| Pribusio Inc. Manufacturers of Process Controls and Instrumentation |
|---|
| Instruction Manual |
| Model: RCI-800-XXX Function: Remote Control Signal Interface |
| Communication: XXX=SER: RS-232/485 XXX=MDM Modem Dial-Up XXX=FSK: Leased Line XXX=RF9: 900 Mhz Wireless XXX=RF2: 2.4 Ghz Wireless |
| Input: 8 "Dry" Contacts and 8 Analog Inputs |
| Output: S Form 'C' Contacts and 8 Analog Outputs Power: 117VAC, 50/60Hz 24 VDC |
| Serial #:(If special or required) |
| For Technical Assistance And Questions Call USA: (734) 677-0459 CANADA: (905) 660-5336 |

Restocking Policy

All product returned to Pribusin Inc. in prime condition (not damaged, scratched or defaced in any way) within seven (7) months from the original date of shipment is subject to a 50% restocking charge. All product must be accompanied by a Return Authorization number (RA number) which must be obtained from Pribusin Inc. prior to returning any product.

After seven (7) months from the original date of shipment, products cannot be returned for restocking.

Custom designed products, modified products or all nonstandard products may not be returned for restocking.



Pribusin Inc. warrants equipment of its own manufacture to be free from defects in material and workmanship, under normal conditions of use and service, and will replace any component found to be defective, on its return to Pribusin Inc., transportation charges prepaid, within one year of its original purchase. Pribusin Inc. will extend the same warranty protection on equipment, peripherals and accessories which is extended to Pribusin Inc. by the original manufacturer. Pribusin Inc. also assumes noliability, expressed or implied, beyond its obligation to prelace any component involved. Such warranty is in lieu of all other warranties, expressed or implied.



Model: RCI-800-SER

Manufacturers of Process Controls and Instrumentation

Remote Control Signal Interface RS232/485



Function:

The RCI-800-SER is a bi-directional remote communication system that exchanges the status of 8 dry contact inputs and 8 analog inputs between a master and remote unit or a PC. A basic system consists of A) one master station and one remote station each with 8 dry contact and 8 analog inputs and 8 'C' relay contact and analog outputs <u>**OR**</u> B) several remote stations and one PC.

In system A), the master unit to interrogate one remote.

In system B), a PC can interrogate several remote units.

LabVIEW drivers are provided for user software development on Pc's.

Standard Features:

Bi-directional Communication using a RS232/485 Serial Bus Link

8 Dry Contact and 8 Analog Inputs

8 'C' Relay Contacts and 8 Analog Outputs

No Calibration Required

Microprocessor Controlled for High Accuracy

Power: 117 VAC 50/60 Hz (Optional 24 VDC)

High Noise Rejection

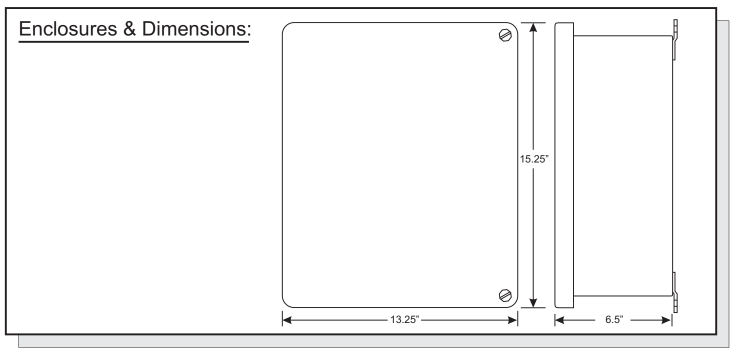
Connection:

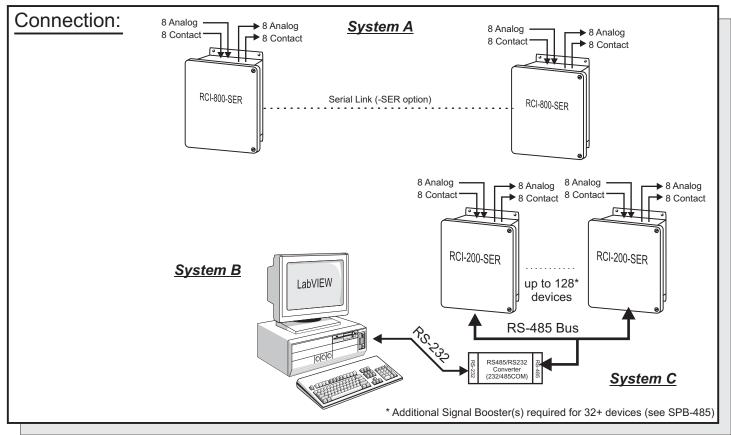
Units are connected via a class 'C' line (Dial-up or leased). Regular J11 Phone Jacks make for easy installation. When connecting units on a PBX system make sure it can accept analog modem transmissions. Serial systems connect via standard modem cable.

Specifications:

Transmission Medium: RS232/485 BAUD Rate: 2400 BAUD typ., 9600, 14.4K available Operating Temperature: -20 Deg.C. to +50 Deg.C. Relay Contacts: 10A 1/8Hp @ 125VAC 6A 1/8Hp @ 277VAC Power: 117 VAC, 60/50 Hz (24VDC Available) Enclosure: NEMA4X (NEMA12 available as an option)

RCI-800-SER





Manufactured By:

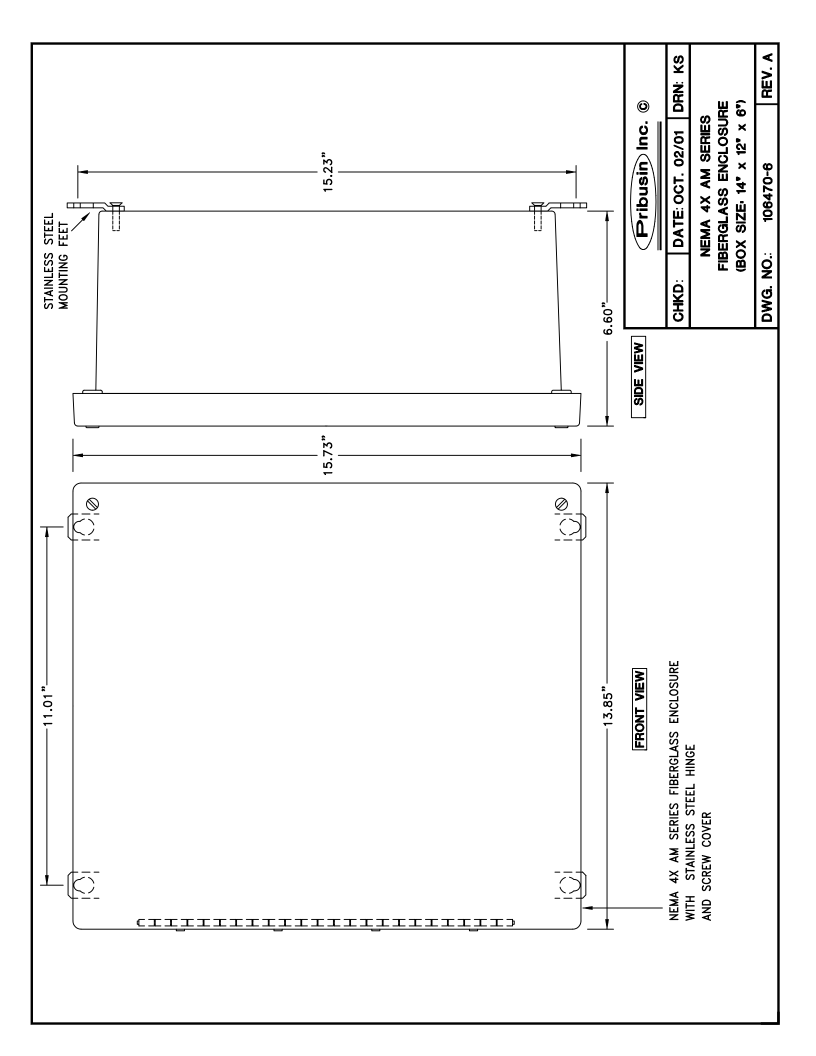


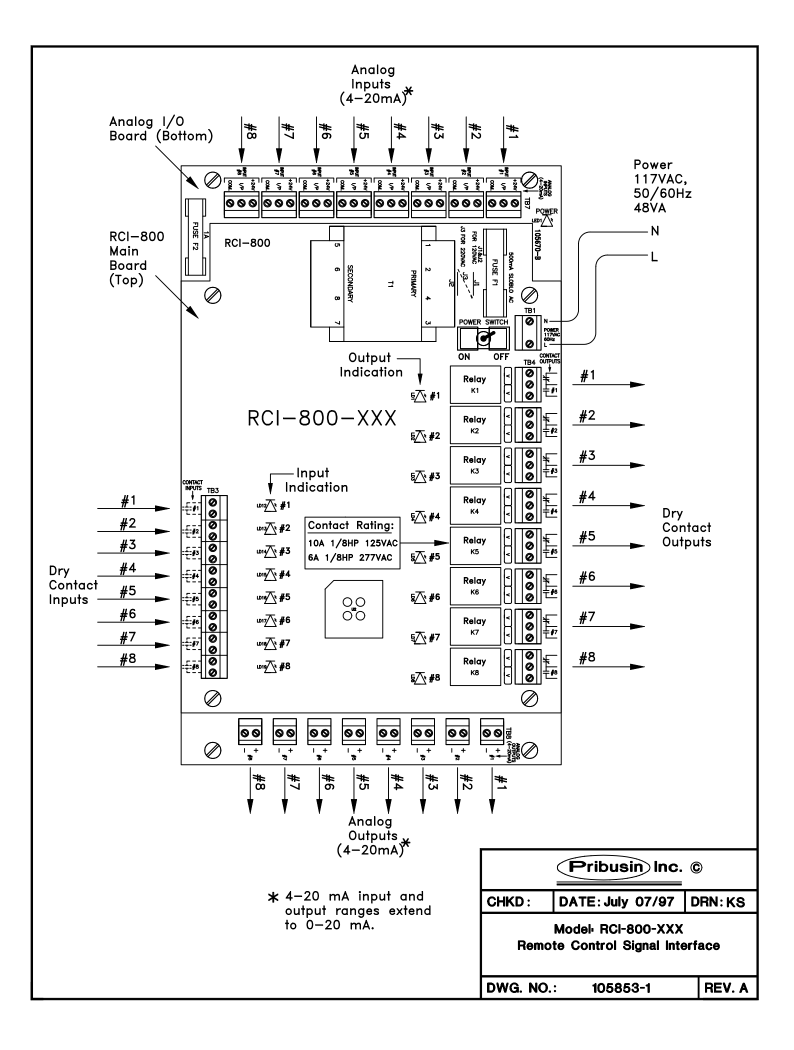
www.pribusin.com info@pribusin.com USA: Pribusin Inc. 743 Marquette Ave. Muskegon, MI 49442 Ph: (231) 788-2900 Fx: (231) 788-2929



CANADA:

Pribusin Inc. 101 Freshway Dr. Unit 57 Concord, Ontario, L4K 1R9 Ph: (905) 660-5336 Fx: (905) 660-4068





RCI-800 Connections:

The RCI-800 is the main board of an RCI-800-XXX Telemetry system. It provides the input and output signal connections as well as the power supply for the unit. The RCI-800 consists of two circuit boards: a main controller board with eight contact inputs and eight contact outputs and below it an analog input/output board with eight analog inputs and eight analog outputs. A separate communications board is added to the RCI-800 to allow it to communicate with other units. This communications board may have its own configuration that is in a separate section of this manual. The following configuration applies only to the RCI-800 board and is common to all communications interfaces.

AC Power & Fuse:

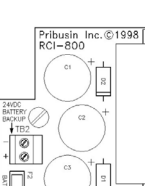
The RCI-800 is typically powered from 120VAC and protected by a 500mA SLOBLO fuse. It can be wired for 240VAC operation by removing (desoldering) power jumpers J1 & J2 and installing (soldering) jumper J3.

When changing the RCI-800 to 240VAC power make sure to change the fuse to half of its value, 250mA. This is important since at 240VAC the RCI-800 requires only half the current as if it were powered from 120VAC. Proper protection is only achieved by reducing the fuse value as mentioned above.

DC Power & Battery Backup:

The RCI-800 may also be powered from a 24VDC source which could be a battery or a DC power supply. The 24VDC power input is polarity protected with a fuse to prevent damage to the RCI-800 by inadvertent reverse polarity. A DC fuse provision is also provided if this power option is utilized. Insert a 5A automotive type blade fuse into the Battery Fuse socket.

A separate 1A fuse protects the 24VDC power output to field transmitters (+24V terminal on analog inputs). This fuse is located on the analog input output board (bottom board).



D3

POWER

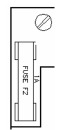
ON

OFF

SW

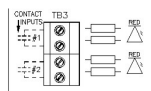
TΒ

Ø

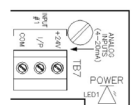


RED

Inputs:



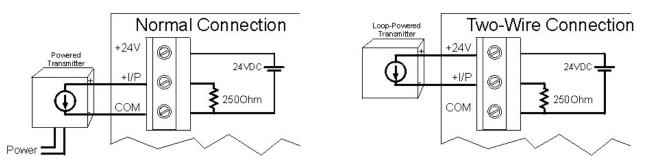
The RCI-800 has eight dry contact inputs and eight 0-20mA inputs. The dry contact inputs are excited with 24VDC and will source approximately 20mA when the contact is closed. A red LED lights up when a contact input is closed.



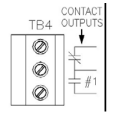
The analog inputs are configured as 0-20mA inputs and have a 250 Ω input impedance. Each input terminal has three connections: +24V, I/P, COM. The +24V power output may be used to power field transmitters. Up to 125mA may be used to power a transmitter. The input signal is connected to I/P(+) and COM(-).

Analog inputs are connected to the RCI-800 in two fashions: 1) Normal (3-wire connection) or 2) twowire connection. On a 3-wire connected input, an external power supply or the +24V power output terminal of the RCI provides power to the field transmitter. The field transmitter has a current source that provides the 4-20mA signal back to the RCI-800. If using the power supply of the RCI-800, the field transmitter may draw up to 125mA. A total of 1A is available to power up to 8 field transmitters.

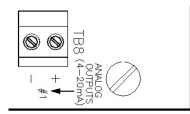
On a 2-wire connected input, the field transmitter receives power from the RCI-800 and superimposes the signal onto the power return path. A maximum of 20mA will flow in such a connection. Make sure to consult the field transmitter manual to determine how to connect it to the RCI-800.



Outputs:



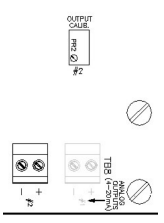
The RCI-800 has eight form 'C' relay contact outputs and eight 0-20mA analog outputs. The relay contacts are capable of switching 120VAC, 10A or 240VAC, 6A. An energy absorbing varistor is installed across each contact to limit switching transients. A ninth relay contact acts as a communications fail indicator. If no communication occurred within 60 seconds, this relay contact will energize. Upon re-established communication this relay will de-energize again.



The eight analog outputs are typically configured as 0-20mA outputs and can drive into a 1000Ω load each, provided that the power supply to the unit is not below 24VDC. The outputs are not isolated from each other or from the inputs. Care must be taken when connecting the outputs to different devices so that no inadvertent ground loops are established.

Output Calibration & Input Testing:

The outputs on the RCI-800 are factory calibrated and should not require any adjustments. To check the calibration of the outputs and relays use jumpers H1-7 & H1-8 as shown below to set them to known states. If an output should require some adjustment, the main circuit board has to be removed from the analog input/output board to gain access to the output calibration potentiometers. With the power off, remove the main circuit board via the 4-conductor I/O cable. Turn the power on and insert jumper H1-8 on the main circuit board and turn the OUTPUT CALIB. trim pot for a particular output until that output reads 20mA. Turn the power off again before reassembling the unit.



| H1-7 | H1-8 | Function | | |
|------|------|---------------------------------------|--|--|
| OUT | OUT | Normal Operation | | |
| OUT | IN | Outputs=20mA, Relays=Energized | | |
| IN | OUT | Outputs=0mA, Relays=De-energized | | |
| IN | IN | Outputs=Inputs, Relays=Contact Inputs | | |

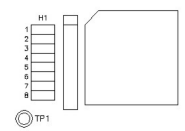
If both jumpers are IN the analog and contact inputs are passed straight through to the analog and relay outputs. This may help in troubleshooting input and output signals.

Make sure both jumpers are removed before resuming normal operation.

RCI-800 Configuration:

The RCI-800 requires no configuration other than for its communication fail operation. In the event of a communications failure on the communications board, the RCI-800 can be set up to take various actions on its outputs. This may be desirable in order to place connected devices into a safe operating mode. By default factory setting, all outputs remain at their last known state if a communications failure occurs.

| H1- | Function | OUT | IN |
|-----|--------------------|-------------|------------------------|
| 1 | Relay Fail Mode | No Change | See H1-2 |
| 2 | Relay Fail Status | De-Energize | Energize |
| 3 | Output Fail Mode | No Change | See H1-4 ¹⁾ |
| 4 | Output Fail Status | Ramp to 0% | Ramp to 100% |
| 5 | Output 0% Value 2) | 0mA | 4mA |
| 6 | Output Ramp Rate | 10 seconds | 60 seconds |
| 7 | I/O Calibration | | |
| 8 | I/O Calibration | | |



- ¹⁾ If H1-3=IN then all analog outputs will ramp to the either 0% or 100% depending on jumper H1-4. The outputs will change at a rate determined by the jumper H1-6.
- ²⁾ The low end of the output value can be selected to be either 0mA or 4ma depending on jumper H1-5. This setting only applies to the output value during a fail condition when the outputs are selected to ramp to 0%. If jumper H1-5 is out, the outputs will ramp to 0mA, if it is in they will ramp to 4mA. The setting of this jumper does not affect the outputs during normal operation.

SERIAL Communication Option:

The -SER communications option for the RCI series utilizes either an RS-232 or RS-485 link to exchange the signal data between a host and its remote(s). There are three types of **Topologies** that can be configured: 1) Point-to-Point, 2) Host-to-Multipoint and 3) PC-to-Multipoint

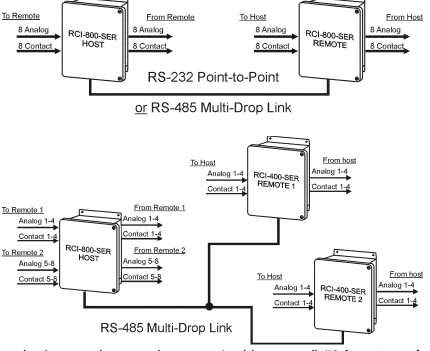
In a **Point-to-Point** topology one host communicates with one remote. The two exchange all their signals with one another. The remote is configured as remote #1 even though it is the only remote in the system.

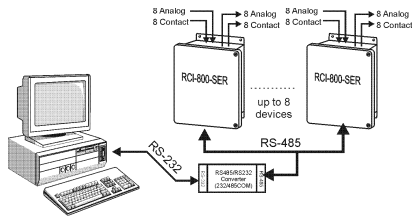
In a **Host-to-Multipoint** topology one host communicates to several remotes. Each remote is assigned an address (1,2,3, etc.) so that the host may distinguish between them. There may at most be as many remotes as there are inputs & outputs on the host.

For example, an RCI-800 system, having eight analog/contact inputs and outputs, may communicate with

up to eight remotes each having one analog/contact input and output. In this case all **#1 inputs and** outputs on the host correspond to the **#1 inputs and outputs on remote #1** and all **#2 inputs and** outputs on the host correspond to the **#1 inputs and outputs on remote #2** and so on

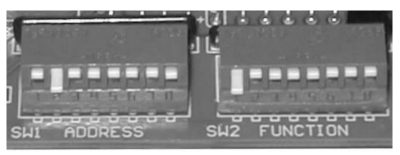
In a **PC-to-Multipoint** topology one PC (or PLC) host communicates with one or more remotes via MODBUS ASCII protocol. Software that runs on the PC (or PLC) takes the place of the Host and can directly read and write the inputs and outputs of the remote units. Each remote is assigned an address (1,2,3, etc.) so that the host may distinguish between them.





SERIAL Configuration:

All SERIAL configurations are done via two banks of DIP switches. SW1-1, -2, & -3 assigns the remote address from 1 to 8 using a binary encoding scheme. SW2 assigns the Topology, Channel Numbers and Host/Remote Mode. The switches are located on the communications board just above the main circuit board. They are a slanted rocker type that flips **up for OFF** and **down for ON**.

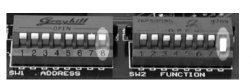


The -SER communication board has two banks of 8-position DIP switches: SW1 and SW2. The function of these switches is slightly different for a host unit and a remote unit.

| SW1- | HOST | REMOTE |
|------|--------------|----------------|
| 1 | # of Remotes | Remote Address |
| 2 | # of Remotes | Remote Address |
| 3 | # of Remotes | Remote Address |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |

| SW2- | HOST | REMOTE |
|------|------------------------------|------------------------------|
| 1 | # of Channels on each Remote | # of Channels on this Remote |
| 2 | # of Channels on each Remote | # of Channels on this Remote |
| 3 | # of Channels on Host | |
| 4 | # of Channels on Host | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | Host / Remote Select | Host / Remote Select |

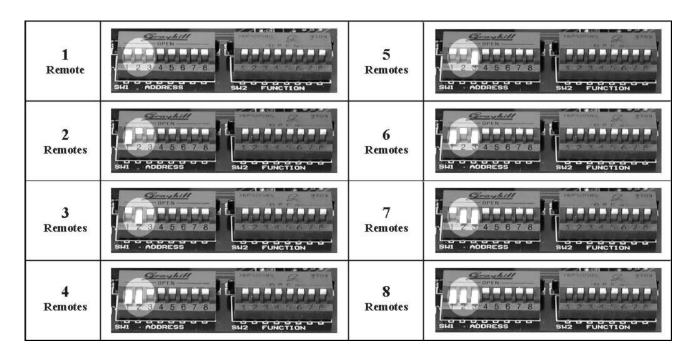
Host Configuration:



To make an RCI-800 operate as a host unit, make sure that SW2-8 is flipped down.

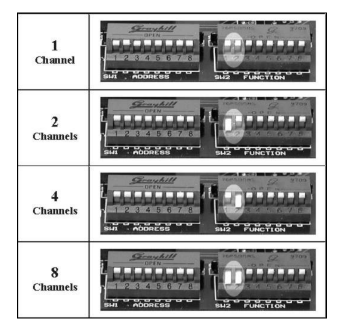
Next, set the **number of remotes** that the host is to communicate with using SW1-1, -2, -3. These switches are binary encoded as shown in the chart to the right.

| | | | - |
|-------|-------|-------|--------------|
| SW1-1 | SW1-2 | SW1-3 | # of Remotes |
| UP | UP | UP | 1 |
| DOWN | UP | UP | 2 |
| UP | DOWN | UP | 3 |
| DOWN | DOWN | UP | 4 |
| UP | UP | DOWN | 5 |
| DOWN | UP | DOWN | 6 |
| UP | DOWN | DOWN | 7 |
| DOWN | DOWN | DOWN | 8 |



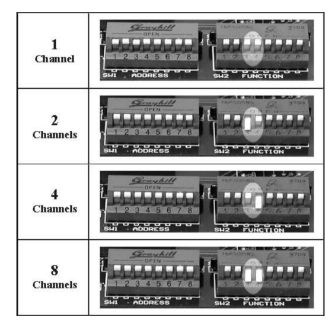
Next, set the **number of channels of each remote** using SW2-1, -2. One channel is considered 1 analog input/output plus 1 contact input/output. Hence an RCI-800 can have at most 8 channels.

| SW2-1 | SW2-2 | Channels on Remotes | |
|-------|-------|---------------------|--|
| UP | UP | 1 | |
| DOWN | UP | 2 | |
| UP | DOWN | 4 | |
| DOWN | DOWN | 8 | |



Next, set the **number of channels of the host** using SW2-3, -4. An RCI-800 can at most have 8 channels. This is the number of channels that will be exchanged between the host and each remote.

| SW2-3 SW2-4 | | Channels on Host |
|-------------|------|------------------|
| UP | UP | 1 |
| DOWN | UP | 2 |
| UP | DOWN | 4 |
| DOWN | DOWN | 8 |



Remote Configuration:



To make an RCI-800 operate as a REMOTE unit, make sure that SW2-8 is flipped up.

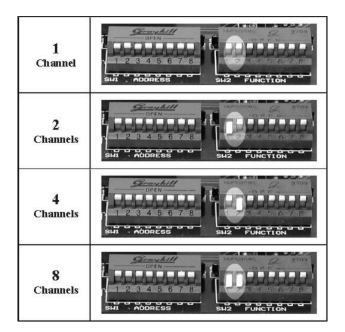
| SW1-1 | SW1-2 | SW1-3 | Remote Address |
|-------|-------|-------|----------------|
| UP | UP | UP | 1 |
| DOWN | UP | UP | 2 |
| UP | DOWN | UP | 3 |
| DOWN | DOWN | UP | 4 |
| UP | UP | DOWN | 5 |
| DOWN | UP | DOWN | 6 |
| UP | DOWN | DOWN | 7 |
| DOWN | DOWN | DOWN | 8 |

Next, set the **remote address** using SW1-1, -2 & -3. Each remote in a system must have a unique address.

| Address: 1 | 2 3 4 5 6 7 8 SHI ADDRESS | Address: 5 | A A 5 A |
|---------------|--|---------------|--|
| Address: 2 | Стану АЛ ОРГ N 2 3 4 5 6 7 8 SHI ADDRESS SHI PUNCTION | Address: 6 | ОРЕМ ОРЕМ 23 4 5 6 7 8 SHI - ADDRESS |
| Address: 3 | OPEN OPEN <th< td=""><td>Address: 7</td><td>Grav Mail <th< td=""></th<></td></th<> | Address: 7 | Grav Mail Mail <th< td=""></th<> |
| Address: 4 | Grand All Control State | Address: 8 | OPEN PROFILE P |

Next, set the **number of channels on this remote** using SW2-1, -2. One channel is considered 1 analog input/output plus 1 contact input/output. Hence an RCI-800 can have at most 8 channels.

| SW2-1 | SW2-2 | Channels on Remotes |
|-------|-------|---------------------|
| UP | UP | 1 |
| DOWN | UP | 2 |
| UP | DOWN | 4 |
| DOWN | DOWN | 8 |



PC or PLC Interfacing using MODBUS ASCII:

The RCI-800-SER can communicate directly to a PC or PLC using MODBUS ASCII protocol. Numerous off-the-shelf software packages have built-in MODBUS support. The following information provides the MODBUS specific parameters necessary to configure the PC/PLC software.

Message Format

| Speed | Start | Data | Parity | Stop |
|--------------------|-------|------|--------|------|
| 9600 ¹⁾ | 1 | 7 | ш | 1 |

¹⁾ RCI-XXX-MDM = 2400 Baud

ASCII Framing

| Start | Address | Function | Data | LRC | End |
|--------|---------|----------|---------|---------|---------|
| 1 Char | 2 Chars | 2 Chars | n Chars | 2 Chars | 2 Chars |
| : | | | | | CR,LF |

MODBUS Registers

The functions and registers listed in the table below are the only ones implemented on all RCI products at this time.

| Description (Function) | RCI-100-XXX | RCI-800-XXX | RCI-400-XXX | RCI-800-XXX |
|------------------------------|-------------|-------------|-------------|-------------|
| Read Relay Status (01) | 00001 | 00001-00002 | 00001-00004 | 00001-00008 |
| Read Digital Input (02) | 10001 | 10001-10002 | 10001-10004 | 10001-10008 |
| Read Analog Output (03) | 40001 | 40001-40002 | 40001-40004 | 40001-40008 |
| Read Analog Input (04) | 30001 | 30001-30002 | 30001-30004 | 30001-30008 |
| Set Relay Status (05) | 00001 | 00001-00002 | 00001-00004 | 00001-00008 |
| Set Analog Output (06) | 40001 | 40001-40002 | 40001-40004 | 40001-40008 |
| Set Multiple Relays (0F) | 00001 | 00001-00002 | 00001-00004 | 00001-00008 |
| Set Multiple Analog Out (10) | 40001 | 40001-40002 | 40001-40004 | 40001-40008 |

Point-to-Point Communication

Communication between one host and one remote is called point-to-point.

Example 1: An RCI-100 Host communicating with an RCI-100 Remote

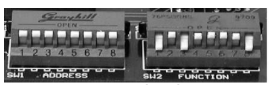


RCI-100 (Host) Host Channels: 1 Number of Remotes: 1 Channels on Remotes: 1



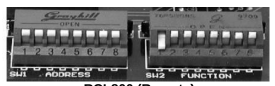
RCI-100 (Remote) Remote Channels: 1 Address: 1

Example 2: An RCI-800 Host communicating with an RCI-800 Remote



RCI-800 (Host)

Host Channels: **2** Number of Remotes: **1** Channels on Remotes: **2**



RCI-800 (Remote) Remote Channels: 2 Address: 1

Example 3: An RCI-400 Host communicating with an RCI-400 Remote



RCI-400 (Host)

Host Channels: **4** Number of Remotes: **1** Channels on Remotes: **4**



RCI-400 (Remote)

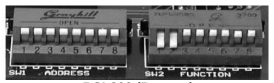
Remote Channels: **4** Address: **1**

Example 4: An RCI-800 Host communicating with an RCI-800 Remote



RCI-800 (Host)

Host Channels: **8** Number of Remotes: **1** Channels on Remotes: **8**



RCI-800 (Remote) Remote Channels: 8 Address: 1

Point-to-Multipoint Communication

Communication between a host and more than one remote is called point-to-multipoint.

Example 1: An RCI-800 Host communicating with (2) RCI-100 Remotes



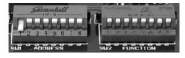
RCI-800 (Host)

Host Channels: **2** Number of Remotes: **2** Channels on Remotes: **1**



RCI-100 (Remote 1) Remote Channels: 1

Remote Channels: ' Address: **1**



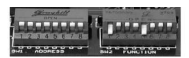
RCI-100 (Remote 2) Remote Channels: 1 Address: 2

Example 2: An RCI-400 Host communicating with (2) RCI-800 Remotes



RCI-400 (Host)

Host Channels: **4** Number of Remotes: **2** Channels on Remotes: **2**



RCI-800 (Remote 1)

Remote Channels: 2 Address: 1



RCI-800 (Remote 2)

Remote Channels: 2 Address: 2

Example 3: An RCI-800 Host communicating with (2) RCI-400 Remotes

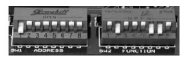


RCI-800 (Host)

Host Channels: **8** Number of Remotes: **2** Channels on Remotes: **4**

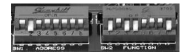


RCI-400 (Remote 1) Remote Channels: 4 Address: 1



RCI-400 (Remote 2) Remote Channels: 4 Address: 2

Example 4: An RCI-800 Host communicating with (3) RCI-800 Remotes

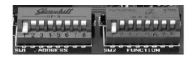


RCI-800 (Host)

Host Channels: **8** Number of Remotes: **3** Channels on Remotes: **2**



RCI-800 (Remote 1) Remote Channels: 2 Address: 1



RCI-800 (Remote 2) Remote Channels: 2 Address: 2



RCI-800 (Remote 3) Remote Channels: 2 Address: 3