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## Raspberry Pi Expansion Card Solid State Relay CPI-RRY-16



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

This product is an expansion card that adds a solid state relay output interface to the Raspberry Pi.

Because the design consists of 4 separate commons, they can each individually support a different external power supply.

- \* The contents in this document are subject to change without notice
- \* Visit the CONTEC website to check the latest details.
- \* Visit the CONTEC website to check the latest OS.
- \* The information in the data sheets is as of July, 2022.

## **Features**

#### Solid State Relay contact output

The product is equipped with 16 solid state relay contact outputs. Because the design consists of 4 separate commons, they can each individually support a different external power supply. The card is capable of a 30 VDC output withstand voltage.

#### Bus isolation with solid state relays

Because the Raspberry Pi GPIO 40-pin connector and output interface are isolated with solid state relays, the card offers excellent noise resistance.

# Built-in TVS diodes for surge voltage protection in the output circuit

To protect against surge voltage, TVS diodes are connected to the output circuits. The maximum rated output is 30 VDC, 200 mA per channel.

#### Connectivity for up to 8 cards

Connect up to 8 expansion cards of the same series. Use the Board ID setting switch on the main body to identify connected expansion cards.

# Adaptable to a wide range of temperature between -20 and $+60\,^{\circ}\text{C}$

The product is capable of operating in the temperature between - 20 and + 60°C. It can be installed in the various environments.

## No electrolytic capacitor

Without an electrolytic capacitor, which has a limited life, we are creating the product with a longer life.

#### Linux compatible driver software

## **Specification**

### **Function specification**

| Item                                   |                   | Description  |  |
|--|-------------------|--|--|
| Output                                 |                   |  |  |
| Output type                            |                   | Solid state relay contact output   |  |
| Number of ou<br>channels               | tput signal       | 16 (1 common for 4 channels)   |  |
| Isolation                              |                   | Solid state relay isolation  |  |
| Voltage Resist                         | ance              | AC1000Vrms   |  |
| Output rating                          | Output<br>Voltage | 30VDC (Max.)   |  |
|  | Output<br>Current | 200mA (Max.)   |  |
| ON resistance                          |                   | $10\Omega$ or less   |  |
| OFF leak curre                         | ent               | 5μA or less  |  |
| Surge protecto                         | or                | zener diodes SMAJ40CA (Littelfuse) or equivalent to it                   |  |
| Response time                          | е                 | 2.5msec or less  |  |
| Allowable distance of signal extension |                   | Approx. 50m (depending on wiring environment)                            |  |
| Digital I/O control IC                 |                   | TCA9535(TI) or equivalent to it  |  |
| Bus specification                      | Ì                 | I2C bus (I2C1)   |  |
| Max. module count for connection       |                   | Maximum of 8cards can be install in a same system. (Excluding RAS cards) |  |
| Connector                              |                   | 2 pieces 3.81mm pitch 10-pin terminal                                    |  |
| Applicable wire                        |                   | AWG28 - 16   |  |
| Physical dimensions (mm)               |                   | 65.0(W) x 56.5(D) (No projection included)<br>Spacer height : 12.5mm     |  |
| Weight                                 |                   | 50g  |  |

#### **Installation Environment Requirements**

| Item                        |                                     | Description   |  |
|-----------------------------|-------------------------------------|---|--|
| Operating Temperature       |                                     | -20 - +60°C   |  |
| Storage Temperature         |                                     | -20 - +60°C   |  |
| Humidity                    |                                     | 10 - 90%RH (No condensation)  |  |
| Floating dust pa            | articles                            | Not to be excessive   |  |
| Corrosive gases             |                                     | None  |  |
| Line-noise<br>resistance *1 | Line noise                          | Signal Line /±1kV (IEC61000-4-4 Level 3, EN61000-4-4 Level 3  |  |
|                             | Static<br>electricity<br>resistance | Indirect discharge /±4kV (IEC61000-4-2 Level 3, EN61000-4-2 Level 3)  |  |
| Vibration resistance        | Sweep<br>resistance                 | 10 - 57Hz/semi-amplitude vibration 0.15mm, 57 - 150Hz/2.0G<br>40minutes each in X, Y, and Z directions (JIS C60068-2-6-<br>compliant, IEC60068-2-6-compliant) |  |
| Shock resistance            |                                     | 15G half-sine shock for 11ms in X, Y, and Z directions<br>(JIS C 60068-2-27 -compliant, IEC 60068-2-27 -compliant)  |  |
| Standard                    |                                     | VCCI Class A, FCC Class A,<br>CE Marking (EMC Directive Class A, RoHS Directive), UKCA  |  |

<sup>\*1</sup> When using the CPI-RAS.

# **Support Software**

You can use CONTEC support software according to your purpose and development environment.

For more details on the supported OS, applicable languages, or to download the latest version of software, visit the CONTEC Web site.

| Name                            | Contents  | How to get                             |
|---------------------------------|---|--|
| Driver software<br>API-DIO(LNX) | This is the Linux version driver software provided in API function formats. The software includes various sample programs such as gcc (C, C++) and Python programs. | Download from<br>the CONTEC<br>website |

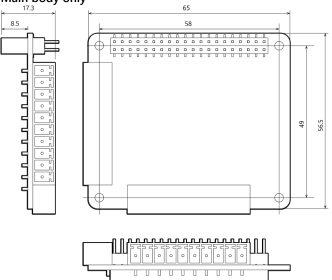
# **List of Option**

| Product Name     | Model type | Description  |
|------------------|------------|--|
| RAS card         | CPI-RAS    | RAS/RTC function, 8 to 28 VDC input function expansion |
| DIN RAIL ADAPTER | CPI-DIN01  | ·  |

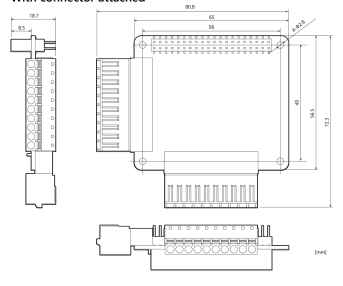
<sup>\*</sup> Information about the option products, see the Contec's website.

## **External Dimensions**

## Main body only



## With connector attached



# **Packing List**

Product [CPS-RRY-16]...1

10-pin Connector...2 (Attached to the product)

40-pin Pin-header...1

Plastic spacer for CPU card...1

Hexagonal spacers...4 (Height 12.5mm)

Three-point Sems Screw...4

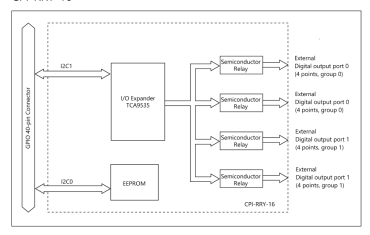
Nuts...4

Product Guide & Warranty Certificate...1

Serial Number Label ...1

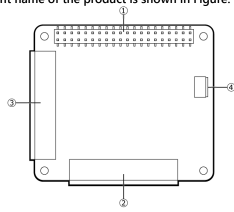
# **Circuit Block Diagram**

#### CPI-RRY-16



## **Component Name**

Component name of the product is shown in Figure.

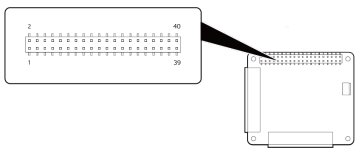


| No. | Name                    | Function   |
|-----|-------------------------|--|
| 1   | GPIO 40 pin connector   | This connector is used to connect to a Raspberry Pi or an expansion card.  |
| 2   | Interface Connector 1   | This connector is used for digital output. It uses the included 10-pin connector.  |
| 3   | Interface Connector 2   | This connector is used for digital output. It uses the included 10-pin connector.  |
| 4   | Board ID setting switch | This setting switch is used to identify I2C communication expansion cards. The switch is used to change the I2C address. |

# **Description of Product Components**

### GPIO 40 pin connector

This connector is used to connect to a Raspberry Pi or an expansion card.



#### Pin Assignment

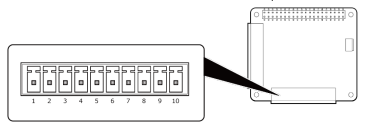
| Pin<br>No. | Signal Name           | Description       | Pin<br>No. | Signal Name           | Description     |
|------------|-----------------------|-------------------|------------|-----------------------|-----------------|
| 1          | 3.3V Power            | 3.3V power supply | 2          | 5V Power              | 5V power supply |
| 3          | GPIO 2(I2C1 SDA)      | I2C1 SDA          | 4          | 5V Power              | 5V power supply |
| 5          | GPIO 3(I2C1 SCL)      | I2C1 SCL          | 6          | Ground                | GND             |
| 7          | GPIO 4(GPCLK0)        | (Don't use)       | 8          | GPIO 14(UART TX)      | (Don't use)     |
| 9          | Ground                | GND               | 10         | GPIO 15(UART RX)      | (Don't use)     |
| 11         | GPIO 17               | (Don't use)       | 12         | GPIO 18(PCM CLK)      | (Don't use)     |
| 13         | GPIO 27               | (Don't use)       | 14         | Ground                | GND             |
| 15         | GPIO 22               | (Don't use)       | 16         | GPIO 23               | (Don't use)     |
| 17         | 3.3V Power            | 3.3V power supply | 18         | GPIO 24               | (Don't use)     |
| 19         | GPIO 10(SPI0<br>MOSI) | (Don't use)       | 20         | Ground                | GND             |
| 21         | GPIO 9(SPI0 MISO)     | (Don't use)       | 22         | GPIO 25               | (Don't use)     |
| 23         | GPIO 11(SPI0<br>SCLK) | (Don't use)       | 24         | GPIO 8(SPI0 CE0)      | (Don't use)     |
| 25         | Ground                | GND               | 26         | GPIO 7(SPI0 CE1)      | (Don't use)     |
| 27         | GPIO 0(EEPROM<br>SDA) | I2C0 SDA          | 28         | GPIO 1(EEPROM<br>SCL) | I2C0 SCL        |
| 29         | GPIO 5                | (Don't use)       | 30         | Ground                | GND             |
| 31         | GPIO 6                | (Don't use)       | 32         | GPIO 12(PWM0)         | (Don't use)     |
| 33         | GPIO 13(PWM1)         | (Don't use)       | 34         | Ground                | GND             |
| 35         | GPIO 19(PCM FS)       | (Don't use)       | 36         | GPIO 16               | (Don't use)     |
| 37         | GPIO 26               | (Don't use)       | 38         | GPIO 20(PCM DIN)      | (Don't use)     |
| 39         | Ground                | GND               | 40         | GPIO 21(PCM<br>DOUT)  | (Don't use)     |

### Interface connector 1

This connector is used for digital input/output (Port 0). It uses the included 10-pin connector.

Connector type: DEGSON 15EDGKD-3.81-10P-13-00A(H)

PHOENIX CONTACT FK-MCP 1.5/10-ST-3.81 (or equivalent)



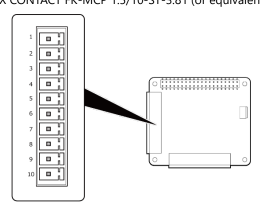
#### Pin Assignment

| Pin<br>No. | Signal<br>Name | Description  |
|------------|----------------|--|
| 1          | COM1           | This is the contact output common. This common is shared between DO10 and DO13 signals.      |
| 2          | DO13           | This is the contact output. This contact is connected to the input signals of other devices. |
| 3          | DO12           | This is the contact output. This contact is connected to the input signals of other devices. |
| 4          | DO11           | This is the contact output. This contact is connected to the input signals of other devices. |
| 5          | DO10           | This is the contact output. This contact is connected to the input signals of other devices. |
| 6          | COM0           | This is the contact output common. This common is shared between D000 and D003 signals.      |
| 7          | DO03           | This is the contact output. This contact is connected to the input signals of other devices. |
| 8          | DO02           | This is the contact output. This contact is connected to the input signals of other devices. |
| 9          | DO01           | This is the contact output. This contact is connected to the input signals of other devices. |
| 10         | DO00           | This is the contact output. This contact is connected to the input signals of other devices. |

#### Interface connector 2

This connector is used for digital input/output (Port 1). It uses the included 10-pin connector.

Connector type: DEGSON 15EDGKD-3.81-10P-13-00A(H) PHOENIX CONTACT FK-MCP 1.5/10-ST-3.81 (or equivalent)



## Pin Assignment

| Pin<br>No. | Signal<br>Name | Description  |
|------------|----------------|--|
| 1          | COM3           | This is the contact output common. This common is shared between DO30 and DO33 signals.      |
| 2          | DO33           | This is the contact output. This contact is connected to the input signals of other devices. |
| 3          | DO32           | This is the contact output. This contact is connected to the input signals of other devices. |
| 4          | DO31           | This is the contact output. This contact is connected to the input signals of other devices. |
| 5          | DO30           | This is the contact output. This contact is connected to the input signals of other devices. |
| 6          | COM2           | This is the contact output common. This common is shared between DO20 and DO23 signals.      |
| 7          | DO23           | This is the contact output. This contact is connected to the input signals of other devices. |
| 8          | DO22           | This is the contact output. This contact is connected to the input signals of other devices. |
| 9          | DO21           | This is the contact output. This contact is connected to the input signals of other devices. |
| 10         | DO20           | This is the contact output. This contact is connected to the input signals of other devices. |