AR-8RH RELAY INTERFACE

TECHNICAL REFERENCE



Click for more info: www.eeci.com/ar-8rhp.htm

PHONE......(937) 349-6000 ORDERS......(800) 842-7714 TECH SUPPORT... (937) 349-6000 E-mail.....sales@eeci.com

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SPECIFICATIONS

Power Supply	9 to 18 volts DC (700MA)
Serial Data Protocol	50 to 19,200 baud (defaults to 8 data bits, no parity 2 stop bits)
Relays	8 relays, contacts SPDT rated at 12 amp up to 250 volts AC or 30 volts DC
Expansion Capability	up to 128 relays (using (7) EX-16 or (3) EX-32 expansion cards)
Software Compatibility	All Windows operating systems, DOS and most other operating systems.
Hardware Compatibility	Typically this will be all computers that support serial communications, from the slowest 8086 to the fastest Quad core and newer.
Weight	12 ounces
Size	7 inches by 5 inches
Options Available	TransZorb, RS-232/RS-422

TECHNICAL SUPPORT

Technical support for our products is available by calling (937) 349-6000. If a technical adviser is not available, please leave your name, phone number and a time that you can be reached. Your call will be returned as soon as possible and within 24 hours.

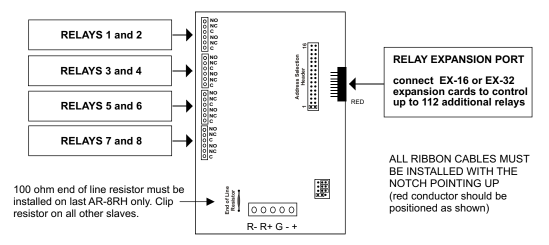
WARRANTY AND CARE OF THE AR-8RH

The AR-8RH Relay Interface is warranted against factory defects for a period of 90 days from the date of purchase. The AR-8RH has proven to be extremely reliable in actual operation during field tests. We recommend that the AR-8RH and associated hardware be installed in a suitable enclosure (4 mounting holes are provided on the circuit board) and that reasonable precautions be taken to protect the circuit from static discharge. The most likely damage to occur is that caused by lightning discharge through the power supply or relay output lines. The best way to prevent this type of damage is to install a Power Protector (Part # SP-120 or Surgebuster #120K15A) in the electrical outlet which supplies power to the hardware. Shielding the relay output lines and installing opto-isolators on the AR-8RH will further reduce the possibility of damage caused by lightning. If further protection is desired, install a TransZorb across the power input to the interface card (part #SP-12K) and to the RS-232 inputs (part #SP-232K).

Page 1

CONNECTION DIAGRAM

AR-8RH RELAY INTERFACE



^{*} relay contacts are rated 12 amp up to 250 volts AC or 30 volts DC

—AR-8RH TERMINAL BLOCK CONNECTIONS-

(R-) RS-485 Receiver - (twisted pair wire only) connect to(T-) from PC (R+)RS-485 Receiver + (twisted pair wire only) connect to (T+) from PC

- (G) Ground (connect to earth ground when TransZorbs/MOV are used)
- (-) Power supply (black wire) (use caution, reversed polarity may
- (+) Power supply (red wire) cause damage, 9 to 18 volts DC only)

Please see: www.eeci.com/rs-485.pdf for additional information on RS-485 (pages 2. 3 and 4)

POWER SUPPLY REQUIREMENTS

The AR-8RH may be powered from any DC voltage source which will supply 300 ma within a voltage range of 9 to 14 volts. The recommend power supply for use with a single AR-8RH card is the PS-GP-1 (wall transformer supply). IMPORTANT: Use caution when connecting the power source, reversed polarity may cause damage. The heat dissipation of the 7805 regulator on the AR-8RH will be greatly reduced with a 9 volt power source. The PS-9VDC-500 and PS-9VDC-1000 wall transformer power supplies may be used to power both the AR-8 and relay card(s). The PS-12VDC-500 and PS-12VDC-1000 are unregulated supplies and may produce voltages as high as 18 volts. A 7812 regulator should be used with these supplies to regulate voltage to the hardware (as shown on page 9).

POWER SUPPLY FUSING: A 1 amp in-line fuse should be installed in series with the (+) power supply lead to protect the power supply and the AR-8RH from damage. The AR-8RH may be ordered with the /T option which will provide power fusing.

SET-UP AND TESTING

Upon receiving your AR-8RH, you should connect and test the operation of the hardware to verify proper operation. Please set-up and test the AR-8RH as follows:

- (1) Plug the serial cable into COM 1 of your computer and connect the other end to the terminal block on the AR-8RH (as shown on page 2). If you did not order a serial cable, a cable may be fabricated by soldering the wires to the proper connector as shown on the following pages. Care should be taken to prevent any static discharge on the AR-8RH by touching a metal ground before handling the AR-8RH and associated circuits. Use caution not to set the AR-8RH on a metal surface or damage could result.
- (2) Connect the power supply to the AR-8RH. Be sure to observe the (+) and (-) connections on the AR-8RH (reversed polarity may cause damage).
- (3) The AR-8RH is set to 9,600 baud at the factory. This is the proper setting for use with the test software which is provided on CD with your order. If your operating system is Windows 95, 98, ME, 2000 or early version XP), you must install the Universal App at the installation CD startup window (or double click setup.exe in the folder Windows Test Program). If prompted about an older file, keep your newer file.

If your operating system is Windows XP (service pack 3), Vista, Windows 7, Windows 8 or 10, you may install the Microsoft .Net App at the installation CD startup window (or double click setup.exe in the Windows Test Program/DotNet folder. If any .Net components are missing, the installation program will attempt a download from Microsoft Windows Update. If you do not have an Internet connection, you must use the Universal App.

Once installed, run the AR-8RH test program. The program defaults to Com 1. Other Com ports may be selected if required. You may set the relays to sequence on by selecting "8" in the Sequence frame.

The relays should sequence on starting with relay #1 at about 1 second intervals. After all 8 relays have energized, the relays will de-energize and sequence on in reverse order starting with relay #8. Verify that each relay energizes one at a time and in the correct sequence (the relay # should correspond with the relay # shown on the screen).

(4) If operation of the relays is normal, than testing is now complete and the AR-8RH may be placed in service. If the relays do not energize or if operation of the relays is erratic, proceed to the next section.

NOTE 1: When you develop your software, the first action taken should be to reset all the relays to a predetermined state.

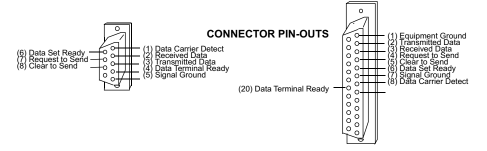
TROUBLE-SHOOTING THE AR-8RH

- (1) Verify power to the AR-8RH by checking for 5 volts DC on the 2200 mf capacitor (low voltage may indicate an overload). Verify power to the relay card by checking for 12 volts DC at the power input terminals on the relay card (see page 15). Verify that the AR-8RH is set to the same baud rate as what appears on the test software screen.
- (2) Check the Com Port used with the AR-8RH. Open device manager by clicking on the "Open Device Manager" button on your installation CD (or by going to control panel). Click the small triangle (or +) to the left of Ports to expand the Ports category, right click on the Com port that you have the AR-8RH connected to and click properties. Check the Com port status and verify that you have the test program set to this Com port and verify that you have the AR-8RH connected to this Com port.

NOTE 3: With some programming languages the semicolon (;) at the end of the command is used to suppress the carriage return and line feed. A line feed will transmit a "10" and will de-energize relay #6. A carriage return will transmit a "13" and will energize relay #7.

- (3) If erratic operation of the relays is experienced, check for loose connections at the ribbon cable. Check for power supply interruptions or short circuits caused by metal contact to the AR-8RH or relay card circuit areas. Check for bent or shorted contacts on the relay card ribbon connectors and the RC-20 or RCT-8 ribbon connectors (if used). When more than three EX-16 cards are connected to the AR-8RH, an external power feed is required (see EX-16 manual).
- (4) The last AR-8RH at the end of the twisted pair line must have the 100 ohm end of line resistor installed. All other AR-8RH slaves on the twisted pair line should have the end of line resistors clipped or removed. You may double check for the correct end of line resistor configuration by measuring the resistance across the twisted pair line. The resistance should be no lower than 75 ohms and no greater than 150 ohms.
- (5) If you are connecting the AR-8RH to a USB port, the Com port entry must be "Prolific USB to Serial Comm Port". Right click on this entry, click properties and open the Driver tab. Your USB Com driver must be Prolific version 3.4.62.293 or higher (dated 10/17/2013 or later). If your USB Com driver is not up to date, then right click the "Prolific USB to Serial Comm Port" entry and click update driver. If you do not see a "Prolific USB to Serial Comm Port" entry then the USB cable driver is not correctly installed. You may re-install the driver from the supplied CD or Windows Update. You may verify that you have the AR-8RH connected to this "Prolific USB to Serial Comm Port" entry by watching the entry and unplugging the AR-8RH USB cable from your computer. The entry should disappear and then re-appear when you re-connect the USB cable to the AR-8RH.

Please contact EECI Support at (800) 842-7714 or (937) 349-6000 if you require additional assistance or have questions.



DB-9 CONNECTOR...SOCKET (female)

(rear view/solder side)

DB-9 Pins Connection

- Data Carrier Detect* (connect to black wire or terminal (S) on the AR-8RH) NOTE: This connection is not needed on most computers.
- (3) Transmitted Data (connect to white wire or terminal (R) on the AR-8RH)
- (5) Signal Ground (connect to red wire or terminal (-) on the AR-8RH)

DB-25 CONNECTOR...SOCKET (female)

(rear view/solder side)

DB-25 Pins Connection

- (2) Transmitted Data (connect to white wire or terminal (R) on the AR-8RH)
- (7) Signal Ground (connect to red wire or terminal (-) on the AR-8RH)
- (8) Data Carrier Detect* (connect to black wire or terminal (S) on the AR-8RH) NOTE: This connection is not needed on most computers.

DB-9 CONNECTOR (continued) DB-25 CONNECTOR (continued)

The following pins are optional and may be used as needed for specific applications.

The following pins are optional and may be used as needed for specific applications.

(4) Request to Send (RTS)-output from your PC.

- (4) Data Terminal Ready (DTR)-output from your PC.
- (7) Request To Send (RTS)-output from your PC.
- (8) Clear To Send (CTS)-input to your PC.

(6) Data Set Ready (DSR)-input to your PC.

- (5) Clear to Send (CTS)-input to your PC.
- (6) Data Set Ready (DSR)-input to your PC.
- (20) Data Terminal Ready (DTR)-output from your PC.
- * On some types of computers, the Data Carrier Detect must be held high (+12 volts) before the RS-232 port is enabled. The (S) terminal on the AR-16 will provide the +12 volts.

ADDITIONAL CONNECTOR PIN-OUTS

4 PIN DIN	5 PIN DIN	8 PIN MINI-DIN	RS-422/RS-485
(Tandy)	(Apple)	(Mac & IBM)	(DB-9 plug)
(2) (3) (1) (4)	(4) (5) (5) (3) (2)	(5) (4) (3) (2) (1)	(1) (2) (3) (4) (5) (6) (7) (7) (8) (9)

Pin#	Connection	Pin#	Connection	Pin#	Connection	Pin#	Connection
(2) E (3) S	ot used Busy (DSR) Signal Ground Transmitted Data	(3) E (4) T	OTR Signal Ground OSR Transmitted Data Received Data	(3) T (4) S	DTR DSR, DCD & CTS Transmitted Data Signal Ground Received Data	(3) E (4) F (7) T	Fransmitter (+) Equipment Ground Receiver (+) Fransmitter (-) Receiver (-)

NOTE: The above connector illustrations are viewed from the rear (solder side).

CONNECTION OF THE AR-8 DIRECTLY TO A MODEM

The AR-8 may be connected directly to a modem at a remote location without the need for a PC at the remote site. The modem at the remote site is then considered DCE equipment (Data Communications Equipment) and requires that the serial transmitter and receiver lines be reversed (pins 2 & 3 on a DB-25 and DB-9) when connecting to the AR-8. When the AR-8 is connected directly to a computer, the computer is considered to be DTE equipment (Data Terminal Equipment) and the pin-outs shown on the preceding page are correct.

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COMMERCIAL USE OF THE AR-8

When the AR-8 is to be used in a commercial/industrial environment, additional action must be taken to insure long term reliability and trouble free operation of the hardware. In general, the most serious threat to the hardware will be electrical transients (most often caused by electrical storm activity). The following steps are strongly encouraged to protect the hardware and are listed in the order of highest priority:

- (1) Install a voltage surge/spike protector in the 120 volt AC outlet which supplies power to the AR-8 and to your hardware. Be sure that the electrical outlet has a third prong electrical ground and that it is correctly wired. TransZorbs may also be installed on the RS-232 input lines to the AR-16 (specify part # SP-232K).
- (2) Install the AR-8 (and any expansion cards) in a metal enclosure and ground the enclosure to a reliable earth ground (an electrical system ground using the third prong on an electrical outlet will usually be sufficient). Install a TransZorb across the power input to the AR-8 (at the terminal block) and connect a TransZorb from the (-) terminal to the metal enclosure. An in-line ½ amp fast-acting fuse should be installed prior to the TransZorbs (the fuse will blow and help prevent damage to the AR-8 in the event of a major electrical surge). When the installation site is at higher elevations, in areas that are subject to increased electrical storm activity, the installation of lightning arresters, gastube discharge devices and other action may be necessary (contact technical support for more information).
- (3) Order the AR-8, EX-16 & EX-32 with the /C Opto Isolator option. The opto isolators significantly reduce the possibility of voltage transients back-feeding to the AR-16 through the relay output lines.
- (4) Power the AR-8 from a 9 volt regulated DC power supply. The regulation will provide additional protection from voltage transients. A 9 volt power source will significantly reduce the heat produced by the AR-8 and will also reduce the energy consumption of the AR-16. If the AR-8 is to be operated in elevated room temperatures (above 85° F), additional steps should be taken to reduce heating of the AR-8. Install a larger heat sink on the AR-16 regulator and install the AR-8 in a larger metal enclosure.

REMOTE CONNECTION OF RELAY CARDS

Relay cards may be located up to several miles away from the AR-8RH (provided that opto isolators are installed on the EX-16). The relay card may then be connected to the EX-16 using low cost 24 gauge communication cable (or other types of cable). The RCT-16 terminal blocks or RCP-8 (DB-9 connector) ribbon cable adapters should be used at the EX-16 for connection to the interconnect cable (see illustration on page 17). The ribbon cable edge connector on the relay card should be cut off and replaced with a header socket for connection to the RRT-8 or RRT-16 terminal blocks to allow for connection to the interconnect cable. The relay card edge connector may be replaced with a DB-9 connector in place of the header for direct connection to the interconnect cable. All relay cards are available with header sockets or DB-9 connectors installed in place of the edge connector (specify when ordering).

START-UP RELAY STATUS

When the AR-8 is first powered, the relays which are connected will normally power-up in a de-energised state. It is possible under certain conditions (such as fluctuating power) that the relays may power-up in a random state (several relays may energize, while others may not). This is a characteristic of the RAM memory devices used on the AR-8, EX-16 & EX-32. Your program should reset all the relays to a known state when the program is first started.

RS-485 ADDRESS SELECTION

The AR-8RH relay address is set using the 16 position address selection header on the top right of the circuit board. The default shunt is set for relay range 1 to 8. To select a different range, move the shunt to any position on the header. Relays are selected in groups of 8 relays with the first shunt selecting relays 1 to 8 (position 1) and the last shunt position selecting relays 121 to 128 (position 16). The last AR-8RH at the end of the twisted pair line should have the 100 ohm end of line resistor installed. All other AR-8RH slaves on the twisted pair line should have the end of line resistors removed. You may double check for the correct end of line resistor configuration by measuring the resistance across the twisted pair line. The resistance should be no lower than 75 ohms and no greater than 150 ohms.

USING OPTO-ISOLATORS TO ISOLATE RELAY CONTROL LINES

Opto-isolators (or opto-couplers) are generally used to protect the AR-16 (or possibly the RS-232 port) from damage which could be caused by noise or voltages which may feed back to the AR-16. The IC's which provide the relay output signal are of the CMOS variety and are sensitive to static discharge, high noise levels and voltage spikes. Shown below are applications which require the use of opto-isolators:

- (1) Applications where the relay card(s) are located more than 3 feet from the AR-16.
- (2) When TRIACS or SCR's are used in place of relays. (triacs are generally used for lighting applications or lighting control systems).
- (3) Applications which require a common collector output (positive ground). Opto-isolators are configured for common collector unless specified otherwise. Contact us for information on common emitter (negative ground) configurations.
- (4) Applications which require an isolated power supply for the control relays/devices.
- (5) Applications in which the relay card(s) or output devices are installed in an environment which could generate strong RF, electrostatic or other types of interference.
- (6) When the device(s) to be connected directly to the AR-16 are capable of generating a significant induced EMF caused by coil inductance or other means.

INSTALLING OPTO-ISOLATORS

The AR-16, EX-16 or EX-32 may be ordered with the opto-isolators installed by specifying the /C Option or an opto-isolator kit may be ordered for field installations. Install the opto-isolators as follows:

NOTE 6: The opto-isolators will require a positive power feed from the isolated circuit or device which is to be used (opto-isolators with common emitter will require a negative power feed to pin #9). Connect the positive power feed to pin #9 on the 10 conductor ribbon connector which attaches to the AR-16 (or terminal #9 on the RCT-8).

SYSTEMS LEVEL PROGRAMMING CONSIDERATIONS

In Basic and other high level programming languages, the Line Status Register is automatically checked for incoming and outgoing bytes and handles the data flow as needed. When reading or writing to the COM port registers directly (such as in Assembly, C or using the OUT command in Basic), it will be necessary to check the Line Status Register before reading or writing the incoming or outgoing byte. NOTE: The AR-16 does not transmit (disregard bit 0).

BEFORE TRANSMITTING.... check BIT 5 of the Line Status Register before sending byte (bit must be high)

BEFORE RECEIVING.... check BIT 0 of the Line Status Register before accepting byte (bit must be high)

I/O PORT REGISTER LOCATIONS FOR THE LINE STATUS REGISTER

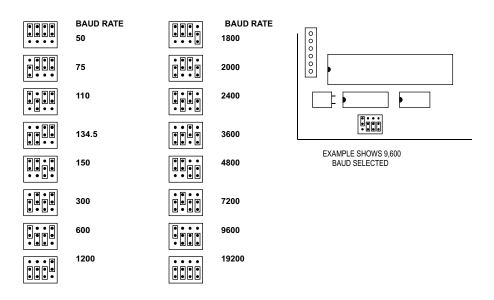
COM 1 COM 2 COM 3 COM 4 3FD 2FD 3ED 2ED (hex values)

RELAY RESPONSE SPEED

The speed at which the relays respond to a software command is directly related the baud rate setting of the AR-16 (control software must be set to match the baud rate set on the AR-16 selector shunts). The higher the baud rate setting, the faster a relay (or group of relays) will respond to software transmissions. The default setting of 9,600 baud is mid range (to allow for transmission over a modem, etc.). You may wish to increase the baud rate setting to 19,200 baud if the AR-16 is connected directly to a PC. The 19,200 baud setting will allow your software to energize and deenergize groups of relays almost instantly.

BAUD RATE SELECTION FOR THE AR-8X AND AR-8RH

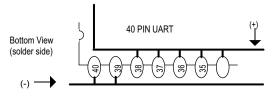
Select the desired baud rate by placing the removable shunts in the positions which correspond to the desired baud rate. All four of the shunts must be in place for the AR-8 to operate properly.



CHANGING PROTOCOL SETTINGS

PARITY, WORD LENGTH and STOP BITS: These functions are selected using pins 35, 36, 37, 38 and 39 on the 40 pin UART IC on the AR-16. Connect the pins to the (-/ground) or (+) 5 volt power feed (located above and below pins 35 thru 39) as shown below and on the following page, to select the desired protocol. Be sure to cut the existing circuit track using a knife (if different). All pins must be connected to (+) 5 volts or ground. DO NOT FLOAT CONTROL PINS.

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PIN 39 (EPE)	WLS1	WLS2	SBS (PINS 38, 37, 36)	PIN 35 (PI)
0 = Odd Parity	0	0	0 (5 data bits, 1 stop bit)	0 = Parity On
1 = Even parity	0	0	1 (5 data bits, 1.5 stop bits)	1 = Parity Off
	1	0	0 (6 data bits, 1 stop bit)	
	0	0	1 (6 data bits, 2 stop bits) 0 (7 data bits, 1 stop bit)	
	0	1	1 (7 data bits, 1 stop bit)	NOTE: 1=(+5 VDC), 0=(GROUND)
	1	1	0 (8 data bits, 1 stop bit)	
	1	1	1 (8 data bits, 2 stop bits)	

USE OF UNREGULATED WALL TRANSFORMERS

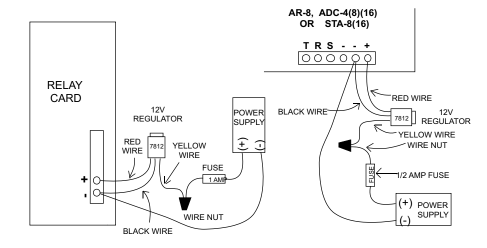
Power supplies that are unregulated and may produce voltages substantially higher (18 volts or more) then the 12 volts DC that is labeled on the device. The AR-8 must not be operated at a voltage higher than 18 volts. The 7812 regulator may be used to regulate voltage to the AR-8 and relay card(s). Connect the 7812 regulator as shown below:

BLACK WIRE: connect to the (-) terminal on the AR-8 and to the (-) wire coming from the power supply.

RED WIRE: connect to the (+) terminal on the AR-8.

YELLOW WIRE: connect to the (+) wire coming from the power supply.

USE CAUTION: The metal tab on the regulator is electrically connected to the (-) wire (black). Before connecting the red & black wires to the AR-8, check for 12 volts DC across the wires (red should equal (+)).



EXPANDING RELAY OUTPUT CHANNELS

The AR-8 as a stand alone unit will control 8 relays. When control of additional relays is required, EX-16

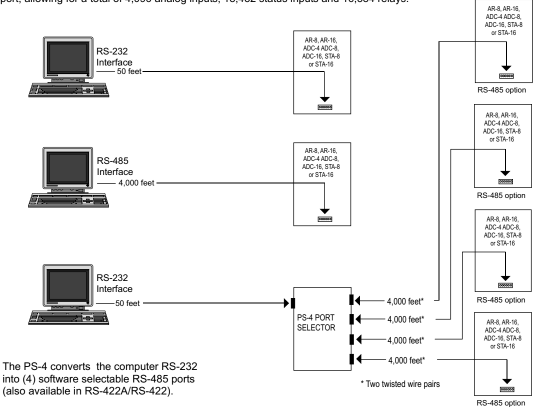
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or EX-32 expansion cards may be added to control up to 120 relays with the AR-8RH connected to a single COM port (or 112 relays with the ADC-16 or STA-16). Each additional EX-16 or EX-32 expansion card will provide control for 16 or 32 additional relays. A total of (7) EX-16 or (3) EX-32 expansion cards may be connected to the AR-8RH, AR-16, ADC-4/8/16 or STA-8/16. The first EX-16 or EX-32 expansion card is connected to the relay expansion port on the AR-8RH, ADC-16 or STA-16 using the RC-20 ribbon cable, Additional EX-16 or EX-32 expansion cards connect to the preceding EX-16 or EX-32 with the RC-20 ribbon cable. The relay output ports on the EX-16 are identical to those on the EX-32 and accept the same relay cards. Shunts on the EX-16 or EX-32 are used to select the relay output port.

For applications requiring more than 128 relay control channels, the PS-4 or PS-8 port selector may be used as a bank selector to select one bank of 128 relays. In this manner, up to 16,384 relays may be controlled (128 banks times 128 relays). An example of this method is shown below using four banks to control 512 relays.

RS-422 INTERFACING AND RS-232 DISTANCE LIMITATIONS

The RS-232 interface will allow the AR-8, AR-16, ADC-16 or STA-16 interface cards to be located up to 50 feet from the computer using a single 2 or 3 conductor wire. When distances need to be greater, the RS-422/RS-423 and the RS-422A/RS-485 interfaces will allow the Interface card to be located up to 4.000 feet from the computer using a 1 or 2 paired communications cable (2 or 4 conductor/1 or 2 twisted pairs of wire). The PS-4 or PS-8 port selector may be used to select one port (1 of 4 or 1 of 8) to control up to 8 interface cards (ADC-16, STA-16 or AR-16) at various locations up to 4,000 feet from the port selector, providing up to 256 analog inputs, up to 1,152 status inputs and providing control of up to 1.024 relays. A total of up to (16) PS-8 port selectors may be connected to a single RS-232 port, allowing for a total of 4.096 analog inputs, 18.432 status inputs and 16.384 relays.



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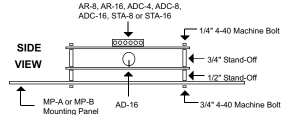
CONNECTION OF MULTIPLE AR-8RH INTERFACE CARDS ON A SINGLE TRANSMISSION LINE

Up to (32) AR-8RH relay interface cards may be multi-dropped on a single twisted pair transmission line when using RS-485. The AR-8RH cards may be at various locations on the same transmission line up to 4,000 feet from the PC or modem. The AR-8RH will be configured for control codes 0 through 255. Up to 128 relays may be controlled on a single RS-485 twisted pair connection. The address of each AR-8RH is set using the 16 position address selection header. The last AR-8RH at the end of the twisted pair line should have the 100 ohm end of line resistor installed.

MOUNTING

The interface card (AR-8RH, AR-16, ADC-16 or STA-16) should be installed on top with the expansion cards (EX-16, ST-32 or AD-16) installed below. All ribbon connectors should be plugged in with the keyed notch up. The use of an extended length RC-20 ribbon cable will be necessary when the AD-16. AD-32 or ST-32 expansion cards are used with the EX-16 expansion cards (add one inch for each AD-32 or ST-32 card).

USE OF MOUNTING PANELS...The AR-8RH may be mounted in an enclosure or on a metal mounting panel using the MT-1 stand-off mounting hardware. The AR-8RH will attach to the 4 stand-off spacers using 4-40 machine screws (4 mounting holes are provided on the AR-8RH). The AR-8RH with an expansion card attached may be mounted in an enclosure or on a metal mounting panel using the MT-2 stand-off mounting hardware. The AR-8RH/EX-16 (or other combination) will attach to the 4 stand-off spacers using 4-40 machine screws as shown below (4 mounting holes are provided on the AR-8RH & EX-16). Contact technical support for more information on mounting panels and custom made distribution boards for use with the AR-8, AR-16, ADC-16, STA-16, EX-16, EX-32, AD-32 and ST-32 cards.



CONTROL SOFTWARE

Development of control software is a relatively simple task. To energize or de-energize a relay, a single byte code (0 thru 255 decimal or 00000000 thru 11111111 binary) is transmitted from the RS-232 port. The formula below is used to control additional relays up to relay #128 (including those in the chart). Transmitting a (255) will energize relay #128. EXAMPLE: 255 = (128 x 2) - 1 Use this formula in your software to compute relay code as a function of relay number and status.

FUNCTION

RELAY CODE = (RELAY # times 2) - 1 ... To energize relay RELAY CODE = (RELAY # times 2) - 2 ... To de-energize relay

ODD CODES WILL ENERGIZE RELAYS EVEN CODES WILL DE-ENERGIZE RELAYS RELAY CODE

0	De-energize relay #1	8	De-energize relay #5
1	Energize relay #1	9	Energize relay #5
2	De-energize relay #2	10	De-energize relay #6
3	Energize relay #2	11	Energize relay #6
4	De-energize relay #3	12	De-energize relay #7
5	Energize relay #3	13	Energize relay #7
6	De-energize relay #4	14	De-energize relay #8
7	Energize relay #4	15	Energize relay #8

RELAY CODE FUNCTION

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The following shows software examples in **VISUAL BASIC and C#.Net.** All program examples are provided on your installation CD along with additional source code examples in other programming languages. The programs are intended to demonstrate the fundamentals needed for development of your own software. The program examples may be copied to your program and used as a subroutine if desired.

PROGRAMING EXAMPLE IN VISUAL BASIC

```
Public Class Form1
  Dim XOut As String = "0"
  Private Sub Form1 Load(ByVal sender As System. Object, ByVal e As System. EventArgs) Handles MyBase. Load
    SerialPort1.PortName = "COM1"
    SerialPort1.BaudRate = "9600"
    SerialPort1.Encoding = System.Text.Encoding.GetEncoding(1252)
    SerialPort1.Open()
  End Sub
  Private Sub Button1 Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
    XOut = Chr(1)
                                 'relay code
    SerialPort1.Write(XOut)
                                 'energize relay 1
  End Sub
  Private Sub Button2 Click(ByVal sender As System. Object, ByVal e As System. EventArgs) Handles Button2. Click
    XOut = Chr(0)
                                  ' set to relay code0
    SerialPort1.Write(XOut)
                                  'de-energize relay 1
  End Sub
  Private Sub Button3 Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button3.Click
    SerialPort1.Close()
    End
  End Sub
  Private Sub Button4 Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button4.Click
    For X = 1 To 31 Step 2
      XOut = Chr(X)
                                    'relav code= X
       SerialPort1.Write(XOut)
                                    'energize relavs
    Next X
  End Sub
    Private Sub Form1 FormClosed(ByVal sender As Object, ByVal e As
System.Windows.Forms.FormClosedEventArgs) Handles Me.FormClosed
    SerialPort1.Close()
  End Sub
  Private Sub Button5 Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button5.Click
    For X = 0 To 30 Step 2
      XOut = Chr(X)
                                     'relav code
       SerialPort1.Write(XOut)
                                    'de-energize relays
    Next X
  End Sub
End Class
```

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PROGRAMING EXAMPLE IN C#

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data:
using System.Drawing;
using System.Ling;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
namespace WindowsFormsApplication1
  public partial class Form1: Form
     Byte[] relayByte = { 0, 0 }; //create byte array
         public Form1()
       InitializeComponent();
     private void Form1 Load(object sender, EventArgs e)
       serialPort1.PortName = "Com1";
       serialPort1.BaudRate = 9600;
       serialPort1.Open():
     private void button1_Click(object sender, EventArgs e)
       relayByte[0] = 1; //relay 1 energize code
       serialPort1.Write(relayByte,0,1);
     private void button2 Click(object sender, EventArgs e)
       relayByte[0] = 0; //relay 1 de-energize code
       serialPort1.Write(relayByte, 0, 1);
     private void button3_Click(object sender, EventArgs e)
      for (int i = 1: i < 16: i+=2)
          relayByte[0] = (byte)i;
          serialPort1.Write(relayByte, 0, 1);
     private void button4 Click(object sender, EventArgs e)
       for (int i = 0; i < 15; i += 2)
          relayByte[0] = (byte)i;
          serialPort1.Write(relayByte, 0, 1);
```

Follow these steps to use the VB or C# examples

- (1) Start Visual Studio and on the File pull down menu, select New Project. Select VB or C# and select Windows Form Application and click OK.
- (2) From the toolbox, drag 1 SerialPort control to the new form (Form1)
- (3) Drag 5 buttons to Form1 (do this before you paste the example code)
- (4) After you have completed all the above, double click on Form1 to generate your form load sub. Go back to form design and double click on each button to generate all the button click subs.
- (5) Now copy (from the CD copy of these examples) all the code shown in each sub and paste to the same sub in your new code window. Note: if word wrap occurs with your text editor, correct before you select the example.
- (6) Copy and paste the Dim or Byte array lines.

Two buttons will control a relay and the third will exit the program

The last 2 buttons will energize or de-energize all of the 8 first relays.

Be sure to close your com port when the program stops (see FormClosed)

This method works in all versions of Visual Studio including Visual Studio Express.

Shown are several examples for use with the Microsoft .Net Framework. The installation CD will have examples in all the programming languages used with Microsoft Visual Studio including Visual Basic, Visual C#, Visual C++ and ASP .Net. Additional source code examples are available in several other variations which may be more suitable for alternate programming languages (including interfacing to older DOS programs if needed).

Please contact EECI technical support for more information.

SYSTEMS LEVEL BAUD RATE SELECTION

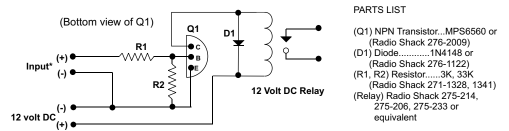
The baud rate for IBM & compatibles may be selected by turning on	Baud Rate	MSB	LSB (decimal)
the baud rate latch (bit 7 of the line control register) and setting the	300	1	128
registers as shown to the right. Basic programmers may use the OPEN	600	0	192
COM command to set the baud rate for COM 1 & 2 in place of this	1200	0	96
method. The baud rate and protocol for COM 3 & 4 should be selected	9600	0	12
from Basic by using the above procedure and the OUT command. An	19200	0	6
example is provided on the test disk using COM 3 & 4 from Basic			

Other standard baud rates may be selected by adjusting the given values. EXAMPLE: 4800 baud = 1/2 of 9600 = 24

The Com port register locations for COM 1 thru COM 4 are shown on page 13.

RELAY INTERFACING

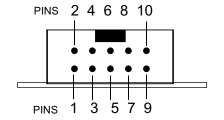
In the event that you wish to use existing control relays with the AR-16 or EX-16, you may use the RYD-8 relay driver card or construct a relay driver circuit as shown below. We recommend the use of opto-isolators to protect the AR-16 from possible damage which could occur as a result of voltage incompatibility. The voltage and current output of the relay output ports are too low for most relays (with the exception of some types of solid state relays). We recommend the use of the following circuit to drive most types of mechanical and reed relays with 12 volt DC coils (200 MA maximum).



*connect to TTL level output from the AR-16 using the RCT-8 (- is common)

NOTE: When using opto-couplers, connect terminal #9 on the RCT-8 to the (+) 12 volt supply.

RELAY PORT HEADER CONNECTOR PIN-OUT



HEADER PIN-OUT FOR AR-16, EX-16 & EX-32.

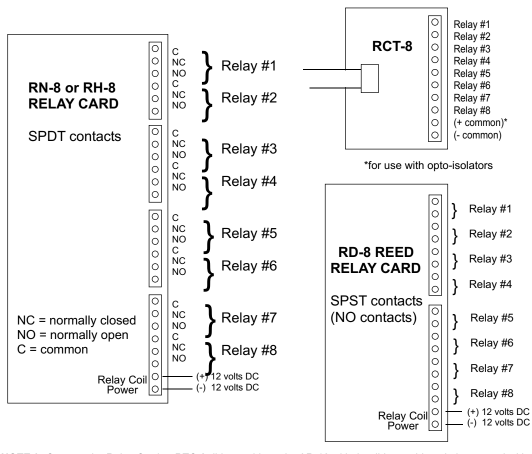
NOTE: Key notch is on top. View is looking into header pins.

PIN CONNECTIONS

- (1) Relay #1
- (2) Relay #2 (3) Relay #3
- (4) Relay #4
- (5) Relay #5
- (6) Relay #6
- (7) Relay #7
- (8) Relay #8
- (9) Opto (+) (used only with opto isolators)
- (10) Signal Ground

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CONNECTION DIAGRAMS FOR RELAY CARDS AND RCT-8



NOTE 9: Connect the Relay Card or RTC-8 ribbon cable to the AR-16 with the ribbon cable pointing up and with the red conductor on top (see diagrams on pages 2 & 11).

SPECIFICATIONS RH-8 RELAY CARD SPECIFICATIONS RD-8 REED RELAY CARD

Size			
Weight	8 ounces	Size	2.25" by 4.875"
Number of Relays	8	Weight	3.5 ounces
Contact rating (AC)	10 amp 250 VAC	Number of relays	8
Contact rating (tungston)	3 amp 360 watt	Contact rating (DC)	10 VA 200 VDC
Contact rating (DC)	10 amp 24 VDC	Contact rating (AC)	10 VA 200 V peak
Contact rating (horsepower)	1/3 HP 240 VAC	Max switching current	1/2 amp
Contacts	SPDT	Contacts	SPST
Power requirements	12 volts DC 500ma	Power requirements	12 Volts DC 200ma
Terminal block rating	125 volts	Terminal block rating	125 volts
Optional heavy duty block	250 volts	Optional heavy duty block	200 volts

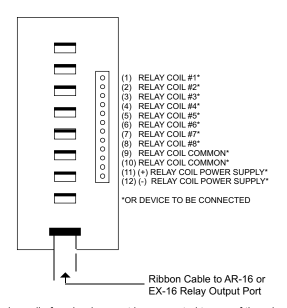
CONNECTION OF THE RYD-8 TO THE AR-16 OR EX-16

SPECIFICATIONS RYD-8 RELAY DRIVER CARD

Size	2.25" by 4.875"
Weight	2.5 ounces
Relay Outputs	. 8
Maximum current rating	. 3 amp (requires heat sinks above 1.5 amps)
Input voltage range	. 5 to 48 volts DC (voltage must match relay coil requirement)

DESCRIPTION: The RYD-8 relay driver card provides (8) relay drivers for connection directly to relay coils, contactor coils or other devices (such as motors, lamps, solenoids, etc.). The ribbon cable provided with the RYD-8 will connect directly to a relay output port on the AR-16 Relay Interface or the EX-16 Relay Expansion Card to allow the RYD-8 relay driver to provide software control of the relay or device to be connected to the terminal block on the RYD-8. The RYD-8 relay driver card will power relays or other devices which require 3 amps or less and operate within the voltage range of 5 to 30 volts DC. The output voltage of the RYD-8 (for powering the relay coil or device) is equal to the RYD-8 power input which is applied to terminals (11) and (12) on the RYD-8 terminal block. All eight relay coils (or other devices which are connected to the RYD-8) must operate at the same voltage and must operate at the voltage that is applied to terminals (11) and (12) on the RYD-8 terminal block.

RYD-8 CONNECTION DIAGRAM



One side of the relay coil of each relay must be connected to one of the relay common terminals (two terminals are provided for all eight relays, terminal #9 and terminal #10).

ALL EIGHT RELAY COILS (or connected device) MUST OPERATE AT THE SAME VOLTAGE.

NOTE 10: When opto-isolators are installed on the AR-16 relay interface or EX-16 relay expansion card, a seperate isolated power supply should be used for the power input to the RYD-8 to power the relay coils or other devices. Failure to use an isolated power supply will defeat the purpose of the opto-isolators.

HEAT SINKS: Heat sinks should be installed on the power transistors on the RYD-8 relay driver card if the relay coil or the device to be connected requires more than 1.5 amps continuous. A heat sink kit is available for this purpose (specify RYD-8 heat sink kit). Please contact technical support for additional information.

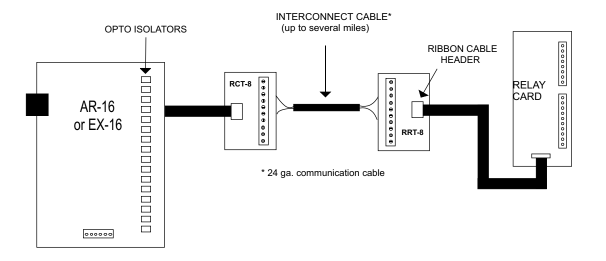
Relays or devices connected to the RYD-8 may be located up to several miles from the RYD-8 if opto-isolators are installed on the AR-16 or EX-16. The only limiting factor is the voltage drop in the relay interconnect wire. A number of different types of relays with various contact configurations are available for connection to the RYD-8. Contact technical support for more information.

The ribbon cable on the RYD-8 may be connected to any of the relay output ports on the AR-16 or EX-16 (in the same manner as the relay cards are connected). The ribbon cable should be connected with the red line on the ribbon cable closest to top of the AR-16 or EX-16 (refer tio illustration on page 2 showing connection of relay card ribbon cable).

REMOTE CONNECTION OF RELAY CARDS OR RELAY DRIVER CARDS

The following illustration shows how relay cards or relay driver cards may be connected to the AR-16. The relay card or relay driver card must be ordered with a ribbon cable header in place of the standard edge connector.

NOTE 11: Opto-isolators must be installed on the AR-16 or EX-16 to protect sensitive CMOS devices on the cards when remotely connecting relay cards or other devices.



REPAIR SERVICE FOR THE AR-8

In the event that the AR-8 is damaged from an inadvertent short circuit or other mishap, repair service is available through us by shipping your AR-8 to the address on the rear cover of this manual. The charge for minor repair is \$15.00 and takes about 3 business days (not including shipping).



ELECTRONIC ENERGY CONTROL, INC. 14960 Maple Ridge Rd Milford Center OH 43045-9016 USA