

# ***InteliDoor***

## **AC-320 Installer Manual**

***Integrated Alarm Monitoring  
and Access Control***

---

# Copyright Notice

---

## **Trademark**

InteliDoor is the trademark of Rosslare Enterprises Ltd. Windows is a trademark of Microsoft Corporation. All other product names mentioned herein are the property of their respective owners. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

## **Disclaimer**

This book is provided *as is*, without warranty of any kind, either express or implied, including but not limited to performance, merchantability, or fitness for any particular purpose. Neither Rosslare Enterprises Ltd. nor its dealers or distributors shall be liable to any person or entity with respect to any liability, loss, or damage, caused or alleged to have been caused directly or indirectly by this information. Further Rosslare Enterprises Ltd. reserves the right to revise this publication, and to make changes to the content hereof from time to time, without the obligation of Rosslare Enterprises Ltd. to notify any person or organization of such revision or changes.

## **ROSSLARE ENTERPRISES LTD.**

Flat 12, 9F Wing Fat Ind. Bldg  
12 Wand Tai Road, Kowloon Bay  
Kowloon  
HONG KONG

Tel: (852) 2795-5630  
Fax: (852) 2795-1508  
Email: [info@rosslare.com.hk](mailto:info@rosslare.com.hk)  
WWW: [www.rosslare.com.hk](http://www.rosslare.com.hk)

AC-320 Revision 1.0

Printing Date 2 May, 2002

# Table of Contents

---

<b>CHAPTER 1 INTRODUCING THE SYSTEM.....</b>	<b>1</b>
<b>CHAPTER 2 AC-320 CONTROLLER.....</b>	<b>3</b>
<i>Power</i> .....	4
<i>PC/ Modem Interface</i> .....	4
<i>Inputs</i> .....	4
<i>Outputs</i> .....	4
<i>Readers</i> .....	4
EARTH .....	4
DIP SWITCH SETTINGS .....	6
<i>Controller Addressing</i> .....	6
<i>Direct Connect/Modem Selection</i> .....	7
<i>Computer/Modem Port Baud Rate Selection</i> .....	7
PC CONNECTION .....	7
RS232 CONNECTION .....	8
<i>Cable Specification</i> .....	8
<i>Maximum Cable Length</i> .....	8
MODEM CONNECTION.....	8
<i>Cable Specification</i> .....	9
<i>Maximum Cable Length</i> .....	9
TCP/IP CONNECTION .....	9
RS485 CONNECTION .....	9
<i>Cable Specification</i> .....	10
<i>Maximum Cable Length</i> .....	10
CONTROLLER NETWORK.....	10
STATUS LED'S .....	11
<i>Computer/Modem Port</i> .....	11
<i>Run LED</i> .....	11
<i>Diagnostic LED</i> .....	11
FUSES .....	12
JUMPERS .....	12
<b>CHAPTER 3 INPUT &amp; OUTPUT CONNECTIONS.....</b>	<b>13</b>
INPUTS .....	13
<i>RTE (Request to Exit)</i> .....	13
<i>DC (Door Contact)</i> .....	13
<i>General Purpose</i> .....	13
INPUT CIRCUIT TYPES.....	14
OUTPUTS.....	17
<i>Lock Output</i> .....	17
<i>Handicap Output</i> .....	17
<i>Alarm Shunt Output</i> .....	17
<i>Modem Power Output</i> .....	17
<i>General Purpose Output</i> .....	17
<i>Switching Inductive Devices (Locks, Bells)</i> .....	18
RELAY OUTPUT OPERATION .....	18
<i>Lock Output</i> .....	18
ACCESS POINT OPERATING MODES .....	20
<i>High Security</i> .....	20
<i>Unlocked</i> .....	20

Table of Contents

<i>Door Held Open Warning</i> .....	20
<i>Door Held Open Alarm</i> .....	20
<i>Keypad / Reader Combination</i> .....	20
<i>Access Granted</i> .....	20
<i>Access Denied</i> .....	20
<b>READER CONNECTION DIAGRAMS</b> .....	20
<i>Cable Specification</i> .....	21
<i>Maximum Cable Length</i> .....	21
<b>AC-320 SPECIFICATION</b> .....	22
<b>CABLE SPECIFICATION</b> .....	23
<i>PC to Controller</i> .....	23
<i>AC-320 to Reader</i> : .....	23
<i>Input / Output Port Circuit Loop</i> : .....	23
<b>LICENSE &amp; WARRANTY</b> .....	24
<b>ROSSLARE ADDRESSES</b> .....	25

# Chapter 1 Introducing the System

---

The **AC-320** controller from Rosslare Enterprises Ltd. represents the latest in access technology specifically designed for smaller applications. Used in conjunction with the **InteliDoor-Integra** software, its intuitive graphical interface allows users to take advantage of the power of the system with a minimal amount of training.

The **AC-320** Intelligent controllers utilize flash firmware for easy upgrades. The **AC-320** panels use fully distributed intelligence for off-line operations. In addition to supporting two card readers, each **AC-320** controller also has eight fully supervised alarm inputs along with eight outputs (*four dry contact outputs and four open collector outputs*).

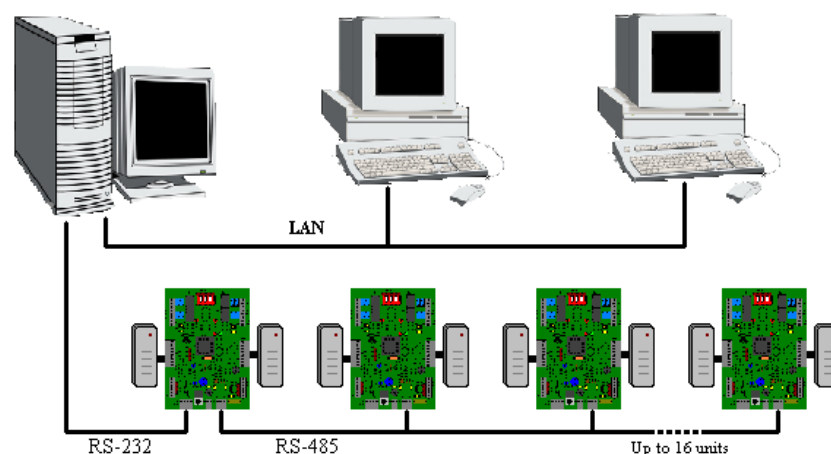
The PC is used for data entry, setting up the database, and monitoring activity on the system. Once the database is downloaded to the controllers, the PC is not required for system operation. Should the PC be powered down, the **AC-320** controller will perform all access and other control functions, including logging up to 1,400 events. When the connection is restored, the log will then be reported to the PC.

**InteliDoor-Integra** Security Management software runs on PCs with Windows 95, 98, 2000, ME, NT 4.0, or XP and is Y2K century compatible. Up to sixteen **AC-320s** (*Intelligent Controllers*) can be connected together, for a maximum capacity of thirty-two readers. The system also supports a maximum of two thousand cardholders.

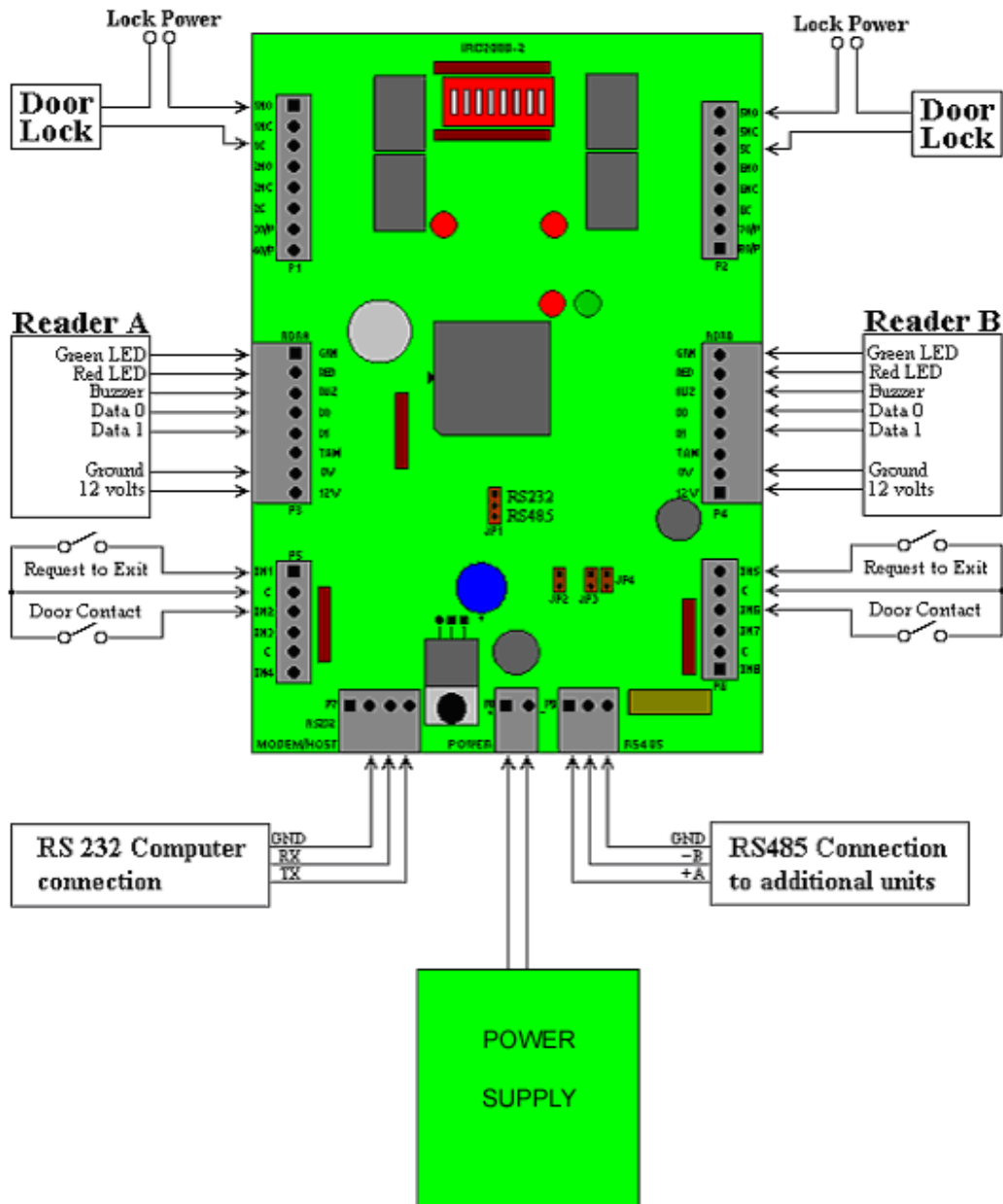
Connection the first control to the PC by RS232, (*for single control systems*) or by RS485 (*maximum total wiring distance is four thousand feet*). Additional controls can be connected to the first control via RS485.

Other features include the capacity for forty holidays, one hundred and twenty-eight time zones, as well as handicap access by cardholder. High security and lock/unlock modes are also supported. Each panel can have up to sixty-four input/output links, and the system is capable of holding two hundred and fifty-five pre-programmed operator commands. Both local and timed Antipassback are also supported.

**InteliDoor-Integra System Diagram**



## Wiring Diagram

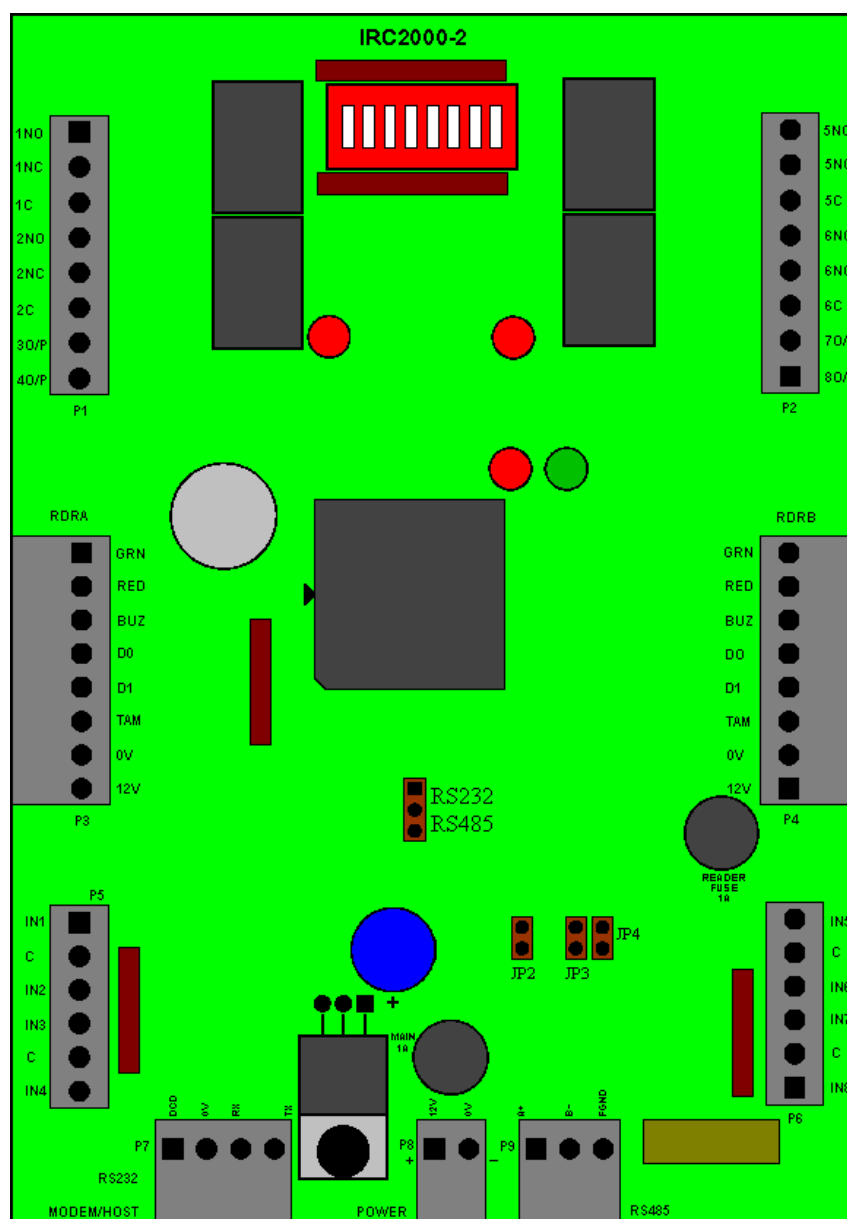


# Chapter 2

## AC-320 Controller

The Integra access control system consists of one or more controllers (*AC-320*). All information required by the controller is downloaded from the PC and stored locally in flash memory. This information includes configuration data, cardholder records, access levels, schedules and all other records necessary for the operation of the system. The controller operates independent of the PC and all decision-making is performed locally, even in the event of total power loss (*while operating on battery backup*).

### AC-320 (Intelligent Controller)



## Connection Details

### **Power**

The AC-320 requires 9 to 14 volts DC and draws about 250ma.

### **PC/ Modem Interface**

The PC/Modem interface connects the AC-320 to a PC or modem through an RS232, TCP/IP Ethernet, or an RS485 (*2-wire*) interface.

### **Inputs**

There are two common terminals for each set of four inputs (*one between inputs one and two, another between three and four, one between five and six, and one between seven and eight*). Seven different input types are supported (*including normally open, normally closed, one resistor and two resistor configurations*).

### **Outputs**

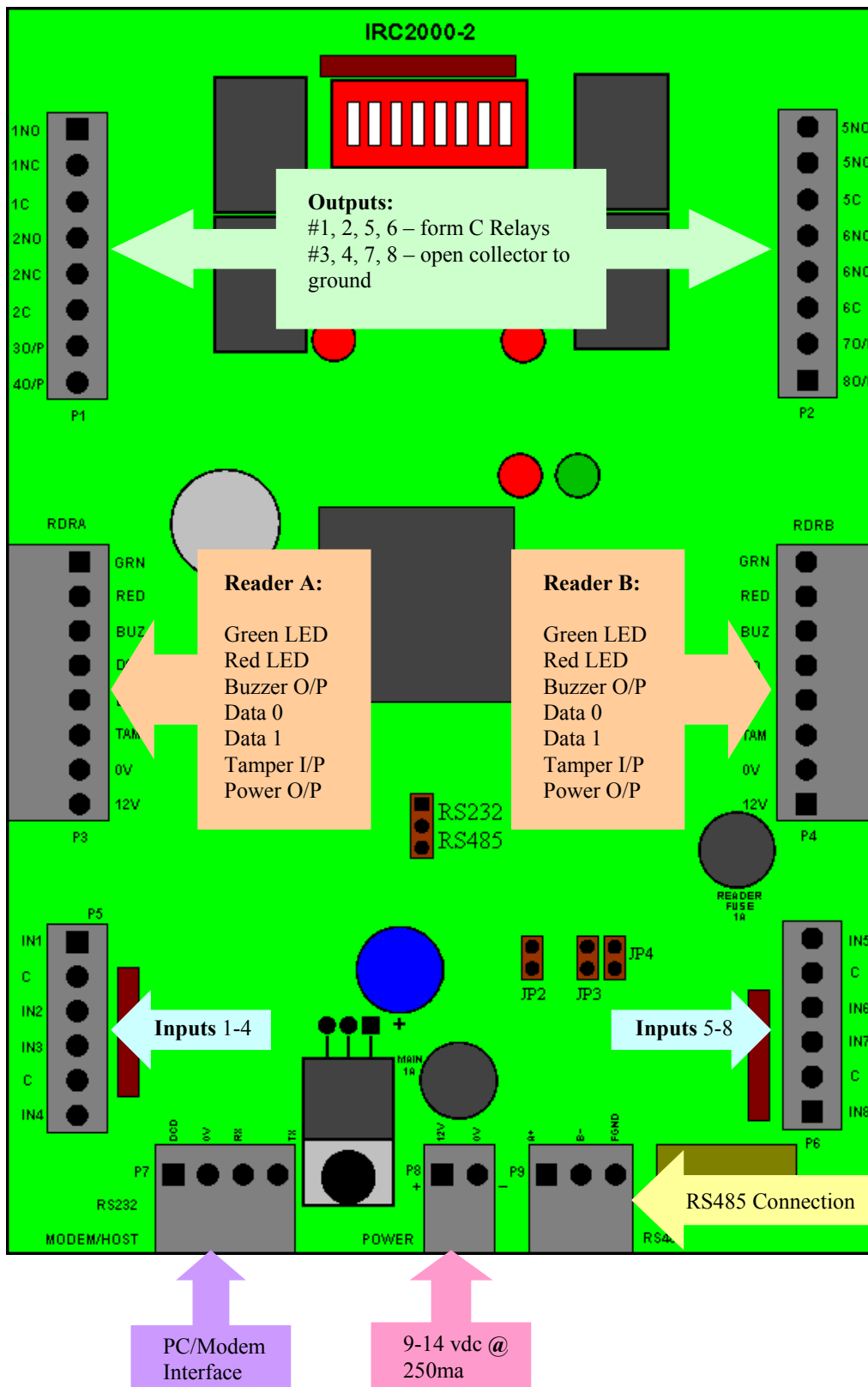
Four of the eight programmable outputs are dry contact relays (*UL rated 2A @ 30v dc*). These are designated as outputs one, two, five, and six. The other four outputs are solid-state switches (*open collector to ground capable of sinking 100ma*).

### **Readers**

Readers are connected to non-programmable outputs BUZ, RED, & GRN, as well as data inputs D0 and D1. Both readers have their own connection terminals, reader A on the left side of the board and reader B on the right.

### **Earth**

The controller contains several layers of protection against induced high voltage transients from static discharge, lightning and power line spikes. In order for this protection to be fully effective, a good connection to earth ground is essential. Wire this connection to a metal cold water pipe or similar structure. Do not connect directly to the AC earth. Use 16 AWG or heavier cable and keep the length as short as possible (*less than 50 feet*).

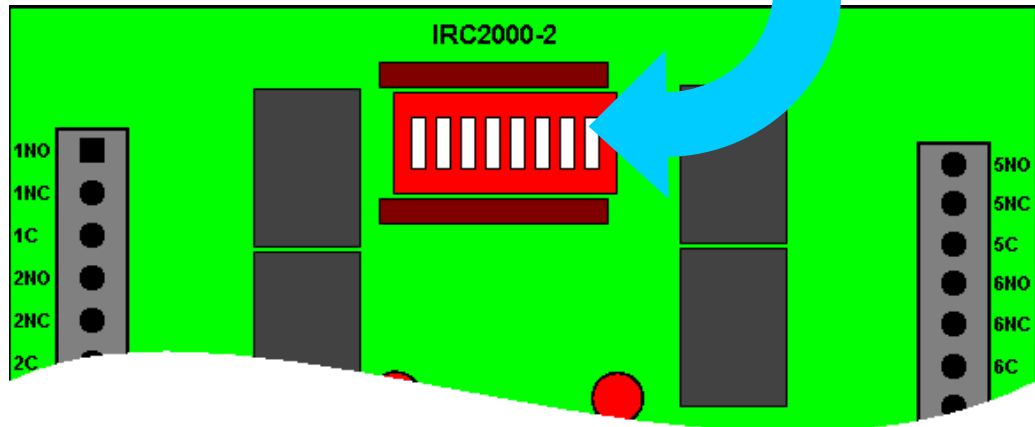


## DIP Switch Settings

The AC-320's DIP switches control a number of operating parameters including the device address and serial port baud rate. The controller must be powered down to accept any changes in the DIP switch settings. Use DIP switches one through five to set the controller address. Switches six and seven set the communication baud rate, and switch eight is used to set the connection type (*modem or direct*).

DIP Switch	
DIP Switch	Function
1 - 5	Controller Address
6,7	Controller Baud Rate
8	Modem/Direct PC Connection

Table 1



## Controller Addressing

Use DIP switches 1, 2, 3, 4, and 5 to select the controller address. The address is binary coded and the switch settings for all sixteen possible addresses are given below.

Controller Addressing					
Switch 1	Switch 2	Switch 3	Switch 4	Switch 5	Address
On	Off	Off	Off	Off	1
Off	On	Off	Off	Off	2
On	On	Off	Off	Off	3
Off	Off	On	Off	Off	4
On	Off	On	Off	Off	5
Off	On	On	Off	Off	6
On	On	On	Off	Off	7

Off	Off	Off	On	Off	8
On	Off	Off	On	Off	9
Off	On	Off	On	Off	10
On	On	Off	On	Off	11
Off	Off	On	On	Off	12
On	Off	On	On	Off	13
Off	On	On	On	Off	14
On	On	On	On	Off	15
Off	Off	Off	Off	On	16

**Table 2**

### *Direct Connect/Modem Selection*

DIP switch 8 specifies whether the AC-320 is connected directly to a serial port on the PC or communicates with the PC over a modem. Contact the Rosslare tech support office for information on the optional TCP/IP Ethernet connection.

<b>Direct Connect / Modem Selection</b>	
<b>DIP Switch 8</b>	<b>Interface Type</b>
OFF	Direct Connect To PC
ON	Modem

**Table 3**

### *Computer/Modem Port Baud Rate Selection*

The controller's serial port baud rate is set with controller DIP switches 6 and 7. This setting determines the speed used to communicate with the modem or PC serial port. If the controller is connected directly to the PC, the controller baud rate must be the same as the baud rate set for the port on the PC. The default PC baud rate is 38,400.

<b>Controller Baud Rate Selection</b>		
<b>DIP Switch 6</b>	<b>DIP Switch 7</b>	<b>Baud Rate</b>
OFF	OFF	9,600
ON	OFF	28,800
OFF	ON	38,400
ON	ON	56,000

**Table 4**

### *PC Connection*

The PC serial port used to connect to the AC-320 panels is assigned under the Communication Port Setup screen in the IntelliDoor-Integra software. The baud rate is set by default to 9600 for direct connection to the PC using the standard RS232 interface. The RS232 interface can only be used in single control systems. The distance between

the PC and controller can not be greater than 150 feet (50 meters), or 30 feet (10 meters) if the baud rate is increased to 38,400.

For distances greater than 150 feet (50 meters), an RS485 interface must be used. RS485 is built into the AC-320 controller but is not part of the standard PC. The PC must be fitted with either an RS485 serial card or an external RS232 to RS485 serial port converter.

Additional controllers can be connected via the RS485 terminals.

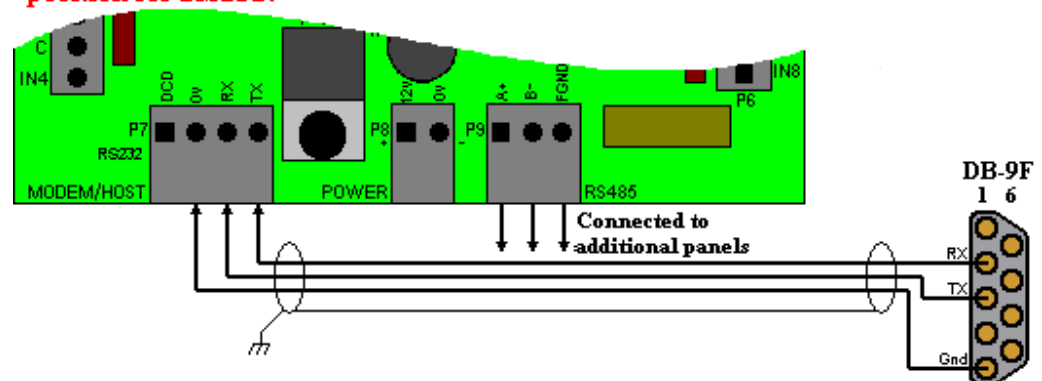
### RS232 Connection

Controller to PC Connection (RS232)		
Controller	DB9 Connector	DB25 Connector
GND	Pin 5	Pin 7
TX	Pin 2	Pin 3
RX	Pin 3	Pin 2

Table 5

### PC to AC-320- RS232 Interface Wiring

**Jumper JP1 is in the upper position for RS232.**



### Cable Specification

3 or 4-conductor shielded, 18 to 22 AWG

### Maximum Cable Length

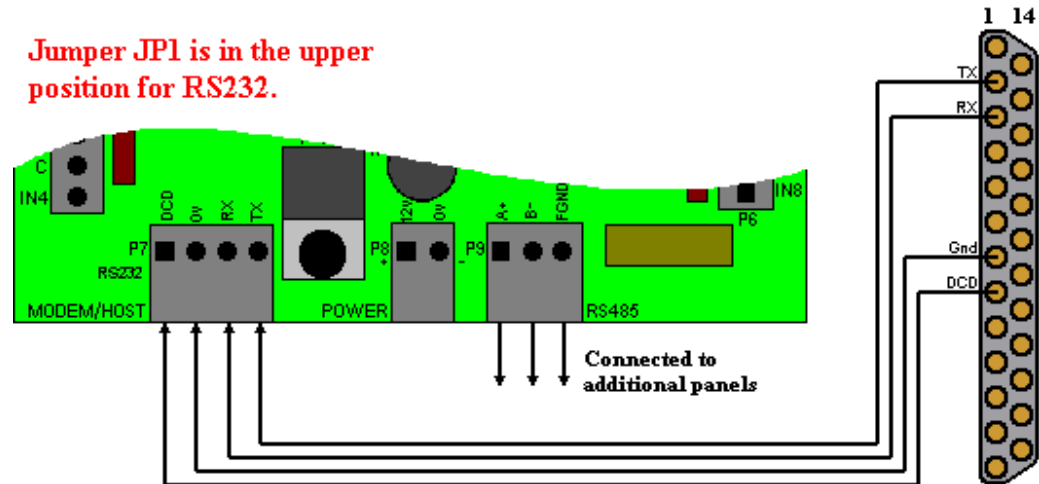
9600 baud      150 feet (50 meters)

56000 baud    50 feet (15 meters)

### Modem Connection

The AC-320 can be connected to the PC via a modem. The modem connection is similar to the RS-232 connect with the inclusion of the DCD terminal. If multiple controllers are

used then the RS-485 connector will be needed to connect the additional controllers to the modem controller.



### Cable Specification

4-conductor shielded, 18 to 22 AWG

### Maximum Cable Length

9600 baud	150 feet (50 meters)
56000 baud	50 feet (15 meters)

### TCP/IP Connection

For TCP/IP connections, wire to the TCP/IP interface as you would to the PC, with a direct RS-232 connection. Additional controllers can be connected via the RS-485 connection terminals.

### RS485 Connection

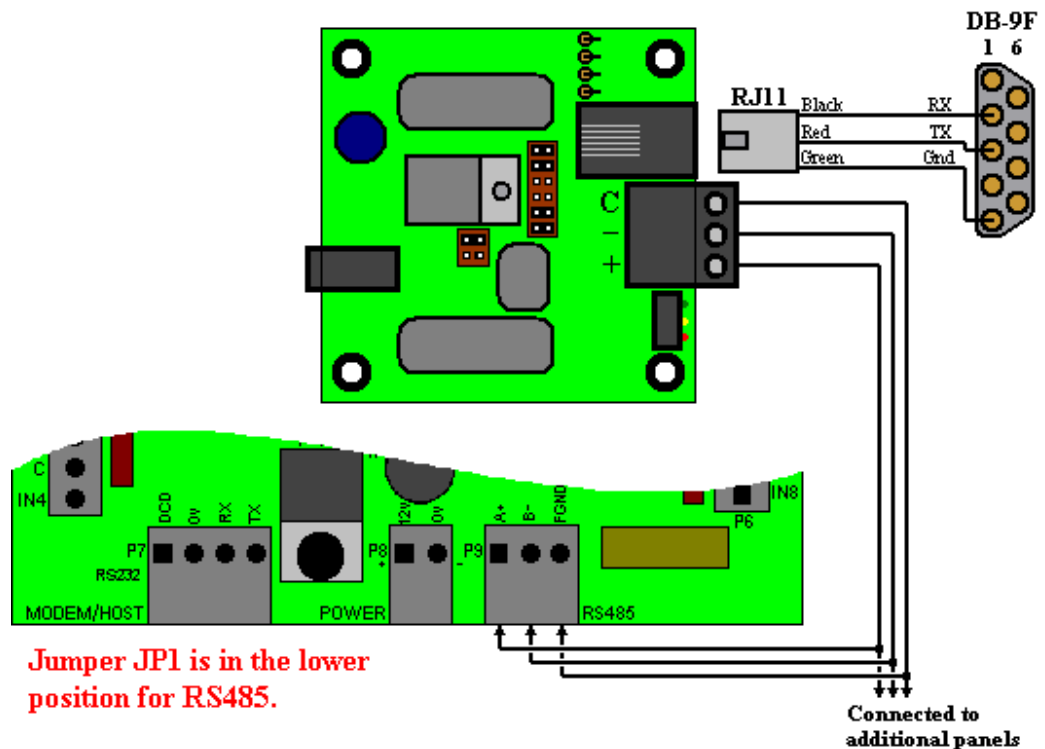
The AC-320 controller supports two a wire RS485 interface. Jumpers JP1 is to be set on the lower two pins for RS485 operation.

The RS485 interface allows the distance between the controller and the PC to be extended up to 4000 feet (1200 meters). RS485 requires one twisted pair shielded cable.

The last controller must have the 'terminator' jumper in place; also ensure that the PC end is properly terminated. If not provided on board, add a 130-ohm resistor across both A(+) & B(-) connections at the PC end.

**This method of connection will only be needed if the distance from the PC to the AC320 is too great to connect using the RS232 method. The RS485 converter is located with the PC.**

### PC to AC-320 Connection – RS485 Interface Wiring



#### Cable Specification

Single twisted pair, shielded, 18 to 22 AWG

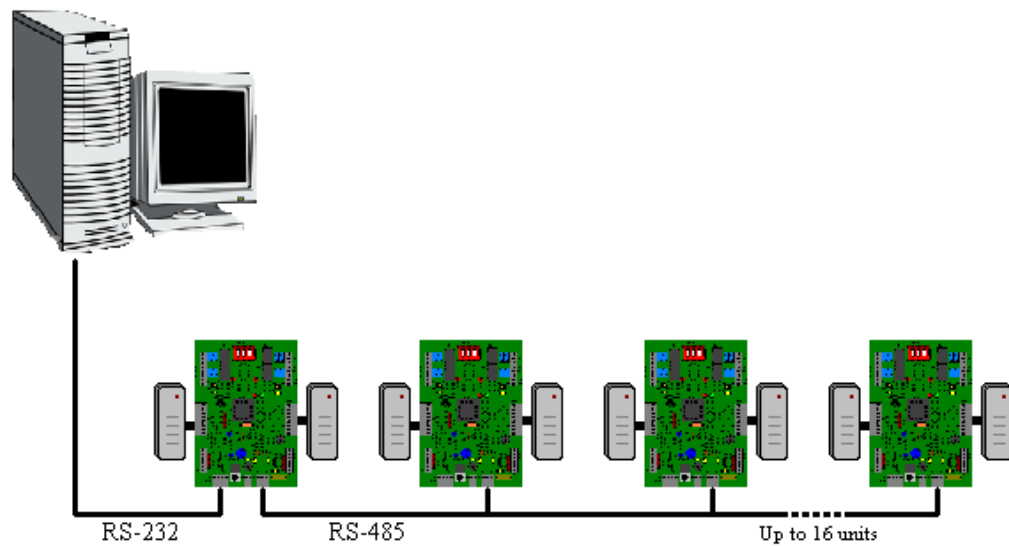
#### Maximum Cable Length

4000 feet (1200 meters)

#### Controller Network

Up to sixteen AC-320 controllers can be connected to a single PC. They can be connected to the same network or distributed across up to sixteen networks. After the first controller of the network is connected to the PC, additional controllers can be connected to the network via the RS485 terminals. Connect the TX/A terminal of one controller to the TX/A terminal next one, and connect the RX/B terminal to the RX/B terminal. All of the controllers on a network are connected in parallel.

## Controller Network Connection Diagram



## Status LED's

### Computer/Modem Port

The computer/modem port has two LEDs to show the flow of data between the AC-320 controller and PC or modem. The red RX LED (*LED3*) flashes when the controller receives data. The green TX LED (*LED4*) flashes when the controller transmits data. If the controller is connected directly to the PC, the status LED's flash continuously.

### Run LED

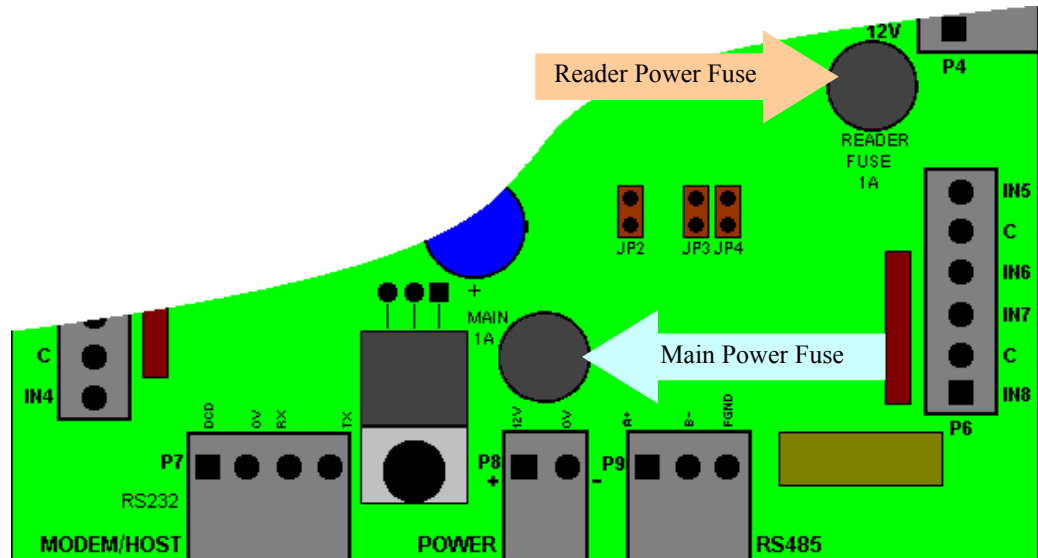
The run LED (*LED2*) flashes to indicate the controller is not communicating, it is on solid when running normally, and off if power is missing.

### Diagnostic LED

This LED (*LED1*) will be on if either (*reader A or reader B*) buzzer output is on.

## Fuses

There are two 1.25 amp fuses on the AC-320 board. F1 is connected to Reader Power and F2 is connected to Main Power.

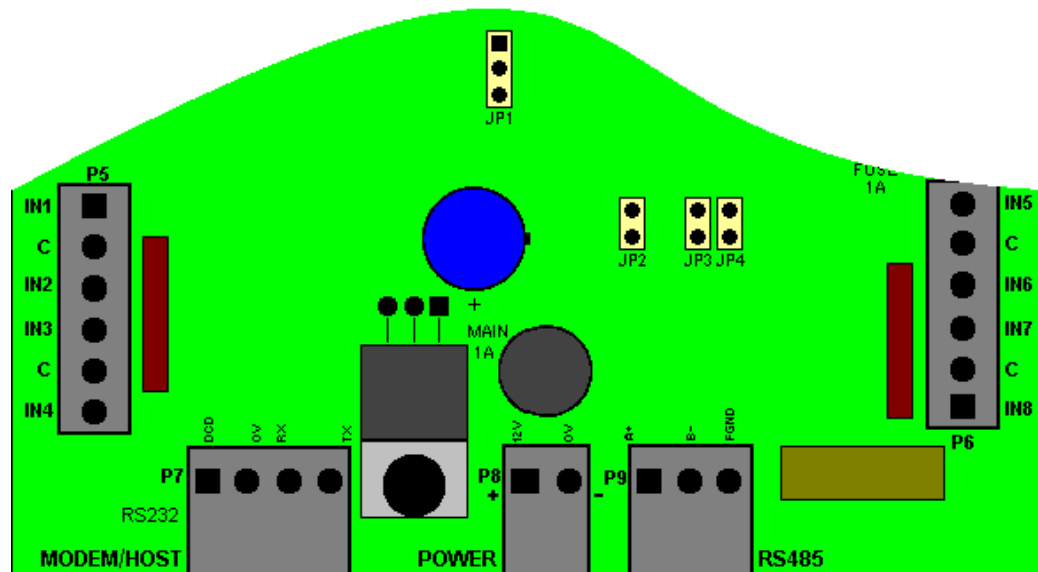


## Jumpers

JP1 The upper position is for RS232, and the lower position is for RS485.

- JP2 Bias Low – RS485 tuning
- JP3 Termination – RS485 tuning
- JP4 Bias High – RS485 tuning

**Leave jumpers JP2, JP3, and JP4 open. Do not use these jumpers without consulting RBH.**



# Chapter 3

## Input & Output Connections

---

### *Inputs*

The AC-320 has eight fully supervised inputs, two sets of four each with two common terminals. All inputs are individually programmable from the PC. The AC-320 employs digital filtering to eliminate the effect of interference on the input loops and verifies all loop changes before reporting to the controller.

Each input can report up to four states; Open, Short, Abnormal, and Normal. For example, if the circuit type is programmed as '2 resistor normally closed', 1k represents a normal state and 2k represents an abnormal state. Less than twenty ohms is a short and very high resistance is an open.

### *RTE (Request to Exit)*

Inputs programmed, as RTE will be connected to push buttons mounted on the door or to motion detectors mounted near the door. Activating the RTE input will unlock the door. The RTE can be disabled by time zone. Multiple inputs can be programmed as RTEs for the same door.

### *DC (Door Contact)*

Inputs programmed as door contacts monitor the state of the door. Forced entry, door held open alarm and door held open warning require monitoring of the door state.

### *General Purpose*

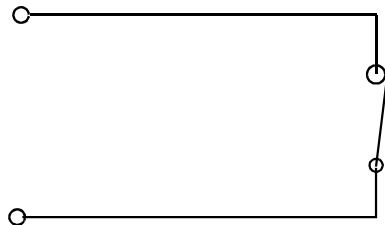
General Purpose Inputs are inputs that have user purpose. The user defines what happens when they change state. They can trigger links, cause alarms, and/or report their change of state.

### Input Circuit Types

The AC-320 supports seven different input circuit types ranging from no resistor for low security applications to two resistors normally closed circuits where the highest security is required.

<b>Normally Closed, No Resistor</b>	
<b>Loop Resistance</b>	<b>State</b>
Short	Restore
Open Circuit	Alarm

**Table 6**



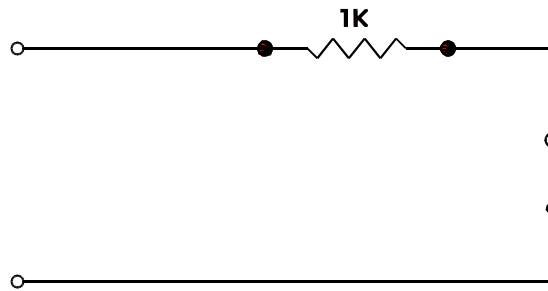
<b>Normally Open, No Resistor</b>	
<b>Loop Resistance</b>	<b>State</b>
Short	Alarm
Open Circuit	Restore

**Table 7**



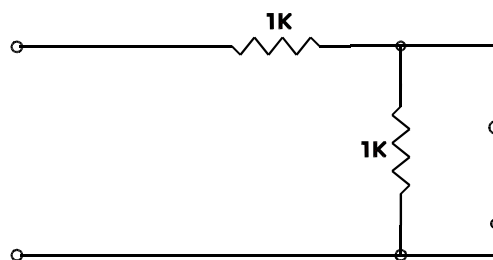
<b>Normally Closed, One Resistor</b>	
<b>Loop Resistance</b>	<b>State</b>
Short	Trouble
1k	Restore
Open Circuit	Alarm

**Table 8**



<b>Normally Closed, Two Resistor</b>	
<b>Loop Resistance</b>	<b>State</b>
Short	Trouble
1k	Restore
2k	Alarm
Open Circuit	Trouble

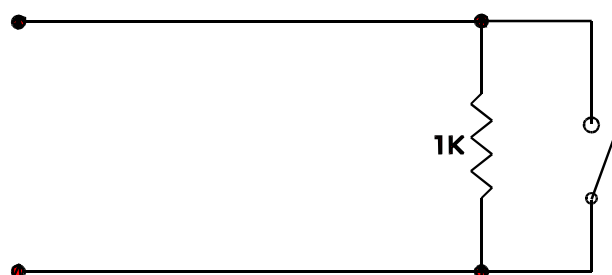
**Table 9**



This circuit provides a high degree of supervision and detects both short and open circuit fault conditions. Use this circuit in high security applications.

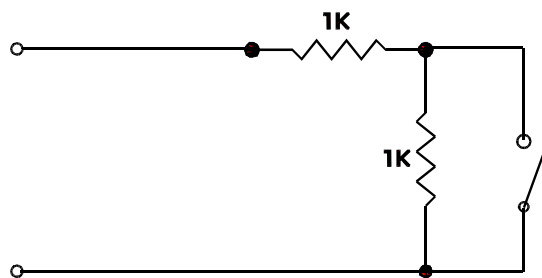
<b>Normally Open, One Resistor</b>	
<b>Loop Resistance</b>	<b>State</b>
Short	Alarm
1k	Restore
Open Circuit	Trouble

**Table 10**



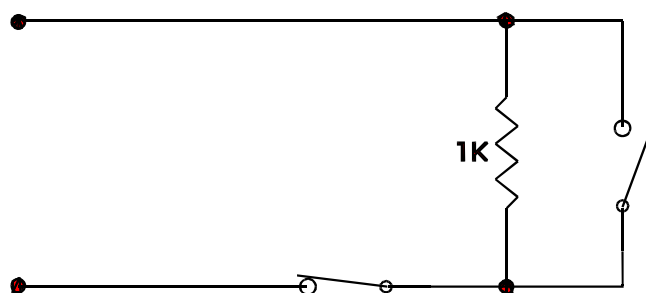
<b>Normally Open, Two Resistor</b>	
<b>Loop Resistance</b>	<b>State</b>
Short	Trouble
1k	Alarm
2k	Restore
Open Circuit	Trouble

**Table 11**



<b>Normally Open And Normally Closed, One Resistor</b>	
<b>Loop Resistance</b>	<b>State</b>
Short	Alarm
1k	Restore
Open Circuit	Alarm

**Table 12**



This circuit type is used where normally open and normally closed contacts are used in the same loop.

## Outputs

The AC-320 has eight outputs; four relay outputs and four solid state outputs. Outputs 1, 2, 5, and 6 are dry contact relays (*UL rated 2A @ 30v dc*). Outputs 3, 4, 7, and 8 use electronic drivers and can switch up to 100ma. All outputs are programmable from the PC as 'On State' energized or 'On State' de-energized. 'On State' de-energized outputs are used for fail-safe operation where it is essential that the output return to a safe state when the system fails due to power loss, communications failure or fire.

Electronic outputs are 'switched negative' which means that they switch the power negative to the terminal. When the output is off, the output terminal is electronically disconnected. Outputs can be programmed for lock or handicap operation (*as described below*), or they can be used as general-purpose outputs.

### Lock Output

The lock output is used to activate or deactivate the locking device on the door. It can apply power to door strikes or remove power from magnetic locks.

### Handicap Output

This output is used to drive door operators. It turns on less than one second after the Lock Output is turned on, and stays on until the Lock Output is turned off. Only designated cardholders will activate this output.

### Alarm Shunt Output

This output is activated at the same time as the Lock Output and is used to bypass the door contact of a burglar alarm panel. The Alarm Shunt Output will reset with the closure of the access control panel's door contact (*the Alarm Shunt Output will stay activated past the Unlock Time as long as the door is open*). A door with two contacts (*one for the burglar Alarm and one for the access control*) will require an Alarm Shunt Output to prevent the burglar alarm system from going into alarm during a valid entry.

### Modem Power Output

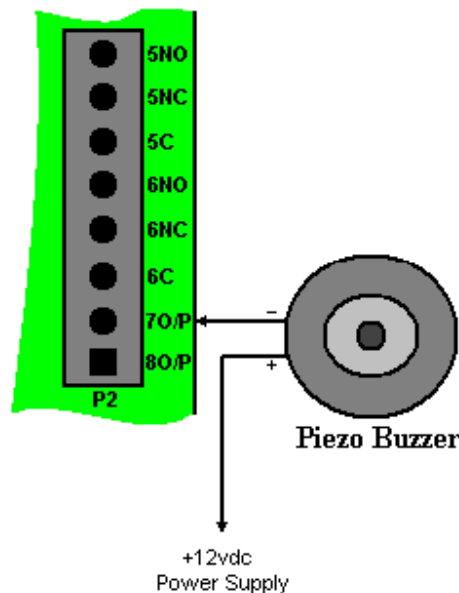
The Modem Power Output is a normally activated output that is used to reset a modem by momentarily removing the power from the modem.

### General Purpose Output

General Purpose Outputs are outputs that are user controlled. They are activated and deactivated by user defined links and schedules.

## Electronic Output Connection Diagram

The electronic outputs (3O/P, 4O/P, 7O/P, and 8O/P) are capable of switching up to 100ma to ground.



### Switching Inductive Devices (Locks, Bells)

**Exercise caution when switching an inductive load. Inductive devices include external relay, solenoids, bells and door locks. All of these devices generate extremely high voltage spikes (*several thousand volts*) when power is applied or removed and possible disruption of the operation could occur if this interference gets on to the electronic circuit board.**

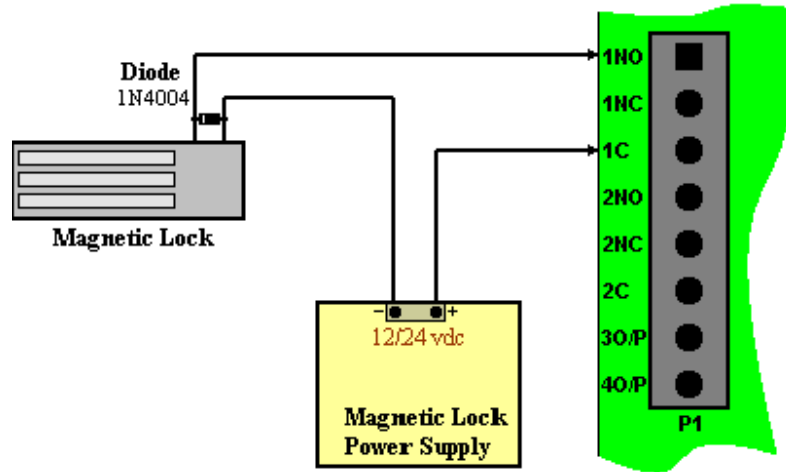
**This interference can be suppressed by placing a diode (*1N4004 or similar*) across the lock or other inductive device being switched. Connect the diode cathode (*end with band*) to the positive terminal and the other end to the negative terminal. The diode must be placed at the device being switched and not at the controller.**

## Relay Output Operation

### Lock Output

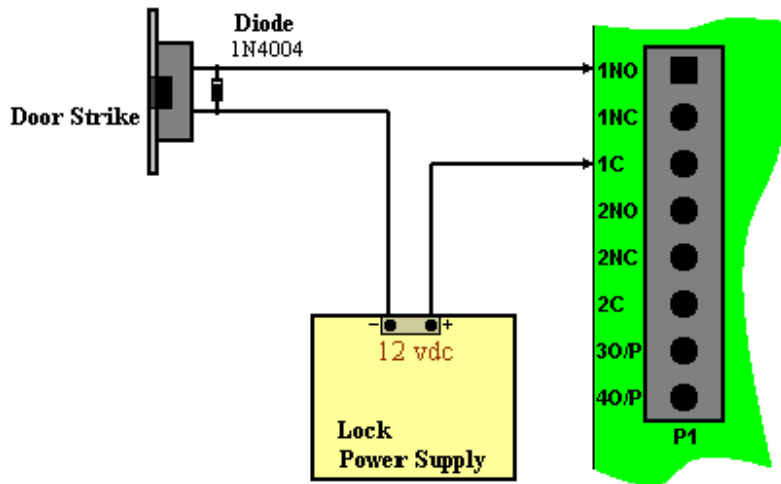
Any output can be used to control a magnetic lock or door strike. Multiple outputs can be set to the same function (*outputs one and two can both be Lock outputs for reader A*).

### Magnetic Lock Connection Diagram

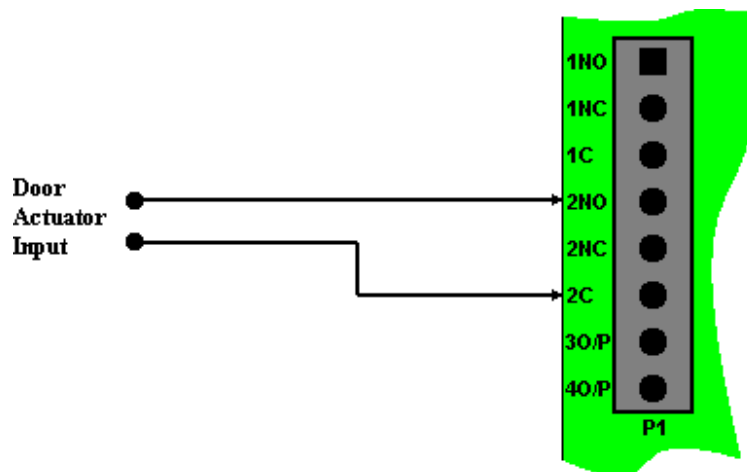


For magnetic locks, the relay should be configured from the PC as 'On State' de-energized for fail-safe operation. If power fails (*AC and battery*), the power to the magnetic lock is removed and the door is opened.

### Door Strike Connection Diagram



### Handicap Output Connection Diagram



**If this output is used with an inductive load, use a back EMF diode (as described on page 19) to prevent damage to other equipment.**

## ***Access Point Operating Modes***

### ***High Security***

In high security mode, only cardholders with supervisor privilege are allowed access.

### ***Unlocked***

The green LED turns on to indicate the door is unlocked.

### ***Door Held Open Warning***

The Buzzer beeps slowly.

### ***Door Held Open Alarm***

The Buzzer beeps continuously.

### ***Keypad / Reader Combination***

The Buzzer emits a series of short beeps every second after a card is presented, until a PIN is entered.

### ***Access Granted***

The Buzzer emits one long beep and the green LED turns on for the duration of the unlock time.

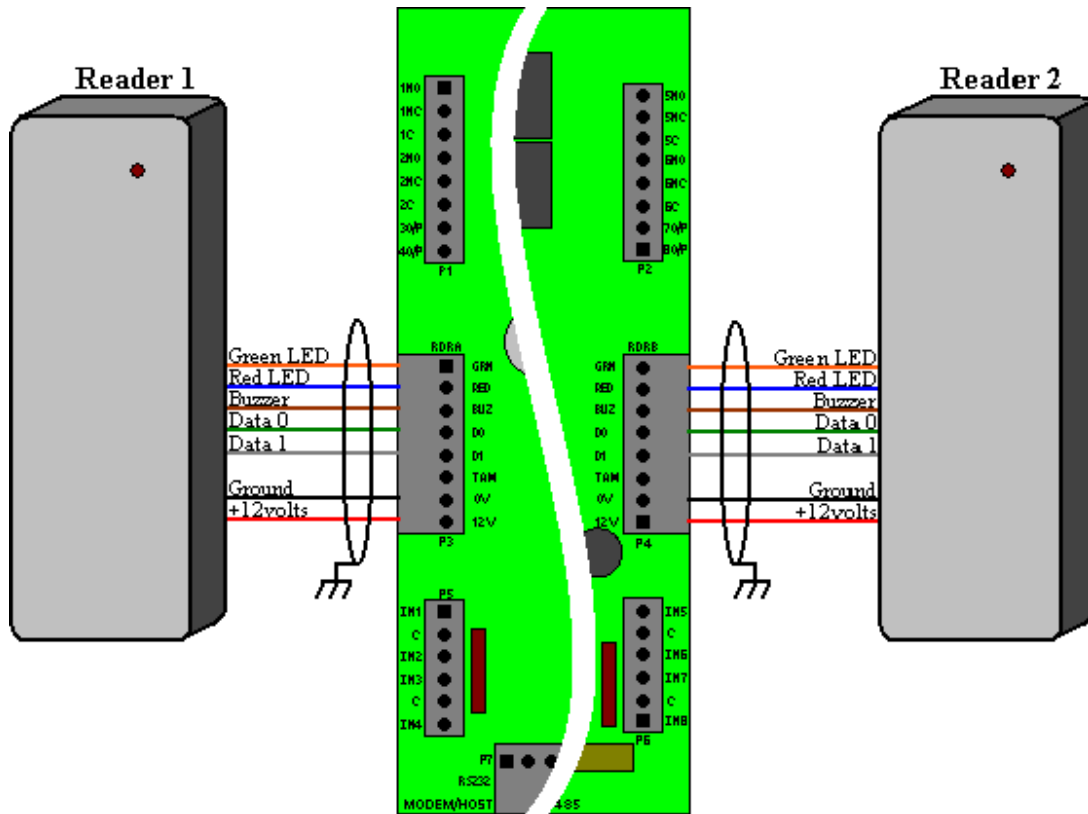
### ***Access Denied***

The Buzzer emits two short beeps and the red led flashes twice.

## ***Reader Connection Diagrams***

The AC-320 supports reader devices using the Wiegand format.

### AC-320 To Reader Connection Diagram



#### Cable Specification

7-conductor, stranded, shielded cable (*not twisted*), 20 to 22 AWG

#### Maximum Cable Length

22 AWG Cable: 250 feet (75 meters)

20 AWG Cable: 500 feet (150 meters)

# AC - 320 Specification

---

<b>Controller Power Requirements:</b>	9 – 14V DC	
<b>Current Consumption:</b>	250ma	
<b>Flash ROM:</b>	Download firmware upgrades from the PC to AC-320	
<b>System Capacities:</b>	AC-320's per System	Maximum of 16
	Readers per AC-320	2
	Cardholder	Maximum 2,000
	Event Log per AC-320	Maximum 1,400
<b>Network Connection:</b>	Type	RS-232 or RS-485
	Serial Port Speed	9600, 28800, 38400, or 56000
<b>Real Time Clock:</b>	Dallas DS1994 with battery back up	
<b>Housing dimensions:</b>	<b>H</b> 12in. x <b>W</b> 14in. x <b>D</b> 3½in.	
<b>Operating temperature:</b>	0 to 70°C (35 - 150°F)	
<b>Operating Humidity:</b>	20 to 80% RH ( <i>non-condensing</i> )	
<b>PC Connection:</b>	Can be connected via RS323, RS485, or by Modem	

# Cable Specification

---

## *PC to Controller*

**RS232:** 3 or 4-conductor shielded, 18 to 22 AWG  
**Maximum Cable Length**  
9600 baud 150 feet (50 meters)  
56000 baud 50 feet (15 meters)

**2 Wire RS485:** Single twisted pair, shielded 18 to 22 AWG  
**Maximum Cable Length**  
4000 feet (1200 meters)

## *AC-320 to Reader:*

20 to 22 AWG, 6 or 8 conductor, stranded, shielded (*not twisted*)  
**Maximum Cable Length**  
22 AWG Cable 250 feet (75 meters)  
20 AWG Cable 500 feet (150 meters)

## *Input / Output Port Circuit Loop:*

2-conductor, 20 to 22 AWG  
**Maximum Cable Length**  
1000 feet (300 meters)

## **License & Warranty**

---

### Notice 1.01

This manual is licensed (**not sold**). It is licensed to sublicensees, including end-users, without either express or implied warranties of any kind on an “as is” basis. Rosslare Enterprises Ltd. makes no express or implied warranties to sublicensees, including end-users, with regard to this software, including merchantability, fitness for any purpose or non-infringement of patents, copyrights, or any other proprietary rights of others. Rosslare Enterprises Ltd. shall not have any liability or responsibility to sublicensees, including end-users for damages of any kind, including special, indirect or consequential damages arising out of or resulting from any program, services or materials made available hereunder or the or the modification thereof.

### Notice 1.02

Rosslare Enterprises Ltd. makes no claim or warranty with respect to the fitness of any product or software for a specific application and assumes no responsibility for installation. This warranty is in lieu of all other warranties expressed or implied. No representative or agent of Rosslare Enterprises Ltd. may make any other claims to the fitness of any product for any application.

## **R o s s l a r e   A d d r e s s e s**

---

<b>Country</b>	<b>Address</b>	<b>Telephone / Fax</b>	<b>Email</b>
USA – Headquarters Rosslare America Inc.	Westlake, Los Angeles California 19322 - USA	Tel: (818) 707-2794 Fax: (818) 707-0543	jim.byerly@rosslare.net
USA – Dallas Rosslare America Inc.	2001 Reliance Packway Bedford, Texas 76021	Tel: (817) 695-9100 Fax: (817) 695-9188	jay.smith@rosslare.net
USA – Chicago Rosslare America Inc.	22e Howard Street Des Plaines, Illinois	Tel: (847) 827-6330 Fax: (847) 827-6433	kdulin@ attglobal.net
Asian Pacific – Headquarters Rosslare Enterprises Ltd.	12 Wang Tai Road Suite 912 Kowloon Bay Hong Kong	Tel: (852) 2795-5630 Fax: (852) 2795-1508	info@rosslare.com.hk
Europe – Headquarters Rosslare Security Products	Via Illi Gabba 5 20121 Milan Italy	Tel: (39) 0382 24800 Fax: (39) 0382 24800	marco.rogante@tin.it