitted voltage	2A 125V(AC), 2A 30V(DC) (load resister) 125V (Max.) *1, *2	
· ·		Max. Carry Current	2A (Max.)	
		Contact resistance (Initial state)	30mΩ or less	
		Operating time (At the time of ON)	Within 7ms	
		Recovery time (At the time of OFF)	Within 6ms	
		Mechanical Life Expectancy	20,000,000 operations min or more Switching times : 180/min	
		Electrical lifetime	100,000 operations min or more Switching times : 20/min	
	Relay Type		PCN-105D3MHZ	
U	SB section			
	Bus specification USB transfer rate		USB Specification 2.0/1.1 standard	
			12Mbps (Full-speed), 480Mbps (High-speed) *3	
	Power supply		Self-power	
С	ommon	section	•	
	Number of terminals used at the same time		127 terminals (Max.) *4	
	Dielectric strength		250Vrms	
	Current consumption (Max.)		5VDC 600mA	
	Operating conditions*5 Allowable distance of signal extension		0 - 50°C, 10 - 90%RH (No condensation)	
			Approx. 50m (depending on wiring environment)	
	Physical dimensions (mm)		180(W) x 140(D) x 34(H) (No protrusions)	
	Weight Connector		400g (Not including the USB cable, attachment)	
			37-pin D-SUB, female connector DCLC-J37SAF-20L9E(mfd. by JAE) or equivalent to it	
1	Attached cable		USB cable 1.8m	
			VCCI Class A. FCC Class A	
	Standard		CE Marking (EMC Directive Class A, RoHS Directive),	

UKCA Please exceed neither max. permitted voltage nor max. rating capacity of the use relay when using it by the voltage that exceeds 30VDC. Doing so can cause a malfunction. The potential difference between channels must not exceed 125V in the maximum. *2

The polerital offence of the polerital of the exceed 125 m the maximum. Doing so can cause a malfunction. This depends on the PC environment used (OS and USB host controller). As a USB hub is also counted as one device, you cannot just connect 127 USB unit. To suppress the heating, ensure that there are spaces for ventilation (about 5cm) around this products. *4 *5

this product.

Support Software

Windows version of digital I/O driver API-DIO(WDM)

[Stored on the bundled CD-ROM driver library API-USBP(WDM)] It is the library software, and which supplies command of hardware produced by our company in the form of standard Win32 API function (DLL). Using programming languages supporting Win32API functions, such as Visual Basic and Visual C++ etc., you can develop high-speed application software with feature of hardware produced by our company. In addition, you can verify the operation of hardware using Diagnostic programs.

For more details on the supported OS, applicable language and new information, please visit the CONTEC's Web site.

Data acquisition VI library for LabVIEW VI-DAQ

(Available for downloading (free of charge) from the CONTEC web site.) This is a VI library to use in National Instruments LabVIEW. VI-DAQ is created with a function form similar to that of LabVIEW's Data Acquisition VI, allowing you to use various devices without complicated settings.

For more details on the supported OS, applicable language and new information, please visit the CONTEC's Web site.

Cable & Connector

Cable (Option)

Flat cable with both-ends 37-pin D-SUB connector				
	: PCB37P-1.5 (1.5m)			
Shield cable with both-ends 37-pin D-SUB connector				
	: PCB37PS-0.5P (0.5m)			
	: PCB37PS-1.5P (1.5m)			
	: PCB37PS-3P (3m)			
	: PCB37PS-5P (5m)			
Flat cable with one-end 37-Pin D-SI	JB connector			
	: PCA37P-1.5 (1.5m)			
	: PCA37P-3 (3m)			
Shield cable with one-end 37-pin D-	-SUB connector			
	: PCA37PS-0.5P (0.5m)			
	: PCA37PS-1.5P (1.5m)			
	: PCA37PS-3P (3m)			
	: PCA37PS-5P (5m)			

Accessories

Accessories (Option)

Screw Terminal (M3.5 x 37P) General Purpose Terminal (M3 x 37P)	: EPD-37 *1 : DTP-3C *1
Screw Terminal (M2.5 x 37P)	: DTP-4C *1
USB I/O Unit Bracket for X Series	: BRK-USB-X
AC adapter (input : 90 - 264VAC, outp	out : 5VDC 2.0A)
	:POA200-20-2 *2
AC-DC power supply unit(input: 85 - 264)	VAC, output: 5VDC 2.0A)
	: POW-AD22GY
DC-DC power supply unit(input: 10 - 30)	VDC, output: 5VDC 3.0A)
	: POW-DD10GY

- PCB37P or PCB37PS optional cable is required separately. It is the same as the one appended to the product. Please buy it necessary for *2
- maintenance. Check the CONTEC's Web site for more information on these options.

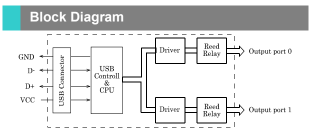
Packing List

- Unit [RRY-16CX-USB] ...1
- AC adapter ...1
- AC Cable (for 125VAC) ...1
- USB cable (1.8m) ...1
- USB cable attachment on the main unit's side
- (For Mini B connector side) ...1
- Clamps for prevention of cable on the main unit's side ...1
- CD-ROM *1 [API-USBP(WDM)] ...1
- First step guide ... 1
- Power connector MC1,5/3-ST-3,5 ...1

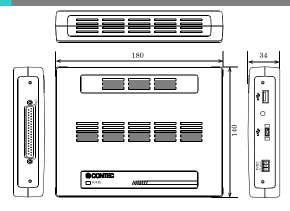
- Ferrite core ...1

*1 The CD-ROM contains the driver software and User's Guide (this guide)

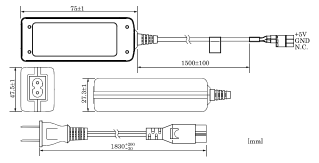
RRY-16CX-USB



Physical Dimensions



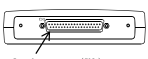




Using the Connectors

Connecting to a Connector

To connect an external device to this product, plug the cable from the device into the interface connector (CN1) of unit shown below.



-Connector used 37-pin D-SUB connector [F(female)type] DCLC-J37SAF-20L9E [mfd by JAE]+ equivalence to it Lock nut UNC #4-40 (inch screw threads) -Compatible connector 17JE-23370-02(D8C) [mfd by DDK, M(male)type] FDCD-37P [mfd by HIROSE, M(male)type] DC-37P-N [mfd by JAE. M(male)type]

Interface connector (CN1)

* Please refer to the 2 page for more information on the supported cable and accessories.

Connector Pin Assignment

Pin Assignments of Interface Connector(CN1)

CN1							
	19 \sim 1						
				~~ /			
	37	٢		_>	20		
		-			1		
Pin No.	Signal name	Meaning	Pin No.	Signal name	Meaning		
			19	N.C.			
37	N.C.		18	N.C.			
36	N 17	Common of O-17	17	O-17			
35	N 16	Common of O-16	16	O-16			
34	N 15	Common of O-15	15	O-15	+1 Output Port		
33	N 14	Common of O-14	14	0-14			
32	N 13	Common of O-13	13	0-13			
31	N 12	Common of O-12	12	O-12			
30	N 11	Common of O-11	11	O-11			
29	N 10	Common of O-10	10	O-10			
28	N 07	Common of O-07	9	O-07			
27	N 06	Common of O-06	8	O-06			
26	N 05	Common of O-05	7	O-05			
25	N 04	Common of O-04	6	O-04	+0 Output Port		
24	N 03	Common of O-03	5	O-03			
23	N 02	Common of O-02	4	O-02			
22	N 01	Common of O-01	3	O-01			
21	N 00	Common of O-00	2	O-00			
20	N.C.		1	N.C.			

	16 output signal pins. Connect these pins to the input signal pins of the external device.
N00 - N17	Common pin corresponding to each output pin.
N.C.	No connection to this pin.

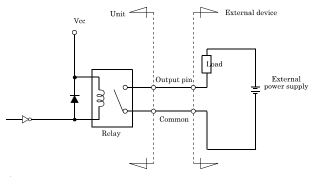
RRY-16CX-USB

Ver.1.01

Output Signal Connection

Figures shows the output circuit at the interface section of the board. The signal output section uses a relay contact method to send signals to the external device.

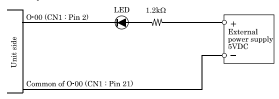
Output Circuit



▲ CAUTION

When the power turned on, all outputs are reset to OFF.

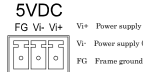
Example of Connection



Output a "1" to a bit will light the LED that is connected to the related relay output. On the other hand, output a "0" to the bit will switch the LED off.

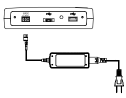
Connection with 5VDC Power Supply for Self-power

This product must be connected with 5VDC power supply (in a self-powered state). Connect with 5VDC power supply by using +5VDC input pin.



Vi+ Power supply (5V) Vi- Power supply (GND)

When using the attached AC adapter [POA200-20-2], please connect directly to the input terminals. When the accompanying power connector (MC1,5/3-ST-3,5, suitable cable: AWG28 - 16) is used to supply power to this unit, strip the end of the suitable cable and insert it to the power connector before firmly securing it using a screw.



A CAUTION

- Connect 5VDC power supply to the main unit. Next, connect the USB cable to the PC. Do not turn it on or off when using. If you remove, USB cable is first and then 5VDC power supply.
- When the USB module is not used, leave the AC adapter unplugged.
- Continuously using the AC adapter heated affects its life.
- Use the AC adapter not in a closed place but in a well-ventilated place not to be heated.

Difference from RRY-16C-PE and

Do not remove the power connector [MC1,5/3-ST-3,5] attached to the AC adapter.

RRY-	16C(PCI)H			
Item	RRY-16CX-USB	RRY-16C-PE	RRY-16C(PCI)H	
Max. rating capacity	Max. rating capacity 2A 125V(AC), 2A 30V(DC) (load resister)			
Max. permitted voltage	125V (Max.) *1, *2	125V(AC), 30V(DC)		
Current consumption (Max.)	5VDC 600mA	3.3VDC 1100mA	5VDC 550mA	
Bus specification	USB Specification 2.0/1.1 standard	PCI Express Base Specification Rev. 1.0a x1	PCI(32bit, 33MHz, Universal key shapes supported)	
Physical dimensions (mm)	180(L) x 140(D) x 34(H) (No protrusions)	121.69(L) x 110.18(H)	121.69(L) x 105.68 (H)	
Weight	400g (Not including the USB cable, attachment)	120g		

*1

Please exceed neither max. permitted voltage nor max. rating capacity of the use relay when using it by the voltage that exceeds 30VDC. Doing so can cause a malfunction. The potential difference between channels must not exceed 125V in the maximum. Doing so can cause a malfunction. *2