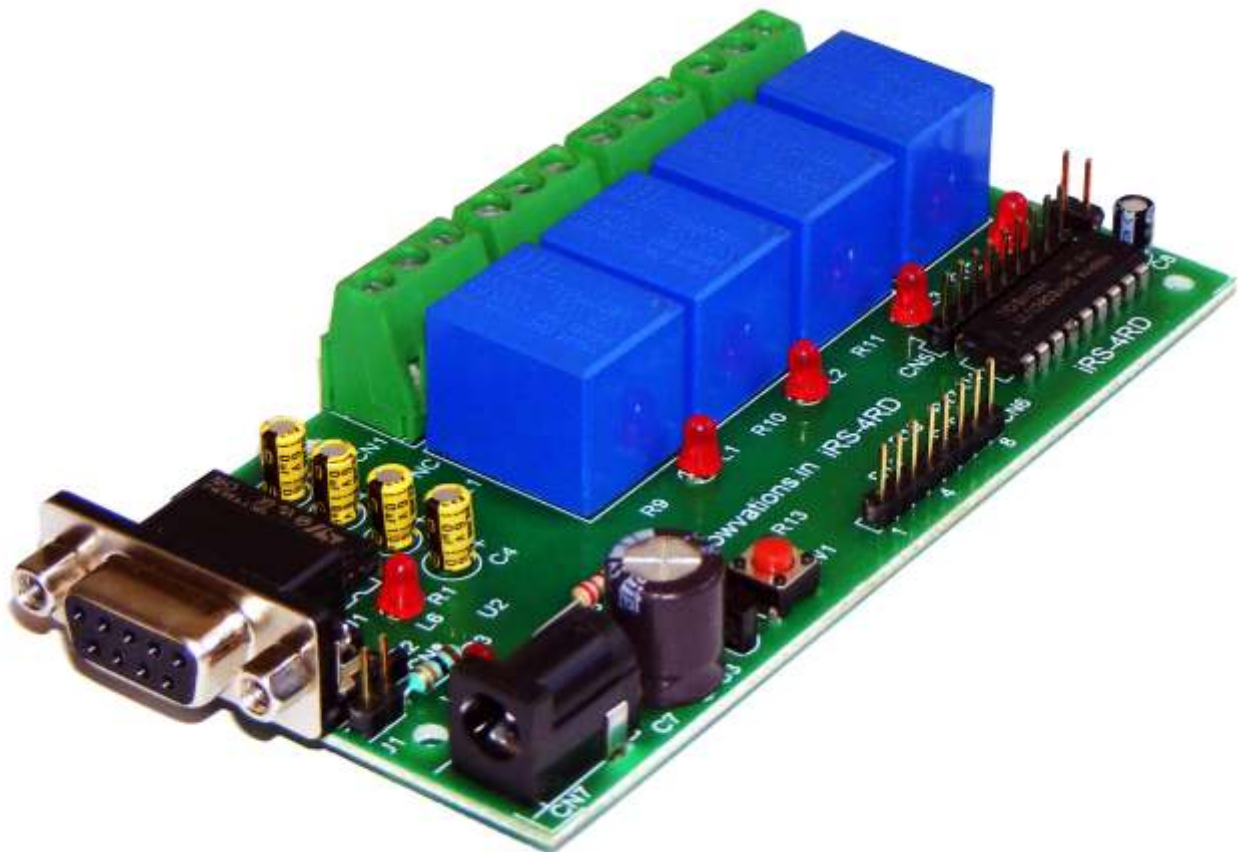


User Manual





4 channel RS232 Relay & DAQ Board -iRS-4RD

Welcome to the world of Computer Automation. This RS232 Relay Board - iRS-4RD is a perfect companion for all your computer automation projects. It is RS232 based card having 4 onboard relays for switching external devices and up to 6 Digital Input/Output and 4 Analog channels .

The Analog channels have 10 bit resolution for connecting many sensors to measure parameters like Temperature, Pressure, Humidity, Magnetic etc.

It uses existing Com Port (you can choose the available one), which allows easy communication with the card. Any programming language that supports serial communications (C, C#, C++, VB, VB.NET, Perl, Java etc) can be used to communicate with iRS-4RD very easily. Easy to use commands are available to communicate with iRS-4RD for Switching On/Off of Relays and playing with Input/Output channels and Analog inputs.

The revised ikontrol-R242 V 1.2 software (freely downloadable from our download section at <http://iknowvations.in/downloads/>) can be used to test & operate iRS-4RD card.

Get windows drivers, test applications and sample codes at -

<http://iknowvations.in>

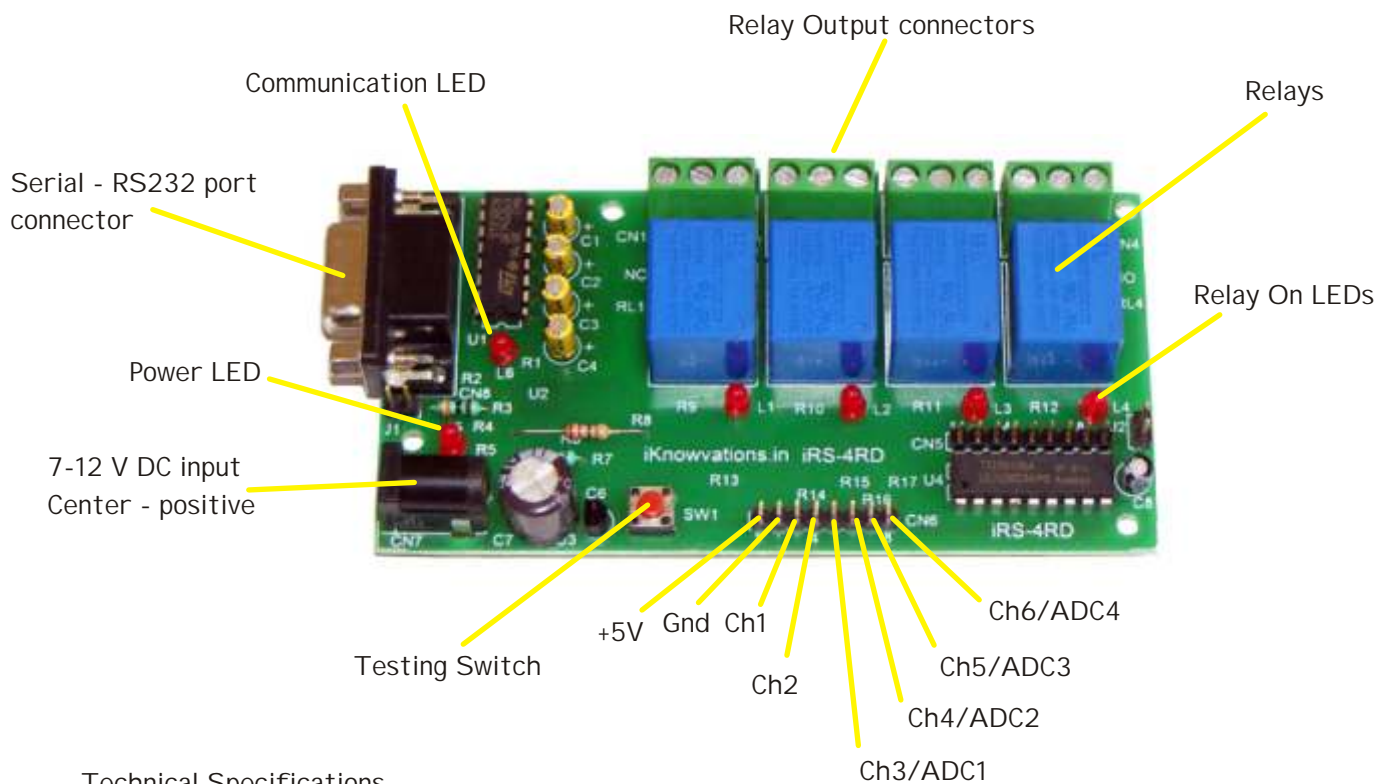
Manufactured by -

I knowvations
Rajivnagar,Vidyanagar
Hubli - 580031
India.



4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual



Technical Specifications -

| | | |
|----------------------|---|---|
| Input channels | - up to 6. | Please note that there are totally 6 channels available on this card which can be individually operated on the fly as I/O or analog channels. |
| Output channels | - up to 6. | |
| Analog inputs | - up to 4. | |
| ADC resolution | - 10 bits. | |
| ADC range | - 0 to 5V. | |
| ADC output | - 0 to 1023 decimal counts. | |
| No. Of Relays | - 4. | |
| Relay Specifications | - Coil Voltage 12V Dc. Contact capacity - 5A at 230 V AC Max. | |
| Supply voltage | - 7-12 V Dc. To use Relays close jumper J2 and provide 12 Vdc only. | |
| Size | - 110 mm Length * 55 mm Width * 17 mm Height | |

Please Read Carefully

This device iRS-4RD connects to RS232 port of your computer and can be used to control external devices through its relays. Incorrect use or faulty board can cause damage to controller itself or Serial Port controller of your computer or Motherboard of your computer. Extreme care should be taken while using this board. It will be totally user's responsibility for the use of this card.

I knowvations, its employees, suppliers, distributors, dealers and/or resellers are not liable to any kind of damage or loss of data as a result of use of this device, including special, incidental, or consequential damages resulting from the use of this device or under any legal theory, including loss of profits, downtime, goodwill damage to, or replacement of equipment or property and any cost for recovering or reproducing any data stored in computers connected with this device.

Your purchase and/or use of this board indicates your acceptance of these terms.



4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual

Command Reference -

1. For Relay Outputs -
- | | |
|--------------------------|--------------------------|
| RL10 - Make Relay 1 Off. | RL30 - Make Relay 3 Off. |
| RL11 - Make Relay 1 On. | RL31 - Make Relay 3 Off. |
| RL20 - Make Relay 2 Off. | RL40 - Make Relay 4 Off. |
| RL21 - Make Relay 2 On. | RL41 - Make Relay 4 Off. |

There are 2 additional commands for relays -

- RLA0 - Make All Relays Off.
RLA1 - Make All Relays On.

2. For Setting Outputs -
- | | |
|-----------------------------------|-----------------------------------|
| SO10 - Make Channel 1 - Low - 0. | SO40 - Make Channel 4 - Low - 0. |
| SO11 - Make Channel 1 - High - 1. | SO41 - Make Channel 4 - High - 1. |
| SO20 - Make Channel 2 - Low - 0. | SO50 - Make Channel 5 - Low - 0. |
| SO21 - Make Channel 2 - High - 1. | SO51 - Make Channel 5 - High - 1. |
| SO30 - Make Channel 3 - Low - 0. | SO60 - Make Channel 6 - Low - 0. |
| SO31 - Make Channel 3 - High - 1. | SO61 - Make Channel 6 - High - 1. |

3. For Getting Inputs -
- GI01 - Get input from Channel 1.
GI02 - Get input from Channel 2.
GI03 - Get input from Channel 3.
GI04 - Get input from Channel 4.
GI05 - Get input from Channel 5.
GI06 - Get input from Channel 6.

The card will respond with 1 or 0 for Input High or Input Low respectively.

4. For Getting Analog Inputs -
- ADC1 - Get Analog input value from Channel 1.
ADC2 - Get Analog input value from Channel 2.
ADC3 - Get Analog input value from Channel 3.
ADC4 - Get Analog input value from Channel 4.

The card will respond with 0 to 1023 depending upon the voltage present on that channel.
0 for 0 v and 1023 for full 5.0 V.

5. Miscellaneous Commands -

- BORD - Issuing this command will return the card Number.
VERS - Issuing this command will return the Firmware Version Number.

Using the card - iRS-4RD-

You can connect the card with your computer using any serial port cable. You have also to apply power 12 V Dc to Barrel connector (center +ve).

You can communicate with the card through Hyper Terminal Software which generally every computer has pre installed or you can use **iKontrol-R242 V1.2** - a special software developed by I knowvations (you can download it free from download section of our website iknowvations.in) or you can develop your own software.



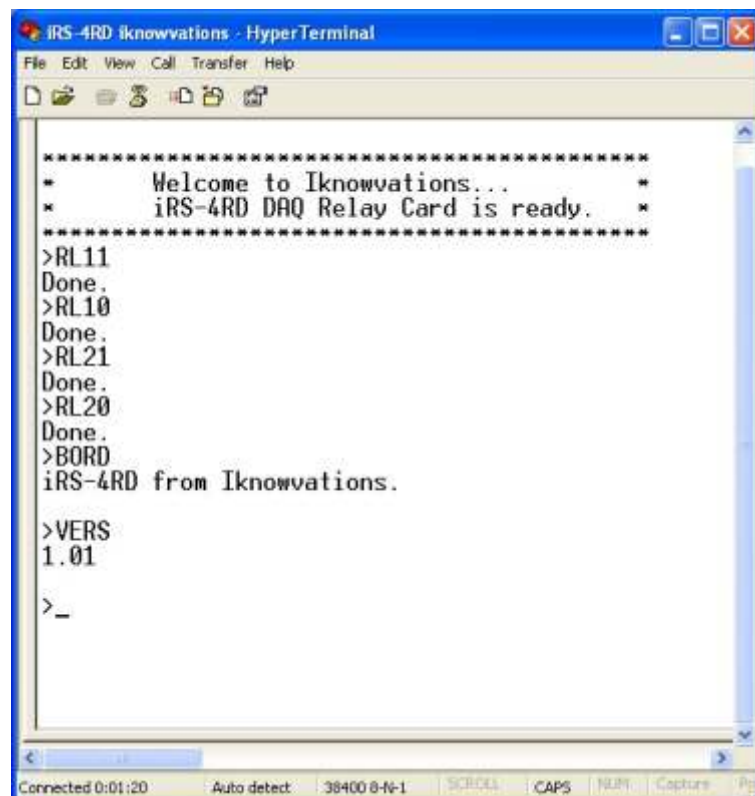
4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual

If you want to communicate with the card via HyperTerminal then start the HyperTerminal & set the COM Port values as per following screen shot.



Select the COM Port as per your connection to the card.
Apply the power to the card. You will be greeted with the welcome message and the prompt ">".





4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual

Please note that all the commands are entered in CAPS followed by Enter button. All successful commands are visually acknowledged by blinking of communication LED.

```

*****
*      Welcome to Iknowvations...      *
*      iRS-4RD DAQ Relay Card is ready. *
*****
>adc1
Unknown command !
>ADC1
>0447
Done.
>ADC2
>0495
Done.
>ADC3
>0424
Done.
>ADC4
>0390
Done.
>_
  
```

```

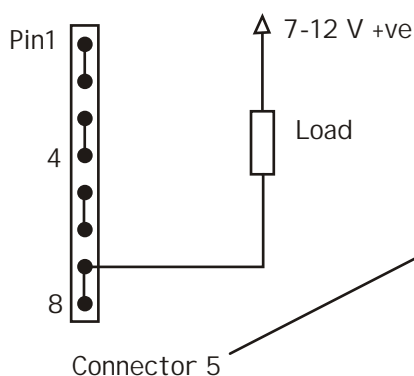
*****
*      Welcome to Iknowvations...      *
*      iRS-4RD DAQ Relay Card is ready. *
*****
>GI01
0
>GI02
0
>GI03
1
>GI04
1
>GI05
1
>GI06
1
>_
  
```

Screen shot showing various other commands.

Controlling other Loads with or without Relays -

You can also control other DC loads (7-12 V dc at 300 mA max per channel) like bulbs, LED lights, solenoids, DC motors etc along with or without Relays. Pin 1 & 2 of jumper J2 is connected by solder joint by default. This provides power to Relays. If you open this jumper J2, the power to Relays will be disconnected.

Connector 5 is connected parallel to the Relays. Pins 1 & 2, 3 & 4, 5 & 6, 7 & 8 are connected to each other. So when you make Relay 1 ON, pins 1 & 2 of connector 5 are also ON. Same way when Relay 2 is ON, pins 3 & 4, Relay 3 is ON, pins 5 & 6 and Relay 4 is ON, pins 7 & 8 are also respectively ON. These outputs are Open Collector type, so load should be connected as follow -



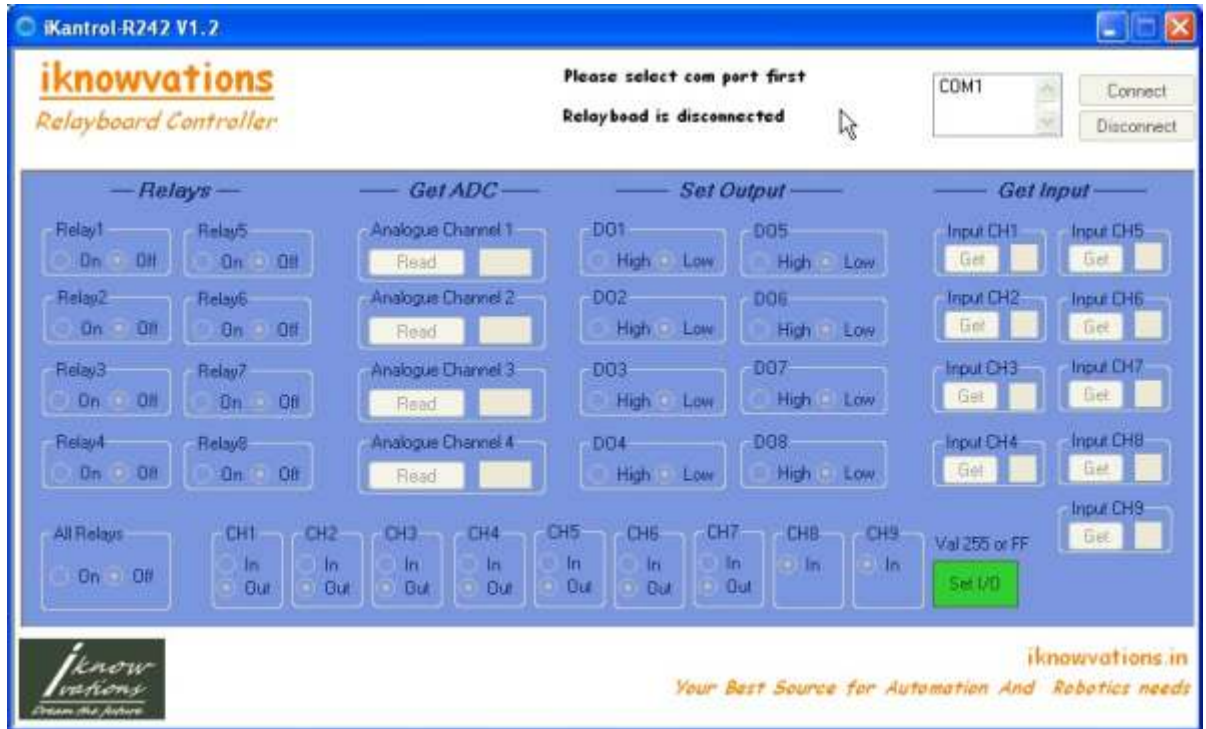
Pins 1 & 2 of jumper J2 are connected from below to provide power to Relays by default. Remove this solder joint if you want to use CN5 for other loads.

Please note that to operate Relays, you have to use 12 V DC power supply only.

4 Channel RS232 Relay & DAQ Board-iRS-4RD User manual

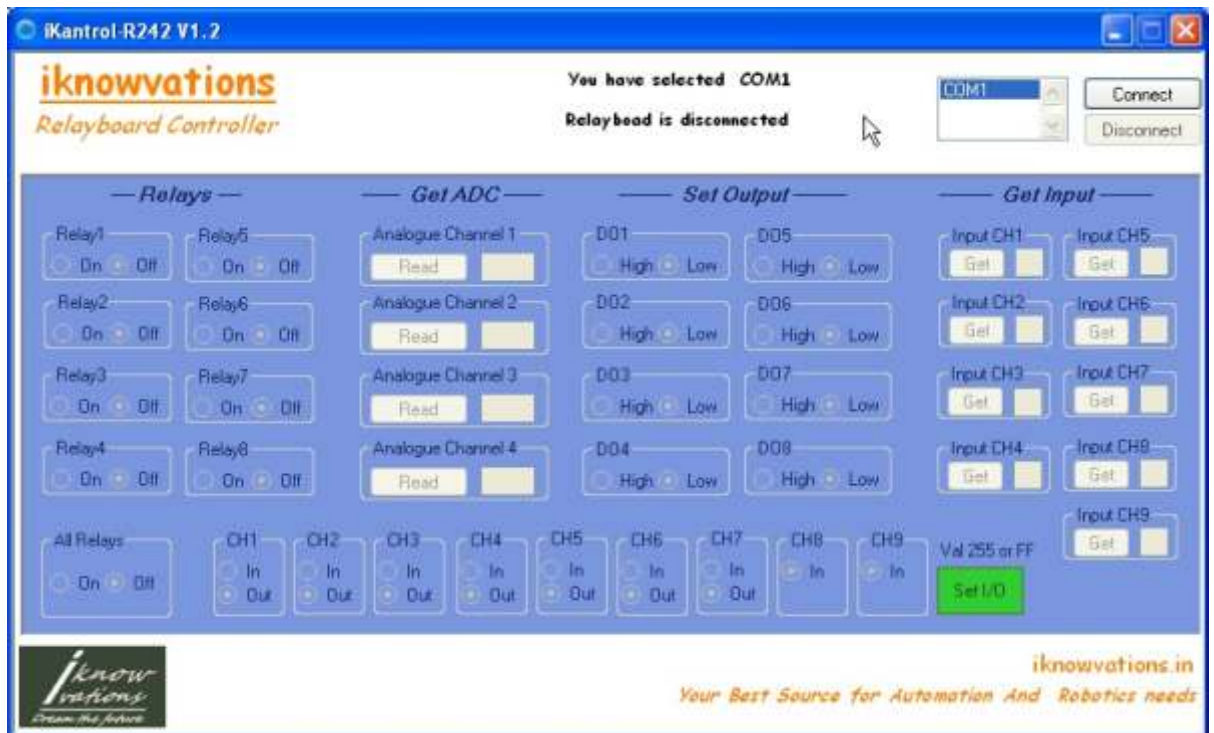
The working of the card also can be tested by **iKontrol-R242 V1.2** software. You can download this free from our download section of website <http://iknowvations.in/downloads/>.

Fig-1



This software can be used for our RS232 based relay & DAQ cards like R242, iRS-2R, iRS-4RD and iRSD-8R.

Fig-2





4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual

Get the setup file from our website & install the software.

Start the program and you will see a screen as per Fig-1 on previous page. On right hand side upper corner you will see all the available serial COM ports in your computer. Choose the one to which your card is connected. See Fig-2 on previous page.

Now click the Connect button. The computer will immediately connect to the card and you will get a screen as below, showing the connected message & picture of the card. You can test various commands by clicking appropriate buttons.



If there is any problem you will see Error message like below. Try to see that cable & power supply is ok and try again. You can also test this card by using Hyper Terminal as shown before.

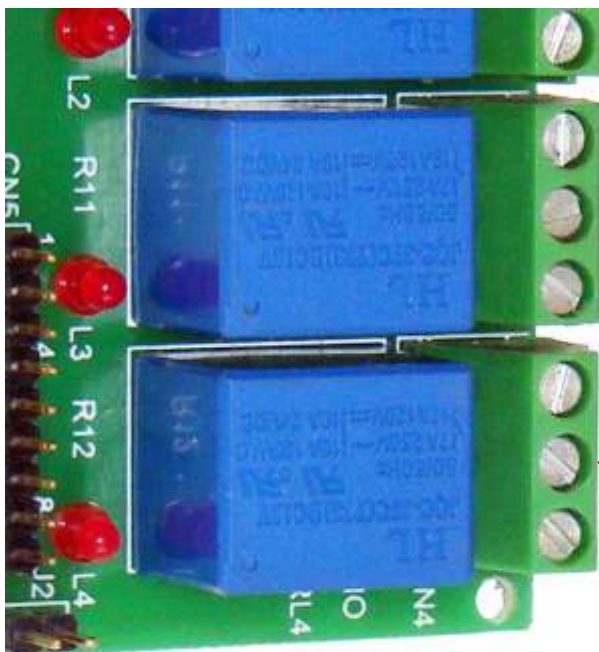


4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual

Using Relay Outputs -

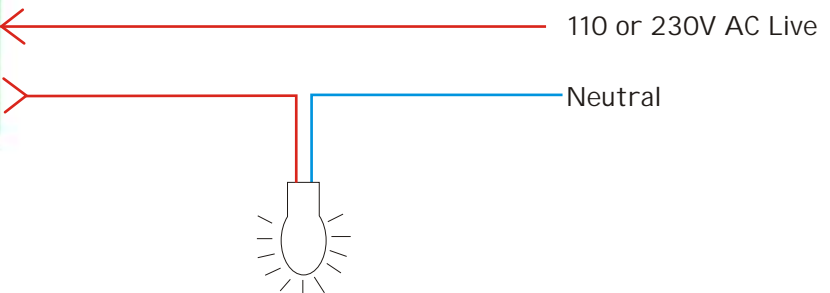
Relay outputs can be used to operate various electrical devices under software control. **Extreme care should be taken if you are using 110 or 230 V AC. I knowvations will not be responsible for any kind of damage or loss whatsoever to life or property. It will be totally user's responsibility.**



NC - Normally closed contact - connected with common when relay is off. Disconnected while on.

C - Common contact.

NO- Normally open contact - connects with common when relay is on. Disconnected while off.



Use of RC Snubber Circuit across relay contacts is recommended to avoid electrical interference. It is must when Relays are used to operate any inductive load like motor, coil, relay, transformer etc. The value of R - can be from 39 ohms to 1 Kilo ohms & C may be from 0.01 mf to 0.1 mf 400V.

The R & C is connected in series & both ends are connected across two relay contacts -Common & NC. The purpose is to absorb back EMF generated when the load is disconnected from supply. When relay is made off the energy stored in inductive load try to jump across relay contacts which results in sparks. This sparks across contacts not only damage the tip material but also induce noise to the power supply circuit. This noise may cripple functioning of micro controller used in circuit. So if you use any inductive load with this circuit, do connect RC Snubber Circuit across the relay contacts.

4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual

If you have any questions, want any assistance, want us to develop any special products for you just contact us at support@iknowvations.in.

We have other products also that might interest you like -



U452 is an USB based DAQ & Relay Card having up to 16 I/O channels including 8 ADC channels. The ADC resolution is 8/10/12 bits user selectable.

R242 is an RS232 based DAQ & Relay Card having up to 9 I/O channels including 4 ADC channels. The ADC resolution is 10 bits . There are 4 onboard relays.



iRSD-8R is an RS232 based DAQ & Relay Card having up to 8 I/O channels including 4 ADC channels. The ADC resolution is 10 bits . There are 8 onboard relays.

Ethernet based DAQ & I/O card.



For more information, experiments & other technical knowledge do read our blog at www.iknowvations.in



4 Channel RS232 Relay & DAQ Board-iRS-4RD

User manual

Please read the following carefully before you use any products manufactured by I knowvations

Information in this document is provided solely in connection with I knowvations products. I knowvations reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at anytime, without notice.

All I knowvations products are sold pursuant to I knowvations terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the I knowvations products and services described herein, and I knowvations assumes no liability whatsoever relating to the choice, selection or use of the I knowvations products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by I knowvations for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN I KNOWVATIONS'S TERMS AND CONDITIONS OF SALE I KNOWVATIONS DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF I KNOWVATIONS PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING I KNOWVATIONS PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE.

Resale of I KNOWVATIONS products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by I knowvations for the I knowvations product or service described herein and shall not create or extend in any manner whatsoever, any liability of I knowvations.

www.iknowvations.in

Manufactured by -

I knowvations
Rajivnagar, Vidyanagar
Hubli - 580031
India.

Contacts -

Web - iknowvations.in
Sales - sales@iknowvations.in
Support - support@iknowvations.in
Information - info@iknowvations.in

Buy online at our Shoppee -

<http://shoppee.iknowvations.in>