PREFACE

This document is a complete reference manual for the Corby System 2 Access Control unit, expansion modules, hardware, and software which are manufactured, designed, or distributed by Corby Industries, Inc., USA. It is assumed that the user of this manual is expert in the installation of high security devices and has professional knowledge in electronics and security related installations.

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For over 25 years we have been a major supplier to alarm dealers and locksmiths around the world. Users of Corby products include the FBI, Secret Service, and Department of Defense. Corby has hundreds of authorized distributor locations in the USA and 17 foreign countries.

At Corby, our customer is the most important person in our business. We constantly strive to serve our customers with quality and service which is second to none. At Corby, we always try to be the best!

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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

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NOTICE

The following features were not investigated by UL:

- KeypadsNetworkingComputer Interface
- Data Chip Readers
- Line Extender ModuleProgramming Wand
- Bar Code Readers
- Serial Printer
- Modems

CHAPTER 1 SYSTEM OVERVIEW	
Introduction	1-1
48 Character Liquid Crystal Display	1-2
Programming Keypad	1-2
RS232 Communications	1-2
Main Relays	1-3
Auxiliary Relays	1-3
Voltage Outputs	1-3
Door Ajar / Forced Entry Inputs / Time Cancel	1-3
Request-To-Exit Inputs	1-3
Zone Inputs	1-4
Emergency Drop Input	1-4
Reset	1-4
LED Indicators	
Time Keeping	
Electronic Serial Number Chip	
Memory Expansion	
RS485 Expansion	
X-10 Expansion	
Tamper Switch	
•	
CHAPTER 2 QUICKSTART	
Bench Test	
Activate Premium Options	2-8
Keypad Test	
Card Reader Test	
Printer/VDT Test	
If There is a Problem	
If Everything tests OK	
Quick İnstallation	2-13
CHAPTER 3 VERSIONS & UPGRADES	3-15
Versions	3-15
Upgrades	3-15
CHAPTER 4 OPTIONAL EQUIPMENT	4-17
Programming Wand	4-17
Line Extender Module	4-17
Door Locks	
Modems	4-18
Printer	
Surge Protection Device	4-18
Video Display Terminal / Personal Computer	4-19
CHAPTER 5 INSTALLATION	5-21
Mounting the System 2 Control Cabinet	5-21
Earth Ground	5-22
Transformer and Battery	
Wire	
Keypads	
Readers	
Bar Code Readers	
Data Chip Readers	
Magnetic Stripe Card Readers	
Proximity Readers	
Wiegand Readers	5_40

Door Locks	
Door Ajar / Forced Entry / Time Cancel	
Zone Inputs	5-43
Request-To-Exit Button (RTE) / Passive Infrared	5-44
Printer	
Video Display Terminal (VDT)	5-48
Modems	5-49
Personal Computer (PC)	5-50
CHAPTER 6 SYSTEM OPERATION	6-51
Programming Functions	
User Functions.	
Door Functions	
Status of AC Power	
Reset	
User Numbers.	
Time Schedules	
Auxiliary Outputs	
Clearing the Keypad	
Keypad and Reader Operation	
User LED Operation	
Network LEDs	
CHAPTER 7 NETWORKING	7.50
Introduction	
RS485 Communications	
Linking Multiple System 2's Together	
RS485 Wiring	
Network Setup	
Buffer Size	
Network Speed and Processing Time	
Response Time	
Programming Considerations	
Trouble Shooting	
Trouble Shooting	
CHAPTER 8 PROGRAMMING USING THE LCD	
Introduction	
Keep it Simple	
Accessing the System	
Power-up Messages	
Start the Initialization Process	
Entering Program Mode	
Main Menu	
Time and Date (Option #1)	
Daylight Savings Time (Option #2)	
Programming Time Schedules (Option #3)	
Select Card Type (Option #4)	8-80
Port Configuration (Option #5)	
Program Aux Outputs (Option #6)	
Anti-Passback (Option #7)	
Add or Change User (Option #8)	
Enrolling Keypad Codes	
Enrolling Cards	
Enrolling Data Chips	8-105

Batch Enroll Users (Option #9)	8-1	113
Batch Enrolling Keypad Codes	8-	114
Batch Enrolling Wiegand, Proximity, Bar Code or Mag-Stripe Cards	8-	122
Batch Enrolling Data Chips	8-	130
Delete Users (Option #10)	8-	138
Reports (Option #11)	8-	140
Secret # Password (Option #12)	8-	153
Install Options (Option #13)		
Override Outputs (Option #14)		
Baud Rates (Option #15)	8-	159
Clear Users (Option #16)	8-	160
Clear Memory (Option #17)	8-	160
Network Options (Option #18)		
Backup-Restore (Option #19)		
CHAPTER 9 PROGRAMMING USING A VDT/PC	9-	167
Introduction	9-	167
Keep it Simple	9-	167
Accessing the System		
Start the Initialization Process		
Entering Program Mode		
Time and Date (Option #1)		
Daylight Savings Time (Option #2)		
Programming Time Schedules (Option #3)		
Select Card Type (Option #4)		
Port Configuration (Option #5)		
Program Aux Outputs (Option #6)		
Anti-Passback (Option #7)		
Add or Change User (Option #8)		
Enrolling Keypad Codes		
Enrolling Cards		
Enrolling Data Chips		
Batch Enroll Users (Option #9)		
Batch Enrolling Keypad Codes		
Batch Enrolling Wiegand, Proximity, Bar Code or Mag-Stripe Cards	9_′	212
Batch Enrolling Data Chips	0_′	217
Delete Users (Option #10)		
Secret # Password (Option #12)		
Install Options (Option #12)		
Override Outputs (Option #14)		
Baud Rates (Option #15)		
Clear Users (Option #16)		
Clear Memory (Option #17)		
Network Options (Option #18)		
CHAPTER 10 WINDOWS PROGRAMMING & MODEM SETUP		
CHAPTER 11 INSTALLING AN EPROM OR RAM	11-2	263
CHAPTER 12 TROUBLESHOOTING	12-2	265
CHAPTER 13 FREOUENTLY ASKED OUESTIONS	13-	269

TABLE OF CONTENTS

APPENDIX A	AVAILABLE USERS CHART	. A-273
APPENDIX B	LCD MESSAGES	B-275
APPENDIX C	TERMINAL DESCRIPTIONS	C-277
APPENDIX D	GLOSSARY	. D-281
APPENDIX E	WIRING DIAGRAMS	E-287
INDEX		F-323

CHAPTER 1

SYSTEM OVERVIEW

Introduction

System 2 is a complete two-door Access Control System which can be expanded into a 16 door System. User codes can be expanded to thousands of users for each System 2.

We understand that not everyone needs thousands of users or 16 doors. That's why we make these upgrade features optional. We believe that you should only purchase exactly what you need... when you need it.

That's why we decided to make the System 2 available as a one door system and yet retain all the features and hardware to enable you to upgrade it instantly with a minimum of hassle.

So, for single door Systems, just install a one door System 2 and enjoy the benefits of a low cost installation.

If the need arises to provide Access Control for a second door, an upgrade kit is available.

All versions of System 2 are shipped without any premium options activated. The version you have purchased has a number of options which need to be activated (turned on) to expand the System 2 to its full capabilities. Please refer to Option 13 *Install Options* before you begin programming.

Programming

Programming and operating data appear on a two-line 48 character Liquid Crystal Display (LCD). The LCD, Programming Keypad and instructions are located inside the locking steel cabinet. To make programming even easier, an RS232 port is available for an event printer, Video Display Terminal or Personal Computer. With the addition of modems, the System can be programmed and reports generated from a remote location. The RS232 output line is active for use with a printer. If you wish to do any programming with a VDT or PC the Full Duplex, RS232 option must be activated.

Function and Use

Users can pass through an entry point secured by a Keypad, Reader, or combination of both by entering a correct code into the Keypad or presenting a valid Card or Data Chip to the reader. The System then decides if the user is allowed access to this door at the current time and date, either grants or denies access and logs the transaction in the event buffer.

A door can be programmed for public access to automatically lock and unlock according to the programmed time schedules set up by the System Administrator.

Calendar

System 2 has a built-in clock and calendar that automatically adjusts for daylight savings time and leap year. Also, there are hundreds of holidays which allow the System to selectively engage alternate holiday schedules for users and doors.

Outputs / Inputs

A two-door System is equipped with two of the following outputs/inputs: Main Relays, Auxiliary Relays, Voltage Outputs, Door Ajar / Forced Entry Inputs, Request-To-Exit Inputs, Zone Inputs and one Emergency Drop Input. If you are installing a one door version, the outputs/inputs are reduced to one for each.

System Monitoring

The System 2 can be monitored, programmed and reports can be printed from an off-site location using dial-up phone modems.

48 Character Liquid Crystal Display

All programming and operating data appears on a two-line, 48 character Liquid Crystal Display (LCD). To make programming even easier, menu option instructions scroll on the LCD prompting the System Administrator for step-by-step data entry.

Each time a door is accessed, or an event occurs, the user number, event type, time, date and door number are displayed on the LCD. This LCD is conveniently located inside the locking steel cabinet.

Programming Keypad

A Programming Keypad is built into every System 2 unit. It's a small, 12 button Keypad mounted on the circuit board below the LCD. This placement makes programming the System 2 fast and easy because instructions and programming prompts are displayed directly on the LCD.

This Keypad is used to program the System 2 and add/change/delete employee or user access data. A "Secret Number" must be entered at this Keypad prior to entering the program mode.

RS232 Communications

System 2 has a Full Duplex RS232 channel that may be used for an optional serial printer. The printer can provide a hard copy report of all system activities. This communications channel can also connect to a Video Display Terminal (VDT) or PC for on-site or remote programming.

You may add or delete users, change codes and PIN numbers, invalidate Cards, set access levels and time cells or program holiday dates and relay functions.

Main Relays

Each System 2 has two independently controlled SPDT "C" form heavy duty relays with contacts rated five amps at 30 volts DC. They are fully programmable and may be activated by Keypads, Cards, Request-To-Exit switches, time schedules, and/or using the "Override Outputs Option" from any programming location including off-site remote locations using modems. These relays can be programmed for a momentary time of 1 - 255 seconds or latching (on/off).

Note: The main relay time for a two-door System 2 (2016) is 65535 seconds (18.2 hours).

These "dry" relay contacts may be used to activate door strikes, electromagnetic door holders, alarm system controls, or to control any momentary or on/off device including energy management devices, lights, and air conditioning systems. Each time a relay is activated/deactivated, an event is created, stored in memory, and, with the addition of a printer, printed with event data including time & date. Because they are "C" form, they may be wired "fail-safe" or "fail-secure". In addition to the "C" form contacts, main relays also have an "A" form contact rated five amps at 30 volts DC which also can be used to control door strikes or shunt existing alarm contacts.

Auxiliary Relays

The System 2 has two SPDT auxiliary relays rated five amps at 30 volts DC. These relays can be triggered from any System event. When the Second Door is activated, these relays can also be triggered by time schedules or codes. These relays can be programmed for a momentary time of 1 - 255 seconds or latching (on/off).

Voltage Outputs

The System 2 has two voltage outputs which are capable of switching to negative (-) up to 50 ma. These outputs can be triggered from various System events. If the Second Door is activated these outputs can also be triggered by time schedules or codes. These outputs can be programmed for a momentary time of 1 - 255 seconds or latching (on/off).

The power source for these outputs may be obtained from Terminals #28 (+5V) or #29 (+12V). A relay can be wired between each voltage output and Terminal #28 (for a 5 volt relay) or #29 (for a 12 volt relay).

Door Ajar / Forced Entry Inputs / Time Cancel

The System 2 can monitor a "normally closed" or "closed circuit" door contact to report a Door Ajar / Forced Entry condition. Each System 2 has one input for each of the two doors. A Door Ajar condition is created when a door is held or propped open for more than five seconds after a valid code or Card entry. A Forced Entry condition is created when a door is opened without being preceded by a valid code or Card entry. In either condition any of the System's Auxiliary outputs can be triggered.

Request-To-Exit Inputs

With the addition of a Normally Open "button" or Passive Infrared device connected to these inputs, the main relays can be activated to release the door locks, log the event and trigger any Auxiliary output.

Zone Inputs

The System 2 can monitor a "normally closed" or "closed circuit" switch or alarm contact mounted on a door to report a Zone Condition. Each System 2 has one input for each of the two doors. When the door is opened or closed, an event is generated, which can be used to activate any of the System's Auxiliary outputs.

Emergency Drop Input

This input can be used to open the normally closed contacts on both main relays. When (+)12VDC is applied to this input, the main relay's normally closed contact will open - disconnecting power to the magnetic locks on both doors and generating an event. This feature is not applicable to door strikes wired to the normally open contact of the relay.

Reset

The reset button (SW1) is located in the upper right hand corner of the circuit board. This button, when pressed, will initiate a "soft boot" of the system which will reset the main microprocessor and test the memory. If memory is corrupted, the System will prompt you to clear memory now or later. The system may continue to operate with corrupted memory to some degree however, memory will need to be cleared and reprogrammed. This feature allows the clearing and reprogramming to be preformed at a more convenient time. If memory is not corrupted, a system reset event will be generated with no other consequences.

LED Indicators

The System contains 19 LEDS on the circuit board which identify various system functions. The ACTIVITY LED & AC POWER LED are visible through transparent windows in the front panel of the cabinet. A blinking ACTIVITY LED indicates a normal, functioning system. A steady AC POWER LED indicates that 16.5 volts is present to supply main power to the unit. The other LEDS, except DROP RELAY LED, go "on" to indicate relays and outputs that are active, RS232 status, RS485 status and the presence of auxiliary voltages for +5, +6, +12 volts DC. BATT RELAY LED, which is normally "on", goes out to indicate the external standby battery is supplying power to the system

Circuit board LED markings are: RELAY 1 (Main Relay 1); RELAY 2, (Main Relay 2); AUX1, (Auxiliary Relay 1); AUX2, (Auxiliary Relay 2); VO1, (Voltage Output 1); RXD, (RS232 Receive Data); TXD, (RS232 Transmit Data); CTS, (RS232 Clear To Send), DCD, (RS232 Carrier Detect); RS485 RXD & TXD (Data Activity); DROP RELAY LED indicates that the emergency Drop Input is active. BATT RELAY LED, when off, indicates that the external standby battery is operating the system.

Time Keeping

The System contains an active time keeping clock chip that is activated at time of manufacture. This clock is accurate to +/- 60 seconds per year and is used to time stamp system events and record time-in-service for warranty purposes. Powered by an on-board lithium battery, this clock chip will keep time for 50 years.

Electronic Serial Number Chip

Each System has a unique Electronic Serial Number (ESN) contained in a chip that cannot be altered. The Unit ID Number and manufacture date are programmed into a one-time programmable memory device which cannot be changed. This information may be displayed in Option #11 or #13 and is used for warranty service.

Memory Expansion

The System's memory expansion socket accepts a 128K x 8 Static Ram Chip which increases the number of users to 4,090 when the system is set up for networking with user names. If using a buffer size of 100 events, approximately 6,100 users are possible when networking and names are not used. A complete breakdown of all the possible system configurations and user capacities can be found in Appendix A. Memory Expansion available from us contains a larger lithium battery and proper connection hardware for this feature. Using RAM from other sources may cause the standby lithium battery to be depleted prematurely.

After installing the expansion memory (RAM), you must clear memory (Option 17) which erases all existing system data. If you fail to erase memory, the additional users feature will not activate.

RS485 Expansion

The System 2 uses a standard high-speed RS485 communication buss. This buss uses a twisted pair of shielded wires which can be up to 4000 feet in length. This RS485 buss allows up to eight System 2's and future devices to be connected anywhere on this buss for further expansion.

X-10 Expansion

The shunt contacts of the main relay and the auxiliary relay contacts can be used to trigger an X-10 Powerhouse PowerFlash® Interface (Model PF284) for the control of lights and other X-10 devices.

Tamper Switch

The cabinet tamper switch is an optical sensor located in the upper right hand corner of the circuit board. There is a reflecting label directly over the sensor on the inside of the cabinet door. This label cannot be removed in order to establish tamper switch operation.

Whenever the cabinet door is opened the cabinet tamper switch will: 1) Turn off the Activity LED 2) Create a Cabinet Open event. There is a ten second delay after the tamper switch has been activated to allow for access to program mode.

There are four possible scenarios: 1) If program mode is not established within this ten second time frame, a Cabinet Tamper event is created and the Activity LED will remain off. 2) If program mode is established, the Activity LED will flash slowly. 3) If the cabinet door is closed without entering program mode, the Activity LED will remain off without generating a system event. 4) If the cabinet door is closed after entering program mode, the Activity LED will return to its normal flash sequence and a Cabinet Closed event will be generated.

The system does not have to be in program mode when the door is closed for it to return to its normal status. Program mode must be established (once) after the Cabinet Open event has occurred.

SYSTEM OVERVIEW

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CHAPTER 2 QUICKSTART

Bench Test

- Power up. Connect supplied transformer to Terminals #2 and #3. Then connect supplied battery to H1, see Figure 8. The AC LED should be on solid and the ACTIVITY LED should be flashing. The +5V, +6V, +12V, and CTS LEDs should be on solid. See Figure 5 for LED locations. The LCD should be prompting you to clear memory now.
- ✓ Enter default initialization setup:

Clear memory - Press ## on the programing keypad. The Required Events prompt will display on the LCD. Use the default of 100 events - Press #. The Temporary Users prompt will display on the LCD. Use the default of 10 temporary users - Press #. The Allow User Names prompt will display on the LCD. Use the default of no names - Press #. The Allow Networking prompt will display on the LCD. Use the default of no network - Press # on the LCD.

- The System is now initialized, the power up events will be displayed on the LCD.
- ✓ Test RTE Momentarily connect a jumper across Terminals #22 and #27. Use the terminals on the left hand side of the circuit board Port A. The Door relay should activate and the LCD should display an RTE event.
- ✓ Test Forced Entry -Momentarily connect a jumper across Terminals #22 and #26 of Terminal block "A". A Door Closed event should be displayed on the LCD. Then a Forced Entry event should be displayed on the LCD.
- ✓ Test Zone Input -Momentarily connect a jumper across Terminals #22 and #37. A Zone ON event should be displayed on the LCD. Then a Zone OFF event should be displayed on the LCD.

Activate Premium Options

✓ If premium options have been purchased, each option must be activated before they can be tested. Each premium option has its own unique Upgrade Key.

Locate instruction sheet with a list of the premium options purchased. If any options were purchased after the unit shipped from the factory, you must call Corby for the Upgrade Keys to unlock any or all features.

✓ Activating a premium option:

Enter program mode - Press ★12345# on the program keypad. The main menu should come up. Enter Option #13 Install Options - Press 13#. The Enter Option prompt will display on the LCD. Enter the option number of the premium option you want to activate 1-9 then press #. The Enter Key prompt will display on the LCD.

Enter the upgrade key for this premium option then press #. The Option Installed prompt should display on the LCD. Press # to return to the main menu.

If a Key Error prompt is displayed an incorrect upgrade key was entered. Press # to return to the main menu. Redo the procedure to reenter the correct upgrade key.

Redo the procedure to activate additional premium options.

- ✓ If installing a two-door version, the RTE, Forced Entry, and Zone Input test should be repeated for door two.
- ✓ After installing the expansion memory (RAM), you must clear memory (Option 17), which erases all existing system data. If you fail to erase memory, the additional users feature will not activate.

Keypad Test

- Connect the keypad using a short cable. Connect up both ports for a two door System 2. Figure 14 shows the connections for a keypad.
- The door lock could also be connected at this point. Figures 25-26 show the connections for door locks. If System 2 is a two door unit two door locks can be installed.
- ✓ Enter a test code:

Enter program mode by entering *12345# on the program keypad. The main menu should come up. Enter Option #8 Add or Change User. Press 8#. The Want to Continue prompt will display on the LCD. Continue - Press 1#. The Enter User prompt will display on the LCD.

Enter user number 1 - Press 1#. The Press Any Key prompt will display on the LCD.

Press a key - Press #. The Enter Door (0 = Done) prompt will display on the LCD.

Enter door 1- Press 1#. The Enter Door (0 = Done) prompt will display again.

If there is a door 2 enter door 2 - Press 2#. The Enter Door (0 = Done) prompt will display again.

When all ports are entered enter 0 = Done. Press 0#. The Enter Code Prompt will display on the LCD.

Enter coded 12480 - Press 12480#. The Outputs prompt will display.

Use the default no outputs - Press #. The Door 01 Schedule prompt will display.

Use the default door 01 schedule 0 - Press #. The Enter Anti-Passback prompt will display on the LCD unless door 2 was selected. If door 2 was entered use the default door 02 schedule 0 - Press #. The Enter Anti-Passback prompt will display on the LCD.

Use the default no anti-passback - Press #. The Enter Temporary Type prompt will display on the LCD.

Use the default no temporary type - Press #. The Want to Continue prompt will display on the LCD.

Do not continue - Press 2#. You will return to the main menu.

The test code is entered.

Go online - Press 0#. The Online event will be displayed on the LCD.

✓ Enter the test code - Press *12480# on the door keypad. The door relay should activate for 5 seconds and the Valid User 1 event should be displayed on the LCD. If there are two doors enter the code on both doors.

Card Reader Test

- Connect the reader using a short cable. Connect up both ports for a two door System 2. Figures 15- 24 show the connections for the readers.
- The door lock could also be connected at this point. Figures 25-26 show the connections for door locks. If System 2 is a two door unit two door locks can be installed.
- Enter a test Card:

Enter program mode by entering ★12345# on the program keypad. The main menu should come up.

Enter Option #4 select card type - Press 4#. The Card Type prompt will display on the LCD.

Select a card type. Press 1-4 then #. You will return to the main menu.

Enter Option #5 port configuration - Press 5#. The Select Option prompt will display on the LCD.

Select option program ports. Press 1#. The Enter Port # prompt will display on the LCD.

Enter port number 1 - Press 1#. The Input Device(s) prompt will display on the LCD.

Enter the input device card only - Press 2#. The Relay Type prompt will display on the LCD.

Use the default relay type - Press #. The Momentary Time prompt will display on the LCD.

Use the default momentary time - Press #. The port schedule prompt will display on the LCD. Use the default port schedule 0 - Press #. You will return to main menu.

Redo Option #5 if there is a second port. Change port number to 2.

Enter Option #8 Add or Change User. Press 8#. The Want to Continue prompt will display on the LCD.

Continue - Press 1#. The Enter User prompt will display on the LCD.

Enter user number 1 - Press 1#. The Press Any Key prompt will display on the LCD.

Press a key - Press #. The Enter Door (0 = Done) prompt will display on the LCD.

Enter door 1- Press 1#. The Enter Door (0 = Done) prompt will display again.

If there is a door 2 enter door 2 - Press 2#. The Enter Door (0 = Done) prompt will display again.

When all ports are entered enter 0 = done. Press 0#. The Enter Code Prompt will display on the LCD.

This prompt will be different for the different card types.

For Wiegand cards enter the facility code first then the five digit code number then the #. Do not enter any leading zeros for the facility code. The outputs prompt will display

For Mag Stripe cards enter the code on the card then press #. You must enter any leading zeros. The outputs prompt will display on the LCD.

For Data Chip touch a chip to the touch point at the upper right hand corner of the System 2 circuit board.

The Outputs prompt will display.

Use the default outputs - Press #. The Door 01 Schedule prompt will display.

Use the default door 01 schedule 0 - Press #. The Enter Anti-Passback prompt will display on the LCD unless door 2 was selected. If door 2 was entered use the default door 2 schedule 0 - Press #. The Enter Anti-Passback prompt will display on the LCD.

Use the default no anti-passback - Press #. The Enter Temporary Type prompt will display.

Use the default no temporary type - Press #. The Want to Continue prompt will display.

Do not continue - Press 2#. You will return to the main menu.

The test code is entered.

Go online- Press 0#. The Online event will be displayed on the LCD.

Swipe the test card or touch the test Data Chip. The door relay should activate for 5 seconds and the Valid User 1 event should be displayed on the LCD. If there are two doors swipe the test card or touch the test Data Chip on both doors.

Printer/VDT Test

- ✓ If a printer, VDT, or PC available you can test them.
- ✓ Printer test. Connect a serial printer as shown in Figure 9. The CTS LED should go out. Enter program mode Press *12345# on the programing keypad. The main menu should print. Go back on line Press #. The On line events should print.

Printer test finished. NOTE - Everything displayed on LCD should be printed and the TXD should flash when the data is sent to the printer.

✓ VDT Test. Connect a VDT as shown in Figure 10. The CTS LED should go out. Enter Program mode from the VDT - Press 12345 then press the Enter key on the keyboard for the VDT. The main menu should display on the VDT.

Go back on line - Press the Enter key on the keyboard for the VDT. The On line event should display on the VDT.

VDT test finished. NOTE - All program and events will be displayed on both the LCD and VDT. The data being sent from the System 2 to the VDT will flash the TXD LED. The data being sent from the VDT to the System 2 will flash the RXD LED.

✓ PC Test. Connect the PC as shown in Figure 13. To use a PC with the System 2 you need the Windows 3.1 terminal emulator or the Windows 95 Hyper terminal private edition. You will need to be familiar with Windows and its terminal emulator before you use it with the System 2. Go into the terminal emulator for the version or Windows you are using and set up the emulator to connect to a device communicating at 9600 Baud, 8 data bits, no parity, one stop bit, hardware handshaking, and VT-100 emulation. See Chapter 10 for additional information.

When you have your connection setup enter program mode on the System 2 - Press 12345 then press the Enter key on the keyboard for the PC. The main menu should display on the PC.

Go back on line - Press the Enter key on the keyboard for the PC. The On line event should display on the PC.

PC test finished. NOTE - All program and events will be displayed on both the LCD and PC. The data being sent from the System 2 to the PC will flash the TXD LED. The data being sent from the PC to the System 2 will flash the RXD LED.

If There is a Problem

If there is a problem with the board powering up, take the voltage measurements found in Figure 5. If there is a problem with the programing read Chapter 8 or Chapter 9 "Programing" and try again.

If Everything tests OK

If the System 2 is OK then you need to decide when and where you are going to program the System 2. If possible, programing it on the bench is easier. The System 2 has a Lithium battery for backing up user memory. The System 2 can have its external power removed and retain its programming.

The lithium battery comes from the factory disconnected. Before you start programing, install the jumper that is on pin 1 of H4 across pins 1 and 2. Once the lithium battery is connected to the System 2, disconnecting it from ac power and standby battery should be kept to a minimum. Depending on the configuration of the memory, the lithium battery should keep the Systems memory backed up for over a month but it can not be recharged so unnecessary discharging could cause a problem later in the life of the System 2.

If you chose not to program until after the System 2 is installed, you can keep the test code programming by connecting the lithium battery. This way, if there is a problem you know its not a programing error. It is probably a wiring error.

Before starting the user programming, clear the memory. Go into program mode - Press *12345#. The main menu should come up. Go into Option #17 - Press 17#. The prompt Are You Sure will display. Enter yes - Press 1#. This will reinitialize the system and make you reenter the initialization setup. Before you enter this setup again be sure this information is correct. **To change this setup you must clear memory and all programming will be lost.** The information that the setup needs is the number of events to be stored, the number of temporary users, user names yes or no, and networking yes or no. This information also determines the maximum number of users, see Appendix A.

Quick Installation

- ✓ Remove all power from the unit. AC and standby battery.
- Run the wire. You'll need cables for the Reader or Keypad and Door Ajar switch, and a separate two conductor for the door lock. Don't forget a pair for the AC power transformer, and one for the door lock power supply.
- Mount the Keypad, Card Reader or Data Chip Reader. Keypads should be mounted at eye level. Be sure if you are mounting a Keypad or Reader outside, that it is a weatherproof model.
- Mount the door lock and FOLLOW THE DIRECTIONS that come with it! Make sure to install a diode across the coil for noise and spike suppression on DC powered door locks.
- Install the Request-To-Exit button and Door Ajar/Time Cancel switch. Don't run the Request-To-Exit wires out to the Keypad or Reader. Drop them off inside the protected area.
- ✓ Make your connections to the System 2 and power it up.

QUICKSTART

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CHAPTER 3

VERSIONS & UPGRADES

Versions

System 2 is available in two different versions. These versions may vary in the amount of doors supported, users supported and installed options. All of these features can be added later if you wish to upgrade your System. Below are the versions and available upgrades from Corby.

- Supports 1 Door, 280 Users with names 485 without names maximum, 256 Time/Holiday Cells, Full Duplex RS232, Generic 26-bit Wiegand Format, Auxiliary Relay #1 and Voltage Output #1, Forced Entry, & Door Ajar Inputs, Emergency Drop Input, Request-To-Exit Input, and One Zone Input. Includes heavy-duty steel Cabinet, 48 English Character LCD, 16.5 VAC Transformer, 12 V 4AH stand-by battery
- Same as 2003 but adds: Second Door, Anti-Passback, Temporary Users, One Zone Input, Auxiliary Relay #2, One Voltage Output, RS485, 8 additional Time Schedules and Code and Schedule Linkage.
- 2020 Upgrade Kit for P/N 2003: Adds Second Door, Anti-Passback, Temporary Users, One Zone Input, Auxiliary Relay #2, One Voltage Output, RS485, 8 additional Time Schedules and Code and Schedule Linkage.

Options

2018 Data Chip Programming Wand for faster and easier programming of Data Chips.

After installing the expansion memory (RAM), you must clear memory, which erases all existing system data. If you fail to erase memory, the additional users feature will not activate.

Expanded Warranties

Requires the Electronic Serial Number (ESN). Full coverage no exclusions. Covers lightning, fire, water damage, plus advance replacement via next day service. If purchasing an expanded warranty, on is required for each System 2 panel.

- 2011 1 Year expanded warranty.
- 2012 2 Year expanded warranty.
- 2013 3 Year expanded warranty.

VERSIONS & UPGRADES

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CHAPTER 4

OPTIONAL EQUIPMENT

Programming Wand

To assist you while entering Data Chips we highly recommend you purchase a programming wand (p/n 2018). This wand plugs into Socket 6 (SCKT6) in the upper right hand side of the circuit board. If you do not wish to purchase this wand you can program Data Chips using the touch point (TP1) located to the right of SCKT6.

Line Extender Module

The Corby Line Extender Module (LEM - p/n 4056) improves performance and extends the distance of a Wiegand, Bar-code or Mag-stripe Card Reader an additional 500 ft. from the System 2.

The best place to install the LEM is at the midway point of the cable between the reader and the System 2. Multiple LEMs can be connected at 500 ft. intervals to increase the reader distance.

When connecting more than one LEM to a single reader, wire size must increase to compensate for the voltage drop which occurs with long wire runs. Wiegand readers require 4.75 - 5.25 VDC. Proximity readers require 12-14 VDC. Mag-stripe and bar-code readers are particularly sensitive to low voltage created by long wire runs and you must compensate for the extra voltage drop by running heavier wire or doubling up on conductors.

The LEM is not waterproof and must be mounted in a dry secure area. Avoid placing the LEM outdoors. If mounting an LEM outdoors is absolutely necessary, a sealed weatherproof box or enclosure must be used.

Door Locks

Door Strikes and Magnetic Locks must be Direct Current (DC) type, can be 12V or 24V and need their own power supply. AC strikes are not recommended because they generate electrical noise and Electro-magnetic interference (EMI) that is difficult to eliminate. We recommend magnetic locks (Mag-Locks) because they almost never wear out, and rarely need service. External power supplies are required for all door lock devices. A two conductor 16 or 18 gauge wire is suggested for door lock wire. It is OK to use shielded wire but it is not required. **Install a diode across the coil of the DC door lock (at the lock) to prevent noise spikes.**

Corby carries 12VDC ½ amp. magnetic holding locks with 1500 lbs. of holding force. Corby also carries 12VDC door strikes. Your door lock will require the use of an external power supply.

Be sure there is a door which can be accessed in case of an emergency. If all doors are secured with a electric door lock and the power and backup battery fail, you may find yourself locked in/out of the building.

Door Locks:

4252 - Magnetic Lock for doors that swing out, 1500 lbs. of holding force

4253 - Door Strike for metal or wood door frames

Modems

Modems can be used with a Video Display Terminal (VDT) or PC to call a System 2 at a remote location. Two modems are required, one at the System 2 site and one at the VDT or PC site. You can dial a remote System 2 and make programming changes, monitor the System, or preform a back-up/restore function. *Note:* In order to perform a backup/restore function you need a PC. In this way, a single back-up/restore/emulate System can manage a large number of remote System 2's from one central location. When using a PC to communicate through modems, terminal emulation software is required at the PC. You can use Windows Terminal Emulator or any other software you are comfortable using. Special Corby software is not required.

Modem:

4126 - On/Off-site Modem

Printer

System 2 has a built in, 9600 baud, RS232 serial port that may be used for an optional serial printer. The printer can provide a hard copy of events. Serial data is sent to the printer via an RS232 data link which requires a three conductor shielded cable.

Corby carries an 80 column, dot-matrix, RS232 serial printer that uses standard plain perforated tractor feed paper. The printer is UL listed and requires 110/120VAC @ 60HZ, .7AMP. It requires a three prong grounding outlet and comes with a five ft. cord.

Corby Printer: 4007 - Serial Printer

Surge Protection Device

Corby Surge Protectors are UL listed as a "surge protector" (not a simple cube protection device). It is designed to reduce the effects of power surges and lightning strikes. Of course, no protection is available to eliminate a direct lightning strike, but this device may minimize the problem.

This Corby Surge Protector has two protected outlets and both have voltage surge protection and EMI/RMI noise filtering built into them. The surge protector protects both the hot and the neutral AC inputs. This surge unit helps prevent "glitch" errors and reduces the possibility of electronic component failure due to high voltage spikes.

Surge Protector:

4238 - Surge Protector for four plug-in transformers

4239 - Surge Protector for RS232 (use for VDT or PC)

4240 - Surge Protector for 2 plug-in devices

Video Display Terminal / Personal Computer

System 2 has a built in, 9600 baud serial port that may be used for an optional ANSI Video Display Terminal (VDT) or Personal Computer (PC). If connected, a printer can provide a hard copy of events. The VDT or PC can be used for local or remote programming. The serial port will handle only one RS232 device at a time, either a PC/VDT or a printer, not both at the same time.

When using a PC to program the System 2, terminal emulation software is required. You can use Windows Terminal Emulator or any other software you are comfortable using. Special Corby software is not required.

4100 - ANSI Video Display Terminal 4450 - Corby PC w/ monitor, keyboard & 3 ½" floppy drive.

OPTIONAL EQUIPMENT

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CHAPTER 5 INSTALLATION

PLAN THE JOB UNDERSTAND THE EQUIPMENT READ THE MANUAL

This short section is included in this manual to aid you in analyzing the job requirements to ensure that the System will perform to specifications and that the job will be completed successfully.

Mounting the System 2 Control Cabinet

The cabinet must be mounted in a dry secure area. It contains all the electronic circuits which control the Keypad, Card Reader, Data Chip and locking mechanism. *It is not waterproof.* Mount the cabinet so the LCD is easily accessible and visible, especially if this is going to be your only method of programming.

Corby supplies an actual size paper mounting template. Position the template in place and mark the exact center of all four mounting screws. Installation is easier if you pre-drill the screw holes. Using #8 pan-head screws, install the top two screws and tighten to within 1/16 in. (about the thickness of a penny). Hang the System 2 on the top two screws and slide the System 2 down so the screws align in the cabinet slots. Install the bottom two screws and tighten securely. Do not attempt to adjust or tighten the top two screws. The cabinet contains 3/4" and 13/4" knockout holes for installation of interconnect wires.

Caution: This product must be installed within the protected property.

Earth Ground

This is **very important** because the System 2 must be protected from voltage transients, static, and lightning discharges for proper operation and long life. The ground connection should be made to a proper ground as defined by the National Electrical Code. Refer to the *Shield and Grounding Layout*. (Figure 6).

CAUTION:

The section of shield which is exposed, after stripping the cable, must be insulated to protect it from shorting out any components of the circuit board. Use a piece of heat shrink tubing, a piece of cable jacket or electrical tape.

This is extremely important when cables enter the cabinet under the circuit board.

The connection from the stripped end of the cable to earth ground (Terminal #1) should be as short as possible. The longer the drain wire the less effective the shield.

Refer to Wiring the Shield to Earth Ground (Figure 7).

Voltage transients must be kept out of the System for proper, successful, and continued operation. This can only be done by diverting these high-voltage transients to a good earth ground.

DO NOT OPERATE THIS SYSTEM WITHOUT A GOOD EARTH GROUND

Run at least a 14 ga. wire from a suitable earth ground to Terminal #1 of the System. A suitable ground could be a cold water pipe or building ground. The ground you use must be bonded to the main electrical ground as defined by the National Electrical Code. Proper bonding is required for safety reasons and to prevent flashover in an electrical storm. If you are not sure you have a good ground, measure the difference in ohms between electrical ground and your earth ground. If it exceeds five ohms, one of the two grounds is not a good earth ground and will need to be corrected. Ground wire runs should be as straight and direct as possible avoiding sharp bends.

When there is more than one System 2 cabinet located together, you need to establish a "unified ground point" for termination of your ground. This unified ground point then becomes the point to which all Terminal #1 connections are made. Never daisy chain a ground from one System 2 to another. Remember that a voltage transient from electrical noise or lightning will always find the path of least resistance to ground. This path must be kept as short as possible to direct the transient away from the System 2.

Failure to properly install and use an earth ground defeats all safety, lightning, static and electrical noise protection. Loss of programmed memory and erratic operation may also occur.

FAILURE TO CONNECT AN EARTH GROUND WILL VOID ALL LIGHTNING AND TRANSIENT MOV PROTECTION BUILT INTO THE SYSTEM.

Transformer and Battery

Transformer

The main power source for System 2 is a UL listed transformer. Primary 120V, 60hz, .48A / Secondary 16.5VAC, 40 VA. If the 16.5VAC output terminals are shorted, the internal fuse will open and the transformer will be useless. It should be noted that the fuse is impossible to repair. Attempting to repair it is dangerous and also voids the UL Listing! The transformer measures 2.75" x 2.625" x 3.875" (69.8 mm x 66.6 mm x 98.4 mm). It may not be used to power any other devices, other than the System 2. Refer to Figure 8.

CAUTION: This transformer has an internal fuse which cannot be repaired or replaced.

External Standby Battery

If AC power is lost, the System will operate normally by automatically switching to the standby lead-acid battery. The System charges this battery at a voltage of 13.8 volts. Operating time under battery standby conditions will vary depending upon system activity and the type of Card Readers or Keypads used.

Typical battery operation times are listed below and assume normal system activity and usage. These are only estimates, other factors that will effect battery operation time depend on battery condition, number of LEDS, type of readers, programmed relay time etc.

	4 amp/hr battery	6 amp/hr battery
1 or 2 Data Chip Readers	14 hrs.	20 hrs.
1 or 2 Keypads	14 hrs.	20 hrs.
1 Bar Code Reader	10 hrs.	15 hrs.
2 Bar Code Readers	08 hrs.	12 hrs.
1 Mag-Stripe reader	12 hrs.	19 hrs.
2 Mag-Stripe Readers	11 hrs.	18 hrs.
1 Proximity Reader	08 hrs.	13 hrs.
2 Proximity Readers	06 hrs.	10 hrs.
1 Wiegand Reader	13 hrs.	20 hrs.
2 Wiegand Readers	12 hrs.	18 hrs.

To install the battery, locate the supplied wire harness. It consists of a nylon plug attached to a pair of six inch red and black wires, each with a .187 inch spade terminal for connection to the battery. Observe polarity and connect the RED to Positive (+) and the BLACK to Negative (-). Plug the nylon plug into socket H1 located in the lower left hand corner of the circuit board. The battery may be connected after the AC power is connected. Allow 24 hours for the battery to reach full charge. Refer to Figure 8.

External Back-up Power

If you are using an external 12 volt back-up power supply that has its own back-up battery and charging circuit, and do not wish to use the supplied 4 amp hr. back-up battery, follow the instructions below. This modification will disconnect the charging circuit of the System 2.

- ✓ Remove power from the System 2
- ✓ Cut Diode D7 on the System 2 circuit board

The diode is located approximately 2" above Terminal #4 and just to the left of capacitor C2

- ✓ Cut the lead ends off the battery connector
- ✓ Connect the ends of the connector to your external power supply
- ✓ Apply power to the System 2

Battery Replacement

Modern maintenance-free sealed lead acid rechargeable batteries have an approximate life of three to five years, or 1000 charge/discharge cycles. When replacement is necessary, the battery must be replaced with a lead acid type of the same capacity (i.e. = 12 volts, 4 or 6 amp/hrs.). The connecting wires require .187 inch quick disconnect tabs. The recommended battery measures 3.5 in. x 2.75 in. x 4.0 in. and is manufactured by YUASA Battery Co., LTD., Part No. NP4-12. Installing a battery with less capacity will degrade the standby performance times and likewise installing a battery with more capacity will increase standby time.

CAUTION! Do not use <u>dry cell</u> or <u>ni-cad</u> type batteries. They may explode if connected to this System. The battery used in this device may present a risk of fire or chemical burn if mistreated. Do not recharge, disassemble, heat above 100°C (212°F) or incinerate. Replace with Corby P/N 4018 only. Use of another battery may present a risk of fire or explosion.

Dispose of used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire.

Testing The Battery

After the battery has been charged for at least 24 hours, the voltage measured across the battery terminals with the charging circuit still connected should be 13.5 to 13.8 volts. A digital voltmeter is required for this measurement.

To test the quality of the battery, disconnect the battery from the System and attach a 33 ohm, 10 watt resistor to the battery terminals with jumper leads or test clips. Measure the battery voltage with a voltmeter. If after 60 seconds, the voltage falls below 12.0 volts, the battery should be replaced. CAUTION! The 33 ohm resistor will get hot if the battery has a full charge!

Internal Lithium Battery

A coin shaped battery (BT1) is located in the upper right hand corner of the circuit board. This battery is used to run the system clock and backup the memory (RAM). As shipped, the battery *is* connected to the clock but it *is not* connected to the memory. To install this jumper, the battery may be placed "in circuit" to provide memory backup by installing a jumper on pins 1&2 of the three pin header H4 which is located just above the TP1 and SCKT 6, in the upper right hand corner of the circuit board. This battery will retain memory for approximately 30 days.

Wiring Surge Protection

The wire between the transformer and the System 2 should be two conductor, stranded or solid, low voltage wire of at least 18 AWG. Using a one nanosecond surge protection device installed at the 120VAC outlet, the wire between the 16.5VAC transformer and the System must be at least ten feet long. The reason is: high voltage transients travel about one foot per nanosecond. A one nanosecond device will require at least one nanosecond for it to "start" clamping the surge and in one nanosecond, the destructive voltage has already traveled one foot towards the System. A ten foot long connection will provide a safe margin. The idea is to have the clamping action in place before the high voltage gets into the equipment.

Wire

We recommend eight conductor, non-twisted pair with shield, 22 AWG because it's common and generally available. Plenum cable is available from Corby also. Do not use four pairs of twisted type cable.

Typical wire specifications for Keypads, Card Readers, and Data Chips* is an eight conductor, 22 AWG stranded multiconductor with overall foil shield and non twisted pair; .032 in. (.81mm) PVC jacket, insulation thickness .010 in. (.25mm), mutual capacitance per ft. 25-30 pf/ft. 300v, 80 degrees (C), UL style No. 2464, CSA type SR-PVC. This wire must be multiconductor and not twisted pair. It should be noted that all multiconductor wire has some overall twist, which is OK to use. The use of any other wire is experimental and not supported by Corby. Any unused conductors may not be connected to ground or doubled up with active wires. In some applications where not all features are used a cable with less conductors can be used.

Door Locks and Transformer connections require a two-conductor, 18 gauge wire (most popular is jacketed multiconductor or twisted pair is also acceptable).

The optional Printer requires a three conductor, shielded cable, and the optional Video Display Terminal or PC a minimum five conductor, shielded cable. Refer to the Installation Section or Wiring Diagrams for exact wire connections.

Data Chip wire length can be extended by using a twisted pair for the data and negative wires of the reader only. This optional method is the exception to the non-twisted rule. See the wiring diagram for Data Chip readers for more information.

WARNING! Class II wiring practices must prevail as defined by the National Electrical Code. Wiring that carries AC voltage may not be run in the same conduit or next to DC wiring of the System 2. Depending on voltages and the actual type cable used, System operation may be a problem in areas with high electrical noise. It is best to not run wires on or near fluorescent light fixtures.

Keypads

Overview

Keypads are designed to be flush or surface mounted on a wall about 60 inches above the floor level. They have factory installed LEDS to provide the end user with visual feedback of the door/relay status. If the Keypad is an outdoor version and will be mounted in a humid location, protect the wire terminals from corrosion by applying a light coat of silicone grease or other protective caulk to the terminals. They may be installed in standard electrical back boxes or on surface boxes using standard electrical hardware. Use the supplied mounting template, nylon or lead plugs, and screws.

Keyboard data is BCD encoded and multiplexed making code duplication virtually impossible by shorting or crossing data lines. Tamper-proofing schemes are not necessary. Custom back boxes are available from Corby.

Status LEDS

Keypads have LEDS to indicate door operation. Most have a red and green LED. The System activates the green LED when the door opens and the red LED when the door closes, ie. in a flip/flop fashion. It may be desirable to operate only one LED since an illuminated red LED may attract attention in an outdoor application.

All LEDS have built-in resistors and will operate at 12VDC @ 18ma. The yellow lead is negative and the red lead is positive.

Back To Back Keypads

It is also possible to install two Keypads back to back at the same door by wiring both Keypads in parallel and connecting both of them (with only one home run) to the same System 2. This type of installation will open the door anytime a valid code is used at either of the Keypads but will only show the port used as a single port. This specific type of installation does not support Anti-Passback or in/out reports and requires the use of a code to open the door from any direction.

Anti-Passback with Digital Keypads

The Anti-Passback feature requires two Keypads to be used at each door (one inside the protected area and one outside). The outside Keypad is connected to Port 1 and the inside Keypad to Port 2. Users must first enter using Keypad #1 before they can exit using Keypad #2.

Keypad Tamper Methods

If the Keypad will be mounted outside in a public area subject to vandalism, or if it could be removed from the original installation site by unauthorized personnel, it is recommended that a backbox with tamper switch(s) or tamper screws be used in conjunction with an alarm circuit to secure the installation. Use a Corby Model 11, 12 or 14 backbox.

Note: Keypads were not investigated by UL during the testing of this product.

Keypad Styles

Choose one of seven Corby Keypads.

Indoor Keypads:

4010 - flush mount, with one green LED.

4014 - surface mount hidden view, with one green and one red LED.

4063 - flush mount heavy duty, for high usage with one green and red LED.

Outdoor Keypads:

4012 - flush mount, aluminum housing, green and red LED and a night light.

4062 - heavy duty, mounted in a lock box w/a gooseneck, green and red LED.

4064 - surface mount, heavy duty, mounted in a lock box, green and red LED.

4066 - flush mount, heavy duty for high usage, green and red LED.

Keypad Wire Runs

Keypads may be 1000 feet from the System 2. Wire must be multiconductor (not twisted pairs) and MUST be 8 conductor shielded. (Refer to Figure 14).

Keypad Ground

All System Keypads have an earth ground screw terminal for attaching the foil shield drain wire of the multiconductor cable. Do not connect this drain wire to the metal Keypad plate. Connecting a separate earth ground at both ends of the multiconductor keyboard cable is undesirable. The foil shields should only be connected to Terminal #1 of the System 2, which must be connected to an earth ground. (Refer to Figure 14).

CAUTION:

The section of shield which is exposed, after stripping the cable, must be insulated to protect it from shorting out any components of the circuit board. Use a piece of heat shrink tubing, a piece of cable jacket or electrical tape. (Refer to Figure 7). This is extremely important when cables enter the cabinet under the circuit board.

The connection from the stripped end of the cable to earth ground (Terminal #1) should be as short as possible. The longer the drain wire the less effective the shield.

Keypad Connections Connections from the v

Connections from	the wiring namess	to the System 2 terminal strip:		
Yellow to #18	Green to #19	White to #20	Blue to #21	Black to #22

Your Color:	Terminal #:
	#18
	#19
	#20
	#21
	#22
	#1

LED Connections:

Green LED	Red to #29	Yellow to #30.
Red LED	Red to #29	Yellow to #31.

Readers

Overview

Readers are designed to be flush mounted or surface mounted on a wall depending on the type used. They have factory installed LEDS to provide the end user with visual feedback of the door/relay status. Mount the Reader in a vertical or horizontal position. If the Reader is an outdoor version and will be mounted in a humid location, protect the wire terminals from corrosion by applying a light coat of silicone grease or other protective caulk to the terminals.

They may be installed in standard electrical back boxes (some Proximity or Data Chip models) or surface mounted using standard electrical hardware. Bar Code, Magnetic Stripe and Wiegand Card Readers normally supplied for the System are swipe-style, and are designed to be surface mounted. Swipe means there is an open slot in the unit where the Card is passed through in a rapid fashion. It is "swiped" through the reader slot. An insert reader is available for the Wiegand readers. Use the supplied mounting template, nylon or lead plugs, and screws if mounting the Reader directly to the wall.

The standard Proximity reader is a surface mount reader with a read range of 5-8". This reader is made to be surface mounted, or hidden behind drywall. Switchplate Readers are indoor and designed to be mounted on a standard wall box. Mullion readers are slim line and are designed to be mounted in a door frame.

Reader data is encoded making code duplication virtually impossible by shorting any of the data lines.

Status LEDS

Readers have a dual color LED that is normally red indicating that the reader is not active. When a valid Card is used, the red LED changes its color to green for the duration of the door release time. It then changes back to red when the "door open time" has elapsed or is canceled by a System "door closed" sense switch. When an invalid card is used, the LED will blink four times to indicate that the card used was not authorized at that port. If there is a wiring problem or parity error, the LED will blink twice.

Back To Back Readers

It is possible to install two readers back to back at the same door and connect both of them to one Port. It will open the door any time a valid Card/Data Chip is used at either of the readers but the printer will only show the Port used as a single Port. Of course, all other System data including the user ID and location will be recorded and/or displayed.

To mount Bar Code, Data Chip, Magnetic Stripe or Wiegand Readers on both sides of the door, connect the five wires together. These Readers will report as one. If you wish the Readers to report as a separate entry, two Ports must be used - each wired directly to the system.

Back to back mounting of Proximity Readers is possible if done properly. Standard size readers cannot be mounted directly back to back unless they are offset at least eight inches so that one is well outside the shadow of the other.

Grounding Readers

The foil shield of the cable running to all Readers should only be connected to Terminal #1 of the System, which must be an earth ground.

Bar Code Readers have an earth ground wire on the supplied cable. Attach this to the foil shield drain wire of the multiconductor cable. (Refer to Figure 15).

Data Chip Readers mounted on a metal plate (4302-4305), Magnetic Stripe and Wiegand Readers do not need to be grounded at the reader.

Proximity readers require the Shield to be attached to the Black wire at the Reader location through a .01 UF capacitor. (Refer to Figure 20).

CAUTION:

The section of shield which is exposed, after stripping the cable, must be insulated to protect it from shorting out any components of the circuit board. Use a piece of heat shrink tubing, a piece of cable jacket or electrical tape. (Refer to Figure 7). This is extremely important when cables enter the cabinet under the circuit board.

The connection from the stripped end of the cable to earth ground (Terminal #1) should be as short as possible. The longer the drain wire the less effective the shield.

Anti-Passback with Readers

The Anti-Passback feature requires two Readers to be used at each door (one inside the protected area and one outside). The outside Reader is connected to port one and the inside Reader to port two. Users must first enter using Reader #1 before they can exit using Reader #2.

Readers and Keypads on the same Port

A "Card Reader and Keypad" or a "Data Chip Reader and Keypad" can be wired to the same Port or Door. This door can be programmed as a "or" Port or an "and" Port.

If the System 2 is programmed for *Card or Keypad* the Reader can be used to operate the door lock *or* the Keypad can be used.

If the System 2 is programmed for *Card and Keypad* the card or data chip must be used at the reader *and* that same card or data chips PIN number must be entered on the Keypad to operate the door lock.

Bar Code Readers

Overview

Corby Bar Code Readers will only work with Bar Code Cards that use CODE 39 symbology. The reader will process the first ten digits as the user code. The first five digits must be 00000. The second set of digits (five) is the user code which can be 00000 to 99999. Corby cards 4151 are programmed with the above specifications.

This is an infrared reader. It is possible to read Cards that have an opaque polyester film covering the Bar Code. This film is used to protect the Bar Code from damage and prevents duplication through copying. Corby Cards Model 4151 have this protective film. Cards must be printed using a carbon based ink.

This weatherproof reader is configured to produce a magnetic card type Clock & Data output in ABA track II format.

Bar Code Reader Styles

Corby Bar Code Readers are available in an indoor/outdoor swipe, surface mount version (black). The reader is equipped with a wire harness for all connections.

Bar Code Cards

The reader will process the first ten digits as the user code.

Corby 4151 Card Format: The first five digits must be 00000. The second set of digits (five) is the user code which can be 00000 to 99999.

Card Format: (00000ccccc) 00000.....Leading Zeros

It is also possible to read Code 39 Bar Code cards with any 16 digit code. This allows the use of existing cards. Part #2014 must be activated for 16 digit code formats.

Bar Code Reader Wire Runs

These Readers require a minimum of five wires with shield. Bar Code Readers are limited to 500 feet from the System 2. If distances greater than 500 feet are necessary a Line Extender Module (Corby P/N 4056) must be installed. Wire must be multiconductor (not twisted pairs) and MUST be shielded. If you are using eight conductor cable, Corby LEDS and RTE switches may use the extra wires. (Refer to Figure 15).

Bar Code Reader & LED Connections

All wire connections are made from the wiring harness to the System 2 terminal strip.

So you can keep track of your color codes used in this installation, write in the color match below:

Harness Color:	Your Color:	Terminal #:
Yellow		#22
Black		#22
Green		#23
Purple		#24
Red		#28
Brown		#30
Shield		#1

Data Chip Readers

Overview

Data Chips contain an internal electronic memory chip which is bonded inside a stainless canister. When both the top and side of the chip canister make contact with the reader, the Data Chip is powered and a communication path is established. The chip's information is then read and transmitted to the Access Control System. The shape of the Data Chip and reader allows the chip to be read at virtually any alignment.

Data Chip Reader Styles

The basic and slim-line readers are compact enough to fit on a narrow aluminum door frame. Their low profiles easily blend with existing architecture. Corby stocks a number of reader mounting plate styles to suite your application. Single gang and slim-line mullion versions are available with either one or two LEDS. The single gang unit measures 2.75" wide by 4.5" in length. The mullion unit measures 1.375" wide by 3.125" in length. The basic reader is also available without a plate. This unit measures .83" in diameter, .40" surface depth, with an overall depth of .88". The reader has no electronics and can be located up to 500 feet from the System 2.

Data Chip Readers:

4302 - singe gang plate, read head, with one green 12VDC LED

4303 - singe gang plate, read head, with one green and one red 12VDC LED

4304 - slim line plate, read head, with one green 12VDC LED

4305 - slim line plate, read head, with one green and one red 12VDC LED

4306 - read head, with one green and one red 12VDC LED

4307 - slim line, surface mount, backlit, with bi-color 12VDC LED

Data Chips

Corby Data Chips can be used as an alternative to Cards and Keypads. Data Chips resist dirt, moisture, corrosion and static discharge. This superior design allows the Data Chip to be easily attached to any smooth surface including existing photo ID cards or badges and keychains.

When the Data Chip is touched to the reader, 64 bits of digital data is transferred from the Data Chip to the reader. Unlike keys or other security cards, the Data Chip is user-forgiving... it doesn't need to be precisely aligned to transfer its digital data. The Data Chip is about the size of two stacked dimes.

Data Chips:

4320 - Data Chip assembled on a keytag with Corby logo

4321 - Data Chip only - use with badges, photo ID cards, any smooth surface

4323 - Roll of double stick tape (dots) for adhering Data Chips

Data Chip Reader Wire Runs

These Readers require five wires with shield. Data Chip Readers are limited to 250 feet from the System 2. It must be multiconductor (not twisted pairs) 22 gauge and MUST be shielded. If you are using eight conductor cable, Corby LEDS and RTE switches may use the extra wires.

If you wish to exceed the 250 feet distance, a separate two-conductor *twisted-pair* wire must be used for the Data (grey) and the Ground (black) wires on the Data Chip Reader. It can be shielded, but our tests indicate slightly better distance can be achieved with unshielded wire. When using a two-conductor wire for these two connections, the maximum distance can be increased to 500 feet. The use of twisted-pair wire for this application is the exception to the rule since all other readers require non-twisted wire.

Data Chip Reader & LED Connections (Refer to Figure 16 or 17).

Connections from the Reader to the System 2 terminal strip: Black or Reader to #22 Grey of Reader to #25

LED Connections:

Green LED Red to #29 Yellow to #30. Red LED Red to #29 Yellow to #31.

So you can keep track of your color codes used in this installation, write in the color match below.

Reader:	Your Color:	Terminal #:
Black		#22
Grey		#25
LEDS:		
Red of Green LED		#29
Red or Red LED		#29
Yellow of Green LED		#30
Yellow of Red LED		#31

Magnetic Stripe Card Readers

Overview

Corby Mag-Stripe Readers are available in indoor and outdoor versions. The reader is equipped with a wire harness for all connections. Magnetic Stripe readers read data on ABA track II.

Magnetic Stripe Reader Styles

The Magnetic Stripe reader measures 1.95" wide by 5.5" in length. They are surface mountable and protrude 1.30" from the mounting surface. The Magnetic Stripe Reader is available in two versions. A swipe reader is available for indoor use, and another for outdoor use. Readers can be installed up to 500 feet from the Access System.

For outdoor installations:

The electronics are coated for moisture protection. A tube of dielectric grease is supplied for the installer to field coat the connections to complete the procedure. After field connections are made, apply the grease to the RJ-11 jack to seal out the moisture.

Magnetic Stripe Readers:

4073 - Indoor, surface mount, swipe (black)

4075 - Outdoor, surface mount, swipe (beige)

Magnetic Stripe Cards:

4074 - For use with 4073 and 4075 readers

Magnetic Stripe Reader Wire Runs

These Readers require a minimum of five wires with shield. Readers may be 500 feet from the System 2. If distances greater than 500 feet are necessary a Line Extender Module (Corby P/N 4056) must be installed. Wire must be multiconductor (not twisted pairs) and MUST be shielded. If you are using eight conductor cable, Corby LEDS and RTE switches may use the extra wires.

Magnetic Stripe readers are very sensitive to the supply voltage for proper operation. Minimum operating voltage for Magnetic Stripe readers is 4.75 volts DC measured at the reader. (Refer to Figure 18 or 19). Use 18 AWG for long wire runs that approach the 500 ft. Maximum. 22 AWG can be used for shorter wire runs up to 200 ft. It is also possible to double up on the conductors that supply power to the reader. In this way, 22 AWG may be used for longer wire runs as long as the voltage measures at least 4.75 volts at the reader.

Magnetic Stripe Reader & LED Connections

Indoor Magnetic Stripe Reader & LED Connections from the wiring harness:

Brown to #22 Green to #23 Yellow to #24 Red to #28

LED Connections:

Green of LED to #28 Yellow of LED to #30

Outdoor Magnetic Stripe Reader & LED Connections from the wiring harness:

The Orange Wire is for the optional buzzer. It does not need to be connected.

A 1K OHM resistor must be connected between the Brown and the Red Wire for proper LED operation of the 4075 reader.

So you can keep track of your color codes used in this installation, write in the color match below

Indoor:	Color:	Terminal #:	Outdoor:	Color:	Terminal #:
Brown		#22	Black		#22
Green		#23	Green		#23
Yellow		#24	White		#24
Red		#28	Red		#28
Green of LED		#28	Brown		#30
Ylw of LED		<u></u> #30	Orange		#30

Proximity Readers

Overview

Corby Proximity Cards are read when they are brought within reading distance of a Card Reader, typically 3"-36" depending upon the style of the reader. It is not necessary for the Card to have physical contact with the Card Reader for a read to occur.

Corby Proximity Readers are available in a variety of indoor and outdoor versions.

When a Proximity Card is presented to the reader, it is triggered into a transmission mode and the Card transmits a 30 bit digital signal to the reader by means of an electrostatic coupling. Proximity Cards do not have batteries to restrict their life but instead receive power to transmit as part of the trigger signal from the Card Reader. When a valid Card is presented the LED will flash and then turn to a steady green status for the relay time duration.

Unlike other Proximity systems which use resonant circuits as code elements, Corby/Indala ASP Cards actually contain miniature CMOS circuits. These cards can also be read while still in a wallet or purse. In addition, readers may be installed behind walls for enhanced security, and *some* models may be mounted on a solid metal surface. Readers should not be mounted within a few feet of a PC monitor or Video Display Terminal (VDT) since this may reduce the read range.

Proximity Reader Styles

Standard size readers measure 5.5 X 4.5 inches. They are surface mountable and protrude 1.375 inches from the mounting surface. Typical read distance is 5-8 inches but this may vary depending on the installation. There is an outdoor weatherproof version and an indoor version. Both have a bicolor LED and beeper for audible status.

Wiegand size proximity readers measure 5.25 X 2.25 inches. They are surface mountable and protrude 1.5 inches from the wall. These readers are designed to replace a standard Wiegand style swipe reader. Read distance is up to 4 inches. This is an indoor and outdoor reader in black only. This style reader may be mounted on a metal surface.

Switchplate size readers are also available. This reader measures 3 X 4.625 inches and protrudes .5 inches from the mounting surface. Read distance is approximately 4-5 inches. This unit is beige in color. A bicolor LED indicator and beeper is included. This unit may be mounted to a single gang metal electrical junction box or on a flat wall. It will not operate on a solid metal surface. This unit is not for outdoor use.

Mullion size readers are only 1.6" wide and 5.5 "high which means they will fit most 1.75" wide aluminum storefront door frames. The reader protrudes .5 inches from the door frame. Typical read distance is 3-4 inches. The reader (black) has a built-in bicolor LED indicator and beeper. These units are specifically designed to operate outdoors on a metal surface but will also operate on non-metallic surfaces.

Switchplate and mullion style readers best reading will occur by moving the card or tag at any convenient angle toward the reader rather than swiping it across. A slight read delay of approximately one second is normal. Hold the Card parallel to the reader within the read range and pull the Card away. The Card Reader LED will flash (and beeper sound - if connected) then the LED will switch to green indicating a valid card was read.

Motorola/Indala Proximity Card Readers:

- 4177 Indoor/Outdoor Wiegand Style, black up to 4" read range
- 4178 Indoor/Outdoor door frame mullion size, black, 3-4" read range
- 4179 Indoor switchplate size, beige, 4-5" read range
- 4182 Indoor surface mount, beige, 5-8" read range
- 4183 Indoor/Outdoor surface mount, black, 5-8" read range
- 4184 Indoor/Outdoor surface mount, bi-directional 12" read range
- 4186 Indoor/Outdoor 30" read range requires 24V power supply

HID Proximity Readers

- 4173 Indoor/Outdoor, Extended range, 10" 27" read range
- 4174 Indoor/Outdoor, 5" X 5", 1" 9" read range
- 4175 Indoor/Outdoor, Thinline 5" X 5", 2" 4" read range
- 4176 Mini Prox, mullion, 2" 5" read range

Proximity Cards

Corby Access Systems Proximity Cards and tags manufactured by Motorola/Indala, consist of three elements: power receiver, code generator, and electrostatic transmitter. Cards are credit card size: 1.125" X 3.375" X .070" Tags are ½ the size of the Cards but are slightly thicker and have a hole for a key chain. Each Corby Proximity Card contains 30+ bits of unique data. Duplicate Corby Proximity Cards are not available. Corby Proximity Cards have a 5 digit code which is the card holders PIN number for the System 2. Proximity tags generally have a reduced read range than the proximity cards.

Motorola/Indala Proximity Cards:

- 4190 Credit Card size
- 4192 Key tag size

HID Proximity Cards

- 4170 26 bit, Keyfob
- 4171 26 bit, Credit Card Size
- 4172 26 bit, Credit Card Size, Photo ID

Proximity cards manufactured by HID are 26 bit Wiegand standard cards.

Proximity Reader Wire Runs

These Readers require a minimum of five wires with shield. Proximity Readers are limited to 500 feet from the System 2. If distances greater than 500 feet are necessary a Line Extender Module (Corby P/N 4056) must be installed. Wire must be multiconductor (not twisted pairs) and MUST be shielded. If you are using eight conductor cable, Corby LEDS and RTE switches may use the extra wires.

Proximity Readers are very sensitive to voltage drop in long wire runs. It's best to use 20 or 18 gauge wire for runs which exceed 100 ft. Read range decreases significantly as the voltage at the reader drops below 12VDC.

So you can keep track of your color codes used in this installation, write in the color match below

Motorola/Indala Harness Color:	Your Color:	Terminal #:			
Black		#22			
Green		#23			
White		#24			
Red		#29			
Brown		#30			
Blue		#30			
HID MiniProx Harness Color:	Your Color:	Terminal #	HID Proximity Harness Color:	Your Color:	Term #
Black		#22	Black		#22
Green		#23	Green		#23
White		#24	White		#24
Red		#28	Red		#29
Orange		#30	Orange		#30
Yellow		#30	Yellow		#30
HID MaxiProx Harness Color:	Your Color:	Terminal #:			
Black		#22			
Green		#23			
White		#24			
Red		Connect to	24VDC Power Supply		
Orange		#30			
Yellow		#30			

Wiegand Readers

Overview

All wire connections are made using the screw terminal located on the back of the reader. Readers can be installed up to 500 feet from the Access System. Wiegand Readers normally supplied for the System are swipestyle, and are designed to be surface mounted. A swipe style reader has an open slot in the unit where the Card is passed through sideways from right to left in a rapid fashion. Mount the Reader in a vertical or horizontal position. If the Reader is used outdoors, or mounted in a humid location, protect the wire terminals from corrosion by applying a light coat of silicone grease to the terminals. It may also be necessary to mount the reader with the "slot" on the bottom of the reader, to keep snow and ice out of the slot. A flush mount, insertion reader style of reader is also available.

Wiegand Reader Styles

Wiegand Card Readers are available in three versions. All Wiegand Readers are weatherproof.

Wiegand Readers:

4042 - Indoor/Outdoor, surface mount, swipe (beige) 4044 - Indoor/Outdoor, surface mount, swipe (black) 4046 - Indoor/Outdoor, flush mount, insert (black)

Wiegand Cards

These Cards use high security Wiegand effect wires embedded inside the vinyl. Each Card is unique and contains 30 high security data bits. Duplicate Cards are not available. They are virtually impossible to counterfeit or duplicate. Each Card contains a site code, company ID and the five digit encoded Card Number. The five digit number of the card is also part of the Cardholders PIN for the System. These numbers are placed on the Card with a printed label during testing and may be removed prior to putting the Card into use. Cards are available in a standard format, and four Photo ID formats. Custom Cards with unique artwork on either side are also available.

Cards are sequentially numbered. Starting/Ending numbers cannot be specified prior to ordering.

Wiegand Cards:

4047 - Plain white photo ID 4048 - Corby logo photo ID 4049 - Standard Card with Corby graphics

Wiegand Reader Wire Runs

These Readers require a minimum of five wires with shield. Wiegand Readers are limited to 500 feet from the System 2. If distances greater than 500 feet are necessary a Line Extender Module (Corby P/N 4056) must be installed. Wire must be multiconductor (not twisted pairs) and MUST be shielded. If using eight conductor cable, Corby LEDS and RTE switches may use the extra wires.

Wiegand Reader & LED Connections from the Reader to the System 2: (Figure 24).

GND to #22 LED (-) to #30 DATA 0 to #23 DATA 1 to #24 (+) 5VDC to #28 HOLD - Not Used

So you can keep track of your color codes used in this installation, write in the color match below:

Harness Color:	Your Color:	Terminal #:
GND		#22
LED (-)		#30
DATA 0		#23
DATA 1		#24
(+) 5VDC		#28

Door Locks

Direct Current (DC) door strikes or DC magnetic door holding devices (mag locks) require a diode be installed across the door lock coil. A 1N4001 diode or equivalent is wired at the door lock, parallel to the coil with the striped end (cathode) to the positive side of the coil.

Door Strike Overview

The Corby 12VDC Door Strike (p/n 4253) is made for commercial or residential retrofit, and can be used with wood or steel frame doors. This ANSI Door Strike is designed to minimize installation time in all standard door frames and strike plates. It is also rated at 900 lbs. holding force. This strike is not rated as continuous duty. If a time schedule is necessary, and a door strike is specified, a continuous duty Door Strike must be used. AC door strikes are not recommended because they generate electrical noise and Electro-magnetic Interference.

Corby Door Strikes are designed to be used with a wide range of door thicknesses from 1 3/8" to 2 3/8". The "strike plate" dimension measures 1 1/4" X 4 7/8".

Door Strike Wiring

Door Strikes that draw less than 1 amp can be wired to the System with 20 AWG solid or stranded wire for runs up to 50 ft. For longer runs or for door strikes that draw more than one amp, use 18 AWG, or larger, wire. Power for all door locking devices must be supplied from external power sources, no lock power is available from the System 2. AC door strikes are not recommended and should not be used.

Magnetic Lock Overview

The Corby 12VDC Magnetic Locks are extremely well suited for high traffic doors; there are no bars, bolts, safety latches or other moving parts that can stick or bind and thus prevent exit.

The Magnetic Lock is Fail Safe, the door is unlocked when the power is interrupted. Since they use DC, they operate silently, without any buzz or hum. They are rated at 1500 lbs of holding force.

Typical uses are securing emergency exits, escape doors or any other Access Controlled door.

Corby Magnetic Locks are designed to be used with doors that swing out. Corby supplies the necessary mounting templates to make installation even easier.

Magnetic Lock Wiring

Magnetic Locks that draw less than 1 amp can be wired to the System with 20 AWG solid or stranded wire for runs up to 50 ft. For longer runs or for Magnetic Locks that draw more than one amp, use 18 AWG, or larger, wire. Power for all door locking devices must be supplied from external power sources, no lock power is available from the System 2.

Door Ajar / Forced Entry / Time Cancel

Door Ajar & Forced Entry

Door Ajar & Forced Entry require a switch that is a "closed circuit" when the door is closed. When the door opens, the switch contacts open. Shielded two conductor cable is required. This connection can be made utilizing the same cable as the Card Reader or Keypad provided that the eight conductor shielded cable is used. Refer to Figures 14 - 24.

The System can sense when a door (or switch) is opened, the length of time it remains open, when it's closed, and if programmed to do so, activate any of the auxiliary outputs.

Door Ajar

If the door is not closed before the programmed strike time has elapsed plus five seconds, a "Door Ajar" event will be generated with the door location, time & date. This event can be used to activate any of the auxiliary outputs.

Forced Entry

A Forced Entry condition is created when a door is opened prior to a valid code, Card entry or Request-To-Exit. Any of the System's auxiliary outputs can be programmed to activate.

Time Cancel

After a valid door opening, the System can sense when a controlled door is first "opened", and then "closed". As soon as the door is closed, the System will <u>cancel</u> any remaining door release time and reset it to zero. Even if the door release time is set to 250 seconds, as soon as the person enters and the door is closed, the door will be re-locked. This prevents follow throughs.

The Time Cancel feature is disabled if the relay for that Port is programmed for latching operation.

Zone Inputs

Zone Inputs require a switch that is a "closed circuit" when the door is closed. When the door opens, the switch contacts open. Shielded two conductor cable is required for this connection.

You can use a standard Magnetic Contact typically used in alarm installations to monitor a door or window. Passive Infrared detectors may also be used to monitor larger areas like a hallway. When activated, a Zone on or off event is generated and this Zone condition can be programmed to trigger any of the auxiliary outputs. A Zone Input is available for each door that is in use. (Refer to Figure 29).

Request-To-Exit Button (RTE) / Passive Infrared

With the addition of a Normally Open "button" or Passive Infrared device, the door relays can be activated to release the door locks. The RTE must have a set of normally open contacts that close a circuit when activated. It is also recommended to break power to the electromagnetic door lock (Mag-Lock) with a separate set of contacts in the RTE switch. These extra contacts must be a normally closed circuit that breaks power to the Mag-Lock when activated.

The Request-To-Exit (RTE) function is used to allow emergency exit from a locked area without having to use the Keypad or Reader. This function can also be activated from a remote guard location to open or close doors on command. The System supports up to two "normally open" RTE switches. When the main relays are set for latching, the RTE switch will activate the relay (toggle) each time the switch is used.

RTE Wiring

You must ensure that the RTE wire from Terminal #27 Never can be accessed by unauthorized personnel at any location where the Keypad or Card Reader Wires are available. During Installation, breakout Terminal #27 wire prior to the Keypad or Reader site and run it direct to the RTE switch. If the Terminal #27 wire is shorted to Terminal #22, the door will Open!

The RTE or Passive Infrared can be located up to 500 ft. from the System 2.

RTE Ground

Request-To-Exit (RTE) buttons do not need to be grounded at the RTE location. The shield of the cable running to the RTE should be connected to Terminal #1 of the System 2, which must be an earth ground.

RTE, Lamp & LED Connections

RTE's may be located up to 500 ft. from the System. Generally they are wired using the same cable that is used for the Card Reader. RTE p/n 4035 contains a "Bayonet Base" LED lamp to illuminate the button. This LED amp draws very little current and far outlasts an incandescent bulb. Polarity must be observed when connecting to this LED. CAUTION!!! The LED must not be replaced with an incandescent "Bayonet Base" bulb when used with the System 2 because it will draw too much current and exceed the maximum allowed by the System. (Refer to Figures 14 - 24).

Fail Safe Operation for RTE

RTE p/n 4035 and 4135 have two sets of contacts. The open set of RTE contacts is used to trigger the RTE input on the System which will unlock the door for the programmed relay time. The closed set of RTE contacts should be used to break the power to the magnetic lock. This provides an extra margin of safety to exit if the System is taken down or goes off-line for any reason.

Heavy-Duty RTE Button (p/n 4035) Use the following wire connections.

Normal Operation: Green Set of Contacts (3 & 4) to #22 & #27 Lamp to #22 & #29 Green LED to #28 & 30

Fail Safe:

Red Set of Contacts (1 & 2) to #34 and Positive side of Magnetic Lock coil Lamp to #22 & #29 Green LED to #28 & 30

Light-Duty RTE Button (p/n 4135) Use the following wire connections.

Normal Operation: Green Set of Wires to #22 & #27 Green LED to #28 & 30

Fail Safe:

Blue Set of Wires to #34 and Positive side of Magnetic Lock coil Green LED to #28 & 30

Printer

Corby's optional security printer (p/n 4007) is UL listed, requires 110/120VAC, 60hz at 0.7A, and requires a three prong grounded outlet. Cord length is five feet. Serial data to the printer is via RS232 data link. When combined with a Video Display Terminal or PC, install the printer next to the VDT terminal with the supplied data cable. The printer is factory set at 9600 baud.

You may use another make or model printer provided it conforms to the following specifications:

- 1. RS232C serial input.
- 2. ASCII character set.
- 3. Be able to receive data at 9600 baud.
- 4. Accept data format of 8 data bits, no parity and 1 stop bits.

Printer Wiring

The optional printer requires a three conductor, 22 or 24 gauge stranded wire, with an overall shield. Maximum cable length from the System 2 to the printer is 100 ft.

Typical wire specifications are: Jacket thickness, .032 in. (81mm); insulation thickness, .010 in. (.25mm); temperature rating, 80 degrees (C), UL style 1061, CSA type SR-PVC. Typical capacitance per ft. is 30 pf or less.

Printer Ground

The foil shield of the printer must be earth grounded. Attach the shield from the printer cable only to Terminal #1 of the System 2. DO NOT connect the shield at the printer.

Printer Connections

A cable needs to be made for this connection using a three conductor shielded cable. You will need a female 9 pin connector and a 25 pin "D" male computer connector. Use a good soldering iron, small tip, suitable for electronic components. Do not connect the shield to the 25 pin "D" connector. (See Figure 9).

Using a three conductor, shielded wire, make the following connections:

9 Pin Connector (P1 - System 2) 25 Pin Male DB25 Connector (Printer):

 Pin #5
 Pin #7

 Pin #3
 Pin #3

 Pin #8
 Pin #20

Plug the 25 pin connector into the right side of the printer.

DO NOT make any connection to Pin #2 (RXD).

Printer Baud Rate and Dip Switch Settings

The System 2 outputs serial data at 9600 Baud with 8 data bits, 1 stop bit, and no parity. To set the switches for the printer turn OFF the AC power to the printer and remove the switch cover located above the serial connector. Only position 4 should be in the ON position. All other positions must be in the OFF position for proper operation.

Refer to the Citizen user's manual for additional information.

Connecting To a VDT

You must solder a cable together to make your connections from a VDT to a printer. One end plugs into the VDTs DB 25 pin connector marked "Modem". Plug the other end of the data cable into the printer connector on the right side of the printer. You will need a minimum 5 conductor shielded cable, and a male DB25 connector. The printer and VDT are factory set at 9600 BAUD when shipped with a System 2.

The baud rate may be changed to a lower rate if long cable lengths are required.

The printer baud rate (on the VDT) is not set to 9600 baud. You must configure the VDT's printer output at 9600 baud.

To activate the AUX port for the printer press CTRL SHIFT PRINT simultaneously. AUX will appear at the top of the VDT.

Video Display Terminal (VDT) (p/n #4100)

Unpack and inspect the terminal shipping box. Included are a terminal, a keyboard with coiled cable, a power cord, and a VDT Users Guide. The VDT is UL listed, requires 120VAC, 50/60 hz at 0.7A and requires a three prong grounding outlet. It is supplied with a five foot power cord.

Serial data is sent to and received from the terminal via a RS232 data link which requires a five conductor shielded cable. It may be located up to 100 ft. from the System 2. Connections to the System 2 are made using the on-board 9-pin male connector (P1). The baud rate is factory set at 9600. The number of data bits is 8, there is one stop bit and no parity. This terminal emulates the VT-100 (ANSI) standard.

In order to prevent "screen burn-in", we recommend that you set the VDT's screen-saver option to ON. This will cause the screen to shut off after several minutes of inactivity. The screen will be reactivated when a key is struck or a new message is sent.

VDT Ground

The foil shield of the cable to the VDT must be earth grounded. Attach the shield only to Terminal #1 of the System 2 which must be earth grounded. DO NOT CONNECT THE FOIL SHIELD TO PIN #1 OF THE 25 PIN "D" CONNECTOR.

VDT Connections

The optional VDT requires a five conductor, 22 or 24 gauge stranded wire, with an overall shield. Maximum cable length from the System 2 to the VDT is 100 ft. You will need a female 9 pin connector and a 25 pin "D" male computer connector. Use a good soldering iron, small tip, suitable for electronic components. Do not connect the shield to the 25 pin "D" connector. (See Figure 10).

Using a five conductor, shielded wire, make the following connections:

9 Pin Connector (P1 - System 2)	25 Pin Male DB25 Connector (VDT):
Pin #2	Pin #2
Pin #3	Pin #3
Pin #5	Pin #7
Pin #7	Pin #5
Pin #8	Pin #4

Plug the 25 pin "D" connector into the MODEM input on the rear of the terminal. It is the connector on the left side as you look at the back of the terminal.

There is a CTS LED which remains illuminated on the lower right hand side of the circuit board. If you are connected to a PC or VDT correctly, the CTS LED will "go out". If it doesn't, your wiring is either incorrect or you are programmed for the wrong COM port on your PC.

Modems

Phone Modems

Dial-up telephone modems can be used for remote programming. One modem is needed at the System 2 location and one at the VDT location. You will need to use a dedicated telephone line with dial tone for access to the System. For proper wiring of modems refer to Figure 11 and Figure 12.

To setup your modem refer to Chapter 10.

Short-Haul Modems

Short-Haul Modems may be used to extend the distance from the System 2 to a VDT. If the VDT is located more than 100 ft. from the Access panel, Short-Haul Modems are necessary. With the addition of Short-Haul Modems, the VDT's distance can be increased to 1.25 miles. Short-haul modems require four conductors between each modem. The wire can be two pair of existing, unused telephone cable and does not need to be shielded. Refer to Figure 12.

Personal Computer (PC)

Serial data is sent to and received from a PC via a RS232 data link which requires a five conductor shielded cable. It may be located up to 100 ft. from the System 2. Connection to the System 2 are made using the onboard 9-pin male connector (P1). The baud rate is factory set at 9600 and it may be changed. The number of data bits is 8, there is one stop bit and no parity. The PC must emulate a VT-100 (ANSI) terminal.

A Terminal Emulation software package must be installed on your PC to program the System 2. We recommend using the Windows Terminal Emulator. Set to emulate a VT-100 (ANSI) terminal with "hardware" flow control.

PC Wiring

The optional PC requires a five conductor, 22 or 24 gauge stranded wire, with an overall shield. Maximum cable length from the System 2 to the PC is 100 ft.

PC Ground

The foil shield to the PC must be earth grounded. Attach the shield from the PC cable only to Terminal #1 of the System 2. Do not attach the foil shield to pin 1 of the 25 pin D connector.

PC Connections

You will need a male 25 pin "D" computer connector. It is necessary to solder this connector to the terminal side of the shielded cable. You will need a female 9 pin connector and a 25 pin "D" male computer connector. Use a good soldering iron, small tip, suitable for electronic components. Do not connect the shield to the 25 pin "D" connector. Note: Some PC's require a 9-pin connector. Refer to Figure 13.

Using a five conductor, shielded wire, make the following connections:

9 Pin Connector (P1 - System 2)	25 Pin Male DB25 Connector (PC):
Pin #2	Pin #2
Pin #3	Pin #3
Pin #5	Pin #7
Pin #7	Pin #5
Pin #8	Pin #4

DO NOT CONNECT THE FOIL SHIELD TO PIN #1 OF THE 25 PIN "D" CONNECTOR.

Plug the 25 pin "D" connector into the COM port on the rear of the PC.

If you are going to be using modems to program the System 2, refer to the section entitled Modems for complete descriptions and wiring for Phone Modems and Short-Haul Modems. Refer to Figure 12.

CHAPTER 6

SYSTEM OPERATION

Programming Functions

Programming is done through the Keypad and LCD, Video Display Terminal (Corby Part #4100), or Personal Computer, and menus. Each component is discussed in detail in Chapter 5.

User Functions

Users can gain access through a Keypad, Bar Code, Data Chip, Magnetic Stripe, Proximity or Wiegand Card Reader. Five possible results can occur when a user enters a code or card. Each one is outlined below and assumes a user number of 0001:

- When the valid code for user number 0001 is entered any or all of the programmed outputs will activate. The valid user number, door, time, and date will be displayed on the LCD:

 Valid User 0001 1 hh:mm mm/dd.
- When a valid code is entered outside the programmed time schedule, the output(s) will not activate. The following will be displayed on the LCD:

 Sched Error 0001 1 hh:mm mm/dd.
- When a valid code is entered on a port that it does not have permission for, the output(s) will not activate. The following will be displayed on the LCD:

 Door Perm 0001 1 hh:mm mm/dd.
- When an invalid code is entered, (example shows code 12480 on port one) the output(s) will not activate. The following will be displayed on the LCD:

 | Invalid Code 000012480 1 hh:mm mm/dd.
- When an invalid card is used, (example shows card Facility code 7, card code 12480 on port one) the output(s) will not activate. The following will be displayed on the LCD:

Inv 712480 1 hh:mm mm/dd.

Door Functions

Time Cancel

When the door is closed before the allotted time, any remaining programmed door release time will be canceled. This prevents unauthorized "follow throughs".

Door Ajar

After a valid entry or exit, if the door is held open five seconds beyond the programmed door release time, an event is generated and a "Door Ajar" message will appear on the LCD: Door Ajar 1 hh:mm mm/dd. (This example shows the Door Ajar on port one). When the door closes, a "Door Closed" event is generated and a message appears on the LCD: Door Closed 1 hh:mm mm/dd.

Forced Entry

If the door is opened without first using a valid code or by using an RTE button, an event is generated and a "Forced Entry" message will appear on the LCD: (This example shows the event on port one) Forced Entry 1 hh:mm mm/dd.

Request-To-Exit

When the RTE button is pushed, the main relay will close for the programmed door release time, an event is generated and a "Request To Exit" message will appear on the LCD: (This example shows a RTE on port 2) Request To Exit 2 hh:mm mm/dd.

Status of AC Power

If AC power is lost and the System has a standby battery connected, the following message will be displayed on the LCD: AC Off hh:mm mm/dd. When AC power is restored AC On hh:mm mm/dd will be displayed on the LCD.

Reset

System 2 has a "watchdog" circuit that resets automatically on power up or when electrical noise interrupts the microprocessor. A manual reset button can also create a reset condition. When a reset occurs, a "System Reset" event will be created and two "Module Reset" messages will also be displayed on the LCD. Other messages may also appear on the LCD: "Forced Entry" and "Zone On" events will be created if connections to these terminals are not completed and their inputs are open.

System Reset hh:mm mm/dd AC On hh:mm mm/dd

Module Reset 1 hh:mm mm/dd Module Reset 2 hh:mm mm/dd

User Numbers

System 2 uses of two sets of numbers to organize its data. One is the user number, the other is the code number. When programming users, the System first requests a user number of four digits, it will later request the code or Card Number. When a code is deleted from the System its user number becomes available to be used again. User numbers, not the card or keypad number, are displayed when a valid code is used at the Keypad or Reader. Card or Keypad numbers are only displayed when they are not programmed into the System.

Time Schedules

System 2 has eight programmable time schedules which act as user selectable time clocks. Time Schedules can be assigned to user codes to limit access. They can also be assigned to the door relay(s) for automatic activation and deactivation. In each time schedule there are 32 time cells. Time schedules are programmed in Option #3, using a military time format for hours and minutes (hh:mm), seconds are not used. The week days are shown as a three letter abbreviation, example: Mon, Tue, Wed, etc.

A time cell is made up of a "List of Days" or a "Date", a "Time", and a "Start" or "End" command. The start or end command tells the System 2 what to do on the specified day(s). Once the System 2 gets a start or end command from a time cell, the command is followed until it gets a new command from another time cell. For example, a cell with a "Start" command turns a relay on at 2:00 AM, Monday. On Wednesday, another cell with an "End" command turns it off at 4:00 PM. Only two cells are used to keep the relay on between the specified times. If these cells were applied to a user code, then the user code would be valid between the start and end times specified in the two cells.

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16, and the amount of time cells in each schedule increases to 64.

User Time Schedules

Time restriction is a very useful management tool used to restrict user access at preset times of the day or week. A user code can have up to eight time schedules assigned to it. When a user enters a code the System checks if the code is valid, and also if the user is allowed access at the time of code entry. Start time for a user refers to the time of day when the user code becomes valid. End time for the user refers to the time of day when the user code/ becomes invalid. The user code is valid between the start and end time of the time cells assigned to it in the schedule.

If a user is allowed 24 hour access seven days a week, a schedule is NOT needed for access and should not be assigned.

User Time Schedule Example

A time schedule granting access from 08:30 AM to 5:30 PM Monday through Friday is shown below: (use military time). Remember two time cells are necessary (a START time cell and an END time cell).

SCHEDULE #1

CELL 1	DAYS OF WEEK	
	MTWTFSS	08:30
CELL 2	DAYS OF WEEK	
	MTWTFSS	17:30

In addition to their "normal workday" hours. You may wish to restrict access of these individuals on certain holidays. Instead of choosing any of the days of the week, select Day #8 (Holiday). Using the same time schedule (with a different time cell for each holiday) an example of Independence Day, Christmas and New Years are shown below.

CELL 3	HOLIDAY DATE	
	07/04/95	00:00
	T	1
CELL 4	HOLIDAY DATE	
	12/25/95	00:00
		_
CELL 5	HOLIDAY DATE	
	01/01/95	00:00

Relays & Time Schedules

Auto relay activation is a very powerful security management tool that can lock/unlock a door or gate, arm/disarm an alarm system, or control energy management systems without any user involvement. The System 2 can automatically activate the Door Relay(s). The start time for a schedule refers to the time of day when the Relay automatically activates. End time for a schedule refers to the time of day when the Relay automatically deactivates. This activation and deactivation refers to the relay contacts physically changing states. The relay will be in the active state between the start and end time for any time zone.

Caution must be used when assigning a schedule to a Relay. If a time schedule is assigned to the door relay in the middle of a valid time zone, the relay activates as soon as the System is returned on-line. If the program mode is entered at 2:00 PM and a schedule is set up for automatic relay activation from 9:00 to 17:00 (5:00 PM), the relay will activate as soon as the System is returned on-line.

Automatic Door Operation

A time schedule used to unlock a door, Monday through Friday at 9:00 AM and re-lock the door at 5:00 PM is shown below:

SCHEDULE #3

CELL 1	DAYS OF WEEK	
	MTWTFSS	09:00
Г	1	ı
CELL 2	DAYS OF WEEK	
	MTWTFSS	17:00

Schedules that Cross Midnight

If a time schedule is required to cross the midnight hour, the schedule will appear slightly different than a normal one. A good example is the 11:00 PM to 7:00 AM shift. This time schedule could apply to a group of users, the relays or any of the available outputs.

This example is shown below:

SCHEDULE #4

CELL 1	DAYS OF WEEK	
	MTWTFSS	23:00
CELL 2	DAYS OF WEEK	
	MTWTFSS	07:00

Auxiliary Outputs

The System 2 has four auxiliary outputs that can be triggered from any system event. When the Second Door is activated, user codes and time schedules can also trigger these outputs. These outputs can be momentary (1-256 seconds) or latching on/off-on/off.

When operating the System 2 in network mode, an auxiliary output operates locally to each unit in the network. This means that if you, for example, assign Aux relay #1 to trigger on a Door Ajar, Aux Relay #1 on the master will activate if the Door Ajar occurs on the master; Aux Relay #1 on slave #1 will activate if the Door Ajar occurs on Slave #1, etc. This holds true for any other system event. Note: Some events activate both outputs.

Clearing the Keypad

The ★ button should be used before entering a code on a Keypad. This will clear the Keypad buffer. After the code has been entered, the # must be pressed to complete the operation. Using the # as an "Enter" key allows various keypad code lengths of one to nine digits.

Keypad and Reader Operation

Keypads can be used along with any of the Reader technologies supported by the System 2. A Keypad and a Reader may also be used together. When using a card technology, you must have similar reader technologies on each System 2. The System does not support different technologies on the same unit. Example: If using Data Chip on Door #1, and you wish to add another reader on Door #2, it must be a Data Chip reader.

User LED Operation

Reader and Keypad LED outputs provide the user with feedback of System functions at the door location. These LEDs are linked to the Main door relays only.

The Green LED will go on solid for the programmed relay time whenever a valid user presents a card. It will flash four times for an invalid card and two times for an error in reading a card. A card error could be caused by incorrect wiring or an incorrect swipe. Failure to complete a swipe of the card or "dipping" the card may produce a card error. This feature allows system administrators a degree of trouble shooting for new and existing systems.

The Red LED output will be on solid except when a main relay is active for a valid user.

Network LEDs

The System 2 has two LEDs for monitoring RS485 communications. These LEDs are located in the lower right hand corner of the circuit board. The RS485 RXD LED indicates that the slave being observed is receiving data from the master and the RS485 TXD LED indicates that the slave is sending data to the master. The slave's receive LED will flash about once a second as it is polled by the master. Since the master polls only one slave at a time, and each of the slaves on-line respond only when polled, it is possible to tell how many slaves are on line by watching the LEDs at any slave.

To determine the number of slaves on-line, first go to any slave (it doesn't matter which one). Next, watch the slave's send and receive LEDs. The send LED will flash once followed by one or more flashes of the receive LED. It is the number of flashes of the receive LED, per each flash of the send LED, that indicate the number of slaves on-line. For example, if the send LED flashes once for every four flashes of the receive LED, there are four slaves (including the slave you are observing) on the system.

SYSTEM OPERATION

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CHAPTER 7 NETWORKING

Introduction

Networking allows multiple System 2's to be linked together into one System. This option permits eight System 2 units, at two doors each, to be linked into a sixteen door System. Any System 2 in the network can be designated as the "Master" with the remaining seven units designated as "Slaves".

Once each unit is set up as a master or slave, all programming is done at the master and the programmed information is then transferred to each slave. This distributed processing method insures rapid processing of user information for fast door access and allows continued slave operation even if the communication link with the master is broken.

RS485 Communications

The System 2 uses a high-speed RS485 buss for communications between the master and slaves. This buss uses a shielded, twisted pair of wires which can be up to 4000 feet in length. The RS485 buss allows System 2's and future devices to be connected anywhere on the pair of wires for further expansion.

The master polls one slave, in turn, every second until all the slaves are polled. This process then repeats. The master continuously polls one slave at a time and waits for a response. This poll - response method is used to pass new information to a slave or to get information stored in the slave's event buffer.

Linking Multiple System 2's Together

System 2 can support a total of eight units linked together on the RS485 communications buss. One of the units must be designated as a "Master". The Network Option is used to configure each unit as a master or a slave. Once configured, the master is responsible for the programming. This is accomplished through the use of the built-in LCD and keypad, a Video Display Terminal (VDT) or a personal computer (PC).

A two conductor, 22 gauge, twisted pair, shielded cable is needed to link the master to any of the additional units (slaves) on the System. The System utilizes a "multi-drop/daisy-chain" wiring configuration, as opposed to a "home-run" from each slave to the master. This allows a single cable to be installed throughout the building and tapped into with a slave at any point.

IMPORTANT: The <u>first and last</u> System 2 board must have a 120ohm resistor installed across Terminals #14 & #15. Failure to install these resistors will result in erratic operation of the entire System. Refer to Figure 34.

RS485 Wiring

Attach the two wires from the RS485 line to Terminals #14 & #15. Be sure the polarity is observed from the Master board to any Slaves (additional System 2's) attached to the network. For example, most twisted pair cables have a copper conductor and a tin plated conductor. Attach the tin conductor to Terminal #14 and the copper conductor to Terminal #15. All connections should wire directly to the screw terminals on the circuit board - do not make any "pig-tail" connections from the main RS485 buss.

IMPORTANT: The <u>first and last</u> System 2 board must have a 120ohm resistor installed across Terminals #14 & #15. Failure to install these resistors will result in erratic operation of the entire System. Refer to Figure 34.

Network Setup

Upon power-up, the "Master" unit must allocate space in its memory for user codes on all additional slaves. This initial configuration need only be done once. If the first unit does not have slaves at the time of installation, but may in the future, it should be set up as a master to allow networking. If the master is not set up for networking at the time of installation, and needs to be later, the unit will need to be re-configured and memory will be cleared.

Once each unit is properly configured for networking at power-up, the "Network Options" Option #18 is used to configure each unit a slave or master. Slaves then need to have a slave number assigned to them which allows the master to keep track of which slave it is polling. The master is then configured to poll for each slave on the system. Slaves receive data from the master at the time it is programmed provided the slave is on-line and being polled by the master. Slaves can also be "reloaded" at any time. This feature is necessary when a slave is added to an existing installation.

Note:

All units must have the identical options installed for the network to function. Example: If the master has the 3,000 user option installed, each slave must have this same option installed for proper operation. When a slave is polled that does not have the same options, an "Invalid Config" message will be generated and the master will stop polling the slave.

Buffer Size

The master and slave have adjustable event buffers to store system events. Examples of system events are: Valid users, Invalid users, RTEs, Door Ajars, System resets, etc. Processing valid users takes the most time and this is what determines the following specifications. As events occur, they are sorted by time and date and placed in the event buffer. When the event buffer fills up, the oldest event is overwritten to make room for the new event. You need to determine approximately how may events your system will generate and set the buffer size accordingly.

The size of the event buffer on the master should be determined by how often an event report is generated and how many events are going to occur in that time period. For example: If the report is generated once per week and 300 events occur every weekday and 50 on the weekend (1550 events), the event buffer should be set to 1800 or 2000 events for a margin of safety.

The event buffer size of each slave also needs to be determined. It can be much smaller than the master's buffer. Determine the number of events at a slave at a peak traffic time. Then use the chart below to find the number of events the master can poll and retrieve from the system. For example: from 8:45 to 9:00 AM every morning, 200 people generate 200 events on this slave. (200 events in 15 minutes is slightly less than 14 events per minute). From the chart below we see that a four slave system can process 7 events per minute at maximum load. Since this example shows 14 events per minute, and the master can only poll and retrieve 7 events per minute, there will be 105 events in the buffer at the end of 15 minutes. (7 events x 15 minutes = 105). The event buffer would need to store at least 105 events for none to be lost. As a safety margin, set the buffer size on this slave to 200 or 300 events.

Setting the buffer size is done when you first power-up each unit. The maximum event buffer size for a unit with standard RAM, no user names and ten temporary users is 312 events. For a unit with expanded RAM, the event buffer size with no user names and ten temporary users is 6010 events. Refer to Appendix A for a comprehensive list of available configurations.

	No load	Half max Load	Max load
1 - Slave	60 events/minute	50 events/minute	30 events/minute
2 - Slaves	30 events/minute	25 events/minute	15 events/minute
3 - Slaves	20 events/minute	16 events/minute	10 events/minute
4 - Slaves	15 events/minute	12 events/minute	7 events/minute
5 - Slaves	12 events/minute	10 events/minute	6 events/minute
6 - Slaves	10 events/minute	8 events/minute	5 events/minute
7 - Slaves	8 events/minute	7 events/minute	4 events/minute

Network Speed and Processing Time

The master polls a slave once a second so that it has time to process its own events. For this reason, a master should be assigned doors with the least amount of traffic. This will allow the master to keep up with its network duties and respond quickly to its own door events. When a master gets bogged down processing its own events, it reduces the number of polls it can do. Normally, in a no load condition, the master polls the network sixty times a minute. With a system load of 20 events per minute on a master and 40 events per minute on a slave, the number of polls a master can do is 30/minute. For this reason, the buffer size on each slave needs to be large enough to accommodate the system traffic. When in doubt, it is always better to set up a larger buffer than a small one.

Note:

The maximum number of events a master can process is 20 events per minute. The maximum number of events a slave can process 40 events per minute. If these maximums are exceeded, system performance will degrade, response time will increase and events may be lost.

Response Time

The master will process code requests and operate the main door relay within .25 seconds in a no-load situation to within 1 second at a maximum load of 20 events per minute. Slaves are slightly faster and range from .25 seconds to .5 seconds with a maximum of 40 events per minute.

Programming Considerations

Programming on a networked system should only be done at off peak times whenever possible. The processing of codes and events at the master may slow down and events may be lost under the following conditions, especially if slave buffers are not made large enough. The events report in Option 11, when run, will stop the master from polling for events. The master will continue to process its own events, and the slaves will process their own events, but the master will not get any events from the slave(s). Batch loading users in Option 9 or loading codes in Option 8 will stop the master from polling *and* processing its own events.

Trouble Shooting

If you are experiencing problems with the RS485 buss, follow the sequence of testing procedures below to verify there is communications between all units on the System.

RS485 Line Continuity and Impedance Test

- ✓ Remove all the units from the RS485 communication line.
- ✓ Attach an ohm meter between each wire of the RS485 communications line.
- ✓ The reading should be approximately 60 ohms.

If the reading is either above or below 60 ohms, you may have wired the termination resistors incorrectly. Refer to Figure 34.

If the reading is "infinity", the line is open somewhere on the RS485 buss. Check all connections.

RS485 Transmission Test

- Remove all the units from the RS485 communication line.
- ✓ Attach an AC volt meter between Terminal #14 and ground (Terminal #1).
- ✓ Enter program mode. Go to Option #18 Networking, choose Test RS485 and press #.

AC voltage should be present between 1.9VAC and 2.2VAC. This voltage will last about 10 seconds.

- ✓ Put the meter between Terminal #15 and ground (Terminal #1).
- ✓ Enter program mode. Go to Option #18 Networking, choose Test RS485 and press #.

AC voltage should be present between 1.9VAC and 2.2VAC. This voltage will last about 10 seconds. Now put the meter *between* Terminals #14 & #15.

✓ Enter program mode. Go to Option #18 - Networking, choose Test RS485 and press 3.

AC voltage should be between 3.8VAC and 4.4VAC. This voltage will last about 10 seconds. This test assures the RS485 transmission ability of this circuit board.

If the proper voltages are not present, the RS485 communications circuit may be damaged and the circuit board may have to be replaced.

RS485 Reception Test

When you have two circuit boards that have passed the transmission test, then wire these units back on the RS485 communication line.

Go back into programming and attempt to establish communications between the master and the slave.

Visually inspect the slave unit. Look at the RS485 LEDs (lower right hand corner of circuit board). The RS485 RXD LED (Reception) should blink every second. If this LED is not blinking, this slave is not functioning properly.

Testing Additional Units

Additional units can now be tested for transmission ability. Refer to RS485 Transmission Test.

Once a unit passes the Transmission Test, it can be wired back into the RS485 buss. Now it must be checked using the Reception Test - see above. Continue to test and add additional units (one at a time) onto the RS485 buss.

CHAPTER 8

PROGRAMMING USING THE LCD

Introduction

The System 2 user interface hardware consists of a 24 character by two line LCD display and a 12 button Keypad. When in program mode, instructions and prompts are displayed on the LCD and user responses are entered on the Keypad. Some basic features of program mode are:

Line 1 of the LCD scrolls instructions about the current option.

Line 2 of the LCD prompts the user for input.

Keypad button 1 serves as YES when a Yes-or-No question is asked.

Keypad button 2 serves as NO when a Yes-or-No question is asked.

Keypad button # is the enter key. If using a PC or VDT use the Enter or Return key.

Keypad button ★ is the clear key.

When entering a data item (like time, date etc.), LCD line 2 displays that item's current setting. To change the current setting, just enter your desired data at the position indicated by brackets ([--]), then press # (enter). To leave the current setting unchanged, just press # (enter).

All System events which occur during programming will not be displayed (because you are already using the LCD display to program the system), but will be saved in the event buffer for later retrieval if you so desire.

Keep it Simple

If you are new to the System 2, please do yourself a big favor: When it comes to installing or programming this unit, "Please Keep it Simple". Until *you really* learn how this Electronic Access Control System works, do only one thing at a time and then test it. Then, do the entire installation that way. Thousands of hours and thousands of dollars have been lost by hundreds of installers who just had to install and program everything "Right Now"... only to find out later that they did it wrong and had to do it over.

Accessing the System

Most users will never program the System, but all users will use the System to enter the protected area. In general, the user will be identified by either a Reader a Keypad or both. In the case of a reader, the user simply presents the card by, depending on the type of reader, swiping, inserting, touching or simply holding it near the reader.

In the case of a Keypad, the user enters a code followed the # key. This means that **users may have codes of varying length.** Remember when assigning codes to users, 6 is the same as 06 or 000006. The maximum number of digits allowed is nine, and the minimum is one. It is important to bear in mind that shorter codes diminish System security, as it is easier to guess a shorter code than it is to guess a longer one.

The *key on the Keypad will clear any previous digits entered on the Keypad. So, if you make a mistake while entering your code touch *k, and re-enter your code followed by #. It is a good habit to get into to always precede your code with a *k, just in case someone has "brushed-up" against the Keypad and accidentally place digits on the buffer.

Example: If your code is 12345, when you enter your code, do so in the following manner: *12345#. * clears the buffer, 12345 is your code, and # enters the information into the System for access.

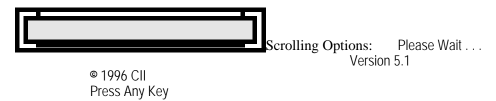
Pass this information along to all users on the System, it will probably save you a service call.

Power-up Messages



If this is the first time you are powering the unit press 1 to clear memory and initialize system settings to their default values. If the unit has been up and running, and the LCD says that memory is corrupt, you must clear memory - at least eventually. This situation may occur as a result of a large power surge or a poor ground. If this message appears during the course of operation, it may be possible to "limp along" until the end of the day when system traffic is reduced. In this case, you can press 2 and clear memory later in the day when the unit will not be in use.

After making your choice, the LCD will scroll the following:



You will now be prompted to "Set up" the Systems configuration.

Start the Initialization Process

When you apply power the first time, the System CPU must arrange your System 2 Memory Allocation Tables.

First you can select the amount of events the System 2 will buffer, or store, in memory. These stored events are then available to you for display should you want to view the system history. The maximum amount of stored events your System 2 can store depends on the amount of memory you have purchased. If no additional memory has been installed, the upper limit is 315 events. If an additional RAM memory chip is installed the upper limit is 6,013 events.

Required Events

We recommend a history *Storage Buffer* of at least 100 events - you may choose more or less. If you choose more, the amount cannot exceed 315 events, unless additional RAM has been installed and activated. The more events you choose, the fewer users your system can support. On average, for each additional 3 events (over and above the default 100), you will give up memory space for about 1 user. See Appendix A for complete details. The LCD will scroll the following instructions:



Select the desired amount of events you wish the System 2 to store and press #.

Temporary Users

The System 2 allows you to enter temporary users which become active on a given date and are then automatically deleted on a given date. The maximum number of temporary users that the system will support must be set at power up. We recommend any number between 10 and 100. For every ten (10) temporary users, you give up, on average, one user. Again, see Appendix A for details.

The LCD will scroll the following instructions:



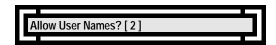
Select the desired amount of temporary users you wish and press #.

Next, you can select if you wish to use names with your System 2. You only should select YES if you are going to use a Video Display Terminal or Personal Computer. The programming keypad cannot program any alphanumeric characters.

User Names

More users can be stored in memory if you do *not* use names. If you select [1], (Yes). Because storing names requires twice as much memory per user, selecting the name option will reduce the number of available users by 50%.

Note: When using names for users, a VDT or PC with emulation software is required and you must activate the RS232 option. You may also purchase additional RAM to allow expansion up to 6,226 users. The LCD will scroll the following instructions:



Select Yes or No and press #.

Networking

Networking is the name given to the use of multiple System 2 s linked together as one System. This version of System 2 will support up to eight System 2 units for a total of 16 doors.

More users can be stored in memory if you do *not* use networking. This is because each unit must set aside more memory for network operations, thus reducing the memory available for users.

Enter 1 (YES) at the prompt to allow a unit to be networkable (as either a master or slave). If your system is a "stand-alone" unit (a one or two door system), and you will not be expanding the system in the future, answer [2], [No].

The LCD will scroll the following instructions:



Select Yes or No and press #.

Note: When you decide to utilize networking during the Initialization process, the System 2 sets aside memory to engage this option now or at a later date. The Networking Options must be turned ON for each unit to engage the use of multiple doors. Proceed to Option #13 to turn this Option ON.

The unit assigns networking for those customers who wish to add additional doors in the future, but do not wish to clear memory and re-initialize the unit or re-program all the user codes.

Memory Error

If your System does not accept the above information, you may see this prompt.



If this happens, you must re-enter the above information with less events or temporary users.

LCD PROGRAMMING POWER-UP MESSAGES

Entering Program Mode

To enter into all of the program options press *. While the System 2 is in run mode, the System's LCD will display the most recent event. To begin programming at this point, enter the five digit Secret Number on the programming Keypad followed by pressing # (enter).

The LCD will scroll the following:



Premium Op	otions Are:	
2003	Single Door Pkg	ON
2016	Two Door Pkg	OFF
2020	Upgd 2003 2016	OFF
2007	RAM Expansion	OFF
2009	2 nd Door w/ AP	OFF
2010	26 Bit Wiegand	OFF
2014	Special Options	OFF
2015	Network Panels	OFF

0=Quit
To Purchase Options
Call Corby with Your
ESN and
Valid Credit Card #

Enter your Secret Number followed by enter #. (System default is 12345).

The Premium Options which scroll are available from Corby. If this is a new installation, and no options were activated, all will be defaulted to OFF. To purchase any of these options, or to install any options you have already purchased, refer to Option #13 - Install Options.



The code you enter will not appear on the LCD. Each digit will appear as a ★. This will protect you from someone who may be looking over your shoulder to see the Secret Number. You will then be prompted to select an Option.

Main Menu

Enter the various programming menu options from the list below.



The option numbers are as follows:

Options are 0 thru 19

0=Quit

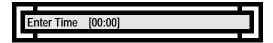
- 1=Time and Date
- 2=Daylight Savings
- 3=Program Schedules
- 4=Select Card Type
- 5=Port Configuration
- 6=Program Aux Outputs
- 7=Anti-Passback
- 8=Add or Change User
- 9=Batch Enroll Users
- 10=Delete Users
- 11=Reports
- 12=Secret # Password
- 13=Install Options
- 14=Override Outputs
- 15=Baud Rates
- 16=Clear Users
- 17=Clear Memory
- 18=Network Options
- 19=Backup-Restore

Time and Date (Option #1)

This option has two parts. You will be prompted to set the time and date.

Setting the Time

The LČD will scroll the following instructions:



At the Enter Time [00:00] prompt enter the four-digit military time, then press # (enter). Don't worry about the colon characters, the cursor will "jump over" them. Not familiar with military time? Consult the following table:

12:00 AM = 0000 (midnight)	12:00 PM = 1200 (noon)
1:00 AM = 0100	1:00 PM = 1300
2:00 AM = 0200	2:00 PM = 1400
3:00 AM = 0300	3:00 PM = 1500
4:00 AM = 0400	4:00 PM = 1600
5:00 AM = 0500	5:00 PM = 1700
6:00 AM = 0600	6:00 PM = 1800
7:00 AM = 0700	7:00 PM = 1900
8:00 AM = 0800	8:00 PM = 2000
9:00 AM = 0900	9:00 PM = 2100
10:00 AM = 1000	10:00 PM = 2200
11:00 AM = 1100	11:00 PM = 2300

Setting the Date

The LCD will scroll the following instructions:



At the Enter Date [O1/01/85] prompt enter the date in the format mm/dd/yy and press # (enter). Don't worry about the slash characters.

Daylight Savings Time (Option #2)

If the Daylight Savings Time feature is activated, the System clock automatically adjusts at the appropriate times.

Use caution! When you use this function it "time stamps" itself for the year you use it. If you *use it* or *test it* in 1999, *it will not work again in 1999* unless the "time stamp" is reset to a different year. If you want to test it, please choose April 3 and October 30 for 1995 and then you can watch the "spring ahead" and "fall back" operations. The "time stamp" will be reset when the date is correctly set to 1999.

Daylight Savings Time will activate at $02:00:15 \pm 15$ seconds on the first Sunday in April and deactivate at the same time on the third Sunday in October.

The LCD will scroll the following instructions:



At the Enable DST? [2] prompt, press 1 # if you want it "on" or 2 # for "off."

Programming Time Schedules (Option #3)

Before we talk about programming schedules, we need to understand just what schedules are and how they work. If a schedule is assigned to a user, the schedule dictates when that user can access a door. For example, you may want to limit the office staff to entering the front door from 8:00 AM through 5:00 PM. Not only can a schedule be assigned to a user, but a schedule can also be assigned to a door to dictate when that door will be unlocked for public access. Example: A retail store may wish to automatically unlock the front door at 10:00 AM and lock it 18:00 PM.

The System 2 supports eight schedules so that you can tailor the system to meet a variety of needs. On the user schedule side, you might have one schedule for the office staff, another for the maintenance staff, and yet another for management. On the door side, you might want one schedule for the front door and a different schedule for the back door.

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16, and the amount of time cells in each schedule increases to 64.

Each of the System 2's eight schedules is made up of 32 time cells. A time cell lets you define WHEN you want WHAT to happen. The WHEN is a time of day and the day or days of the week (or even a holiday date). The WHAT is a user being granted or denied access or a door being automatically locked or unlocked. Let's take a look at a schedule and then work through a sample application. Here's a schedule:

		_	
CELL 1	M T W T F S S		
	HOLIDAY DATE	TIME	STATE
		_	
CELL 2	M T W T F S S		
	HOLIDAY DATE	TIME	STATE
		,	
CELL 32	M T W T F S S		
	HOLIDAY DATE	TIME	STATE

What we're interested in first are time cells. You can see from the diagram that there are 32 cells. Let's take one apart from left to right.

On the left you'll see the DAY or HOLIDAY DATE BOX which, on top, contains a day-of-week box and, below, a holiday date box. For any given time cell only one of these two boxes can be active. In other words, for a given cell, you pick the day or days of the week you want something to happen or the holiday date on which you want something to happen, but not both. Moving to the right, we see the TIME BOX. Once you've pick the days or date you want something to happen, you use the TIME BOX to specify when on those days or on that date you want something to happen.

Finally, on the extreme right, you'll see the STATE BOX. The STATE BOX lets you specify what you want to happen, i.e. START (a user gains access or a door is unlocked) or END (a user is denied access or a door is locked). Got it? Let's do an example.

Time Schedule Example

Suppose you want your clerical staff to have access to the front door Monday through Friday from 8:00 AM to 6:00 PM. What about holidays? Well, you want them to be locked out on Christmas Day and New Year's Day. Let's break this apart one step at a time:

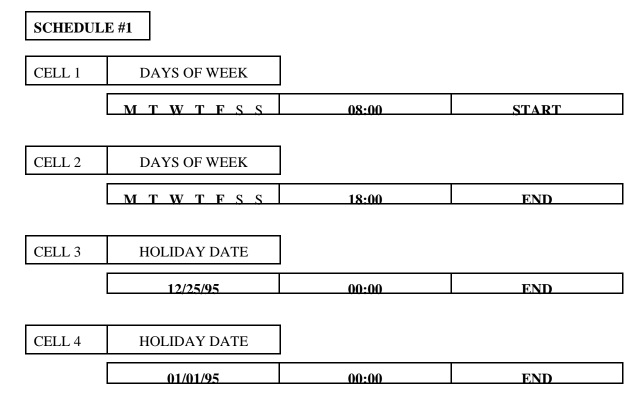
Time cell 1 will take care of when to grant access on the normal days.

Time cell 2 will take care of when to restrict access on the normal days.

Time cell 3 will take care of restricting access on Christmas Day.

Time cell 4 will take care of restricting access on New Year's Day.

What would this look like?



Time Cell 1:

Monday, through Friday are selected. There is no holiday date specified since, as you recall, a time cell can specify days of the week or a holiday date, but not both. At 08:00 (8:00 AM) we have a start, which means our users may gain access from that time until ...

Time Cell 2:

Again, Monday through Friday is selected. At 18:00 (6:00 PM) we have an end time, which means that our users may not gain access until the time specified by Cell 1 (8:00 AM the next morning).

Time Cell 3:

In this cell, a holiday date is specified. This means that on this date the day-of-week operations specified in Cells 1 & 2 will be overridden. So, starting at 12:00 AM on the 25th we will deny access. The holiday end will be in force until the next day's specification comes into play.

Time Cell 4:

Finally, an easy one. Cell 4 works just like Cell 3, but this time for New Year's Day.

As you've probably guessed, we are not limited to only Christmas and New Year's. We have 32 time cells in our schedule of which we've used only four. That leaves 28 cells for more holidays - or, for that matter,

additional day-of-week specifications. We also have seven more schedules.

Now for a final note. What would this have looked like if, instead of granting or denying access to users, we had instead wanted to unlock and lock a door? The beauty of this schedule system is that we would simply have assigned the same schedule to a door instead of a user. In this case, the door would have unlocked at 08:00 and locked at 18:00 Monday through Friday, and would have remained locked on Christmas and New Year's Day. Later in this manual, we'll see the mechanics of how to actually assign schedules. Now to programming schedules.

Choosing the Schedule

The first thing you will do is select which schedule you want to program.

The LCD will scroll the following instructions:



At the Choose Schedule $[\ 0\]$ prompt enter the schedule you want. Pressing 0 then # (enter) gets you out of this option. If you wish to start with Schedule #1 press 1 then #.

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

Choosing the Time Cell

After selecting the schedule, select that schedule's time cells you wish to program. The LCD will scroll the following instructions:



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16, and the amount of time cells in each schedule increases to 64.

At the Choose Time Cell [_0] prompt, pick the time cell you want. If you pick 0, you will be returned to the Choose Schedule prompt, at which point you can select a new schedule to program or you can leave the option by again selecting 0 then pressing # (enter). Let's say you wish to program cell #1, simply press 1 and #. All initial programming of cells must be entered sequentially (Cell #1 must be entered before Cell #2, etc.).

If you create an "ON" cell, you should have a corresponding "OFF" cell. Otherwise, the cell will turn something on and never turn it off. This may be a condition you desire. If so, to turn it off, you must use Main Menu Option 14.

Day-of-Week or Holiday Date

Now that you've selected the time cell, its time to program the DAY / HOLIDAY DATE BOX. The LCD will scroll the following instructions:



At the Enter Days [-----] prompt, you can do one of two things. You can select a day or days of the week, or you can select a holiday date. We'll discuss selecting days now, and holiday date a little later.

Enter the numbers corresponding to the days you want to select. 1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 6=Saturday, 7=Sunday.

If we stick with the previous example you would program Time Cell #1 for Monday - Friday. Enter 12345, you'll see:



You don't necessarily have to enter the days in order, though it probably makes sense to do that. After you've entered all the days you care to, press # (enter). To de-select a day of the week just press the number you wish to delete, it will disappear.

Holiday Date

If you wish to select a holiday date for the DAY / DATE BOX *instead* of days-of-the-week, press 8 and # (enter).

At this point, the LCD will scroll the following instructions:



At the Enter Holiday [01/01/95] prompt, enter the holiday date you wish to program and press # (enter).

Changing a Cell

If you wish to change a "Holiday Cell" to a "Day of the Week Cell" you will see the following prompt:



At the Change to Days? [2] prompt, choose 1 to re-assign this cell to any Day(s) of the Week.

Trigger Time

With the DAY / HOLIDAY DATE BOX programmed, the second part of specifying when you want something to happen is programming the TIME BOX. The LCD will scroll the instructions:



At the Trigger Time [00:00] prompt, enter the desired time followed by # (enter). Remember to use military format. This means that 8:00 AM would be entered 08:00 and 8:01 AM would be entered 08:01 - *the leading zeros are important here*.

If you programmed a holiday date and wish the door to remain locked, or to deny access to the users of this schedule, leave the trigger time at 00:00. If you have programmed this cell for a day or days of the week, enter the start and end times to unlock/lock the door or grant/deny access to users.

If we stick with the previous example, you would program Time Cell #1 Trigger Time 08:00. Enter 0800, you'll see:



Trigger State

We're almost there! By programming the DAY / HOLIDAY DATE BOX and the TIME BOX, you've specified when something should happen. Now, its time to specify what should happen. The LCD will scroll the instructions:



At the Trigger State [2] prompt, pick one. If you select On, this will be the time the user can start to access a door or the time the door will automatically open. If you select Off, this will be the time the users code or card stops working, or when the door automatically locks.

If you are programming a holiday date and have selected a Trigger Time of 00:00, you may want to choose 2 to keep the door locked all day.

Sticking with the previous example, you would program Cell #1 Trigger State ON. Enter 1, you'll see:



You may now program another Time Cell for this schedule if you desire.

The LCD will scroll the instructions:



If you do not wish to program another Time Cell, enter 0. If you wish to program additional cells, follow the same programming sequence until you are finished.

When you are finished programming Time Cells in this Schedule enter 0.

You may now program another Time Schedule if you desire. The LCD will scroll the instructions:



Enter the desired Schedule you wish to program, or press 0 to return to the main menu.

Select Card Type (Option #4)

System 2 can accept five different reader technologies: Data Chip, Mag-Stripe, Bar Code, Wiegand or Proximity. This is where you specify which input device you are using. Note, that if you choose Option #5 (16 Digit Mag, Bar Code) your standard reader will accept 16 digit cards. In the case of a magnetic stripe reader, it will accept any standard bank card or credit card.

You do not need to enter this option if you are only using Keypads.

Skip this option or press 0 = No Cards (this is the default).

You can choose the input type from the following prompt:



5=16 Digit Mag, Bar Code 0=No Cards

At the Card Type [0] prompt choose the desired type.

If you are using Data Chip choose 1; Magnetic Stripe or Bar Code Readers choose 2; Corby Wiegand or Proximity Readers choose 3 and 26 Bit Wiegand choose 4.

Never mix different kinds of Cards in this unit. You may *not* have a Bar-Code Card *and* Data Chips, or Wiegand Cards *and* Data Chips, or any other combination! The System can only handle one common type of Card. However, any single card type may be combined with a keypad. When you pick your Card type you must stick with it or Clear Users and start over.

Port Configuration (Option #5)

The System 2 has two Ports. Each Port consists of the following:

"C Form" relay for door control Keypad input Reader input (Data Chip, Mag-Stripe, Wiegand, Proximity, or Bar Code) Request-To-Exit (RTE) input Door Ajar / Forced Entry input Zone Input

In this option you can program how long the door relay will activate in response to a valid code entry, and which schedule, if any, will automatically activate the door relay.

-OR-

Set the ports to Any Card/Chip Mode. In this mode, any Corby Cards or Data Chips will activate any of the doors, regardless if the card or chip is programmed into the unit. All someone needs is a Corby card or data chip and the door can be accessed. This should only be used in minimal security applications where security is not strictly enforced. In other words, this can be classified as an unlimited users mode. In this mode, the System 2 functions more as a privacy device than as a security device.

Selecting the Desired Mode of Operation

The LCD will scroll the following instructions:



At the Select Option [_] prompt, enter the desired mode of operation and # (enter).

If you select 2=Any Card/Chip Mode, skip to Selecting Any Card/Chip Mode. If you select 1=Program Ports you will see the following prompts:

Selecting the Port to Program

The LCD will scroll the following instructions:



At the Enter Port # [0] prompt, enter the Port you want to work on and # (enter).

Note: If you have set-up the System for Networking, the number of ports available is 16.

If you select Port #2 and you have not activated the 2nd door the LCD will scroll:



Note: Although the display states the Option is Not Active, the second door can be set-up. However, it will not be activated Thursdis also igns the option that the second door in the future, but do not wish to re-program this option.

This same prompt will appear if you try to program any other ports which you have not activated (Ports 3 - 16). You will need to purchase the Network Option (refer to Option #13) to enable any doors beyond two.

Selecting the Input Device(s)



Each System 2 Port can accept a Keypad Input, Card Input, Keypad AND Card Input or Keypad OR Card Input. In AND mode both a valid Keypad code and a valid Card *must* be entered. In OR mode either may be used for access.

If you selected 0=No Cards in Option #4 you will not see this prompt.

Skip to Selecting Relay Type.

You can choose the mode at the following prompt:

Scrolling Options: 1=Keypad Only

2=Card Only

3=Card AND Keypad

4=Card OR Keypad

At the Input Device(s) [1] prompt choose the desired type.

There are a couple different scenarios you may want to consider:

- If you are going to use a Keypad exclusively at this door, select 1.
- If you are going to use a Card Reader exclusively at this door, select 2.
- If you are going to use a Keypad and Card Reader at this location, select 3.
- If you are going to use either a Keypad or Card Reader at this location, select 4.

If you want to choose card options 2, 3, or 4, and you *have not* used Main Menu Option 4 to configure this System to accept a Data Chip or a specific Card type, you *cannot* continue in this Sub-Menu.

The System sees and treats Data Chips exactly the same as cards and therefore, a Data Chip is always considered a card by this System.

Relay Type

When a valid code is entered, the Port's door relay may be activated. *How* it will be activated is what we are interested in here.

There are two modes of relay activation: Momentary and Latching. In Momentary mode, the relay closes for a programmed time period ranging from 1 to 255 seconds.

Note: The main relay time for a two-door System 2 (2016) is 65535 seconds (18.2 hours).

In Latching mode, the relay toggles its state. In other words, if the relay was on, it turns off... if the relay was off, it turns on.

The LCD will scroll the instructions:



At the Relay Type [2] prompt, pick the desired option followed by # (enter).

Momentary Time

If you chose momentary, the LCD will scroll the instructions:



At the Momentary Time [_5] prompt, enter your selection followed by # (enter). If you selected Latching, you are finished, you do not need to enter a Latching Time. As you can see, you do not need to enter three digits here. A 5 is all that is needed to program this Port / door for five seconds.

Automatic Port Operation

Assigning a schedule to a Port means that the Port's door relay will be automatically activated at the times specified by that schedule.

At this point, the LCD will scroll the instructions:



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Port Schedule [_0] prompt, enter your selection followed by # (enter). Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 09:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 17:00 MTWTF, this door will automatically unlock at 9:00 AM Monday - Friday and Lock at 5:00 PM Monday - Friday (if you select Port Schedule 1).

If you wish the door to be locked 24 hours a day, seven days of the week either press 0 and # or just #. No schedule will be assigned to this door.

After you are finished assigning this Port Schedule, the unit will return to the main menu. If you have additional doors, you must enter Option #5 again to program these ports.

Selecting Any Card/Chip Mode

In this mode, any Corby Cards or Data Chips will activate any of the doors, regardless if the card or chip is programmed into the unit. All someone needs is a Corby card or data chip and the door can be accessed. This should only be used in minimal security applications where security is not strictly enforced. In other words, this can be classified as an unlimited users mode. Remember, this option will not function unless the port(s) are programmed for card use.

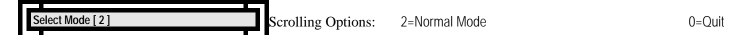
This should only be programmed if you desire the above outcome. Otherwise, skip over this part of the program.

The LCD will scroll the following instructions:



Press Any Key.

The LCD will scroll the following instructions:



You are given the opportunity to change your mind or verify your initial selection. If you select 2 "Normal Mode", you will return on-line and the system will set the port to normal mode.

If you select 1 "ANY Card/Chip Mode" you will see the following prompt:



After making your selection, you will return to the main menu.

Program Aux Outputs (Option #6)

A two-door System 2 provides four general-purpose auxiliary outputs. Two of these outputs are C Form Auxiliary Relays, and two are voltage outputs. The Voltage Outputs are open-collector transistors. This means that, when activated, the transistors create a "short" between their terminal connection and System negative. The maximum current that can pass through the Voltage Output's transistors is 50mA.

If the Second Door was activated, any of these four outputs can be programmed to be activated by a valid code entry, as we will discuss in Enrolling Single Users. In addition, they can be activated from any of the time schedules or from a System event.

Selecting the Output

The LCD will scroll the instructions:



At the Output [1] prompt, enter your selection followed by # (enter).

Output Mode

An output may be triggered by a valid code or other events which we will get to later. *How* it will be triggered is what we are interested in here.

The are two modes of output activation: Momentary and Latching. In Momentary mode, the output is activated for a programmed period of from 1 to 255 seconds. In Latching mode, the output toggles its state. In other words, if the output is on, it turns off. Likewise, if the output is off, it turns on.

The LCD will scroll the instructions:



At the Output Mode [2] prompt, pick the desired option followed by # (enter). If you select Latching, you are finished, you do not need to enter a Latching Time.

Momentary Time

If you chose momentary, the LCD will scroll the instructions:



At the Momentary Time $[\, \, \, \,]$ prompt, enter your selection followed by # (enter). You do not need to enter three digits here. A two is all that is needed to program this Port / Door for two seconds.

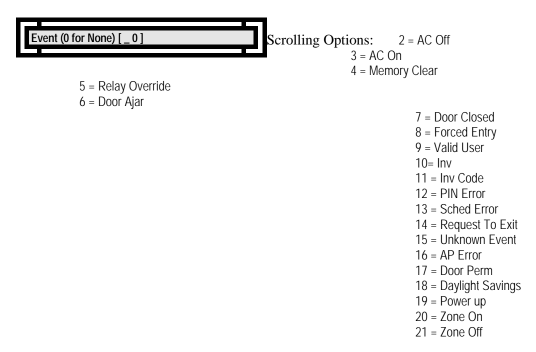
Trigger Event

As we mentioned above, an output can be triggered by a System event. Example: If you are programming Auxiliary Relay #1, and want it to activate when an invalid code is used at one of the readers, select 11 - Inv Code. You can now wire this Relay to a light, bell, whistle, etc. and each time there is an invalid code Auxiliary Relay #1 will activate.

If you do not wish these outputs to activate from any System event, press 0.

At this point, you may select which event, if any, will trigger this output.

The LCD will scroll the instructions:



At the Event (0 for None) [0,0] prompt, enter your selection followed by # (enter).

As discussed above, various system events can be assigned to operate auxiliary outputs. Some events will trigger outputs only locally on the unit on which they occur, while other events will trigger outputs both on the unit they occur and on the master as well. Bear in mind, however, that the unit on which an event occurs and the master may be one in the same unit (i.e., it happened on the master and not on a slave).

If programmed to trigger outputs, events deemed important to system reliability or security (in our opinion here at Corby) trigger both on the unit on which they occur and on the master. Other "lesser" events trigger outputs only locally on the unit on which they occur.

The table below specifies the behavior of each of the triggerable events.

Event Type	Local Only	Both Master and Slave
System Reset		X
AC Off		X
AC On		X
Door Ajar	X	
Door Closed	X	
Forced Entry		X
Valid User	X	
Inv		X
PIN Error		X
Sched Error		X
Request to Exit	X	
AP Error		X
Door Perm		X
Mem Clear		X
Zone On	X	
Zone Off	X	
Slave Down		X
Net Noise		X

Automatic Output Operation

This is the point at which you may assign a schedule to the output... provided you have installed a two-door System 2 (2016). The LCD will scroll the instructions:



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Port Schedule [_ 0] prompt, enter your selection followed by # (enter).

The output will activate as configured (momentary or latching) at the start and end time of a time schedule.

If you wish this output to be inactive 24 hours a day, seven days of the week (unless programmed to trigger from any of the available events) either press 0 and # or just #. No schedule will be assigned to this output.

If you selected any of these Outputs to activate from a schedule and you do not have the second door activate the LCD will scroll:



Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule.

7 | Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule.

7 | Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule.

8 | Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule.

8 | Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule.

9 | Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule.



After you are finished programming the Schedule section, the LCD will scroll the instructions:

Scrolling Options: 1=Aux Relay 1

2=Aux Relay 2 3=Voltage Output 1

4=Voltage Output 2

At the Output [1] prompt, enter your next selection followed by # (enter). If you are finished press 0.

If you are operating the System 2 in network mode, and you assign a trigger event to a output, that function operates locally to each unit in the network. This means that if you, for example, assign Aux Relay #1 to trigger on a door ajar, Aux Relay #1 on the master will trigger if the door ajar occurs on the master; Aux Relay

#1 on Slave #1 will trigger if the door ajar occurs on Slave #1, etc. This, of course, holds true for any other system event.

Anti-Passback (Option #7)

You must have the Second Door option activated to activate this feature. If the LCD scrolls: **Option Not Active! Install in Option 13 Press Any Key**, go to Option 13 and follow the instructions to activate the Second Door.

Before we look at how to program Anti-Passback, we'll discuss what it is.

Anti-Passback requires that a user must enter via Port 1 and exit through Port 2. Typically this option is used in conditions where the management does not want an individual to enter and then "pass" their Card "back" to another individual (under the door or through a window) therefore allowing an unauthorized entry. Anti-passback requires that Port 1 and Port 2 control a single door.

Coupled with other security measures, anti-passback is an effective way to keep absolute track of who comes and goes. Another effective way to use this option is at parking lots or garages where the exit is separated from the entrance.

There are two types of Anti-Passback: Hard and Soft. Hard Anti-Passback means there is *never* any forgiveness. You must exit an area before you can enter it again, in strict alternation.

With Soft Anti-Passback enabled, all Anti-Passback restrictions are "forgiven" and reset to their initial working state at sometime during the day. So, if you sneak out the door with another employee, you can re-enter the door again... after the forgive time has passed.

Hard or Soft Anti-Passback

The LCD will scroll the instructions:



At the Enter AP Type [1] prompt enter 1 for Hard AP or 2 for Soft AP. If you choose 1 your finished. If you choose 2 you must set the Forgive Time.

Forgive Time

The LCD will scroll the following instructions:



If you select 23:00 as your forgive time (11:00 PM), the System will automatically reset the Anti-Passback feature at 11:00 PM.

If you are using the System 2 in its network mode, anti-passback works locally to each unit. This means that if a user enters on port one of the master, that user must exit through port 2 of the master -- not port 2 of any other unit. The same is true for Slave #1, #2, and all other slaves.

Add or Change User (Option #8)

You must first Select Card Type (Option #4) - if using cards, and Port Configuration (Option #5) before adding or changing any users. Why? Well the System default is for a Keypad Only, a momentary time of five seconds, and no time schedule. If you are using Readers, the System will not request your Card Number. Instead it will request your code number. If you are using Keypads and these defaults are OK, you do not need to Program the Ports.

If you are using Keypads exclusively, follow the instructions under Enrolling Keypad Codes. (Below).

If you are using Wiegand, Proximity, Bar Code or Mag-Stripe Readers, follow the instructions under Enrolling Cards

If you are using Data Chips, (which are not sequentially numbered), follow the instructions under Enrolling Data Chips.

Enrolling Keypad Codes

In this option, you'll specify a user's code, the door(s) the user may access, when the user may access these doors, which outputs will be activated, whether the user is subject to Anti-Passback, and if the user is Permanent or Temporary. Whew, that's a lot of information, but we'll cover each item in detail.

System Status

When this Option is entered, you will be told how many users are enrolled and how many user slots are available for programming:



If you wish to enroll users press 1 (YES) and # (enter), otherwise, enter 2 for No.

User Numbers

The first thing to do is enter a **user** number, not the code number. The user number uniquely identifies a user and can be thought of as an employee number. In fact, many installers use a company's existing employee numbers as user numbers. When the user enters a code, and this event is printed or displayed on the LCD, it is not the code number that is displayed to identify the user but the user number. Why? If Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it.

The LCD will scroll the instructions:



At the Enter User [___0] prompt, enter the desired number followed by a # (enter). If you wish to select user number 1 simply press 1 and # (enter). You do not need to enter all four digits here. Remember, this is the user number not the Code Number.

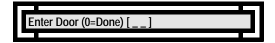
Door Number

This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) this person will be allowed to access.

The LCD will scroll the instructions:

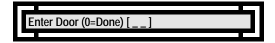


Simply Press Any Key. The LCD will scroll the instructions:



At the Enter Door (0=Done) [__] prompt, enter the first door this user is allowed to access. Let's say user #1 is allowed access to doors 1, and 3. Enter 1 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) this user is allowed to access. At the Enter Door $(0=Done)[__]$ prompt, enter the next door this user is allowed to access. If we stick with the sample we would enter a 3 and press # (enter).

The LCD will scroll the instructions:



To Deny Access

The first line of the LCD will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [__] prompt, enter the next door this user is allowed to access. When you are finished press 0 and # (enter). If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from this user, enter door 3 again and the permission will be denied.

If you select Port #3 or greater and you do not have this System set-up for networking, the LCD will scroll:



To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

User Codes

If, and only if, you have selected keypads as your input device (back in options 4 and 5), you will be prompted to enter a Keypad code of nine digits or less. User can have varying code lengths. One user can have a five digit code, another a six digit code, and yet another a three digit code.

The System ignores any leading zeros. In other words, you cannot program a code of 02306. The System ignores the first zero and the user will only have a four digit code of 2306. As you can see zeros can be used within a code.

At this point, the LCD will scroll the following instructions:



If you were successful in entering your code, proceed to Entering Additional Outputs.

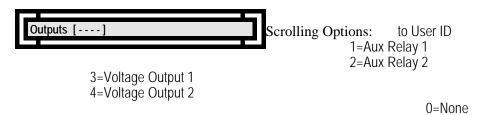
If you attempt to enter a code which is already used, you will see the following prompt:



Additional Outputs

When a valid code is entered, the door relay for that Port will, by default, be activated. In addition to this activation of the door relay, you might want other outputs to be activated as well to, for example, sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be triggered by a user, **if the Second Door has been activated.** Refer to Option #13 if you need to activate this option.

The LCD will scroll the instructions:



At the Outputs [----] prompt, enter the desired output(s), if any, then press #.

Example: If you are programming the code 12345 and select Outputs 1 and 3, each time the code 12345 is used the door will open and Aux Relay 1 and Voltage Output 1 will activate... provided you have installed a two-door System 2 (2016).

If you are operating the System 2 in its networking mode, outputs triggered by a valid user operate locally to each unit. In other words, if our valid user who is programmed to trigger outputs 1 and 3 enters at a door on the master, the master's outputs 1 and 3 will be triggered. If this same user enters at a door on Slave #1, outputs 1 and 3 on Slave #1 will be triggered -- and so on for all other units on the network.

If you select any of these Outputs and you have not activated the Second Door the LCD will scroll:



Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not That in the selected schedule is the Option of the selected schedule. However, it will not future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a user to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a user to have 24-hour access to both doors. This is where you specify what you want.

The LCD will scroll the instructions



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_ 0] prompt, specify the schedule number, if desired. Entering a 0 means that this user will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF (you would have programmed schedules back in option 3 - Program Schedules), and you assign Schedule #1 to this user, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in schedule error message.

If Schedule #1 also has holidays programmed into it, the person will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for this user to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if this user has been granted access to additional doors.



Simply repeat this process, when prompted, for additional doors.

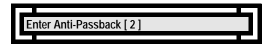
If you only have a one door System 2, you are finished entering this user.

If you have a multi-door System 2, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback). This is a Premium Option. To activate Anti-Passback, Door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful, but perhaps a little confusing, security tool. Before you program a user for Anti-Passback, refer to Option #7, where this is discussed in detail. The LCD will scroll:



At the Enter Anti-Passback [2] prompt, pick the desired type then press # (enter).

User Type

(You may not be permitted to program User Type).

This is a Premium Option which is packaged with the second door.

To purchase Door 2, refer to Option #13.

A user can be programmed as permanent, to expire after a programmed date, or to expire after a programmed number of uses - provided you have purchased this option from Corby.

The LCD will scroll the instructions:



Enter your selection and press #.

After you have successfully entered a user, the current System status will be displayed.



If you wish to program another user press 1. If you are finished programming users, press 2.

Enrolling Cards

In this option, you'll specify a user's card, the door(s) the user may access, when the user may access these doors, which outputs will be activated, whether the user is subject to Anti-Passback, and if the user is Permanent or Temporary.

System Status

When this Option is entered, you will be told how many users are enrolled and how many user slots are available for programming:



If you wish to enroll users press 1 and # (enter).

User Numbers

The first thing to do is enter a **user** number, not the card number. This number uniquely identifies a user and can be thought of as an employee number. After using your card, the event is printed or displayed on the LCD, it is not the code number that is displayed to identify the user but the user number. Why? This number may be quite long, and take too much space to print or display.

The LCD will scroll the instructions:



At the Enter User [___0] prompt, enter the desired number followed by a # (enter). If you wish to select user number 1 simply press 1 and # (enter). You do not need to enter all four digits here. *Remember, this is the user number not the Card Number*.

Door Number

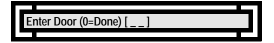
This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) this person will be allowed to access.

The LCD will scroll the instructions:



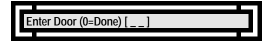
Simply Press Any Key.

The LCD will scroll the instructions:



At the Enter Door (0=Done) $[__]$ prompt, enter the first door this user is allowed to access. Let's say user #1 is allowed access to doors 1, and 3. Enter 1 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) $[__]$ prompt, enter the next door this user is allowed to access. If we stick with the sample we would enter a 3 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [__] prompt, enter the next door this user is allowed to access. When you are finished press 0 and # (enter). If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from this user, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the LCD will scroll:



To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

User Cards

If either Port is programmed for use with a reader, you will be prompted to enter a Card Number. Enter the Card Number shown on the Card's label.

At this point, the LCD will scroll one of the following set of instructions:

If you chose card type 2 (Mag or Bar Code) the LCD will scroll:



If you chose card type 5 (16 Digit Mag, Bar Code) the LCD will scroll:



Wiegand and Proximity Cards have a facility code which needs to precede the five digit Card Number. If you are programming either Wiegand or Proximity Cards and the facility code is, for example, 07 and the five digit Card Number is 00024, simply enter 700024. You now actually have a six digit Card Number - the facility code and the Card Number. If the facility code is 10 or above, you will have a seven digit Card Number.

Bar Code and Mag-Stripe Readers do not require you to enter a facility code. If you are programming either Bar Code or Mag-Stripe Cards and the code happens to be 00024, simply enter 00024.

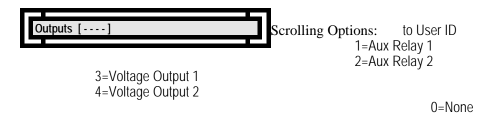
If you were successful in entering your Card Number, proceed to Entering Additional Outputs.

Additional Outputs

When a valid card is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be triggered by a user, **if the Second Door is activated.**

Refer to Option #13 to purchase this option.

The LCD will scroll the instructions:



At the Outputs [----] prompt, enter the desired output(s), if any, then press #.

Example: If you are programming the code 12345 and select Outputs 1 and 3, each time the code 12345 is used the door will open and Aux Relay 1 and Voltage Output 1 will trigger... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the LCD will scroll:



Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not That invalid strip in the Second of the Assignment of the Second of the Se

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a user to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a user to have 24-hour access to both doors. This is where you specify what you want.

The LCD will scroll the instructions



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule $[\ 0\]$ prompt, specify the schedule number, if desired. Entering a 0 means that this user will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this user, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in an invalid entry.

If Schedule #1 also has holidays programmed into it, the person will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for this user to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if this user has been granted access to additional doors.



Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering this user.

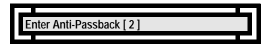
If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback).

To activate Anti-Passback, Door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful, but perhaps a little confusing, security tool. Before you program a user for Anti-Passback, refer to Option #7, where this is discussed in detail. The LCD will scroll:



At the Enter Anti-Passback [2] prompt, pick the desired type then press # (enter).

User Type

(You may not be permitted to program User Type).

This is a Premium Option which is packaged with the second door.

To purchase Door 2, refer to Option #13.

A user can be programmed as permanent, to expire after a programmed date, or to expire after a programmed number of uses - provided you have purchased the second door from Corby.

The LCD will scroll the instructions:



Enter your selection and press #.

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the LCD will scroll the instructions:



Should this happen, either remove any unused codes, or call Corby about purchasing the memory expansion option.

After you have successfully entered a user, the current System status will be displayed.



If you wish to program another user press 1.

If you are finished programming users, press 2.

Enrolling Data Chips

In this option, you'll specify a user's chip, the door(s) the user may access, when the user may access these doors, which outputs will be activated, whether the user is subject to Anti-Passback, and if the user is Permanent or Temporary.

System Status

When this Option is entered, you will be told how many users are enrolled and how many user slots are available for programming:



If you wish to enroll users press 1 and # (enter).

User Numbers

The first thing to do is enter a **user** number, not the chip number. This number uniquely identifies a user and can be thought of as an employee number. When the user touches a chip, and this event is printed or displayed on the LCD, it is not the chip number that is displayed to identify the user but the user number. Why? This number may be quite long, and take too much space to print or display.

The LCD will scroll the instructions:



At the Enter User [___0] prompt, enter the desired number followed by a # (enter). If you wish to select user number 1 simply press 1 and # (enter). You do not need to enter all four digits here. *Remember*, this is the user number not the Chip Number.

Door Number

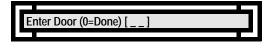
This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) this person will be allowed to access.

The LCD will scroll the instructions:



Simply Press Any Key.

The LCD will scroll the instructions:



At the Enter Door (0=Done) [__] prompt, enter the first door this user is allowed to access. Let's say user #1 is allowed access to doors 1, and 3. Enter 1 and press # (enter).

The LCD will scroll the instructions:



To Deny Access

The first line of the LCD will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) $[__]$ prompt, enter the next door this user is allowed to access. If we stick with the sample we would enter a 3 and press # (enter).

The LCD will scroll the instructions:



To Deny Access

The first line of the LCD will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [__] prompt, enter the next door this user is allowed to access. When you are finished press 0 and # (enter). If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from this user, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the LCD will scroll:



To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

User Chips

If either Port is programmed for Data Chip, you will be prompted to enter a Data Chip Number. If using Data Chips, you can either touch the Data Chip to the test point at the upper right hand corner on the System 2 circuit board or use the optional Data Chip programming wand.

At this point, the LCD will scroll the following instructions:



Be sure to "List Users" (Option 11 - Reports) after you have programmed all you Data Chips into the System. If you wish to re-enter Data Chips, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users. Since the code contains alphanumeric characters a PC or VDT is also needed to re-enter these chips.

Note: If you were successful in entering your Data Chip, the actual Data Chip number will not appear on the LCD, it will advance you to the next option which is Entering Additional Outputs.

Duplicate Code!

If you happen to attempt to enter a Chip which is already used, you will see the prompt:

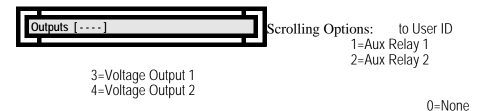


If this happens, simply select another chip or delete the existing chip. For more information, see Delete a User.

Additional Outputs

When a valid Data Chip is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be triggered by a user, **if the Second Door is activated.** Refer to Option #13 to purchase this option.

The LCD will scroll the instructions:



At the Outputs [----] prompt, enter the desired output(s), if any, then press #.

Example: If you are programming the code 12345 and select Outputs 1 and 3, each time the code 12345 is used the door will open and Aux Relay 1 and Voltage Output 1 will activate... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the LCD will scroll:



Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not That invalid assigned to the selected schedule. However, it will not that it will not be a support of the selected schedule. However, it will not future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a user to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a user to have 24-hour access to both doors. This is where you specify what you want.

The LCD will scroll the instructions



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule $[\ 0\]$ prompt, specify the schedule number, if desired. Entering a 0 means that this user will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this user, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in an invalid entry.

If Schedule #1 also has holidays programmed into it, the person will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for this user to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if this user has been granted access to additional doors.



Simply repeat this process, when prompted, for additional doors.

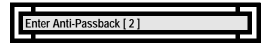
If you only have a one door System 2, you are finished entering this user.

If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback). This is a Premium Option. To activate Anti-Passback, Door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful, but perhaps a little confusing, security tool. Before you program a user for Anti-Passback, refer to Option #7, where this is discussed in detail. The LCD will scroll:



At the Enter Anti-Passback [2] prompt, pick the desired type then press # (enter).

User Type

(You may not be permitted to program User Type).

This is a Premium Option which is packaged with the second door.

To purchase Door 2, refer to Option #13.

A user can be programmed as permanent, to expire after a programmed date, or to expire after a programmed number of uses - provided you have purchased the second door option from Corby.

The LCD will scroll the instructions:



Enter your selection and press #.

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the LCD will scroll the instructions:



Should this happen, either remove any unused codes, or call Corby about purchasing the memory expansion option.

Bad Code!

If you enter a duplicate Data Chip code or do not enter a Data Chip number at all, you will see this prompt:



The Data Chip should be re-entered. Go back to the beginning of this option and re-enter the chip.

After you have successfully entered a user, the current System status will be displayed.

The LCD will scroll:



If you wish to program another user press 1.

If you are finished programming users, press 2.

Batch Enroll Users (Option #9)

Batch enrollment allows you to enter large groups of similar users without entering specific information for each and every user. In this option, you'll specify which doors a group of users can access, when these users can access the doors, which outputs will be activated, and whether these users are subject to Anti-Passback.

It is recommended that users be broken into groups having identical security levels. For example, if there are 20 people who work in the computer operations area that all start work at the same time, go through the same doors, etc.,etc., then you can automatically load them using the Batch Enroll mode. Remember, that all details for all users must be identical for each "group".

User numbers are assigned sequentially beginning with the first user number entered. It is recommended that a method be devised prior to starting the code generation that will keep all user groups separate. For example, management can have user numbers 1 through 20, office personnel could have user numbers 100 through 199, etc. This method is recommended because the security printer only prints the user number, NOT valid codes and/or Card Numbers. If all personnel are separated into number groups, it is easy to identify users from the printed copy.

All programming options specified when batch loading users apply to all the users in the batch. Information only needs to be programmed once per batch.

If you are using Keypads exclusively, follow the instructions under Batch Enrolling Keypad Codes.

If you are using Wiegand, Proximity, Bar Code or Mag-Stripe Readers, follow the instructions under Batch Enrolling Cards.

If you are using Data Chips, (which are not sequentially numbered), follow the instructions under Batch Enrolling Data Chips. *If using Data Chips, you must manually load each into the System.*

Batch Enrolling Keypad Codes

System Status

When this Option is entered, you will be told how many user slots are enrolled and how many users are available for programming:



User Number

The first thing to do is enter a user number. This number uniquely identifies a user and can be thought of as an employee number. When the user enters a code and/or Card, and this event is printed or displayed on the LCD, it is not the code number that is displayed to identify the user but the user number. This is for two reasons. First, if Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it. Second, when using Cards or Data Chips, this number may be quite long, and take too much space to print or display. At this point we will enter the starting user number. This will be the user number that is assigned to the first user in the batch. The System will sequentially add to this number for each user in the batch. For example, if user number 1 is selected and the Number of Users is 20, user numbers will be 1 - 20.

The LCD will scroll the instructions:



At the First User # [_ _ _] prompt, enter the desired number followed by a # (enter).

Number of Users

Here you will specify the number of users you want to automatically Batch Load.

The LCD will scroll the instructions:



At the Number of Users [____] prompt, enter the desired number followed by a # (enter).

Door Number

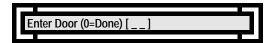
This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) these users will be allowed to access.

The LCD will scroll the instructions:



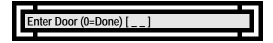
This display is for instructional purposes only. To continue, simply Press Any Key.

The LCD will scroll the instructions:



At the Enter Door (0=Done) [__] prompt, enter the first door these users are allowed to access. Let's say this group is allowed access to doors 1, and 3. Enter 1 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) these users are allowed to access. At the Enter Door (0=Done) [__] prompt, enter the next door these users are allowed to access. If we stick with the sample we would enter a 3 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) this group is allowed to access.

At the Enter Door (0=Done) [__] prompt, enter the next door this group is allowed to access. When you are finished press 0 and # (enter). If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from these users, enter door 3 again and the permission will be denied.

If you select Port #3 or greater and you do not have this System set-up for networking, the LCD will scroll:



To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

Seed Number

What is a Seed Number? Here's an example: You select a seed number of 1000, Batch Enroll 200 users, and use the System for months or years. One day, someone accidentally erases memory. Now everyone's codes are erased. No problem! When Batch Enrolling Users again, simply select Seed Number 1000 again, and the System will assign the identical codes it did previously, saving you time of issuing new numbers, and users the aggravation of memorizing a new code number. Of course, you need to be sure to write down the seed number and store it in a safe place for future use.

The Seed Number must be four digits. Again, you may not use Leading Zero's.

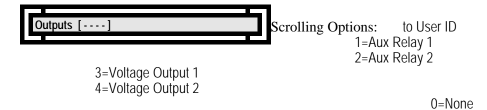
The LCD will scroll the instructions:



Additional Outputs

When a valid code is entered, the door relay for that Port will be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Port programming section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be triggered by a valid code entry if the Second Door is activated. Refer to Option #13 to purchase this option.

The LCD will scroll the instructions:



At the Outputs [----] prompt, enter the desired output(s), if any, then press #.

Example: If you select 1 (Auxiliary Relay 1) and 3 (Voltage Output 1) after someone in this group enters a valid code or uses a valid Card the door will be activated and the Auxiliary Relay #1 and Voltage Output #1 will activate.

If you select any of these Outputs and you have not activated the Second Door the LCD will scroll:

Press Any Key	Scrolling Options:	Install in Option 13
	U 1	•

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the schedule for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a group of users to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a group of users to have 24-hour access to both doors. This is where you specify what you want.

The LCD will scroll the instructions



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_ 0] prompt, specify the schedule number, if desired. Entering a 0 means that these users will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this group of users, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in a schedule error.

If Schedule #1 also has holidays programmed into it, these users will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for these users to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if these users have been granted access to additional doors.



Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering these users.

If you have a multi-door System 2, and have purchase the 2nd Door Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You will not be permitted to program Anti-Passback). This is a Premium Option. To activate Anti-Passback, door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful security tool. Before you program a group of users for Anti-Passback, refer to Option #7, where this is discussed in detail.

The LCD will scroll the instructions:



At the Enter Anti-Passback [2] prompt, pick the desired type then press # (enter).

If you have purchased the second door option, proceed to the next section. If you did not purchase this option, you are finished entering these users.

Code Type

(You may not be permitted to program Code Type). This is a Premium Option which is packaged with the second door. To purchase door 2, refer to Option #13.

Any user or group of users can be programmed as permanent, have their code expire after a programmed date, or expire after a programmed number of uses.

The LCD will scroll the instructions:



System Function While Batch Loading

IMPORTANT NOTE: The system will not process door inputs while batch loading is in operation. This means that users entering their codes at a door will not be granted access while the system is batch loading. For this reason it is important that batch loading be performed at non-peak times so as to minimize user inconvenience.

While batch loading is in progress, the LCD will display:



After batch loading is completed, the LCD will scroll:



If you wish to batch program additional users, with a different Seed Number enter the desired first user number followed by a # (enter) at the First User # [____] prompt. If you are finished batch programming users press 0 and # (enter).

Memory Full

At some point, you may enter the maximum number of users supported on your System 2. Should this happen, the LCD will scroll the instructions:



You now have a decision to make. Either remove any unused codes, or call Corby about purchasing the memory expansion option. After successfully entering all users, the unit will return to the Main Menu.

Batch Enrolling Wiegand, Proximity, Bar Code or Mag-Stripe Cards

System Status

When this Option is entered, you will be told how many user slots are enrolled and how many users are available for programming:



User Number

The first thing to do is enter a user number. This number uniquely identifies a user and can be thought of as an employee number. When the user enters a code and/or Card, and this event is printed or displayed on the LCD, it is not the code number that is displayed to identify the user but the user number. This is for two reasons. First, if Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it. Second, when using Cards or Data Chips, this number may be quite long, and take too much space to print or display. At this point we will enter the starting user number. This will be the user number that is assigned to the first user in the batch. The System will sequentially add to this number for each user in the batch. For example, if user number 1 is selected and the Number of Users is 20, user numbers will be 1 - 20.

The LCD will scroll the instructions:



At the First User # [_ _ _] prompt, enter the desired number and a # (enter).

Number of Users

Here you will specify the number of users you want to automatically Batch Load.

The LCD will scroll the instructions:



At the Number of Users [____] prompt, enter the desired number followed by a # (enter).

Door Number

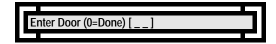
This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) these users will be allowed to access.

The LCD will scroll the instructions:



Simply Press Any Key.

The LCD will scroll the instructions:



At the Enter Door (0=Done) [__] prompt, enter the first door these users are allowed to access. Let's say this group is allowed access to doors 1, and 3. Enter 1 and press # (enter).

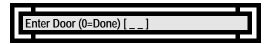
The LCD will scroll the instructions:



The first line of the LCD will display the door(s) these users are allowed to access.

At the Enter Door $(0=Done)[_{-}]$ prompt, enter the next door these users are allowed to access. If we stick with the sample we would enter a 3 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) this group is allowed to access.

At the Enter Door (0=Done) [__] prompt, enter the next door this group is allowed to access. When you are finished press 0 and # (enter). If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from these users, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the LCD will scroll:



To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

First Card Number

If you are using Wiegand or Proximity cards, check the back of the cards. There is a label which gives you the Cards Facility Code and the five digit Card Number. Let's say for example your first Card has a Facility Code of 08 and a code of 12345, your First Card Number would be 812345 (the Facility Code and the Card Number), the leading zero will be ignored.

If you are using Bar Code or Magnetic Stripe cards, they do not have a facility code. Simple enter the five digit code on the back of the card.

At this point, the LCD will scroll one of the following set of instructions:

If you chose card type 2 (Mag or Bar Code) the LCD will scroll:



If you chose card type 5 (16 Digit Mag, Bar Code) the LCD will scroll:



Seed Number

If you do not intend to use Keypads on your system, exit this option and return to Option #5 - Port Configuration and set all your ports to Card Only.

What is a Seed Number? Here's an example: You select a seed number of 1000, Batch Enroll 200 users, and use the System for months or years. One day, someone accidentally erases memory. Now everyone's codes are erased. No problem! When Batch Enrolling Users again, simply select Seed Number 1000 again, and the System will assign the identical codes it did previously, saving you time of issuing new numbers, and users the aggravation of memorizing a new code number. Of course, be sure to write down the seed number and store it in a safe place for future use.

The Seed Number must be four digits. Again, you may not use Leading Zero's.

Note: This prompt will only appear if any of your ports are selected as Card or Keypad *or* Card and Keypad. Remember, the system default is for Keypad Only. If you have the network option active and any of the up to sixteen ports have not been changed to Card Only (if this is what you desire), you will have to enter a seed number here.

The LCD may scroll the instructions:



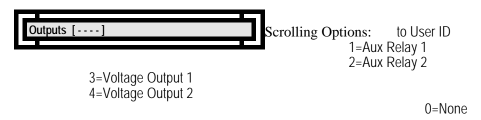
Enter your four digit seed number and press #.

Additional Outputs

When a valid card is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be activated by a user, **if the Second Door is activated**.

Refer to Option #13 to purchase this option.

The LCD will scroll the instructions:



At the Outputs [----] prompt, enter the desired output(s), if any, then press #.

Example: If you select Outputs 1 and 3, each time this group enters their code the door will open and Aux Relay 1 and Voltage Output 1 will activate... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the LCD will scroll:

Press Any Key	Scrolling Options:	Install in Option 13
	^ ^	•

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the user codes for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a group of users to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a group of users to have 24-hour access to both doors. This is where you specify what you want.

The LCD will scroll the instructions



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule $[\ 0\]$ prompt, specify the schedule number, if desired. Entering a 0 means that these users will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this group of users, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in a schedule error.

If Schedule #1 also has holidays programmed into it, these users will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for these users to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if these users have been granted access to additional doors.



Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering these users.

If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback).

This is a Premium Option. To activate Anti-Passback, door 2 must be installed.

Refer to Option #13.

Anti-Passback is a powerful security tool. Before you program a group of users for Anti-Passback, refer to Option #7, where this is discussed in detail.

The LCD will scroll the instructions:



At the Enter Anti-Passback [2] prompt, pick the desired type then press # (enter).

Code Type

(You may not be permitted to program Code Type).

This is a Premium Option which is packaged with the second door.

To purchase door 2, refer to Option #13.

Any user or group of users can be programmed as permanent, have their code expire after a programmed date, or expire after a programmed number of uses.

The LCD will scroll the instructions:



System Function While Batch Loading

IMPORTANT NOTE: The system will not process door inputs while batch loading is in operation. This means that users entering their codes at a door will not be granted access while the system is batch loading. For this reason it is important that batch loading be performed at non-peak times so as to minimize user inconvenience.

While the system is batch loading, the LCD will scroll:



After batch loading is completed, the LCD will scroll:



If you wish to batch program additional users, with a different Seed Number enter the desired first user number followed by a # (enter) at the First User # [____] prompt. If you are finished batch programming users press 0 and # (enter).

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the LCD will scroll the instructions:



You now have a decision to make. Either remove any unused codes, or call Corby about purchasing the memory expansion option. After successfully entering all users, the unit will return to the Main Menu.

Batch Enrolling Data Chips

System Status

When this Option is entered, you will be told how many user slots are enrolled and how many users are available for programming:



User Number

The first thing to do is enter a user number. This number uniquely identifies a user and can be thought of as an employee number. When the user enters a code and/or Card, and this event is printed or displayed on the LCD, it is not the code number that is displayed to identify the user but the user number. This is for two reasons. First, if Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it. Second, when using Cards or Data Chips, this number may be quite long, and take too much space to print or display. At this point we will enter the starting user number. This will be the user number that is assigned to the first user in the batch. The System will sequentially add to this number for each user in the batch. For example, if user number 1 is selected and the Number of Users is 20, user numbers will be 1 - 20.

The LCD will scroll the instructions:



At the First User # [_ _ _] prompt, enter the desired number followed by a # (enter).

Number of Users

Here you will specify the number of users you want to automatically Batch Load.

The LCD will scroll the instructions:



At the Number of Users [____] prompt, enter the desired number followed by a # (enter).

Door Number

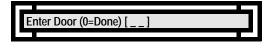
This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) these users will be allowed to access.

The LCD will scroll the instructions:



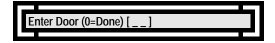
Simply Press Any Key.

The LCD will scroll the instructions:



At the Enter Door (0=Done) [__] prompt, enter the first door these users are allowed to access. Let's say this group is allowed access to doors 1, and 3. Enter 1 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) these users are allowed to access.

At the Enter Door (0=Done) $[__]$ prompt, enter the next door these users are allowed to access. If we stick with the sample we would enter a 3 and press # (enter).

The LCD will scroll the instructions:



The first line of the LCD will display the door(s) this group is allowed to access.

At the Enter Door (0=Done) [__] prompt, enter the next door this group is allowed to access. When you are finished press 0 and # (enter). If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from these users, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the LCD will scroll:



To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

Seed Number

If you do not intend to use Keypads on your system, exit this option and return to Option #5 - Port Configuration and set all your ports to Card Only.

What is a Seed Number? Here's an example: You select a seed number of 1000, Batch Enroll 200 users, and use the System for months or years. One day, someone accidentally erases memory. Now everyone's codes are erased. No problem! When Batch Enrolling Users again, simply select Seed Number 1000 again, and the System will assign the identical codes it did previously, saving you time of issuing new numbers, and users the aggravation of memorizing a new code number.

The Seed Number must be four digits. Again, you may not use Leading Zero's.

Note: This prompt will only appear if any of your ports are selected as Keypad Only. Remember, the system default is for Keypad Only. If you have the network option active and any of the eight or sixteen ports have not been changed to Card Only (if this is what you desire), you will have to enter a seed number here.

The LCD may scroll the instructions:



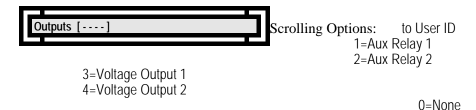
Enter your four digit seed number and press #.

Additional Outputs

When a valid Data Chip is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be activated by a user, **if the Second Door is activated.**

Refer to Option #13 to purchase this option.

The LCD will scroll the instructions:



At the Outputs [----] prompt, enter the desired output(s), if any, then press #.

Example: If you select Outputs 1 and 3, each time this group enters their code the door will open and Aux Relay 1 and Voltage Output 1 will activate... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the LCD will scroll:



Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not That invalidate is a continuity of the selected schedule. However, it will not future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a group of users to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a group of users to have 24-hour access to both doors. This is where you specify what you want.

The LCD will scroll the instructions



Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule $[\ 0\]$ prompt, specify the schedule number, if desired. Entering a 0 means that these users will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this group of users, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in a schedule error.

If Schedule #1 also has holidays programmed into it, these users will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for these users to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if these users have been granted access to additional doors.



Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering these users.

If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback).

This is a Premium Option. To activate Anti-Passback, door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful security tool. Before you program a group of users for Anti-Passback, refer to Option #7, where this is discussed in detail.

The LCD will scroll the instructions:



At the Enter Anti-Passback [2] prompt, pick the desired type then press # (enter).

Code Type

(You may not be permitted to program Code Type).

This is a Premium Option which is packaged with the second door.

To purchase door 2, refer to Option #13.

Any user or group of users can be programmed as permanent, have their code expire after a programmed date, or expire after a programmed number of uses.

The LCD will scroll the instructions:



System Function While Batch Loading

IMPORTANT NOTE: The system will not process door inputs while batch loading is in operation. This means that users entering their code at a door will not be granted access while the system is batch loading. For this reason, it is important that batch loading be performed at non-peak times so as to minimize user inconvenience.

At this point, the LCD will scroll the following instructions:



Keep touching all the Data Chips you wish to program. The actual code will not print on the LCD... but, if you look closely the LCD will advance to the same prompt until you are finished.

Be sure to "List Users" (Option 12) after you have programmed all you Data Chips into the System. If you wish to re-enter Data Chips, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users. Since the code contains alphanumeric characters a PC or VDT is also needed to re-enter these chips.

After you Batch Enrolled these Data Chips the LCD will scroll:



If you wish to batch program additional users, enter the desired first user number followed by a # (enter) at the First User $\#[___]$ prompt. If you are finished batch programming users press 0 and # (enter).

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the LCD will scroll the instructions:



You now have a decision to make. Either remove any unused codes, or call Corby about purchasing the memory expansion option. After you have successfully entered all users, the unit will return to the Main Menu.

Delete Users (Option #10)

This option removes a single user or a group of users. If you wish to erase all users, skip to Option #16.

First User

If there are users programmed into the unit, the LCD will scroll the instructions:



At the 1st User [____] prompt, enter the number of the doomed user followed by # (enter). If you entered this somewhat lethal option without meaning to, press 0 then # (enter).

Last User

After entering the 1st User to delete, you will be prompted with the following instructions:



You have the option of deleting a group of users or just a single user. To delete a group of users enter the last user to delete. For example, if the 1st user to delete was 20 and last user to delete is 50, Users 20 - 50 will be deleted.

If you simply want to erase a single user, make the last user to delete number the same as the 1st user to delete number. For example, if 1st user to delete was 20 and last user to delete number is 20, User 20 and only user 20 will be deleted.

After entering the user number, one of two things will happen. Either the user will be deleted, or the user number you entered will not be found in the database.

If the code is found, the LCD will scroll the instructions:



If you're sure you want to delete this user or group of users press 1 for Yes.

The LCD will count users it is deleting from the System.

The LCD will scroll the instructions:



The above example shows user #20 being deleted. If you are deleting users #20 - #50, these numbers will appear on the LCD as they are being erased from memory.

The LCD will scroll the instructions:



Delete More?

The unit will return to the original prompt.

The LCD will scroll the instructions:



If you are wish to delete additional users, follow the instructions above. Otherwise, touch 0 and # to exit to the Main Menu.

Reports (Option #11)

In this option, you can list Users, Events, Port Configurations and Time Schedules.

If your system is set up for networking (three or more doors) you will need a printer, Video Display Terminal or PC to list any reports. If you attempt to list reports on the LCD and your system is set-up for networking, you will return to the main menu.

The prompts for the first report "Users" vary depending if your system is configured as networking or standalone. So, to make this option easier to understand, it has been divided into two sections - Stand-alone and Networking. Please follow the programming instructions under the section your unit is configured.

If your system is configured as a stand-alone unit (one or two doors) please follow the programming information below. If your system is configured as a "networking" system please skip to the programming information under Network Mode.

The LCD will scroll the instruction:



At the Select Report [_] prompt, enter the desired report followed by a # (enter).

We'll take a look at each report in order. You can skip to the report you have selected.

User Report in Stand-Alone Mode

In this option, you can send a list of all users to either the printer or the LCD. If you are using a Video Display Terminal (VDT) or PC select Printer/VDT to list the users on your screen.

Be sure to "List Users" using a printer after you have all your codes / cards into the System. This will give you a "hard-copy" of all user codes. If you are using Data Chips, and you ever have to re-enter the Data Chip code, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users.

Since the code has alphanumeric characters a PC or VDT is also needed to re-enter Data Chips.

Choosing the Output Device

The next choice you have is to view the users on the LCD or to print them.

The LCD will scroll the instructions:



At the Printer/VDT or LCD [2] prompt, enter your choice then press # (enter). To advance to the next event, press any key. To quit, press 0 and # (enter). If the Printer/VDT is selected all events will print on the printer. The LCD will scroll the instruction:

LCD

If you selected 2=LCD the users will be displayed in two parts, one at a time. You'll see something like:



This means that user 0001 has a Keypad (KN) code of 12480, has access to doors 1 and 2, and that when the code is entered, outputs 1, 2 and 3 will be activated in addition to the door relay and Anti-Passback is not programmed for this user (APN).

If you are not using Keypads the top line will look a little different: KN #N/A. This means the Keypad number is not applicable for this user.

This isn't all the information on the user, when you press any key to continue, you'll see:



If you are using card readers, the card number will be displayed after the CN # on the LCD.

The top line still identifies the user, and the card number is cards are also being used. If no cards are being used N/A will appear. The new second line indicates that the user is restricted by schedule 1 on door 1 and no schedule has been assigned to door 2.

Pressing any key will advance you to the next user. To quit at any point, press 0.

When you go through the entire list of users, the unit will return to the Main Menu.

If you chose to route the list to the printer, you will see the data on one line per user.

If you are using the LCD to list all the users, when the last user has been listed, the unit will return to the Main Menu.

PRINTER/VDT

If using a Printer or VDT to list all the users the unit will print:



You may press any key to start the print process. This pause is here to give you an opportunity to activate your printer (by turning it on or hitting the "online" button) before starting printing.

Below is a sample print-out for five users:

5 users enrolled out of a possible 442.

User #	Keypad #	Card#	<u>Doors</u>	<u>Outs</u>	<u>AP</u>	D1 Sched	D2 Sched
0001	000581	292 N/A	12	1-3-	N	01	00
0002	000380	587 N/A	12	1-3-	N	01	00
0003	000816	728 N/A	12	1-3-	Ν	01	00
0004	000281	079 N/A	12	1-3-	Ν	01	00
0005	000760	948 N/A	12	1-3-	Ν	01	00



Likewise, this pause is here to give you the opportunity to deactivate your printer.

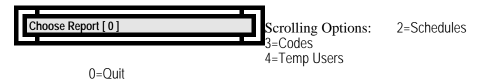
User Report in Network Mode

Due to the amount of information printed, an LCD cannot be used to list any User Reports if you are using the Network feature. You will need to add a printer, VDT or PC to list these reports.

Be sure to "List Users" using a printer after you have all your codes / cards into the System. This will give you a "hard-copy" of all user codes. If you are using Data Chips, and you ever have to re-enter the Data Chip code, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users. Since the code has alphanumeric characters a PC or VDT is also needed to re-enter Data Chips.

Choosing the User Report

This option is broken down into four sub-menus: Door Permission, Schedules, Codes and Temp Users. All user reports reference each individual user both by user number and, if the feature is enabled, by name.



User Door Permission

This report shows the doors at which each user may enter.

Press Any Key to Start the print process.



You may press any key to stop the print process.

Below is a sample print-out for five users:

5 users enrolled out of a possible 442.

User #	<u>User Name</u> <u>Doo</u>	or Permission
0001	Bill Smith	01 04 10
0002	Carl Benner	01 04 10
0003	Sue Parr	01 04 10
0004	Larry Peters	01 04 10
0005	Lisa Stevens	01 04 10



You may press any key to return to the Main Menu.

User Schedules

This report shows, on a door-by-door basis, the schedule, if any, which restricts each user.

Press Any Key to Start the print process.



You may press any key to stop the print process.

Below is a sample print-out for five users:

User #	<u>User Name</u>	<u>Door Schedules</u>
0001	Bill Smith	02
0002	Carl Benner	04
0003	Sue Parr	01 10
0004	Larry Peters	04 06
0005	Lisa Stevens	03



You may press any key to return to the Main Menu.

User Codes

This report is a multi-purpose report. It shows, for each user, the user's keypad number (if applicable, otherwise it will display as N/A), card number (if applicable, otherwise N/A), the auxiliary outputs which will be activated by the user (if any), and the user's anti-passback status.

Press Any Key to Start the print process.



You may press any key to stop the print process.

Below is a sample print-out for five users:

User #	<u>User Name</u>	Keypa	<u>ad #</u>	Card#	<u>Outputs</u>	<u>AP</u>		
0001	Bill Sm	nith 0	00581292		N/A	1-3-	Ν	
0002	Carl Be	enner	0003805	87		N/A	1-3-	N
0003	Sue Pa	arr	0008167	28		N/A	1-3-	N
0004	Larry F	Peters	0002810	79		N/A	1-3-	N
0005	Lisa St	tevens	0007609	48		N/A	1-3-	N



You may press any key to return to the Main Menu.

Temporary Users

This report lists the temporary users, their status (by date or by count), and the lifetime remaining for those users.

Press Any Key to Start the print process.



You may press any key to stop the print process.

Below is a sample print-out of three temporary users:

User #	<u>User Name</u> <u>T</u>	<u>emp Status</u>
0011	Tom Ritter	Usage Count = 3
0032	Mary Jacks	onUsage Count = 5
0037	Lou Chomo	Expiration Date = Midnight 04/05/97



You may press any key to return to the Main Menu.

Events

So far, we've talked about the System 2 taking a user code and granting (or not granting) access. When this happens, the System tells you by posting a message to the LCD and, if a printer is connected, listing it on the printer. This message tells you what happened (the entry of a valid or invalid code), who did it (the user number), where it happened (which door), and when it happened (the time and date). But code entry is not the only thing the System 2 keeps track of and tells you about. We'll be discussing the other types of event a little later, but just to give you an idea for now, here is a list of all possible System events:

System Reset	Door Ajar	Zone On
AC Off	Door Closed	Zone Off
AC On	Forced Entry	Unknown Event
Daylight Savings	Door Perm	Inv
Memory Clear	AP Error	Invalid Code
Power Up	Valid User	Pin Error
Relay Override	Request-To-Exit	Sched Error

Not only are these events printed and displayed, but they are also stored so you can inspect them on demand. Depending on your System 2 configuration, up to many thousands of events can be stored. If the event buffer fills, the oldest event is purged to make room for the new event. This option allows you to inspect the events.

Delete the Events?

Sometimes you may want to look at the events and keep them for future reference, and other times you may want to delete the events and start fresh after looking at them. The first thing this option does is let you choose. The LCD will scroll the instructions:



At the Delete After Show? [2] prompt, enter your selection followed by a # (enter).

Choosing the Output Device

The next choice you have is to view the events on the LCD or to print them. The LCD will scroll the instructions:



At the Printer/VDT or LCD [2] prompt, enter your choice then press # (enter).

LCD

If you selected 2=LCD, the events will be displayed one at a time. To advance to the next event, press any key. To quit, press 0 and # (enter). If the Printer is selected all events will print on the printer.

You'll see something like:



This means that at 13:32:02 on March 5, 1997, someone entered into program mode.

This isn't all the information, when you press any key to continue, you'll see, for example:



This means that at 13:35:15 on March 5, 1997, the System Reset.

To advance to the next event, press any key. To quit, press 0 and # (enter).

PRINTER/VDT

If using a Printer, VDT or PC to print / list users you may press any key to stop the print process.



You may press any key to stop the print process. Below is a sample print-out:

Program Mode 07:04:32 04/05/97 Door Ajar 07:06:01 04/05/97

Door Closed 07:22:40 04/05/97



If using a VDT or printer, this same prompt will appear after all the events have been printed or listed. Press Any Key to exit to the Main Menu.



Press any key to return to the Main Menu.

Configuration

This option is *not* available if you are using an LCD. You must have a printer or VDT to list the System configuration:

PRINTER/VDT

The LCD will scroll:



You may press any key to stop the print process. Below is a sample print-out:

```
© 1996 CII
Ver 5.1x
```

Manufacture Date: 10/27/97 Current Time: = 08:15 10/27/97 ESN #: 09 aa 55 1c 00 00 00 32

Manufacturing Code Max Events = 100 Max Temp Users = 10 Allow Names: N Network Mode: Y Slaves On Line: (None)

Number of Users = 5, 437 Remaining

Number of Users Temp = 0

AP = HARD

Daylight Saving Time is ON

Outputs: DOOR 1 OFF DOOR 2 OFF AUX REL 1 OFF AUX REL 2 OFF VOLT 1 OFF

VOLT 2 OFF

2nd Door Y
Terminal Interface Y
Special Options Y
26 Bit Wiegand N
RAM N

Card Type = None

Aux Relay1:Time = 002 secs Sched = 00Trigger = NoneAux Relay2:Time = 002 secs Sched = 00Trigger = NoneAux Volt1:Time = 002 secsSched = 00Trigger = NoneAux Volt2:Time = 002 secsSched = 00Trigger = None

Port 01: Keypad Relay Time = 005 Schedule = 01
Port 02: Keypad Relay Time = 003 Schedule = 00
Port 03: Keypad Relay Time = 007 Schedule = 08
Port 04: Keypad Relay Time = 002 Schedule = 12

After the System Configuration has printed, you can Press Any Key to return to the Main Menu.



Schedule

This option allows you to display the schedules you programmed in Option #3.

Choosing Your Output Device

When you enter this option, the LCD will scroll the instructions:



At the Printer/VDT or LCD [2] prompt, enter the desired device.

Selecting the Time Schedule to Show

The LCD will scroll the instructions:



At the Schedule to Show [_ 0] prompt, enter your selection.

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

LCD

If you selected 2=LCD as your output device the Schedule you selected will be displayed time cell by time cell as shown:



The above example is for Schedule #1. It shows Cell #1 is programmed for Monday - Friday to turn ON at 08:00.

To advance to the next time cell, press any key except 0. To quit, press 0. If you have a Printer, VDT or PC attached to the System and choose the Printer/VDT option, all time cells will print automatically.



The above example is the Cell #2 in Schedule #1. It shows Cell #2 is programmed for Monday - Friday to turn OFF at 17:00.

To advance to the next time cell, press any key except 0. To quit, press 0. If you have a Printer, VDT or PC attached to the System and choose the Printer/VDT option, all time cells will print automatically.



The above example is the Cell #3 in Schedule #1. It shows that this cell has not been programmed (Inactive). *You can press a 0 to exit this option.*

PRINTER/VDT

If you selected 1=Printer/VDT as your output device the LCD will scroll:



You may press any key to stop the print process.

Below is a sample print-out:

Schedule #01 Cell #01 · 123

Cell #01 : 12345-- 08:00 ON Cell #02 : 12345-- 17:00 OFF

Cell #03 : Inactive Cell #04 : Inactive

Cell #32: Inactive

All 32 Cells were not listed. Your print-out will list all Time Cells (32 or 64).



Press Any Key to exit to the Main Menu.

Secret # Password (Option #12)

This is the option to change the Secret Number used to access program mode.

Current Secret

The LCD will scroll the instructions:



At the Current Secret # [____] prompt, enter your Current Secret Number. If this is the first time you are accessing this option, the default Secret Number is 12345.

Bad Secret #!

If the wrong Secret Number is entered, the LCD will scroll the instructions:



You must Press 0 and # (enter) to quit.

New Secret

If the correct Secret Number was entered, the LCD will scroll the instructions:



Re-enter New Secret

Enter your New Secret Number at the New Secret # [_ _ _] prompt:



After you have entered the New Secret #, you must re-enter it at the Re-enter Secret # prompt to confirm.

Install Options (Option #13)

The System 2 has a number of "user installable" options. These options include:

Single Door Pkg RAM Expansion Special Options

Two Door Pkg 2nd Door w/ AP Network Panels

Upgd 2003 2016 26 Bit Wiegand

To order any of these options, simple call Corby or you local Security Distributor. You will need the Electronic Serial Number (ESN) before calling. At this time the user will be instructed to execute this option.

Choose Option

The LCD will scroll the instructions:



10/27/97 Version 5.1x

Premium Options Are:

OFF OFF
OFF

0=Quit

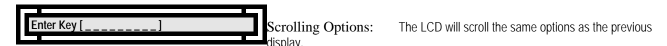
To Purchase Options Call Corby with Your

ESN and

Valid Credit Card #

Make your selection from the above list and press # enter.

The LCD will scroll:



Enter the Upgrade Key

Enter your personalized "Key" on the programming Keypad and press # (enter).

If you type the wrong "Key" into the unit the LCD will display:



If you type the correct "Key" into the unit the LCD will display:



Override Outputs (Option #14)

This option allows the user to manually set the state of either the Ports (door relays) or any of the four auxiliary outputs.

Ports

The LCD will scroll the instructions:



If you choose Ports, you can now choose which of the available Units ports you wish to activate.

Unit Number

If you are in network mode, the system will prompt you to enter the unit (slave #or the master) on which you want to override a port or output, otherwise you will proceed to the next prompt. The LCD will scroll the instructions:



You can select from any of the available units you may have "networked" together on the System.

Port Number

After making you selection for which unit to program, you may select which Port Relay you wish to toggle On or Off. The LCD will scroll the instructions:



On / Off

Next, you can either turn the Port Relay On or Off. The LCD will scroll the instructions:



The LCD will take you back to the Ports/Outputs selection prompt.



To Override Outputs press 2. To exit press 0. The unit will return On-Line.

Override Outputs

If you chose Outputs, you can now choose the output you wish to activate.

Unit Number

The LCD will scroll the instructions:



You can select from any of the available units you may have "networked" together on the System.

Output Number

The LCD will scroll the instructions:



4=Voltage Output 2

0=Quit

Next, you will can either turn the Output On or Off.

On / Off

The LCD will scroll the instructions:



The LCD will take you back to the Ports/Outputs selection prompt.



To Override Outputs press 2. To exit press 0. The unit will return On-Line.

Baud Rates (Option #15)

This option allows the user to change the Baud Rate. The baud rate is the speed at which the System 2 communicates with the optional Printer, Video Display Terminal or Personal Computer.

System default is 9600 Baud, because most devices operate at this speed. DO NOT change the Baud Rate unless you have a very good reason to do so.

Select the Baud Rate

The LCD will scroll the instructions:



After you have made your selection, the LCD will scroll the instructions:



This is a reminder for you to make sure your printer, Video Display Terminal or PCS baud rate was changed to match to baud rate you have just set-up.

Press Any Key to return to the Main Menu.

Clear Users (Option #16)

This option allows you to clear all programmed users.

The LCD will scroll the instructions:



After you make your selection, the System will erase all users and return to the Main Menu.

Clear Memory (Option #17)

This option allows you to Clear Memory. This is equivalent to a "cold" power up.

The LCD will scroll the instructions:



After you make your selection, the System will go through some diagnostics, re-initiallize, and ask you to "Press Any Key" prior to re-setting the event history, temporary users, etc.

Network Options (Option #18)

When you first powered up the unit, (back in the Initialization process) you made the decision to either "Allow Networking"" or not.

If your System is a Stand-Alone unit (two doors) and you do not wish to program any of the Network Options, press 0 and # (enter) to exit this option.

If your System is going to be used for networking multiple System 2's together, you can now choose to make this particular unit a "Master" or a "Slave". The Master unit has the capability to program all System options.

The LCD will scroll:



At the Enter Net Option [0] prompt, make your selection.

Master Unit

If your unit is configured as a Master, and you enter or re-enter this option, the LCD will scroll:



At the Enter Net Option [0] prompt, make your selection.

Configure Network

If you choose to configure the network, the LCD will scroll:



At the Enter Slave # [0] prompt, make your selection.

Slave Number

If you choose to add a slave, the LCD will scroll:



At the Slave to Add [0] prompt, make your selection.

Reload Slave?

Now you have a choice to make. If this is the initial power up of your entire system (no information has been programmed into the master) you do not need to reload the slave. As you program the master, the information will automatically transfer to each slave - provided communications has been established between the master and slave(s).

If you have added a slave to an existing system (one that has information already programmed into the master) you need to send all previous programmed information to the slave(s).



At the Reload Slave? [0] prompt, make your selection.

Slave Unit

If you chose to convert this unit to a Slave, the LCD will scroll:



At the Enter Slave Num [0] prompt, make your selection.

You can choose a number between 1 and 7. After your selection, you will be prompted.



At the Enter Net Option [0] prompt, make your selection. If you are finished, just press #. You will return to the Main Menu.

If this unit is now programmed as a Slave, most of the Main Menu items cannot be accessed. All programming must be accomplished using the Master.

RS485 Test

If you chose the RS485 Test, the LCD will remain the same for approximately ten seconds:



Look at the RS485 LEDs in the lower right hand corner of the circuit board. They should "turn on" for approximately ten seconds. Refer to the Networking Chapter - Trouble Shooting section to determine if the RS485 test passed or failed.

Backup-Restore (Option #19)

This option lets you backup all data to a disk and then restore it, should the need arise (memory loss, circuit board replacement, etc.). Corby supports the Windows® Terminal Emulation program. Refer to Chapter 10 to configure the terminal emulator.

You must have a PC to use this feature.

The display will look similar to this:

```
XMODEM Backup-Restore
1=Backup Sys 2
2=Restore to Sys 2
0=Quit
```

Enter Selection [0]

At the Enter Selection [0] prompt, make your selection.

Backup System 2

This lets you backup all programmed information to a floppy disk or your PC's hard drive.

After you have selected 1-Backup Sys 2 you will be prompted:

Begin your "Receive Binary File..." from the Transfer menu.

- ✓ Select Transfers from the pull-down menu at the top of the screen
- ✓ Select Receive Binary File...
- ✓ Choose the drive where you wish to backup the information.

If backing up the information to your PC's hard drive, choose a directory.

- ✓ Type the file name.
- ✓ Single click on OK.

Restore System 2

This lets you restore all programmed information from a floppy disk or your PC's hard drive to the System 2.

After you have selected 2-Restore to Sys 2 you will be prompted:

Begin your "Send Binary File..." from the Transfer menu.

- ✓ Select Transfers from the pull-down menu at the top of the screen
- ✓ Select Send Binary File...
- ✓ Choose the drive where you wish to restore the information.

If restoring the information from your PC's hard drive, choose a directory.

- ✓ Type or choose the file name.
- ✓ Single click on OK.

Note: The restore option does not replace the Time, Date or Events from the original backup. The time and date needs to be programmed after a restore function.

LCD PROGRAMMING - BACKUP-RESTORE

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CHAPTER 9

PROGRAMMING USING A VDT/PC

Introduction

When in program mode, instructions and prompts are displayed on the VDT and user responses are entered on its Keyboard. Some basic features of program mode are:

Instructions are displayed indented from the left margin.

Prompts are displayed at the left margin.

Entering a 1 serves as YES when a Yes-or-No question is asked.

Entering a 2 serves as NO when a Yes-or-No question is asked.

The **★** is the clear key.

When entering a data item (like time, date etc.), the prompt line displays that item's current setting. To change the current setting, just enter your desired data at the position indicated by brackets ([--]), then press ENTER. To leave the current setting unchanged, just press ENTER.

All System events which occur during programming will not be displayed (because you are already using the VDT to program the system), but will be saved in the event buffer for later retrieval if you so desire.

Keep it Simple

If you are new to the System 2, please do yourself a big favor: When it comes to installing or programming this unit, "Please Keep it Simple". Until *you really* learn how this Electronic Access Control System works, do only one thing at a time and then test it. Then, do the entire installation that way. Thousands of hours and thousands of dollars have been lost by hundreds of installers who just had to install and program everything "Right Now"... only to find out later that they did it wrong and had to do it over.

Accessing the System

Most users will never program the System, but all users will use the System to enter the protected area. In general, the user will be identified by either a Reader a Keypad or both. In the case of a reader, the user simply presents the card by, depending on the type of reader, swiping, inserting, touching or simply holding it near the reader.

In the case of a Keypad, the user enters a code followed the # key. This means that **users may have codes of varying length.** Remember when assigning codes to users, 6 is the same as 06 or 000006. The maximum number of digits allowed is nine, and the minimum is one. It is important to bear in mind that shorter codes diminish System security, as it is easier to guess a shorter code than it is to guess a longer one.

The *key on the User Keypad will clear any previous digits entered on the Keypad. So, if you make a mistake while entering your code touch *k, and re-enter your code followed by #. It is a good habit to get into to always precede your code with a *k, just in case someone has "brushed-up" against the Keypad and accidently place digits on the buffer.

Example: If your code is 12345, when you enter your code, do so in the following manner: *12345#. * clears the buffer, 12345 is your code, and # enters the information into the System for access.

Pass this information along to all users on the System, it will probably save you a service call.

Power-up Messages

MEMORY ALLOCATION: You may choose any number to place in the [brackets] below but, your choices cannot allow the amount of users to diminish below 200. In other words the lower limit for users is 200. Your selected data is permanent. If you decide to change any of these selections later, you must **Clear all Memory, lose all data, and start over.**

The system will power up with the following message.

```
WARNING!!!

Memory Corrupt!

1=Clear Now

2=Clear Later

Clear Now? [1]
```

If this is the first time you are powering the unit press 1 to clear memory and initialize system settings to their default values. If the unit has been up and running, and the VDT says that memory is corrupt, you must clear memory - at least eventually. This situation may occur as a result of a large power surge or a poor ground. If this message appears during the course of operation, it may be possible to "limp along" until the end of the day when system traffic is reduced. In this case, you can press 2 and clear memory later in the day when the unit will not be in use.

After making your choice, the VDT will display the following:

```
Initializing...
Please Wait . . .
Version 5.1
© 1996 CII
Press Any Key
```

You will now be prompted to "Set up" the Systems configuration.

Start the Initialization Process

When you apply power the first time, the System CPU must arrange your System 2 Memory Allocation Tables.

First you can select the amount of events the System 2 will buffer, or store, in memory. These stored events are then available to you for display should you want to view the system history. The maximum amount of stored events your System 2 can store depends on the amount of memory you have purchased. If no additional memory has been installed, the upper limit is 250 events. If an additional RAM memory chip is installed the upper limit is 2,500 events.

Required Events

We recommend a history Storage Buffer of at least 100 events.

You may choose more or less. If you choose more, the amount cannot exceed 250 events, unless additional RAM has been installed and activated. The more events you choose, however, the fewer users your system can support. On average, for each additional 3 events you choose (over and above the default 100), you will give up memory space for about 1 user. See Appendix A for complete details. The VDT will display the following instructions:

```
Enter # of Rqrd Events
Required Events [_100]
```

Select the desired amount of events you wish the System 2 to store and press ENTER.

Temporary Users

The System 2 allows you to enter temporary users which become active on a given date and are then automatically deleted on a given date. The maximum number of temporary users that the system will support must be set at power up. We recommend any number between 10 and 100. For every ten (10) temporary users, you give up, on average, one user. Again, see Appendix A for details.

The VDT will display the following instructions:

Select the desired amount of temporary users you wish and press ENTER.

Next, you can select if you wish to use names with your System 2. You only should select YES if you are going to use a Video Display Terminal or Personal Computer. The programming keypad cannot program any alphanumeric characters.

User Names

More users can be stored in memory if you do *not* use names.

If you select [1], (Yes). Because storing names requires twice as much memory per user, selecting the name option will reduce the number of available users by 50%.

Note: When using names for users, a VDT or PC with emulation software is required and you must activate the RS232 option.

You may also purchase additional RAM to allow expansion up to 3,300 users.

The VDT will display the following instructions:

Select Yes or No and press ENTER.

Networking

Networking is the name given to the use of multiple System 2's linked together as one System. This version of System 2 will support up to eight System 2 units for a total of 16 doors.

More users can be stored in memory if you do *not* use networking. This is because each unit must set aside more memory for network operations, thus reducing the memory available for users.

Enter 1 (YES) at the prompt to allow a unit to be networkable (as either a master or slave). If your system is a "stand-alone" unit (a one or two door system), and you will not be expanding the system in the future, answer [2], [No].

The VDT will display the following instructions:

Note: When you decide to utilize networking during the Initialization process, the System 2 sets aside memory to engage this option now or at a later date. The Networking Options must be turned ON for each unit to engage the use of multiple doors. Proceed to Option #13 to turn this Option ON.

The unit assigns networking for those customers who wish to add additional doors in the future, but do not wish to clear memory and re-initialize the unit or re-program all the user codes.

Select Yes or No and press ENTER.

Memory Error

If your System does not accept the above information, you may see a memory error prompt.

Entering Program Mode

While the System 2 is in run mode, the System's LCD will display the most recent event. To begin programming at this point, enter the five digit Secret Number on the programming Keypad followed by pressing ENTER.

The VDT will display the following:

```
Electronic Serial # is
   09 cc 1d 00 00 00 00 be
   Manufacture Date is:
   10/27/97
   Version 5.1x
   Premium Options Are:
          Single Door Pkg
   2003
                                            ON
   2016
          Two Door Pkg
                                           OFF
   2020
          Upgd 2003 2016
                                          OFF
   2007
          RAM Expansion
                                          OFF
          2<sup>nd</sup> Door w/ AP
   2009
                                          OFF
   2010
          26 Bit Wiegand
                                          OFF
   2014
          Special Options
                                           OFF
   2015
          Network Panels
                                          OFF
   0=Ouit
   To Purchase Options
   Call Corby with Your
   ESN and
   Valid Credit Card #
Enter Secret# [____]
```

Enter your Secret Number followed by ENTER. (System default is 12345).

The Premium Options which scroll are available from Corby. If this is a new installation, and no options were activated, all will be defaulted to OFF. To purchase any of these options, or to install any options you have already activated, refer to Option #13 - Install Options.

The code you enter will not appear on the VDT. Each digit will appear as a ★. This will protect you from someone who may be looking over your shoulder to see the Secret Number. You will then be prompted to select an Option.

Main Menu

Enter the various programming menu options from the list below.

Main Menu Options are 0 thru 19 0=Quit 1=Time and Date 2=Daylight Savings 3=Program Schedules 4=Select Card Type 5=Port Configuration 6=Program Aux Outputs 7=Anti-Passback 8=Add or Change User 9=Batch Enroll Users 10=Delete Users 11=Reports 12=Secret # Password 13=Install Options 14=Override Outputs 15=Baud Rates 16=Clear Users 17=Clear Memory 18=Network Options 19=Backup-Restore Enter Selection [_0]

Time and Date (Option #1)

This option has two parts. You will be prompted to set the time and date.

Setting the Time

The VDT will display the following instructions:

```
Use Military hh:mm Enter Time [00:00]
```

At the Enter Time [00:00] prompt enter the four-digit military time, then press ENTER. Don't worry about the colon characters, the cursor will "jump over" them. Not familiar with military time? Consult the following table:

(midnight)	12:00 PM = 1200 (noon)
	1:00 PM = 1300
	2:00 PM = 1400
	3:00 PM = 1500
	4:00 PM = 1600
	5:00 PM = 1700
	6:00 PM = 1800
	7:00 PM = 1900
	8:00 PM = 2000
	9:00 PM = 2100
	10:00 PM = 2200
	11:00 PM = 2300

Setting the Date

The VDT will display the following instructions:

```
Use mm/dd/yy Enter Date [01/01/85]
```

At the Enter Date [01/01/85] prompt enter the date in the format mm/dd/yy and press # (enter). Don't worry about the slash characters.

Daylight Savings Time (Option #2)

If the Daylight Savings Time feature is activated, the System clock automatically adjusts at the appropriate times.

Use caution! When you use this function it "time stamps" itself for the year you use it. If you *use it* or *test it* in 1999, *it will not work again in 1999* unless the "time stamp" is reset to a different year. If you want to test it, please choose April 3 and October 30 for 1995 and then you can watch the "spring ahead" and "fall back" operations. The "time stamp" will be reset when the date is correctly set to 1999.

Daylight Savings Time will activate at $02:00:15 \pm 15$ seconds on the first Sunday in April and deactivate at the same time on the third Sunday in October.

The VDT will display the following instructions:

At the Enable DST? [2] prompt, press 1 <ENTER> if you want it "on" or 2 <ENTER> for "off."

Programming Time Schedules (Option #3)

Before we talk about programming schedules, we need to understand just what schedules are and how they work. If a schedule is assigned to a user, the schedule dictates when that user can access a door. For example, you may want to limit the office staff to entering the front door from 8:00 AM through 5:00 PM. Not only can a schedule be assigned to a user, but a schedule can also be assigned to a door to dictate when that door will be unlocked for public access. Example: A retail store would want to automatically unlock the front door at 10:00 AM and lock it 18:00 PM.

The System 2 supports eight schedules so that you can tailor the system to meet a variety of needs. On the user schedule side, you might have one schedule for the office staff, another for the maintenance staff, and yet another for management. On the door side, you might want one schedule for the front door and a different schedule for the back door.

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16, and the amount of time cells in each schedule increases to 64.

Each of the System 2's eight schedules is made up of 32 time cells. A time cell lets you define WHEN you want WHAT to happen. The WHEN is a time of day and the day or days of the week (or even a holiday date). The WHAT is a user being granted or denied access or a door being automatically locked or unlocked. Let's take a look at a schedule and then work through a sample application. Here's a schedule:

CELL 1	M T W T F S S		
	HOLIDAY DATE	TIME	STATE
CELL 2	M T W T F S S		
	HOLIDAY DATE	TIME	STATE
CELL 32	M T W T F S S		
	HOLIDAY DATE	TIME	STATE

What we're interested in first are time cells. You can see from the diagram that there are 32 cells. Let's take one apart from left to right.

On the left you'll see the DAY or HOLIDAY DATE BOX which, on top, contains a day-of-week box and, below, a holiday date box. For any given time cell only one of these two boxes can be active. In other words, for a given cell, you pick the day or days of the week you want something to happen or the holiday date on which you want something to happen, but not both. Moving to the right, we see the TIME BOX. Once you've pick the days or date you want something to happen, you use the TIME BOX to specify when on those days or on that date you want something to happen.

Finally, on the extreme right, you'll see the STATE BOX. The STATE BOX lets you specify what you want to happen, i.e. START (a user gains access or a door is unlocked) or END (a user is denied access or a door is locked). Got it? Let's do an example.

Time Schedule Example

Suppose you want your clerical staff to have access to the front door Monday through Friday from 8:00 AM to 6:00 PM. What about holidays? Well, you want them to be locked out on Christmas Day and New Year's Day. Let's break this apart one step at a time:

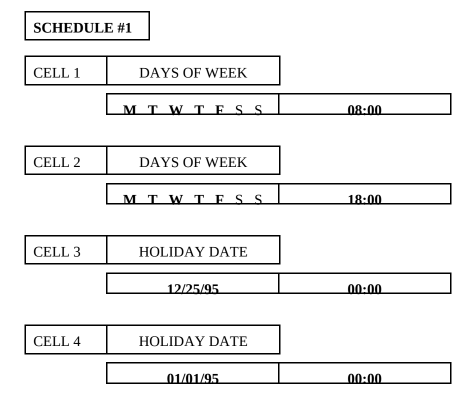
Time cell 1 will take care of when to grant access on the normal days.

Time cell 2 will take care of when to restrict access on the normal days.

Time cell 3 will take care of restricting access on Christmas Day.

Time cell 4 will take care of restricting access on New Year's Day.

What would this look like?



Time Cell 1:

Monday, through Friday are selected. There is no holiday date specified since, as you recall, a time cell can specify days of the week or a holiday date, but not both. At 08:00 (8:00 AM) we have a start, which means our users may gain access from that time until ...

Time Cell 2:

Again, Monday through Friday is selected. At 18:00 (6:00 PM) we have an end time, which means that our users may not gain access until the time specified by Cell 1 (8:00 AM the next morning).

Time Cell 3:

In this cell, a holiday date is specified. This means that on this date the day-of-week operations specified in Cells 1 & 2 will be overridden. So, starting at 12:00 AM on the 25th we will deny access. The holiday end will be in force until the next day's specification comes into play.

Time Cell 4:

Finally, an easy one. Cell 4 works just like Cell 3, but this time for New Year's Day.

As you've probably guessed, we are not limited to only Christmas and New Year's. We have 32 time cells in our schedule of which we've used only four. That leaves 28 cells for more holidays - or, for that matter,

PC/VDT PROGRAMMING - TIME SCHEDULES

additional day-of-week specifications. We also have seven more schedules.

Now for a final note. What would this have looked like if, instead of granting or denying access to users, we had instead wanted to unlock and lock a door? The beauty of this schedule system is that we would simply have assigned the same schedule to a door instead of a user. In this case, the door would have unlocked at 08:00 and locked at 18:00 Monday through Friday, and would have remained locked on Christmas and New Year's Day. Later in this manual, we'll see the mechanics of how to actually assign schedules. Now to programming schedules.

Choosing the Schedule

The first thing you will do is select which schedule you want to program. The VDT will display the following instructions:

```
Enter Schedule #
Use 1 thru 8
0=Quit
Choose Schedule [_0]
```

At the Choose Schedule [_ 0] prompt enter the schedule you want. Pressing 0 then ENTER to exit this option. If you wish to start with Schedule #1 press 1 then ENTER.

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

Choosing the Time Cell

After selecting the schedule, select that schedule's time cells you wish to program. The VDT will display the following instructions:

```
This Schedule=01
Use 1 thru 32
0=Quit
Choose Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16, and the amount of time cells in each schedule increases to 64.

At the Choose Time Cell [_ 0] prompt, pick the time cell you want. If you pick 0, you will be returned to the **Choose Schedule** prompt, at which point you can select a new schedule to program or you can leave the option by again selecting 0 then pressing ENTER. Let's say you wish to program cell #1, simply press 1 and ENTER. All initial programming of cells must be entered sequentially (Cell #1 must be entered before Cell #2, etc.).

If you create an "ON" cell, you should have a corresponding "OFF" cell. Otherwise, the cell will turn something on and never turn it off. This may be a condition you desire. If so, to turn it off, you must use Main Menu Option 14.

Day-of-Week or Holiday Date

Now that you've selected the time cell, its time to program the DAY / HOLIDAY DATE BOX. The VDT will display the following instructions:

```
This Schedule=01
This Cell=01
1=Mon,2=Tue,etc
8=Holiday
Enter Days[-----]
```

At the Enter Days [-----] prompt, you can do one of two things. You can select a day or days of the week, or you can select a holiday date. We'll discuss selecting days now, and holiday date a little later.

Enter the numbers corresponding to the days you want to select. 1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 6=Saturday, 7=Sunday.

If we stick with the previous example you would program Time Cell #1 for Monday - Friday. Enter 12345, you'll see:

```
This Schedule=01
This Cell=01
1=Mon,2=Tue,etc
8=Holiday
Enter Days[12345--]
```

You don't necessarily have to enter the days in order, though it probably makes sense to do that. After you've entered all the days you care to, press ENTER. To de-select a day of the week just press the number you wish to delete, it will disappear.

Holiday Date

If you wish to select a holiday date for the DAY / DATE BOX *instead* of days-of-the-week, press 8 and ENTER.

At this point, the VDT will display the following instructions:

```
This Schedule=01
This Cell=01
Enter mm/dd/yy
Enter Holiday [01/01/95]
```

At the Enter Holiday [01/01/95] prompt, enter the holiday date you wish to program and press ENTER.

Changing a Cell

If you wish to change a "Holiday Cell" to a "Day of the Week Cell" you will see the following prompt: 1=Yes, 2=No
Change to Days? [2]

At the Change to Days? [2] prompt, choose 1 to re-assign this cell to any Day(s) of the Week.

Trigger Time

With the DAY / HOLIDAY DATE BOX programmed, the second part of specifying when you want something to happen is programming the TIME BOX. The VDT will display the instructions:

This Schedule=01 This Cell=01 Enter hh:mm Trigger Time [00:00]

At the Trigger Time [00:00] prompt, enter the desired time followed by ENTER. Remember to use military format. This means that 8:00 AM would be entered 08:00 and 8:01 AM would be entered 08:01 - the leading zeros are important here.

If you programmed a holiday date and wish the door to remain locked, or to deny access to the users of this schedule, leave the trigger time at 00:00. If you have programmed this cell for a day or days of the week, enter the start and end times to unlock/lock the door or grant/deny access to users.

If we stick with the previous example, you would program Time Cell #1 Trigger Time 08:00. Enter 0800, you'll see:

This Schedule=01 This Cell=01 Enter hh:mm Trigger Time [08:00]

Trigger State

We're almost there! By programming the DAY / HOLIDAY DATE BOX and the TIME BOX, you've specified when something should happen. Now, its time to specify what should happen. The VDT will display the instructions:

```
This Schedule=01
This Cell=01
1=On,2=Off
Trigger State [2]
```

At the Trigger State [2] prompt, pick one. If you select On, this will be the time the user can start to access a door or the time the door will automatically open. If you select Off, this will be the time the users code or card stops working, or when the door automatically locks.

If you are programming a holiday date and have selected a Trigger Time of 00:00, you may want to choose 2 to keep the door locked all day.

Sticking with the same example, you would program Cell #1 Trigger State ON. Enter 1, you'll see:

```
This Schedule=01
This Cell=01
1=On,2=Off
Trigger State [1]
```

You may now program another Time Cell for this schedule if you desire. The VDT will display the instructions:

```
This Schedule=01
This Cell=01
0=Quit
Choose Time Cell [_0]
```

If you do not wish to program another Time Cell, enter 0. If you wish to program additional cells, follow the same programming sequence until you are finished.

When you are finished programming Time Cells in this Schedule enter 0. You may now program another Time Schedule if you desire. The VDT will display the instructions:

```
Enter Schedule #
Use 1 thru 8
0=Quit
Choose Schedule [_0]
```

Enter the desired Schedule you wish to program, or press 0 to return to the main menu.

Select Card Type (Option #4)

System 2 can accept five different reader technologies: Data Chip, Mag-Stripe, Bar Code, Wiegand or Proximity. This is where you specify which input device you are using. Note, that if you choose Option #5 (16 Digit Mag, Bar Code) your standard reader will accept 16 digit cards. In the case of a magnetic stripe reader, it will accept any standard bank card or credit card.

You do not need to enter this option if you are only using Keypads. Skip this option or press 0 = No Cards (this is the default).

You can choose the input type from the following prompt:

```
1=DataChip
2=Mag or Bar Code
3=Wiegand or Prox
4=26 Bit Wiegand
5=16 Digit Mag, Bar Code
0=No Cards
Card Type [0]
```

At the Card Type [0] prompt choose the desired type.

If you are using Data Chip choose 1; Magnetic Stripe or Bar Code Readers choose 2; Corby Wiegand or Proximity Readers choose 3 and 26 Bit Wiegand choose 4.

Never mix different kinds of Cards in this unit. You may *not* have a Bar-Code Card *and* Data Chips, or Wiegand Cards *and* Data Chips, or any other combination! The System can only handle one common type of Card. However, any single card type may be combined with a keypad. When you pick your Card type you must stick with it or Clear Users and start over.

Port Configuration (Option #5)

The System 2 has two Ports. Each Port consists of the following:

"C Form" relay for door control Keypad input Reader input (Data Chip, Mag-Stripe, Wiegand, Proximity, or Bar Code) Request-To-Exit (RTE) input Door Ajar / Forced Entry input Zone Input

In this option you can program how long the door relay will activate in response to a valid code entry, and which schedule, if any, will automatically activate the door relay.

-OR-

Set the ports to Any Card/Chip Mode. In this mode, any Corby Cards or Data Chips will activate any of the doors, regardless if the card or chip is programmed into the unit. All someone needs is a Corby card or data chip and the door can be accessed. This should only be used in minimal security applications where security is not strictly enforced. In other words, this can be classified as an unlimited users mode. In this mode, the System 2 functions more as a privacy device than as a security device.

Selecting the Desired Mode of Operation

The VDT will display the following instructions:

```
1=Program Ports
2=Any Card/Chip Mode
0=Quit
Select Option [_]
```

At the Select Option [_] prompt, enter the desired mode of operation and ENTER.

If you select 2=Any Card/Chip Mode, skip to Selecting Any Card/Chip Mode.

If you select 1=Program Ports you will see the following prompts:

Selecting the Port to Program

The VDT will display the following instructions:

Use 01 thru 16
 0=Quit
Enter Port # [0]

At the Enter Port # [0] prompt, enter the Port you want to work on and ENTER.

Note: If you have set-up the System for Networking, the number of ports available is 16.

If you select Port #2 and you have not purchased the 2nd door the VDT will display:

Option Not Active

Note: Although the display states the Option is Not Active, the second door can be set-up. However, it will not be activated unless the 2nd Door Option has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns the programmed information to the second door for those customers who wish to add the second door in the future, but do not wish to re-program this option.

Press Any Key

This same prompt will appear if you try to program any other ports which you have not activated (Ports 3 - 16). You will need to purchase the Network Option (refer to Option #13) to enable any doors beyond two.

Selecting the Input Device(s)

Each System 2 Port can accept a Keypad Input, Card Input, Keypad AND Card Input or Keypad OR Card Input. In AND mode both a valid Keypad code and a valid Card *must* be entered. In OR mode either may be used for access.

If you selected 0=No Cards in Option #4 you will not see this prompt. Skip to Selecting Relay Type.

You can choose the mode at the following prompt:

```
Enter 1,2,3 or 4
1=Keypad Only
2=Card Only
3=Card AND Keypad
4=Card OR Keypad
Input Device(s) [1]
```

At the Input Device(s) [1] prompt choose the desired type.

There are a couple different scenarios you may want to consider:

- If you are going to use a Keypad exclusively at this door, select 1.
- If you are going to use a Card Reader exclusively at this door, select 2.
- If you are going to use a Keypad and Card Reader at this location, select 3.
- If you are going to use either a Keypad or Card Reader at this location, select 4.

If you want to choose card options 2, 3, or 4, and you *have not* used Main Menu Option 4 to configure this System to accept a Data Chip or a specific Card type, you *cannot* continue in this Sub-Menu.

The System sees and treats Data Chips exactly the same as cards and therefore, a Data Chip is always considered a card by this System.

Relay Type

When a valid code is entered, the Port's door relay may be activated. *How* it will be activated is what we are interested in here.

There are two modes of relay activation: Momentary and Latching. In Momentary mode, the relay closes for a programmed time period ranging from 1 to 255 seconds. In Latching mode, the relay toggles its state. In other words, if the relay was on, it turns off... if the relay was off, it turns on.

Note: The main relay time for a two-door System 2 (2016) is 65535 seconds (18.2 hours).

The VDT will display the instructions:

At the Relay Type [2] prompt, pick the desired option followed by ENTER.

Momentary Time

If you chose momentary, the VDT will display the instructions:

```
Use 1 thru 255 Seconds Momentary Time [__5]
```

At the Momentary Time [___5] prompt, enter your selection followed by ENTER. If you selected Latching, you are finished, you do not need to enter a Latching Time. As you can see, you do not need to enter three digits here. A 5 is all that is needed to program this Port / door for five seconds.

Automatic Port Operation

Assigning a schedule to a Port means that the Port's door relay will be automatically activated at the times specified by that schedule.

At this point, the VDT will display the instructions:

```
Use 0 thru 6
0=No Schedule
Port Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Port Schedule [_0] prompt, enter your selection followed by ENTER. Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 09:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 17:00 MTWTF, this door will automatically unlock at 9:00 AM Monday - Friday and Lock at 5:00 PM Monday - Friday (if you select Port Schedule 1).

If you wish the door to be locked 24 hours a day, seven days of the week either press 0 and ENTER or just ENTER. No schedule will be assigned to this door.

After you are finished assigning this Port Schedule, the unit will return to the main menu. If you have additional doors, you must enter Option #5 again to program these ports.

Selecting Any Card/Chip Mode

In this mode, any Corby Cards or Data Chips will activate any of the doors, regardless if the card or chip is programmed into the unit. All someone needs is a Corby card or data chip and the door can be accessed. This should only be used in minimal security applications where security is not strictly enforced. In other words, this can be classified as an unlimited users mode.

This should only be programmed if you desire the above outcome. Otherwise, skip over this part of the program.

The VDT will display the following instructions:

WARNING!
This Mode Allows ANY
Card/Chip Access!
Press Any Key

The VDT will display the following instructions:

1=ANY Card/Chip Mode 2=Normal Mode 0=Quit Select Mode [2]

You are given the opportunity to change your mind or verify your initial selection. If you select 2 "Normal Mode", you will return on-line and the system will set the port to normal mode.

If you select 1 "ANY Card/Chip Mode" you will see the following prompt:

1=Yes,2=No Are You Sure? [2]

After making your selection, you will return to the main menu.

Program Aux Outputs (Option #6)

A two-door System 2 provides four general-purpose auxiliary outputs. Two of these outputs are C Form Auxiliary Relays, and two are voltage outputs. The Voltage Outputs are open-collector transistors. This means that, when activated, the transistors create a "short" between their terminal connection and System negative. The maximum current that can pass through the Voltage Output's transistors is 50mA.

If the Second Door was activated, any of these four outputs can be programmed to be activated by a valid code entry, as we will discuss in Enrolling Single Users. In addition, they can be activated from any of the time schedules or from a System event.

Selecting the Output

The VDT will display the instructions:

```
Enter Aux Output
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
Output [1]
```

At the Output [1] prompt, enter your selection followed by ENTER.

Output Mode

An output may be triggered by a valid code or other events which we will get to later. *How* it will be triggered is what we are interested in here.

The are two modes of output activation: Momentary and Latching. In Momentary mode, the output is activated for a programmed period of from 1 to 255 seconds. In Latching mode, the output toggles its state. In other words, if the output is on, it turns off. Likewise, if the output is off, it turns on.

The VDT will display the instructions:

```
1=Latching,2=Momentary
Output Mode [2]
```

At the Output Mode [2] prompt, pick the desired option followed by ENTER. If you select Latching, you are finished, you do not need to enter a Latching Time.

Momentary Time

If you chose momentary, the VDT will display the instructions:

```
Enter 1 thru 255 Seconds Momentary Time [__2]
```

At the Momentary Time [_ _ 2] prompt, enter your selection followed by ENTER. You do not need to enter three digits here. A two is all that is needed to program this Port / Door for two seconds.

Trigger Event

As we mentioned above, an output can be triggered by a System event. Example: If you are programming Auxiliary Relay #1, and want it to activate when an invalid code is used at one of the readers, select 11 - Inv Code. You can now wire this Relay to a light, bell, whistle, etc. and each time there is an invalid code Auxiliary Relay #1 will activate.

If you do not wish these outputs to activate from any System event, press 0.

At this point, you may select which event, if any, will trigger this output.

The VDT will display the instructions:

```
1=System Reset
   2 = AC Off
   3 = AC On
   4 = Memory Clear
   5 = Relay Override
   6 = Door Ajar
7 = Door Closed
   8 = Forced Entry
   9 = Valid User
   10 = Inv
   11 = Inv Code
   12 = PIN Error
   13 = Sched Error
   14 = Request To Exit
   15 = Unknown Event
   16 = AP Error
   17 = Door Perm
   18 = Daylight Savings
   19 = Powerup
   20 = Zone On
   21 = Zone Off
Enter (0 for None) [_0]
```

At the Event (0 for None) [_ 0] prompt, enter your selection followed by ENTER.

As discussed above, various system events can be assigned to operate auxiliary outputs. Some events will trigger outputs only locally on the unit on which they occur, while other events will trigger outputs both on the unit they occur and on the master as well. Bear in mind, however, that the unit on which an event occurs and the master may be one in the same unit (i.e., it happened on the master and not on a slave).

If programmed to trigger outputs, events deemed important to system reliability or security (in our opinion here at Corby) trigger both on the unit on which they occur and on the master. Other "lesser" events trigger outputs only locally on the unit on which they occur.

The table below specifies the behavior of each of the triggerable events.

Event Type	Local Only	Both Master and Slave
System Reset		X
AC Off		X
AC On		X
Door Ajar	X	
Door Closed	X	
Forced Entry		X
Valid User	X	
Inv		X
PIN Error		X
Sched Error		X
Request to Exit	X	
AP Error		X
Door Perm		X
Mem Clear		X
Zone On	X	
Zone Off	X	
Slave Down		X
Net Noise		X

Automatic Output Operation

This is the point at which you may assign a schedule to the output... provided you have installed a two-door System 2 (2016). The VDT will display the instructions:

```
Use 0 thru 6
0=No Schedule
Port Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount schedules available is 16.

At the Port Schedule [_ 0] prompt, enter your selection followed by ENTER.

The output will activate as configured (momentary or latching) at the start and end time of a time schedule.

If you wish this output to be inactive 24 hours a day, seven days of the week (unless programmed to trigger from any of the available events) either press 0 and ENTER or just ENTER. No schedule will be assigned to this output.

If you selected any of these Outputs to trigger from a schedule and you have not activated the Second Door the VDT will display:

```
Option Not Active Install in Option 13
```

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the schedule for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Press Any Key

After you are finished programming the Schedule section, the VDT will display the instructions:

```
Enter Aux Output
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
Output [1]
```

At the Output [1] prompt, enter your next selection followed by ENTER.

If you are finished press 0.

If you are operating the System 2 in network mode, and you assign a trigger event to a output, that function operates locally to each unit in the network. This means that if you, for example, assign Aux Relay #1 to trigger on a door ajar, Aux Relay #1 on the master will trigger if the door ajar occurs on the master; Aux Relay #1 on Slave #1 will trigger if the door ajar occurs on Slave #1, etc. This, of course, holds true for any other system event.

Anti-Passback (Option #7)

You must have the Second Door option activated to activate this feature.

If the VDT displays: Option Not Active! Install in Option 13 Press Any Key, go to Option 13 and follow the instructions to activate the Second Door.

Anti-Passback is a powerful security tool. Before we look at how to program Anti-Passback, we'll discuss what it is.

Anti-Passback requires that a user must enter via Port 1 and exit through Port 2. Typically this option is used in conditions where the Management does not want an individual to enter and then "pass" their Card "back" to another individual (under the door, through a window, whatever) therefore allowing an unauthorized entry. It is required when using anti-passback that Port 1 and Port 2 control a single door.

Coupled with other security measures, anti-passback is an effective way to keep absolute track of who comes and goes. Another effective way to use this option is at parking lots or garages where the exit is separated from the entrance.

There are two types of Anti-Passback: Hard and Soft. Hard Anti-Passback means there is *never* any forgiveness. You must exit an area before you can enter it again, in strict alternation, for all time, period.

With Soft Anti-Passback enabled, all Anti-Passback restrictions are "forgiven" and reset to their initial working state at sometime during the day. So, if you sneak out the door with another employee, you can re-enter the door again... after the forgive time has passed. Let's look at this in greater detail.

Hard or Soft Anti-Passback

The VDT will display the instructions:

```
1=Hard,2=Soft
0=Quit
Enter AP Type [1]
```

At the Enter AP Type [1] prompt enter 1 for Hard AP or 2 for Soft AP. If you choose 1 your finished. If you choose 2 you must set the Forgive Time.

Forgive Time

The VDT will display the following instructions:

```
Use Military hh:mm
Set Forgive Time [00:00]
```

If you select 23:00 as your forgive time (11:00 PM), the System will automatically reset the Anti-Passback feature at 11:00 PM.

If you are using the System 2 in its network mode, anti-passback works locally to each unit. This means that if a user enters on port one of the master, that user must exit through port 2 of the master -- not port 2 of any other unit. The same is true for Slave #1, #2, and all other slaves.

Add or Change User (Option #8)

You must first Select Card Type (Option #4) - if using cards, and Port Configuration (Option #5) before adding or changing any users. Why? Well the System default is for a Keypad Only, a momentary time of five seconds, and no time schedule. If you are using Readers, the System will not request your Card Number. Instead it will request your code number. If you are using Keypads and these defaults are OK, you do not need to Program the Ports.

If you are using Keypads exclusively, follow the instructions under Enrolling Keypad Codes. (Below).

If you are using Wiegand, Proximity, Bar Code or Mag-Stripe Readers, follow the instructions under Enrolling Cards

If you are using Data Chips, (which are not sequentially numbered), follow the instructions under Enrolling Data Chips.

Enrolling Keypad Codes

In this option, you'll specify a user's code, the door(s) the user may access, when the user may access these doors, which outputs will be activated, whether the user is subject to Anti-Passback, and if the user is Permanent or Temporary. Whew, that's a lot of information, but we'll cover each item in detail.

System Status

When this Option is entered, you will be told how many users are enrolled and how many user slots are available for programming:

```
Users Enrolled 0000
Users Remaining 0413
1=Yes,2=No
Want to Continue? [1]
```

If you wish to enroll users press 1 (YES) and ENTER, otherwise, enter 2 for No.

User Numbers

The first thing to do is enter a **user** number, not the code number. The user number uniquely identifies a user and can be thought of as an employee number. In fact, many installers use a company's existing employee numbers as user numbers. When the user enters a code, and this event is printed or displayed on the VDT, it is not the code number that is displayed to identify the user but the user number. Why? If Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit Enter User [___0]
```

At the Enter User [___ 0] prompt, enter the desired number followed by ENTER. If you wish to select user number 1 simply press 1 and ENTER. You do not need to enter all four digits here. *Remember*, this is the user number not the Code Number.

Door Number

This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the

PC/VDT PROGRAMMING - ADD/CHANGE KEYPAD CODES

door(s) this person will be allowed to access.

The VDT will display the instructions:

Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Press Any Key

Simply Press Any Key.

The VDT will display the instructions:

At the Enter Door (0=Done) [_ _] prompt, enter the first door this user is allowed to access. Let's say user #1 is allowed access to doors 1, and 3. Enter 1 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [___] prompt, enter the next door this user is allowed to access. If we stick with the sample we would enter a 3 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door this user is allowed to access. When you are finished press 0 and ENTER. If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from this user, enter door 3 again and the permission will be denied.

If you select Port #3 or greater and you do not have this System set-up for networking, the VDT will display:

```
Error!
Entry Out of Range!
Press Any Key
```

To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

User Codes

If, and only if, you have selected keypads as your input device (back in options 4 and 5), you will be prompted to enter a Keypad code of nine digits or less. User can have varying code lengths. One user can have a five digit code, another a six digit code, and yet another a three digit code.

The System ignores any leading zeros. In other words, you cannot program a code of 02306. The System ignores the first zero and the user will only have a four digit code of 2306. As you can see zeros can be used within a code.

At this point, the VDT will display the following instructions:

```
Enter Keypad Code
Up to 9 Digits
No Leading Zeros
0=Quit
Enter Code [_____]
```

If you were successful in entering your code, proceed to Entering Additional Outputs.

If you attempt to enter a code which is already used, you will see the following prompt:

```
Press Any Key Duplicate Code!
```

Additional Outputs

When a valid code is entered, the door relay for that Port will, by default, be activated. In addition to this activation of the door relay, you might want other outputs to be activated as well to, for example, sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be activated by a user, **if the Second Door has been activated.**

Refer to Option #13 to purchase this option.

The VDT will display the instructions:

```
Assign These Output(s)
To User ID
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
0=None
Outputs [----]
```

At the Outputs [----] prompt, enter the desired output(s), if any, then press ENTER.

Example: If you are programming the code 12345 and select Outputs 1 and 3, each time the code 12345 is used the door will open and Aux Relay 1 and Voltage Output 1 will trigger... provided you have installed a two-door System 2 (2016).

If you are operating the System 2 in its networking mode, outputs triggered by a valid user operate locally to each unit. In other words, if our valid user who is programmed to trigger outputs 1 and 3 enters at a door on the master, the master's outputs 1 and 3 will be triggered. If this same user enters at a door on Slave #1, outputs 1 and 3 on Slave #1 will be triggered -- and so on for all other units on the network.

If you select any of these Outputs and you have not activated the Second Door the VDT will display:

```
Install in Option 13
Option Not Active
Press Any Key
```

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the user codes for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a user to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a user to have 24-hour access to both doors. This is where you specify what you want.

The VDT will display the instructions

```
Use 0 thru 8
0=None
Door 01 Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_ 0] prompt, specify the schedule number, if desired. Entering a 0 means that this user will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF (you would have programmed schedules back in option 3 - Program Schedules), and you assign Schedule #1 to this user, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in schedule error message.

If Schedule #1 also has holidays programmed into it, the person will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for this user to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if this user has been granted access to additional doors.

```
Use 0 thru 8
0=None
Door 02 Schedule [ 0]
```

Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering this user.

If you have a multi-door System 2, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback). To activate Anti-Passback, Door 2 must be activated. Refer to Option #13.

Anti-Passback is a powerful, but perhaps a little confusing, security tool. Before you program a user for Anti-Passback, refer to Option #7, where this is discussed in detail. The VDT will display:

```
1=Yes,2=No
Enter Anti-Passback
```

At the Enter Anti-Passback [2] prompt, pick the desired type then press ENTER.

User Type

(You may not be permitted to program User Type). This is a Premium Option which is packaged with the second door. To purchase Door 2, refer to Option #13.

A user can be programmed as permanent, to expire after a programmed date, or to expire after a programmed number of uses - provided you have activated this option from Corby.

The VDT will display the instructions:

```
0=Make User Permanent
1=Expire On a Date
2=Expire After # Times
Enter Temporary Type [0]
```

Enter your selection and press ENTER.

After you have successfully entered a user, the current System status will be displayed.

```
User Enrolled 0001
Users Remaining 0412
1=Yes,2=No
Want to Continue? [1]
```

If you wish to program another user press 1. If you are finished programming users, press 2.

Enrolling Cards

In this option, you'll specify a user's card, the door(s) the user may access, when the user may access these doors, which outputs will be activated, whether the user is subject to Anti-Passback, and if the user is Permanent or Temporary.

System Status

When this Option is entered, you will be told how many users are enrolled and how many user slots are available for programming:

```
Users Enrolled 0000
Users Remaining 0413
1=Yes,2=No
Want to Continue? [1]
```

If you wish to enroll users press 1 and ENTER.

User Numbers

The first thing to do is enter a **user** number, not the card number. This number uniquely identifies a user and can be thought of as an employee number. After using your card, the event is printed or displayed on the VDT, it is not the code number that is displayed to identify the user but the user number. Why? This number may be quite long, and take too much space to print or display.

The VDT will display the instructions:

Use	e Up	to	4	Digit	Ξ
0 = 0	Quit				
Enter	User	`[_		_0]	

At the Enter User [_ _ _ 0] prompt, enter the desired number followed by a ENTER. If you wish to select user number 1 simply press 1 and ENTER. You do not need to enter all four digits here. Remember, this is the user number not the Card Number.

Door Number

This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) this person will be allowed to access.

The VDT will display the instructions:

Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Press Any Key

Simply Press Any Key.

The VDT will display the instructions:

At the Enter Door (0=Done) [_ _] prompt, enter the first door this user is allowed to access. Let's say user #1 is allowed access to doors 1, and 3. Enter 1 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door this user is allowed to access. If we stick with the sample we would enter a 3 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door this user is allowed to access. When you are finished press 0 and ENTER. If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from this user, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the VDT will display:

```
Error!
Entry Out of Range!
Press Any Key
```

To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

User Cards

If either Port is programmed for use with a reader, you will be prompted to enter a Card Number. Enter the Card Number shown on the Card's label.

At this point, the VDT will display one of the following set of instructions:

If you chose card type 2 (Mag or Bar Code) the VDT will display:

```
Enter Number
0=Quit
Enter Card [00000____]
```

If you chose card type 5 (16 Digit Mag, Bar Code) the VDT will display:

```
Enter Number
0=Quit
Enter Card [
```

Wiegand and Proximity Cards have a facility code which needs to precede the five digit Card Number. If you are programming either Wiegand or Proximity Cards and the facility code is, for example, 07 and the five digit Card Number is 00024, simply enter 700024. You now actually have a six digit Card Number - the facility code and the Card Number. If the facility code is 10 or above, you will have a seven digit Card Number.

Bar Code and Mag-Stripe Readers do not require you to enter a facility code. If you are programming either Bar Code or Mag-Stripe Cards and the code happens to be 00024, simply enter 00024.

If you were successful in entering your Card Number, proceed to Entering Additional Outputs.

Duplicate Code!

If you happen to attempt to enter a Card Number which is already used, you will see the prompt:

Press Any Key Duplicate Code!

If this happens, simply choose another code or delete the existing code.

For more information, see Option 10 - Delete Users.

Additional Outputs

When a valid card is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be activated by a user, **if the Second Door is activated.**

Refer to Option #13 to activate this option.

The VDT will display the instructions:

```
Assign These Output(s)
To User ID
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
0=None
Outputs [----]
```

At the Outputs [----] prompt, enter the desired output(s), if any, then press ENTER.

Example: If you are programming the code 12345 and select Outputs 1 and 3, each time the code 12345 is used the door will open and Aux Relay 1 and Voltage Output 1 will trigger... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the VDT will display:

```
Option Not Active!
Install in Option 13
Press Any Key
```

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the user codes for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a user to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a user to have 24-hour access to both doors. This is where you specify what you want.

The VDT will display the instructions

```
Use 0 thru 8
0=None
Door 01 Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_0] prompt, specify the schedule number, if desired. Entering a 0 means that this user will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this user, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in an invalid entry.

If Schedule #1 also has holidays programmed into it, the person will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for this user to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if this user has been granted access to additional doors.

```
Use 0 thru 8
0=None
Door 02 Schedule [_0]
```

Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering this user.

If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback). To activate Anti-Passback, Door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful, but perhaps a little confusing, security tool. Before you program a user for Anti-Passback, refer to Option #7, where this is discussed in detail. The VDT will display:

```
1=Yes,2=No
Enter Anti-Passback
```

At the Enter Anti-Passback [2] prompt, pick the desired type then press ENTER.

User Type

(You may not be permitted to program User Type). This is a Premium Option which is packaged with the second door.

To purchase Door 2, refer to Option #13.

A user can be programmed as permanent, to expire after a programmed date, or to expire after a programmed number of uses - provided you have purchased the second door from Corby.

The VDT will display the instructions:

```
0=Make User Permanent
1=Expire On a Date
2=Expire After # Times
Enter Temporary Type [0]
```

Enter your selection and press ENTER.

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the VDT will display the instructions:

```
Press Any Key No More Room!
```

Should this happen, either remove any unused codes, or call Corby about purchasing the memory expansion option.

After you have successfully entered a user, the current System status will be displayed.

```
Users Enrolled 0001
Users Remaining 0412
1=Yes,2=No
Want to Continue? [1]
```

If you wish to program another user press 1. If you are finished programming users, press 2.

Enrolling Data Chips

In this option, you'll specify a user's chip, the door(s) the user may access, when the user may access these doors, which outputs will be activated, whether the user is subject to Anti-Passback, and if the user is Permanent or Temporary.

System Status

When this Option is entered, you will be told how many users are enrolled and how many user slots are available for programming:

```
Users Enrolled 0000
Users Remaining 0413
1=Yes,2=No
Want to Continue? [1]
```

If you wish to enroll users press 1 and ENTER.

User Numbers

The first thing to do is enter a **user** number, not the chip number. This number uniquely identifies a user and can be thought of as an employee number. When the user touches a chip, and this event is printed or displayed on the VDT, it is not the chip number that is displayed to identify the user but the user number. Why? This number may be quite long, and take too much space to print or display.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit Enter User [___0]
```

At the Enter User [_ _ _0] prompt, enter the desired number followed by a ENTER. If you wish to select user number 1 simply press 1 and ENTER. You do not need to enter all four digits here. *Remember, this is the user number not the Chip Number*.

Door Number

This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) this person will be allowed to access.

The VDT will display the instructions:

```
Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Press Any Key
```

Simply Press Any Key.

The VDT will display the instructions:

```
00
Enter Door (0=Done) [__]
```

At the Enter Door (0=Done) [_ _] prompt, enter the first door this user is allowed to access. Let's say user #1 is allowed access to doors 1, and 3. Enter 1 and press ENTER.

The VDT will display the instructions:

```
01
Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Enter Door (0=Done) [__]
```

The first line of the VDT will display the door(s) this user is allowed to access. At the Enter Door (0=Done) [_ _] prompt, enter the next door this user is allowed to access. If we stick with the sample we would enter a 3 and press ENTER.

The VDT will display the instructions:

```
01 03
Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Enter Door (0=Done) [___]
```

The first line of the VDT will display the door(s) this user is allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door this user is allowed to access. When you are finished press 0 and ENTER. If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from this user, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the VDT will display:

```
Error!
Entry Out of Range!
Press Any Key
```

To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

User Chips

If either Port is programmed for Data Chip, you will be prompted to enter a Data Chip Number. If using Data Chips, you can either touch the Data Chip to the test point at the upper right hand corner on the System 2 circuit board or use the optional "Data Chip wand reader".

At this point, the VDT will display the following instructions:

Enter Number
Touch DataChip or
Enter Chip Number
Use Bckspc to correct
0 to Quit
Enter Chip

Be sure to "List Users" (Option 11 - Reports) after you have programmed all you Data Chips into the System. If you wish to re-enter Data Chips, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users. Since the code contains alphanumeric characters a PC or VDT is also needed to re-enter these chips. If you were successful in entering your Chip, proceed to Entering Additional Outputs.

Duplicate Code!

If you happen to attempt to enter a Chip which is already used, you will see the prompt:

Press Any Key Duplicate!

If this happens, simply select another chip or delete the existing chip. For more information, see Option 10 - Deleting Users.

Additional Outputs

When a valid Data Chip is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be activated by a user, **if the Second Door is activated.**

Refer to Option #13 to activate this option.

The VDT will display the instructions:

```
Assign These Output(s)
To User ID
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
0=None
Outputs [----]
```

At the Outputs [----] prompt, enter the desired output(s), if any, then press ENTER.

Example: If you are programming the code 12345 and select Outputs 1 and 3, each time the code 12345 is used the door will open and Aux Relay 1 and Voltage Output 1 will trigger... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the VDT will display:

```
Option Not Active!
Install in Option 13
```

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the user codes for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Press Any Key

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a user to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a user to have 24-hour access to both doors. This is where you specify what you want.

The VDT will display the instructions

```
Use 0 thru 8
0=None
Door 01 Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_0] prompt, specify the schedule number, if desired. Entering a 0 means that this user will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this user, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in an invalid entry.

If Schedule #1 also has holidays programmed into it, the person will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for this user to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if this user has been granted access to additional doors.

```
Use 0 thru 8
Door 02 Schedule [_0]
```

Simply repeat this process, when prompted, for additional doors. If you only have a one door System 2, you are finished entering this user.

If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Note: Cells must be programmed in a distinct order. Cell 1 must be programmed before Cell 2, Cell 3 must be programmed before Cell 4, etc.

Anti-Passback

(You may not be permitted to program Anti-Passback). To activate Anti-Passback, Door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful, but perhaps a little confusing, security tool. Before you program a user for Anti-Passback, refer to Option #7, where this is discussed in detail. The VDT will display:

```
1=Yes,2=No
Enter Anti-Passback
```

At the Enter Anti-Passback [2] prompt, pick the desired type then press ENTER.

User Type

(You may not be permitted to program User Type). This is a Premium Option which is packaged with the second door. To purchase Door 2, refer to Option #13.

A user can be programmed as permanent, to expire after a programmed date, or to expire after a programmed number of uses - provided you have purchased the second door option from Corby.

The VDT will display the instructions:

```
0=Make User Permanent
1=Expire On a Date
2=Expire After # Times
Enter Temporary Type [0]
```

Enter your selection and press #.

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the VDT will display the instructions:

```
Press Any Key No More Room!
```

Should this happen, either remove any unused codes, or call Corby about purchasing the memory expansion option.

Bad Code!

If you enter a duplicate Data Chip code or do not enter a Data Chip number at all, you will see this prompt:

```
Press Any Key Bad Code!
```

The Data Chip should be re-entered. Go back to the beginning of this option and re-enter the chip.

After you have successfully entered a user, the current System status will be displayed.

The VDT will display:

```
Users Enrolled 0001
Users Remaining 0412
1=Yes,2=No
Want to Continue? [1]
```

If you wish to program another user press 1.

If you are finished programming users, press 2.

Batch Enroll Users (Option #9)

Batch enrollment allows you to enter large groups of similar users without entering specific information for each and every user. In this option, you'll specify which doors a group of users can access, when these users can access the doors, which outputs will be activated, and whether these users are subject to Anti-Passback.

It is recommended that users be broken into groups having identical security levels. For example, if there are 20 people who work in the computer operations area that all start work at the same time, go through the same doors, etc.,etc., then you can automatically load them using the Batch Enroll mode. Remember, that all details for all users must be identical for each "group".

User numbers are assigned sequentially beginning with the first user number entered. It is recommended that a method be devised prior to starting the code generation that will keep all user groups separate. For example, management can have user numbers 1 through 20, office personnel could have user numbers 100 through 199, etc. This method is recommended because the security printer only prints the user number, NOT valid codes and/or Card Numbers. If all personnel are separated into number groups, it is easy to identify users from the printed copy.

All programming options specified when batch loading users apply to all the users in the batch. Information only needs to be programmed once per batch.

If you are using Keypads exclusively, follow the instructions under Batch Enrolling Keypad Codes.

If you are using Wiegand, Proximity, Bar Code or Mag-Stripe Readers, follow the instructions under Batch Enrolling Cards.

If you are using Data Chips, (which are not sequentially numbered), follow the instructions under Batch Enrolling Data Chips. *If using Data Chips, you must manually load each Data Chip into the System.*

Batch Enrolling Keypad Codes

System Status

When this Option is entered, you will be told how many user slots are enrolled and how many users are available for programming:

```
Users Enrolled 0000
Users Remaining 0413
1=Yes,2=No
Want to Continue? [1]
```

User Number

The first thing to do is enter a user number. This number uniquely identifies a user and can be thought of as an employee number. When the user enters a code and/or Card, and this event is printed or displayed on the VDT, it is not the code number that is displayed to identify the user but the user number. This is for two reasons. First, if Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it. Second, when using Cards or Data Chips, this number may be quite long, and take too much space to print or display. At this point we will enter the starting user number. This will be the user number that is assigned to the first user in the batch. The System will sequentially add to this number for each user in the batch. For example, if user number 1 is selected and the Number of Users is 20, user numbers will be 1 - 20.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit First User # [____]
```

At the First User # [_ _ _] prompt, enter the desired number and ENTER.

Number of Users

Here you will specify the number of users you want to automatically Batch Load.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit
Number of Users [____]
```

At the Number of Users [_ _ _] prompt, enter the desired number and ENTER.

Door Number

This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) these users will be allowed to access.

The VDT will display the instructions:

```
Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Press Any Key
```

This display is for instructional purposes only. To continue, simply Press Any Key.

The VDT will display the instructions:

```
00
Enter Door (0=Done)
```

At the Enter Door (0=Done) [_ _] prompt, enter the first door these users are allowed to access. Let's say this group is allowed access to doors 1, and 3. Enter 1 and press ENTER.

The VDT will display the instructions:

```
01
Enter Door (0=Done)
```

The first line of the VDT will display the door(s) these users are allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door these users are allowed to access. If we stick with the sample we would enter a 3 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) this group is allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door this group is allowed to access. When you are finished press 0 and ENTER. If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from these users, enter door 3 again and the permission will be denied.

If you select Port #3 or greater and you do not have this System set-up for networking, the VDT will display:

```
Error!
Entry Out of Range!
Press Any Key
```

To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

Seed Number

What is a Seed Number? Here's an example: You select a seed number of 1000, Batch Enroll 200 users, and use the System for months or years. One day, someone accidentally erases memory. Now everyone's codes are erased. No problem! When Batch Enrolling Users again, simply select Seed Number 1000 again, and the System will assign the identical codes it did previously, saving you time of issuing new numbers, and users the aggravation of memorizing a new code number. Of course, you need to be sure to write down the seed number and store it in a safe place for future use.

The Seed Number must be four digits. Again, you may not use Leading Zero's.

The VDT will display the instructions:

Additional Outputs

When a valid code is entered, the door relay for that Port will be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Port programming section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be activated by a valid code entry if the Second Door is activated. Refer to Option #13 to purchase this option.

The VDT will display the instructions:

```
Assign These Output(s)
to User ID
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
0=None
Outputs [----]
```

At the Outputs [----] prompt, enter the desired output(s), if any, then press ENTER.

Example: If you select 1 (Auxiliary Relay 1) and 3 (Voltage Output 1) after someone in this group enters a valid code or uses a valid Card the door will be activated and the Auxiliary Relay #1 and Voltage Output #1 will activate.

If you select any of these Outputs and you have not activated the Second Door the VDT will display:

```
Option Not Active
Install in Option 13
Press Any Key
```

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the schedule for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a group of users to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a group of users to have 24-hour access to both doors. This is where you specify what you want.

The VDT will display the instructions:

```
Use 0 thru 6
0=None
Door 01 Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_0] prompt, specify the schedule number, if desired. Entering a 0 means that these users will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this group of users, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in an invalid entry.

If Schedule #1 also has holidays programmed into it, these users will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for these users to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if these users have been granted access to additional doors.

```
Use 0 thru 8
0=None
Door 02 Schedule [_0]
```

Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering these users.

If you have a multi-door System 2, and have purchase the 2nd Door Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback). This is a Premium Option. To activate Anti-Passback, door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful security tool. Before you program a group of users for Anti-Passback, refer to Option #7, where this is discussed in detail.

The VDT will display the instructions:

```
1=Yes,2=No
Enter Anti-Passback? [2]
```

At the Enter Anti-Passback [2] prompt, pick the desired type then press ENTER.

If you have purchased the second door option, proceed to the next section. If you did not purchase this option, you are finished entering these users.

Code Type

(You may not be permitted to program Code Type). This is a Premium Option which is packaged with the second door. To activate door 2, refer to Option #13.

Any user or group of users can be programmed as permanent, have their code expire after a programmed date, or expire after a programmed number of uses.

The VDT will display the instructions:

0=Make User Permanent 1=Expire On a Date 2=Expire After # Times Enter Temporary Type [0]

System Function While Batch Loading

IMPORTANT NOTE: The system will not process door inputs while batch loading is in operation. This means that users entering their codes at a door will not be granted access while the system is batch loading. For this reason it is important that batch loading be performed at non-peak times so as to minimize user inconvenience.

While batch loading is in progress, the VDT will display:

After batch loading is completed, the VDT will display:

If you wish to batch program additional users, with a different Seed Number enter the desired first user number followed by ENTER at the First User # [_ _ _] prompt. If you are finished batch programming users press 0 and ENTER.

Memory Full

At some point, you may enter the maximum number of users supported on your System 2. Should this happen, the VDT will display the instructions:

You now have a decision to make. Either remove any unused codes, or call Corby about purchasing the memory expansion option. After successfully entering all users, the unit will return to the Main Menu.

Batch Enrolling Wiegand, Proximity, Bar Code or Mag-Stripe Cards

System Status

When this Option is entered, you will be told how many user slots are enrolled and how many users are available for programming:

```
Users Enrolled 0000
Users Remaining 0413
1=Yes,2=No
Want to Continue? [1]
```

User Number

The first thing to do is enter a user number. This number uniquely identifies a user and can be thought of as an employee number. When the user enters a code and/or Card, and this event is printed or displayed on the VDT, it is not the code number that is displayed to identify the user but the user number. This is for two reasons. First, if Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it. Second, when using Cards or Data Chips, this number may be quite long, and take too much space to print or display. At this point we will enter the starting user number. This will be the user number that is assigned to the first user in the batch. The System will sequentially add to this number for each user in the batch. For example, if user number 1 is selected and the Number of Users is 20, user numbers will be 1 - 20.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit First User # [____]
```

At the First User # [_ _ _] prompt, enter the desired number and ENTER.

Number of Users

Here you will specify the number of users you want to automatically Batch Load.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit Number of Users [____]
```

At the Number of Users [_ _ _] prompt, enter the desired number and ENTER.

Door Number

This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) these users will be allowed to access.

The VDT will display the instructions:

Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Press Any Key

Simply Press Any Key.

The VDT will display the instructions:

At the Enter Door (0=Done) [_ _] prompt, enter the first door these users are allowed to access. Let's say this group is allowed access to doors 1, and 3. Enter 1 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) these users are allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door these users are allowed to access. If we stick with the sample we would enter a 3 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) this group is allowed to access.

At the Enter Door (0=Done) [_ _] prompt, enter the next door this group is allowed to access. When you are finished press 0 and ENTER. If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from these users, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the VDT will display:

```
Error!
Entry Out of Range!
Press Any Key
```

To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

First Card Number

If you are using Wiegand or Proximity cards, check the back of the cards. There is a label which gives you the Cards Facility Code and the five digit Card Number. Let's say for example your first Card has a Facility Code of 08 and a code of 12345, your First Card Number would be 812345 (the Facility Code and the Card Number), the leading zero will be ignored.

If you are using Bar Code or Magnetic Stripe cards, they do not have a facility code. Simple enter the five digit code on the back of the card.

At this point, the VDT will display one of the following set of instructions:

If you chose card type 2 (Mag or Bar Code) the VDT will display:

```
Enter Number 0=Quit Enter Card [00000____]
```

If you chose card type 5 (16 Digit Mag, Bar Code) the VDT will display:

```
Enter Number 0=Quit Enter Card [_____]
```

Seed Number

Note: This prompt will only appear if any of your ports are selected as Card or Keypad or Card and Keypad.

What is a Seed Number? Here's an example: You select a seed number of 1000, Batch Enroll 200 users, and use the System for months or years. One day, someone accidentally erases memory. Now everyone's codes are erased. No problem! When Batch Enrolling Users again, simply select Seed Number 1000 again, and the System will assign the identical codes it did previously, saving you time of issuing new numbers, and users the aggravation of memorizing a new code number. Of course, be sure to write down the seed number and store it in a safe place for future use.

The Seed Number must be four digits. Again, you may not use Leading Zero's.

Remember, the system default is for Keypad Only. If you have the network option active and any of the up to sixteen ports have not been changed to Card Only (if this is what you desire), you will have to enter a seed number here. If you do not intend to use Keypads on your system, exit this option and return to Option #5 - Port Configuration and set all your ports to Card Only.

The VDT may display the instructions:

```
Use 4 Digits
Enter Seed # [____]
```

Enter your four digit seed number and press ENTER.

Additional Outputs

When a valid card is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be triggered by a user, **if the Second Door is activated.** Refer to Option #13 to activate this option.

The VDT will display the instructions:

```
Assign These Output(s)
To User ID
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
0=None
Outputs [----]
```

At the Outputs [----] prompt, enter the desired output(s), if any, then press ENTER.

Example: If you select Outputs 1 and 3, each time this group enters their code the door will open and Aux Relay 1 and Voltage Output 1 will activate... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the VDT will display:

Option Not Active Install in Option 13 Press Any Key

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the user codes for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a group of users to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a group of users to have 24-hour access to both doors. This is where you specify what you want.

The VDT will display the instructions

```
Use 0 thru 8
0=None
Door 01 Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_0] prompt, specify the schedule number, if desired. Entering a 0 means that these users will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this group of users, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in an invalid entry.

If Schedule #1 also has holidays programmed into it, these users will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for these users to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if these users have been granted access to additional doors.

```
Use 0 thru 8
0=None
Door 02 Schedule [_0]
```

Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering these users.

If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback).

This is a Premium Option. To activate Anti-Passback, door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful security tool. Before you program a group of users for Anti-Passback, refer to Option #7, where this is discussed in detail.

The VDT will display the instructions:

```
1=Yes,2=No
Enter Anti-Passback? [2]
```

At the Enter Anti-Passback [2] prompt, pick the desired type then press ENTER.

Code Type

(You may not be permitted to program Code Type).

This is a Premium Option which is packaged with the second door.

To purchase door 2, refer to Option #13.

Any user or group of users can be programmed as permanent, have their code expire after a programmed date, or expire after a programmed number of uses.

The VDT will display the instructions:

0=Make User Permanent
1=Expire On a Date
2=Expire After # Times
Enter Temporary Type [0]

System Function While Batch Loading

IMPORTANT NOTE: The system will not process door inputs while batch loading is in operation. This means that users entering their codes at a door will not be granted access while the system is batch loading. For this reason it is important that batch loading be performed at non-peak times so as to minimize user inconvenience.

While the system is batch loading, the VDT will display:

After batch loading is completed, the VDT will display:

If you wish to batch program additional users, with a different Seed Number enter the desired first user number followed by ENTER at the First User # [_ _ _] prompt. If you are finished batch programming users press 0 and ENTER.

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the VDT will display the instructions:

You now have a decision to make. Either remove any unused codes, or call Corby about purchasing the memory expansion option. After successfully entering all users, the unit will return to the Main Menu.

Batch Enrolling Data Chips

System Status

When this Option is entered, you will be told how many user slots are enrolled and how many users are available for programming:

```
Users Enrolled 0000
Users Remaining 0413
1=Yes,2=No
Want to Continue? [1]
```

User Number

The first thing to do is enter a user number. This number uniquely identifies a user and can be thought of as an employee number. When the user enters a code and/or Card, and this event is printed or displayed on the VDT, it is not the code number that is displayed to identify the user but the user number. This is for two reasons. First, if Keypads are used, it would be a breach of security to print a user's code where unauthorized individuals may eventually see it. Second, when using Cards or Data Chips, this number may be quite long, and take too much space to print or display. At this point we will enter the starting user number. This will be the user number that is assigned to the first user in the batch. The System will sequentially add to this number for each user in the batch. For example, if user number 1 is selected and the Number of Users is 20, user numbers will be 1 - 20.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit First User # [____]
```

At the First User # [_ _ _] prompt, enter the desired number and ENTER.

Number of Users

Here you will specify the number of users you want to automatically Batch Load.

The VDT will display the instructions:

```
Use Up to 4 Digits 0=Quit
Number of Users [____]
```

At the Number of Users [_ _ _] prompt, enter the desired number and ENTER.

Door Number

This part may seem a bit confusing, so be sure to read this section entirely. Here you are instructed to enter the door(s) these users will be allowed to access.

The VDT will display the instructions:

Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Press Any Key

Simply Press Any Key.

The VDT will display the instructions:

At the Enter Door (0=Done) [___] prompt, enter the first door these users are allowed to access. Let's say this group is allowed access to doors 1, and 3. Enter 1 and press ENTER.

The VDT will display the instructions:

The first line of the VDT will display the door(s) these users are allowed to access. At the Enter Door (0=Done) [_ _] prompt, enter the next door these users are allowed to access. If we stick with the sample we would enter a 3 and press ENTER.

The VDT will display the instructions:

```
01 03
Enter Door #
To Grant Access
Reenter Door #
To Deny Access
Enter Door (0=Done) [__]
```

The first line of the VDT will display the door(s) this group is allowed to access.

At the Enter Door (0=Done) [___] prompt, enter the next door this group is allowed to access. When you are finished press 0 and ENTER. If you wish to change the door permission at any time, reenter the number to deny access to a specified door.

Example: If you wish to "take door #3 permission away" from these users, enter door 3 again and the permission will be denied.

If you select Port #3 and you do not have this System set-up for networking, the VDT will display:

```
Error!
Entry Out of Range!
Press Any Key
```

To enable more than two doors, the Networking Option needs to be installed. Proceed to Option #13 for installation instructions.

When you are finished entering door numbers press 0.

Seed Number

What is a Seed Number? Here's an example: You select a seed number of 1000, Batch Enroll 200 users, and use the System for months or years. One day, someone accidentally erases memory. Now everyone's codes are erased. No problem! When Batch Enrolling Users again, simply select Seed Number 1000 again, and the System will assign the identical codes it did previously, saving you time of issuing new numbers, and users the aggravation of memorizing a new code number.

The Seed Number must be four digits. Again, you may not use Leading Zero's.

Note: This prompt will only appear if any of your ports are selected as Keypad Only. Remember, the system default is for Keypad Only. If you have the network option active and any of the eight or sixteen ports have not been changed to Card Only (if this is what you desire), you will have to enter a seed number here. If you do not intend to use Keypads on your system, exit this option and return to Option #5 - Port Configuration and set all your ports to Card Only.

The VDT may display the instructions:

Enter your four digit seed number and press ENTER.

Additional Outputs

When a valid Data Chip is entered, the door relay for that Port may be activated. In addition to this activation, you might want other outputs to be activated to sound an alarm, trip a dialer, or send some other signal. There are four such outputs from which to choose. The Program Aux Outputs section of this manual details the physical properties of the outputs. Any, all, or none of these outputs may be triggered by a user, **if the Second Door is activated.**

Refer to Option #13 to purchase this option.

The VDT will display the instructions:

```
Assign These Output(s)
to User ID
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
0=None
Outputs [----]
```

At the Outputs [- - -] prompt, enter the desired output(s), if any, then press ENTER.

Example: If you select Outputs 1 and 3, each time this group enters their code the door will open and Aux Relay 1 and Voltage Output 1 will activate... provided you have installed a two-door System 2 (2016).

If you select any of these Outputs and you have not activated the Second Door the VDT will display:

```
Option Not Active!
Install in Option 13
Press Any Key
```

Note: Although the display states the Option is Not Active, the output(s) have been assigned to the selected schedule. However, it will not activate until the Second Door has been turned ON. Proceed to Option #13 to turn this Option ON.

The unit assigns this output to the user codes for those customers who wish to upgrade a one-door system (2003) to a two-door system (2016) in the future, but do not wish to re-program the outputs.

Door Schedules

As we discussed in the schedule section of this manual, schedules can be used to restrict the access of users. You may, for example, want a group of users to be able to access the front door from 08:00 to 18:00, and access the back door from 17:00 to 23:00. On the other hand, you might want a group of users to have 24-hour access to both doors. This is where you specify what you want.

The VDT will display the instructions

```
Use 0 thru 8
0=None
Door 01 Schedule [_0]
```

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

At the Door 01 Schedule [_ 0] prompt, specify the schedule number, if desired. Entering a 0 means that these users will have 24-hour access to the door.

Example: If you programmed Schedule #1 - Cell #1 for an ON Time of 08:00 MTWTF and Schedule #1 - Cell #2 an OFF Time of 18:00 MTWTF, and you assign Schedule #1 to this group of users, access will be granted at 8:00 AM Monday - Friday and denied after 6:00 PM (18:00) Monday - Friday. Any attempt to enter any other time will result in an invalid entry.

If Schedule #1 also has holidays programmed into it, these users will be granted or denied access during the holiday dates. This depends on whether the Holiday was programmed for ON or OFF.

If you have multiple doors programmed for these users to access, simply repeat this process, when prompted, for these doors. You will only be prompted for additional doors if these users have been granted access to additional doors.

```
Use 0 thru 8
0=None
Door 02 Schedule [_0]
```

Simply repeat this process, when prompted, for additional doors.

If you only have a one door System 2, you are finished entering these users.

If you have a multi-door System 2, and have purchase the Anti-Passback Premium Option, you can now program the Anti-Passback.

Anti-Passback

(You may not be permitted to program Anti-Passback). To activate Anti-Passback, door 2 must be installed. Refer to Option #13.

Anti-Passback is a powerful security tool. Before you program a group of users for Anti-Passback, refer to Option #7, where this is discussed in detail.

The VDT will display the instructions:

```
1=Yes,2=No
Enter Anti-Passback [2]
```

At the Enter Anti-Passback [2] prompt, pick the desired type then press ENTER.

If you have purchased the second door option, proceed to the next section.

Code Type

(You may not be permitted to program Code Type). This is a Premium Option which is packaged with the second door. To purchase door 2, refer to Option #13.

Any user or group of users can be programmed as permanent, have their code expire after a programmed date, or expire after a programmed number of uses.

The VDT will display the instructions:

0=Make User Permanent
1=Expire On a Date
2=Expire After # Times
Enter Temporary Type [0]

System Function While Batch Loading

IMPORTANT NOTE: The system will not process door inputs while batch loading is in operation. This means that users entering their code at a door will not be granted access while the system is batch loading. For this reason, it is important that batch loading be performed at non-peak times so as to minimize user inconvenience.

At this point, the VDT will display the following instructions:

Enter Number
Touch Data Chip or
Enter Chip Number
Use Bckspc to correct
Enter Chip

Keep touching all the Data Chips you wish to program. The actual code will not print on the VDT... but, if you look closely the VDT will advance to the same prompt until you are finished.

Be sure to "List Users" (Option 12) after you have programmed all you Data Chips into the System. If you wish to re-enter Data Chips, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users. Since the code contains alphanumeric characters a PC or VDT is also needed to re-enter these chips.

After you Batch Enrolled these Data Chips the VDT will display:

If you wish to batch program additional users, enter the desired first user number followed by ENTER at the First User # [_ _ _] prompt. If you are finished batch programming users press 0 and ENTER.

Memory Full

At some point, you may enter the maximum number of users supported on your version of System 2. Should this happen, the VDT will display the instructions:

Press Any Key 0=Quit No More Room!

You now have a decision to make. Either remove any unused codes, or call Corby about purchasing the memory expansion option. After you have successfully entered all users, the unit will return to the Main Menu.

Delete Users (Option #10)

This option removes a single user or a group of users. If you wish to erase all users, skip to Option #16.

First User

If there are users programmed into the unit, the VDT will display the instructions:

At the 1st User [$_$ $_$] prompt, enter the number of the doomed user followed by ENTER. If you entered this somewhat lethal option without meaning to, press 0 then ENTER.

Last User

After entering the 1st User to delete, you will be prompted with the following instructions:

You have the option of deleting a group of users or just a single user. To delete a group of users enter the last user to delete. For example, if the 1st user to delete was 20 and last user to delete is 50, Users 20 - 50 will be deleted.

If you simply want to erase a single user, make the last user to delete number the same as the 1st user to delete number. For example, if 1st user to delete was 20 and last user to delete number is 20, User 20 and only user 20 will be deleted.

After entering the user number, one of two things will happen. Either the user will be deleted, or the user number you entered will not be found in the database.

If the code is found, the VDT will display the instructions:

If you're sure you want to delete this user or group of users press 1 for Yes.

The VDT will count users it is deleting from the System.

The VDT will display the instructions:

```
Please stand by Deleting User #0020
```

The above example shows user #20 being deleted. If you are deleting users #20 - #50, these numbers will appear on the VDT as they are being erased from memory.

The VDT will display the instructions:

```
Done
Press Any Key
Code Deleted
```

Delete More?

The unit will return to the original prompt.

The VDT will display the instructions:

```
Use 4 Digits 0=Quit 1st User [____]
```

If you are wish to delete additional users, follow the instructions above. Otherwise, touch 0 and ENTER to exit to the Main Menu.

Reports (Option #11)

In this option, you can list Users, Events, Port Configurations and Time Schedules.

If your system is set up for networking (three or more doors) you will need a printer, Video Display Terminal or PC to list any reports. If you attempt to list reports on the LCD and your system is set-up for networking, you will return to the main menu.

The prompts for the first report "Users" vary depending if your system is configured as networking or standalone. So, to make this option easier to understand, it has been divided into two sections - Stand-alone and Networking. Please follow the programming instructions under the section your unit is configured.

If your system is configured as a stand-alone unit (one or two doors) please follow the programming information below. If your system is configured as a "networking" system please skip to the programming information under Network Mode.

The VDT will display the instruction:

```
1=Users
2=Events
3=Configuration
4=Schedule
0=Quit
Select Report [_]
```

At the Select Report [_] prompt, enter the desired report followed by ENTER.

We'll take a look at each report in order. You can skip to the report you have selected.

Stand-Alone Mode

Users

In this option, you can send a list of all users to the printer.

Be sure to "List Users" using a printer after you have all your codes / cards into the System. This will give you a "hard-copy" of all user codes. If you are using Data Chips, and you ever have to re-enter the Data Chip code, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users.

Since the code has alphanumeric characters a PC or VDT is also needed to re-enter Data Chips.

Choosing the Output Device

The next choice you have is to view the users on the printer.

The VDT will display the instructions:

```
1=Printer/VDT,2=LCD
0=Quit
Printer/VDT or LCD [2]
```

PRINTER/VDT

Using a Printer or VDT to list all the users the unit will print:

```
To Start/Stop Print
Press Any Key
Waiting...
```

You may press any key to stop the print process.

Below is a sample print-out for five users:

_				
5 users e	nrolled out of	a possible 442.		
User #	Keypad #	Card# Doors Outs	AP D1 SchedD2 Sched	
0001	000581292	N/A 12	1-3- N 01	00
0002	000380587	N/A 12	1-3- N 01	00
0003	000816728	N/A 12	1-3- N 01	00
0004	000281079	N/A 12	1-3- N 01	00
0005	000760948	N/A 12	1-3- N 01	00

Press Any Key Waiting...

Network Mode

Users

Be sure to "List Users" using a printer after you have all your codes / cards into the System. This will give you a "hard-copy" of all user codes. If you are using Data Chips, and you ever have to re-enter the Data Chip code, and you do not have them "in-hand", you must have the full 16-digit code. This code will print when you List Users. Since the code has alphanumeric characters a PC or VDT is also needed to re-enter Data Chips.

Choosing the User Report

This option is broken down into four sub-menus: Door Permission, Schedules, Codes and Temp Users.

```
1=Door Perm
2=Schedules
3=Codes
4=Temp Users
0=Quit
Choose Report [0]
```

User Door Permission

Press Any Key to Start the print process.

```
To Start/Stop Print ...
Press Any Key
Waiting ...
```

You may press any key to stop the print process. Below is a sample print-out for five users:

```
5 users enrolled out of a possible 442.
         User Name Door Permission
User #
         Bill Smith 01 -- -- 04 -- -- -- 10 -- -- -- --
0001
         Carl Benner 01 -- -- 04 -- -- -- 10 -- -- -- -- --
0002
         Sue Parr 01 -- -- 04 -- -- -- 10 -- -- -- --
0003
0004
         Larry Peters 01 -- -- 04 -- -- -- 10 -- -- -- --
0005
         Lisa Stevens
                      01 -- -- 04 -- -- -- 10 -- -- -- --
             Press Any Key
         Waiting
```

You may press any key to return to the Main Menu.

User Schedules

Press Any Key to Start the print process.

```
To Start/Stop Print ...
Press Any Key
Waiting
```

You may press any key to stop the print process.

Below is a sample print-out for five users:

User #	User Name Door Schedules	
·	01 02 03 04 05	06 07 08 09 10 11 12 13 14 15 16
0001	Bill Smith 02	
0002	Carl Benner 04	
0003	Sue Parr 01	10
0004	Larry Peters 04	06
0005	Lisa Stevens 03	

Press Any Key Waiting...

You may press any key to return to the Main Menu.

User Codes

Press Any Key to Start the print process.

```
To Start/Stop Print ... Press Any Key Waiting...
```

You may press any key to stop the print process.

Below is a sample print-out for five users:

User #	User Name	Keypad #	Card#	Outputs AP	_
0001	Bill Smith	000581292	N/A	1-3-	N
0002	Carl Benner	000380587	N/A	1-3-	N
0003	Sue Parr	000816728	N/A	1-3-	N
0004	Larry Peters	000281079	N/A	1-3-	N
0005	Lisa Stevens	000760948	N/A	1-3-	N

Press Any Key Waiting...

You may press any key to return to the Main Menu.

Temporary Users

Press Any Key to Start the print process.

```
To Start/Stop Print ...
Press Any Key
Waiting...
```

You may press any key to stop the print process.

Below is a sample print-out of three temporary users:

User #	User Name	Temp Status
0011	Tom Ritter	Usage Count = 3
0032	Mary Jackson	Usage Count = 5
0037	Lou Chomo	Expiration Date = Midnight $04/05/97$
	Press Any Waiting	Key

You may press any key to return to the Main Menu.

Events

So far, we've talked about the System 2 taking a user code and granting (or not granting) access. When this happens, the System tells you by posting a message to the LCD and, if a printer is connected, listing it on the printer. This message tells you what happened (the entry of a valid or invalid code), who did it (the user number), where it happened (which door), and when it happened (the time and date). But code entry is not the only thing the System 2 keeps track of and tells you about. We'll be discussing the other types of event a little later, but just to give you an idea for now, here is a list of all possible System events:

System Reset	Door Ajar		Zone On
AC Off	Door Closed	Zone Off	
AC On	Forced Entry	Unknown Even	t
Daylight Savings	Door Perm		Inv
Memory Clear	AP Error	Invalid Code	
Power Up	Valid User		Pin Error
Relay Override	Request-To-Exit	Sched Error	

Not only are these events printed and displayed, but they are also stored so you can inspect them on demand. Depending on your System 2 configuration, up to many thousands of events can be stored. If the event buffer fills, the oldest event is purged to make room for the new event. This option allows you to inspect the events.

Delete the Events?

Sometimes you may want to look at the events and keep them for future reference, and other times you may want to delete the events and start fresh after looking at them. The first thing this option does is let you choose. The VDT will display the instructions:

```
1=Yes,2=No
Delete After Show? [2]
```

At the Delete After Show? [2] prompt, enter your selection followed by ENTER.

Choosing the Output Device

The next choice you have is to print the events. The VDT will display the instructions:

```
1=Printer/VDT,2=LCD
0=Quit
Printer/VDT or LCD [2]
```

At the Printer/VDT or LCD [2] prompt, enter your choice then press ENTER.

PRINTER/VDT

If using a Printer, VDT or PC to print / list users you may press any key to stop the print process.

```
To Start/Stop Print...
Press Any Key
Waiting...
```

You may press any key to stop the print process. Below is a sample print-out:

```
Program Mode 07:04:3204/05/97
Door Ajar 07:06:0104/05/97
Door Closed 07:22:4004/05/97

Press Any Key
Waiting...
```

If using a VDT or printer, this same prompt will appear after all the events have been printed or listed. Press Any Key to exit to the Main Menu.

```
To Start/Stop Print ...
Press Any Key
Waiting...
```

Press any key to return to the Main Menu.

Configuration

This option is *not* available if you are using an LCD. You must have a printer or VDT to list the System configuration:

PRINTER/VDT

The VDT will display:

```
To Start/Stop Print...
Press Any Key
Waiting...
```

You may press any key to stop the print process.

Below is a sample print-out:

```
© 1996 CII
Ver 5.1
Manufacture Date: 10/27/97
Current Time: = 08:15 10/27/97
ESN #: 09 aa 55 1c 00 00 00 32
Manufacturing Code
Max Events = 100
Max Temp Users = 10
Allow Names: N
Network Mode: y
Slaves On Line: (None)
Number of Users = 5, 437 Remaining
Number of Users Temp = 0
AP = HARD
Daylight Saving Time is ON
Outputs:
DOOR 1 OFF
DOOR 2 OFF
AUX REL 1 OFF
AUX REL 2 OFF
        OFF
VOLT 1
VOLT 2
          OFF
2nd Door
                       Υ
Terminal Interface Y
Special Options Y
26 Bit Wiegand N
RAM
                       N
```

```
Card Type = None

Port 01: Keypad Relay Time = 005 Schedule = 01
Port 02: Keypad Relay Time = 003 Schedule = 00
Port 03: Keypad Relay Time = 007 Schedule = 08
Port 04: Keypad Relay Time = 002 Schedule = 12
```

After the System Configuration has printed, you can Press Any Key to return to the Main Menu.

```
Press Any Key Waiting...
```

Schedule

This option allows you to display the schedules you programmed in Option #3.

Choosing Your Output Device

When you enter this option, the VDT will display the instructions:

```
1=Printer/VDT,2=LCD
0=Quit
Printer/VDT or LCD[2]
```

At the Printer/VDT or LCD [2] prompt, enter the desired device.

Selecting the Time Schedule to Show

The VDT will display the instructions:

```
Use 1 thru 8
0=Quit
Schedule to Show [_0]
```

At the Schedule to Show [_0] prompt, enter your selection.

Note: If you have a two-door System 2 (2016), the amount of schedules available is 16.

PRINTER/VDT

If you selected 1=Printer/VDT as your output device the VDT will display:

```
To Start/Stop Print ...
Press Any Key
Waiting...
```

You may press any key to stop the print process.

Below is a sample print-out:

```
Schedule #01
Cell #01 : 12345-- 08:00 ON
Cell #02 : 12345-- 17:00 OFF
Cell #03 : Inactive
Cell #04 : Inactive
Cell #32 : Inactive
```

All 32 Cells were not listed. Your print-out will list all Time Cells (32 or 64).

```
To Start/Stop Print...
Press Any Key
Waiting...
```

Press Any Key to exit to the Main Menu.

Secret # Password (Option #12)

This is the options to change the Secret Number used to access program mode.

Current Secret #

The VDT will display the instructions:

```
Use 5 Digits
0=Quit
Current Secret # [____]
```

At the Current Secret # [_ _ _ _] prompt, enter your Current Secret Number. If this is the first time you are accessing this option, the default Secret Number is 12345.

Bad Secret #!

If the wrong Secret Number is entered, the VDT will display the instructions:

You must Press 0 and ENTER to quit.

New Secret

If the correct Secret Number was entered, the VDT will display the instructions:

Re-enter New Secret

Enter your New Secret Number at the New Secret # [_ _ _ _] prompt:

```
Re-enter New Secret #
Use 5 Digits
New Secret # [____]
```

After you have entered the New Secret #, you must re-enter it at the Re-enter Secret # prompt to confirm.

Install Options (Option #13)

The System 2 has a number of "user installable" options. These options include:

Single Door Pkg RAM Expansion Special Options

Two Door Pkg 2nd Door w/ AP Network Panels

Upgd 2003 2016 26 Bit Wiegand

To order any of these options, simple call Corby. At this time the user will be instructed to execute this option.

Choose Option

The VDT will display the instructions:

```
Electronic Serial # is
09 cc 1d 00 00 00 00 be
Manufacture Date is:
10/27/97
Version 5.1x
Premium Options Are:
2003
       Single Door Pkg
                                    ON
2016
       Two Door Pkg
                                   OFF
2020
       Upgd 2003 2016
                             OFF
2007
       RAM Expansion
                             OFF
       2<sup>nd</sup> Door w/ AP
2009
                             OFF
2010
       26 Bit Wiegand
                             OFF
2014
       Special Options
                                   OFF
2015
       Network Panels
                             OFF
0=Quit
To Purchase Options
Call Corby with Your
ESN and
Valid Credit Card #
Enter Option [____]
```

Write down your Electronic Serial # and call Corby. Be sure to have a valid credit Card Number ready for purchase. Make your selection from the above list and press ENTER.

Enter the Upgrade Key

After contacting Corby, give us your Electronic Serial #. We will give you a "Key" (nine digit number) to unlock the desired option.

Enter your personalized "Key" on the programming Keypad and press ENTER.

If you type the wrong "Key" into the unit the VDT will display:

Key Error! Press Any Key

If you type the correct "Key" into the unit the VDT will display:

Option Installed Press Any Key

Override Outputs (Option #14)

This option allows the user to manually set the state of either the Ports (door relays) or any of the four general purpose outputs.

Ports

The VDT will display the instructions:

```
1=Ports,2=Outputs
0=Quit
Type[1]
```

If you choose Ports, you can now choose which of the available Units ports you wish to activate.

Unit Number

The VDT will display the instructions:

```
0=Master
1=Slave #1
2=Slave #2, etc
Enter Unit # [0]
```

You can select from any of the available units you may have "networked" together on the System.

Port Number

After making you selection for which unit to program, you may select which Port Relay you wish to toggle On or Off. The VDT will display the instructions:

On / Off

Next, you will can either turn the Port Relay On or Off. The VDT will display the instructions:

```
1=On,2=Off
0=Quit
Enter State[1]
```

The VDT will take you back to the Ports/Outputs selection prompt.

To Override Outputs press 2. To exit press 0. The unit will return On-Line.

Override Outputs

If you chose to Override Outputs, you can now choose the output you wish to activate.

Unit Number

The VDT will display the instructions:

```
0=Master
1=Slave #1
2=Slave #2, etc
Enter Unit # [0]
```

You can select from any of the available units you may have "networked" together on the System.

Output Number

The VDT will display the instructions:

```
Use 1 thru 4
1=Aux Relay 1
2=Aux Relay 2
3=Voltage Output 1
4=Voltage Output 2
0=Quit
Output [0]
```

Next, you will can either turn the Output On or Off.

On / Off

The VDT will display the instructions:

```
1=On,2=Off
0=Quit
Enter State [1]
```

The VDT will take you back to the Ports/Outputs selection prompt.

```
1=Ports,2=Outputs
0=Quit
Type[1]
```

To Override Outputs press 2. To exit press 0. The unit will return On-Line.

Baud Rates (Option #15)

This option allows the user to change the Baud Rate. The baud rate is the speed at which the System 2 communicates with the optional Printer, Video Display Terminal or Personal Computer.

System default is 9600 Baud, because most devices operate at this speed. DO NOT change the Baud Rate unless you have a very good reason to do so.

Select the Baud Rate

The VDT will display the instructions:

1=1200 2=2400 3=9600 Baud Rate [9600]

After you have made your selection, the VDT will display the instructions:

Change Baud Press Any Key

This is a reminder for you to make sure your printer, Video Display Terminal or PCs baud rate was changed to match to baud rate you have just set-up.

Press Any Key to return to the Main Menu.

Clear Users (Option #16)

This option allows you to clear any programmed users.

The VDT will display the instructions:

After you make your selection, the System will erase all users and return to the Main Menu.

Clear Memory (Option #17)

This option allows you to Clear Memory.

The VDT will display the instructions:

After you make your selection, the System will go through some diagnostics, re-initiallize, and ask you to "Press Any Key" prior to re-setting the event history, temporary users, etc.

Network Options (Option #18)

When you first powered up the unit, (back in the Initialization process) you made the decision to either "Allow Networking"" or not.

If your System is a Stand-Alone unit (two doors) and you do not wish to program any of the Network Options, press 0 and ENTER to exit this option.

If your System is going to be used for networking multiple System 2's together, you can now choose to make this particular unit a "Master" or a "Slave". The Master unit has the capability to program all System options.

The VDT will display:

```
Unit in Standalone Mode
1=Convert to a Slave
2=Convert to a Master
3=Test RS485
0=Quit
Enter Net Option [0]
```

At the Enter Net Option [0] prompt, make your selection.

Master Unit

If your unit is configured as a Master, and you enter or re-enter this option, the LCD will scroll:

```
Unit is a Master
1=Convert to a Slave
2=Configure Network
3=Make Standalone
Enter Net Option [0]
```

At the Enter Net Option [0] prompt, make your selection.

Configure Network

If you choose to configure the network, the VDT will display:

Master	_	Active
Slave	1	OFF
Slave	2	OFF
Slave	3	OFF
Slave	4	OFF
Slave	5	OFF
Slave	6	OFF
Slave	7	OFF

```
R = Reload Slave
TAB = Next field
```

SPACE = Toggle current field

ENTER = Done

This screen allows you to control the network by adding, deleting and reprogramming slaves. Use the TAB key to position the cursor at the slave you want to control. At that point, use the SPACE bar to toggle the slave on or off. If you are adding a slave at this point, the "OFF" will change to "ON" when the master has successfully been added by the master. If at any point you need to reload a slave with the current programming information (if, for example, the slave has lost power and its memory has been cleared) TAB to the desired slave's position and hit the R key.

Slave Unit

If you chose to convert this unit to a Slave, the LCD will scroll:

```
Set Slave Box # Enter Slave Num [0]
```

At the Enter Slave Num [0] prompt, make your selection.

You can choose a number between 1 and 7. After your selection, you will be prompted.

```
Unit is a Slave
1=Make a Master
2=Make a Standalone
3=Test RS485
Enter Net Option [0]
```

At the Enter Net Option [0] prompt, make your selection. If you are finished, just press ENTER. You will return to the Main Menu.

If this unit is now programmed as a Slave, most of the Main Menu items cannot be accessed. All programming must be accomplished using the Master.

RS485 Test

If you chose the RS485 Test, the output will last for approximately 10 seconds.

```
Unit in Standalone Mode
1=Convert to a Slave
2=Convert to a Master
3=Test RS485
0=Quit
Enter Net Option [0]
```

Look at the RS485 LEDs in the lower right hand corner of the circuit board. They should "turn on" for approximately ten seconds. Refer to the Networking Chapter - Trouble Shooting section to determine if the RS485 test passed or failed.

Backup-Restore (Option #19)

This option lets you backup all data to a disk and then restore it, should the need arise (memory loss, circuit board replacement, etc.). Corby supports the Windows® Terminal Emulation program. Refer to Chapter 9 to configure the terminal emulator.

You must have a PC to use this feature.

The display will look similar to this:

```
XMODEM Backup-Restore
1=Backup Sys 2
2=Restore to Sys 2
0=Quit
```

Enter Selection [0]

At the Enter Selection [0] prompt, make your selection.

Backup System 2

This lets you backup all programmed information to a floppy disk or your PC's hard drive.

After you have selected 1-Backup Sys 2 you will be prompted:

Begin your "Receive Binary File..." from the Transfer menu.

- ✓ Select Transfers from the pull-down menu at the top of the screen
- ✓ Select Receive Binary File...
- ✓ Choose the drive where you wish to backup the information.

If backing up the information to your PC's hard drive, choose a directory.

- ✓ Type the file name.
- ✓ Single click on OK.

Restore System 2

This lets you restore all programmed information from a floppy disk or your PC's hard drive to the System 2.

After you have selected 2-Restore to Sys 2 you will be prompted:

Begin your "Send Binary File..." from the Transfer menu.

- ✓ Select Transfers from the pull-down menu at the top of the screen
- ✓ Select Send Binary File...
- ✓ Choose the drive where you wish to restore the information.

If restoring the information from your PC's hard drive, choose a directory.

- ✓ Type or choose the file name.
- ✓ Single click on OK.

Note: The restore option does not replace the Time, Date or Events from the original backup. The time and date needs to be programmed after a restore function.

PC/VDT PROGRAMMING - BACKUP-RESTORE

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CHAPTER 10

WINDOWS PROGRAMMING & MODEM SETUP

Introduction

Getting Started

Determine which COM port you will be using for your connection to System 2. If you are unsure, use Microsoft's Utility program MSD to assist you in determining which ports are available.

Making the Connection

All COM ports on PCS are either 9 pin or 25 pin male connectors. To make the connection from the System 2 to the PC, you will need a 5 conductor 22 gauge cable with an overall shield.

If you're using a 25 pin connection at the PC, follow the illustration in Figure 13. Your connection should be:

9 Pin Connector (P1) - System 2	25 Pin Male Connector (PC Location)
Pin #2 - RXD	Pin #2 - TXD
Pin #3 - TXD	Pin #3 - RXD
Pin #5 - GND	Pin #7 - GND
Pin #7 - RTS	Pin #5 - CTS
Pin #8- CTS	Pin #4 - RTS

If your using a 9 pin connection at the PC, your connection should be:

9 Pin Connector (P1) - System 2	9 Pin Connector (PC Location)
Pin #2 - RXD	Pin #3 - TXD
Pin #3 - TXD	Pin #2 - RXD
Pin #5 - GND	Pin #5 - GND
Pin #7 - RTS	Pin #8 - CTS
Pin #8- CTS	Pin #7 - RTS

Select the baud rate on System 2

- ✓ Select Option 18 (Baud Rates).
- ✓ Enter the number that corresponds with the fastest baud rate possible.
- ✓ For hardwired connections 9600 is best, press 3, then #.

Windows 3.1

Starting Windows from a DOS prompt

- ✓ Type C:\WINDOWS <enter>
- ✓ Type WIN <enter>
- ✓ Double click on the ACCESSORIES icon.
- ✓ Double click on the TERMINAL icon.
- ✓ Single click on the up triangle in the upper right corner to maximize the screen.

Setting up the Terminal Emulator

Each step below requires a single click on the left mouse button, unless otherwise noted.

- ✓ SETTINGS
- ✓ TERMINAL EMULATION
- ✓ DEC VT 100 button
- ✓ OK
- ✓ SETTINGS
- ✓ COMMUNICATIONS
- ✓ In the CONNECTOR box select the COM port you have the System 2 connected.
- ✓ In the Baud Rate box click on 9600.
- ✓ Choose 8 data bits in the DATA BITS box.
- ✓ Click on 1 in the STOP BITS box.
- ✓ Select NONE in the PARITY box.
- ✓ Set the FLOW CONTROL to HARDWIRE.
- OK (Saves your settings)
- ✓ FILE
- ✓ SAVE
- ✓ Type SYSTEM2 <enter>

Loading your settings

- ✓ Single click on FILE.
- ✓ Single click on OPEN.
- ✓ Double click on SYSTEM2

After setting or loading your System 2 terminal parameters, you are ready to program the System 2 panel. Now type your secret number.

If the screen does not display System 2 menus and prompts at this point, make certain:

The connector is plugged into the proper COM port.

The baud rate is set the same in the System 2 as in the terminal settings.

Note: The mouse can not be used to select System 2 programming options. The cursor for System 2 will be displayed as a blinking block. The terminal emulation program has a thin line cursor which can be used to arrow up to review previously displayed menus.

Windows 95 (HyperTerminal Private Edition 3.0)

Starting Windows from a DOS prompt

- ✓ Type C:\WINDOWS <enter>
- ✓ Type WIN <enter>
- Single click on the START icon (lower left hand corner of screen).
- ✓ Single click on the PROGRAMS folder.
- ✓ Single click on the HYPERTERMINAL folder.
- Double click on HYPERTM.EXE.

Connection Description

Enter a name and choose an icon for the connection. Example: System2 (select an icon of your choice).

Connect To

Enter detail for the phone number that you want to dial.

Area Code _____

Phone Number _____
Connect Using _____ (Select a COM port or modem if using for remote programming).

Single click on OK

Com 1 Properties

Port Settings

Bits per second 9600 Data Bits 8 Parity None

Stop Bits 1

Flow Control Hardware

✓ Single click on OK

Loading your settings

- ✓ Single click on FILE.
- ✓ Single click on PROPERTIES.
- ✓ Single click on the SETTINGS file folder.
- Single click on the down arrow to the right of AUTO DETECT and change to VT100.
- ✓ Single click on OK

After setting or loading your System 2 terminal parameters, you are ready to program the System 2 panel. Now type your secret number.

If the screen does not display System 2 menus and prompts at this point, make certain:

The connector is plugged into the proper COM port.

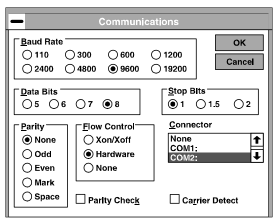
The baud rate is set the same in the System 2 as in the terminal settings.

Note: The mouse can not be used to select System 2 programming options. The cursor for System 2 will be displayed as a blinking block. The terminal emulation program has a thin line cursor which can be used to arrow up to review previously displayed menus.

Set-up & Installation for the 4126 USRobotics Modem

Software Settings

Corby will only support the Windows® Terminal Emulation program. Set the Terminal Emulation at DEC VT-100 (ANSI). The example below shows COM2 as the connection device. This will vary depending on your configuration.



Cable

You will need a Male DB25 connector and no more than 100 feet of five conductor, shielded, non-twist, 22 gauge wire. A standard 9 pin to 25 pin modem cable can be purchased for this connection.

Use the table below to make the cable necessary for connecting the modem to the System 2.

9 Pin Connector (P1) - System 2	25 Pin Male Connector (Modem Location)
Pin #1 - DCD	Pin #8 - DCD
Pin #2 - RXD	Pin #3 - TXD
Pin #3 - TXD	Pin #2 - RXD
Pin #5 - GND	Pin #7 - GND
Pin #7 - RTS	Pin #4 - CTS
Pin #8- CTS	Pin #5 - RTS

The cable which connects to your Video Display Terminal or PC is supplied with the modem.

Modem Dip Switch Settings

Configure the Dip Switches on both modems as follows:

ON	OFF
1, 4, 7, 8	2, 3, 5, 6

CHAPTER 11

INSTALLING AN EPROM OR RAM

- 1. Remove the external battery. (Unplug the battery harness H1)
- 2. Unplug or disconnect the internal battery (H4).
- 3. Unplug or disconnect the 16.5VAC transformer.
- 4. Wait 120 seconds for all power supply capacitors to discharge.
- 5. Locate the EPROM or RAM chips. They are located to the left and directly under the programming keypad. The EPROM is identified as U4. Expansion RAM1 is identified as U5. Expansion RAM2 is identified as U6.

STATIC SENSITIVE PARTS - DISCHARGE YOURSELF TO GROUND

- 6. Touch earth ground (Terminal #1) to discharge any static electricity on yourself before touching the circuit board.
- 7. Remove the old EPROM and/or RAM chips from their sockets. This is accomplished using a professional-type DIP extractor or it can be removed by using a very small screwdriver. Carefully insert the blade of the screw driver or DIP extractor between the chip and its socket. With a rocking-pulling motion, work the chip loose.
- 8. Align the pins. As shipped to you, the chip will not fit into its socket. Ensure you are "static free". Grasp the chip at both ends and lay one row of pins on a flat surface. Gently apply pressure in a slight rocking motion until one side is perpendicular to the chip's body. Then, do the same procedure to the other side. The objective is to align all the pins so they are perpendicular to the chip's body.
- 9. The notch in the chips body must be at the "TOP".
- 10. Line up the pins of the chip with the socket and using your fingers, gently press into place with a slight rocking motion. Sometimes a pin will bend inward <u>under</u> the chip and not be readily noticeable. If this happens, remove the chip and reinsert it correctly.
- 11. The RAM sockets will accept two widths of chips. You may receive either. Line up the pins of the RAM chip with the left most socket associated with that chip. The pins on the right side of the chip will automatically align to the proper socket.
- 12. Connect the 16.5VAC transformer to power up the unit and reconnect the external standby battery.
- 13. When installing RAM chips the backup battery must be connected to

WINDOWS PROGRAMMING & MODEM SETUP

- H4. The black lead from the battery goes to Terminal #3 on H4. The red lead goes to Terminal #2 on H4. Refer to Figure #33.
- 14. Enter your Secret Number and *CLEAR ALL MEMORY*. All user codes will be cleared and all system values will be set to default (factory standard) condition.
- 15. If the RAM or EPROM is installed backwards, or if it is handled improperly, it will be damaged.
- 16. Reprogram all codes, time schedules and system settings.

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CHAPTER 12

TROUBLESHOOTING

Nothing on LCD/ no LEDs on

Possible Cause:

- ✓ Electrical Outlet Check for 120 VAC.
- ✓ Is the transformer plugged in?
- ✓ Check for 16.5-19 VAC on Terminals #2 and #3.

 If plugged into 120vac, but no 16.5vac on panel, power wires may be broken or transformer fuse blown.

Power on board but no LCD display

Possible Cause:

- ✓ Make sure LCD display is plugged firmly into socket (under Left-hand side of display).
- ✓ Look for any chips that appear loose or crooked. Do not touch anything before grounding yourself the chips will be damaged if you "shock" them badly enough. If something DOES appear out of place, give us a call.
- ✓ If the back-up battery is low, power down the unit, remove the battery and apply power again. (You will have to remove the faceplate there are 4 phillips screws)

Purchased options don't work

Possible Cause:

- ✓ Locate pink sheet that came with unit. It has the activation codes that you will need to turn on your options.
- ✓ Go to option 13. The system will prompt you for the number of the option you are turning on and the activation code (the big number on the pink sheet) If you don't see the options you think you purchased, contact your distributor. Have the panel's ESN number ready.

Programming Terminal doesn't work

Possible Cause:

- ✓ Make sure you have purchased option #3 and that you have activated it in option 13.
- ✓ Connect your cable to the MODEM port on the back of the terminal.
- ✓ You will not see anything on the terminal until you make an event happen (RTE or DRAJ) or until you successfully enter programming mode
- ✓ Read the instructions that **came with the terminal.** The terminal will not work until the settings are changed from their factory defaults.

Door Ajar & Forced Entry messages appear without being wired

Possible Cause:

- ✓ When the system is first initialized, and whenever you press the reset button or let the system time out of programming by itself, you will see those messages, along with other messages, appear on the LCD.
- ✓ Possible noise problem due to the wire runs. Make sure the card reader or keypad wire runs are at least one foot away from AC lines, phone lines and flourescent lighting.

When I hook up and test a Door Ajar or Zone contact, no relay activates

Possible Cause:

✓ The Auxiliary outputs in option 6 have not been programmed to activate from those events.

The "#" sign isn't clearing my mistakes like it does on other Corby Systems

Possible Cause:

✓ The "#" sign isn't the "clear" button anymore - the "*" sign is.

The keypad I hooked up doesn't work

Possible Cause:

- ✓ Verify you used the appropriate header for the keypad
- ✓ Make sure the black wire on the header lines up with the red wire label, on the keypad printed circuit board.
- ✓ Make sure you have the system programmed for keypads not cards.
- ✓ When you are using a keypad code, remember to **press** "★", first. Then type in your code, and press "#"

When I swipe a card, I get nothing on the LCD display

Possible Cause:

- ✓ The system may not be set for cards (see option 4 in programming)
- ✓ The port parameters may not be set for "Card Only" (see option 5 in programming)
- ✓ Make sure the port doesn't have any time-schedules on it you can work on that later. (see option 5)
- ✓ The Data 1/Data 0 wires going out to the card reader may be reversed.

My proximity reader works, but doesn't have the advertised read-range

Possible Cause:

- ✓ Installing the read head in the vicinity of metal will reduce the read-range slightly.
- ✓ Do not install the read-head near a Video Display Terminal or computer screen.
- ✓ Verify that the voltage out at the read-head is 10.5 14 VDC.

I get a "Duped Slave" message on the master System 2 in my network

Possible Cause:

✓ Two "slave" System 2 boards have been programmed with the same slave number.

I get a "slave down" message on the LCD

Possible Cause:

- ✓ The system is only a 2-door unit but has been programmed for network use.
- ✓ One of the units hasn't been programmed for network use or there is a break in the wiring between the units.

When the main relay activates, the system locks up, loses memory or resets

Possible Cause:

- ✓ When using a DC door lock, a diode must be properly installed across the coil of the lock.
- ✓ Check Terminal #1 (earth ground). Make sure a resistance reading between earth ground and electrical ground is 5 ohms or lower.
- ✓ Be sure AC locks are not being used.

When I power the board down and power it back up I lose memory

Possible Cause:

- ✓ Check the lithium battery BT1 on the upper right hand corner of the board, it should measure 2.8 to 3.0 VDC.
- ✓ Before you power down make sure the jumper is across pins 1,2 on header H4.

"Memory Corrupt" and "Reset" messages while programming the unit

Possible Cause:

- ✓ The system is probably getting a great deal of electrical noise.
- ✓ Make sure Terminal #1 is connected to a good earth ground. Generally a cold water pipe that goes to ground is best.
- ✓ Remove the reader/keypad wiring and attempt to program after pressing the "Reset" button. If the problem clears up, verify that the correct shielded, non-twisted wire is not being run near AC lines or flourescent lighting (both of which emit a great deal of noise)
- ✓ Disconnect the power transformer and run the unit on it's backup battery during programming. If the problem disappears, the AC line being used probably has noise on it being generated by other equipment powered from the same line. Try a good surge suppressor/filter or find a "cleaner" power line.

"Invalid Configuration" message when trying to turn a particular slave on

Possible Cause:

✓ That slave doesn't have all of the same options activated as the master.

My master board will not communicate with any slave

Possible Cause:

- ✓ Verify in programming that you have added the slaves to the network.
- ✓ Make sure the polarity of the RS485 buss (Terminals #14 & #15) do not get crossed anywhere in the RS485 communication lines between the System 2 boards.

IMPORTANT: The <u>first and last</u> System 2 board must have a 120ohm resistor installed across Terminals #14 & #15. Failure to install these resistors will result in erratic operation of the entire System. Refer to Figure 34.

- ✓ Remove all the units from the RS485 communication line.
- ✓ Attach an AC volt meter between Terminal #14 and ground (Terminal #1).
- ✓ Enter program mode. Go to Option #18 Networking, choose Test RS485 and press #.

AC voltage should be present between 1.9 VAC and 2.2 VAC. This voltage will last about 10 seconds.

- ✓ Put the meter between Terminal #15 and ground (Terminal #1).
- ✓ Enter program mode. Go to Option #18 Networking, choose Test RS485 and press #.

AC voltage should be present between 1.9 VAC and 2.2 VAC.

This voltage will last about 10 seconds.

Now put the meter *between* Terminals #14 & #15.

✓ Enter program mode. Go to Option #18 - Networking, choose Test RS485 and press 3.

AC voltage should be between 3.8 VAC and 4.4 VAC. This voltage will last about 10 seconds. This test assures the RS485 transmission ability of this circuit board.

If the proper voltages are not present, the RS485 communications circuit may be damaged and the circuit board may have to be replaced.

CHAPTER 13

FREQUENTLY ASKED QUESTIONS

Q. Must I have an earth ground for the System 2?

A. Yes. A good earth ground is essential for proper operation because it provides a path around the System 2 for unwanted electrical noise and spikes from electrical storms. The ground must adhere to National Electrical Code guidelines.

Q. Is there a way to activate both of the relays with my alarm panel or with a manual button in an emergency?

A. When 12VDC is applied to Terminal #4 (+) and Terminal #5 (-) on the System 2, the closed circuit contacts of the main door relays will open until the voltage is removed.

Q. Can I put more than one RTE device on a single RTE input?

A Yes, you can put several Normally Open devices on the same input (Example: PIR with a backup manual RTE button and an additional button at a person's desk so they can "Buzz" someone in).

Q. Can I use any brand modem with the System 2?

A. In theory, all modems that support a 2400 or 9600 baud rate should work. However, Corby Industries will technically support only those modems that have been approved - currently the US Robotics 14,400, 28,800, and 33,600 Sportster fax modems with external DIP switches.

Q. Can I use any terminal with the System 2?

A. The System 2 requires a terminal or PC with a terminal emulator which is compliant with the VT100 ANSI standard. We recommend and support Wyse Terminals, models 185 and 55.

Q. Can I assign names to users through the onboard keypad and LCD display?

A. No. The onboard keypad does not support alpha characters. You will need the System 2 RS-232 option and a terminal or PC to add names to users.

Q. Will the System 2 power my locks, PIRs, and other externals?

A. No. The System 2 will not power any locking devices or other products. You will need to add an external power supply with adequate current capacity for those devices.

Q. Can I connect an on-site terminal and modem to the System 2 at the same time?

A. No. There is one RS-232 port available that can drive only one device at a time. You can, however, use a manual A-B switch to choose between one of the two devices.

Q. Can I delete a group of users instead of all of them or one at a time?

A. Yes. Option 10 enables you to delete a specific group of users.

Q. Can I program the System 2 on my test bench and then install it?

A. Yes. As long as the jumper on H4 is across pins 1 and 2, the on-board lithium battery will retain memory for about 15 days.

Q. Can I use any credit card on the System 2 magnetic reader?

A. Yes. Credit/Bank cards will work on the system provided they are ABA track 2 format. Corby Mag-Stripe cards are also available. Part #2020 must be purchased to activate this feature.

Q. Will any Data Chip made by Dallas Semiconductor work on the System 2?

A. Any "Touch Memory" device which supports the MicroLAN protocol will function with the System 2.

Q. Is there a faster way to program Data Chips then by touching them to the built-in loading point on the board?

A. A programming wand P/N # 2018 can be purchased and plugged into the board that will greatly facilitate loading large numbers of Data Chips.

Q. Will the System 2 automatically handle Daylight savings time?

A. Yes. Option 2 of programming will allow you to enable or disable Daylight Savings Time as you choose.

Q. Is there an easy way to find out how the System 2 is programmed and set up?

A. Yes. There are several ways to find out how the system is configured.

- 1. Press the "*" on the programming keypad. This will give you a scrolling List of information on the upper half of the LCD, including a list of options that are enabled or disabled, the software version of the unit, and the ESN #.
- 2. If the unit is connected to a terminal or printer, choose option 11 and pick the "Print configuration" option.

Q. Can I assign temporary users to the system?

A. Temporary users can be assigned to a unit if the second door option has been installed. Then, users can be restricted by a future date or the number times they can use their code or card.

O. What is the maximum number of users a one door System 2 can have?

A. The amount of users depends on the system's configuration. A system without names, temporary users, networking or event storage can have 527 users. See Appendix A.

Q. Can the System 2 use other manufacture's Wiegand cards?

A. We use customized 30-bit Wiegand cards, but a 26-bit option can be purchased that will allow the use of Standard 26-bit Wiegand cards.

Q. Can I make a backup copy of my System 2's memory after I finish programming?

A. Yes. Corby System 2 supports the XMODEM protocol. This can be accomplished with a PC using the Windows Terminal Emulator. The System 2 memory can be backed-up to disk and restored at a later date. Pick Option #19 in the System 2 programming.

Q. Even though I only have a single System 2, I later plan to have a network. Can I program my users for all the network doors now?

A. Yes. You can program your users for doors that do not yet exist, then later transfer the information to the slave units.

Q. How long can my RS-485 wire run be?

A. The RS-485 communication link is a two conductor, shielded pair between the master and slaves and can be a total of 4000 feet from end to end.

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APPENDIX A

AVAILABLE USERS CHART

STEP 1. Select the appropriate base number of users from the table below. (**Example:** select **2699** for a system using Names, Network and Expanded RAM options.)

Base Number of Users

	No Names No Network	No Names Network	Names No Network	Names Network
Standard RAM	527	345	293	226
Expanded RAM	6226	4089	3490	2699

STEP 2. Select the percentages representing the event and temporary user ratios. These percentages represent the amount of storage required for each event and temp user relative to the options selected. (**Example:** select **43%** and **13%** for a system using Names and Network options.)

Events and Temporary User Ratios

	Events and Temporary Oser Ratios					
	No Names No Network	No Names Network	Names No Network	Names Network		
Events	100 users per 100 events (100%)	66 users per 100 events (66%)	56 users per 100 events (56%)	43 users per 100 events (43%)		
Temp Users	30 users per 100 temp users (30%)	20 users per 100 temp users (20%)	17 users per 100 temp users (17%)	13 users per 100 temp users (13%)		

STEP 3. Calculate the number of users available with the formula:

Base Users - (Num events * Event Ratio) - (Num temp users * Temp User Ratio) = Users Available

Example: To determine the number of users available with 750 events and 35 temporary users on a system with Names and Networking selected during the start-up sequence and the Expanded RAM installed do the following:

2699 - (750 * **43%**) - (35 * **13%**) = 2371 Users Available

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APPENDIX B

LCD MESSAGES

 $\mathbf{AC Off} \qquad \qquad = \qquad \mathbf{AC power loss.}$

 $\mathbf{AC} \ \mathbf{On} = \mathbf{AC} \ \mathbf{power} \ \mathbf{restored}.$

AP Error = Anti-Passback Error. Someone attempted to go in a door using their code / Card

before using it at an exit door.

Auto Aux On = An auxiliary relay was automatically triggered On from a Time Schedule.

Auto Aux Off = An auxiliary relay was automatically triggered Off from a Time Schedule.

Auto Output = On, An output was automatically triggered On from a Time Schedule.

Auto Output = Off, An output was automatically triggered Off from a Time Schedule.

Comm Int 1 = The communications to "small processor" #1 has failed. If this happens, it is most

likely due to a power surge or possible lightning strike.

Comm Int 2 = The communications to "small processor" #2 has failed. If this happens, it is most

likely due to a power surge or possible lightning strike.

Daylight Savings = Daylight Savings Time was activated.

Door Ajar = A door is being held open.

Door Closed = The door which was ajar closed.

Door Perm = Door Permission Error. A person attempted to enter a door in which they did not

have permission to enter.

Duped Slave = Two or more slaves are configured with the same slave number.

Expired User = A temporary user code has expired.

Forced Entry = A door has been forced open without a valid code or card entry.

Inv = An invalid card was used at a door.

Inv Code = An invalid code was used at a door.

Mem Clear = All memory was cleared.

Module Reset = One of the small processors have reset.

Net Noise = Electrical noise has been detected somewhere on the network.

On Line = Program mode was exited.

PIN Error = After a valid card was used, the code which followed (Card & Keypad) was

incorrect.

Program Mode = Someone entered program mode.

Relay Override = The relay was manually switched.

Request-To-Exit = The RTE button or Passive Infrared was used to exit a door.

Sched Error = Schedule Error. A user tried to enter a door during an invalid Time Schedule.

Slave Down = One of the Slaves has lost communications with the Master Unit.

System Reset = Reset button is pressed on circuit board.

Timeout = The System has timed-out of program mode and returned on-line. The System

automatically times out if programming has ceased for five minutes.

Unknown Event = If this event appears consistently, call Corby Tech department.

Unv = This will precede any card number or Data Chip which has been programmed using

the universal mode.

Valid User = A valid code / card was used to enter a door.

Zone On = A zone has been triggered On.

Zone Off = A zone has been triggered Off.

APPENDIX C

TERMINAL DESCRIPTIONS

Terminal #1 - Earth Ground

This terminal must be connected to a suitable and approved ground as defined by the National Electrical Code. Use a 12 gauge or larger solid copper wire. All shields from Keypads or Card Readers must also connect to Terminal #1.

Terminals #2 and #3 - AC Power

A 16.5 volt 40VA transformer is recommended.

Terminal #4 - Drop Input (+)

This input can be used to open the normally closed contacts on both main relays. When (+)12VDC is applied to this input the main relays will "drop out". This would generally be used in an emergency condition.

Terminal #5 - (-) Common

This is the System 2's common power supply negative.

Terminals #6 through #8 - Aux Relay # 1

The contacts are rated at 5 AMPS 30 volts DC. This relay can be activated by time schedules, codes or any System event. Terminal #6 is Normally Open, #7 is Common, and #8 is Normally Closed.

Terminals #9 through #11 - Aux Relay # 2

The contacts are rated at 5 AMPS 30 volts DC. This relay can be activated by time schedules, codes or any System event. Terminal #9 is Normally Open, #10 is Common, and #11 is Normally Closed.

Terminal #12 - Aux Voltage Output #1

This contact is rated at 50 mA maximum. They are capable of switching negative for up to 50 mA. This output can be activated by time schedules, codes or any System event.

Terminal #13 - Aux Voltage Output #2

This contact is rated at 50 mA maximum. They are capable of switching negative for up to 50 mA. This output can be activated by time schedules, codes or any System event.

Terminal #14 & #15 RS485 Buss

This is where the multiple System 2's are wired. Polarity must be observed from the Master to any additional Slaves (System 2's) on the buss.

Terminals #18 through #21 - BCD Keypad Input Data Lines

All Keypads used with the System 2 output a Binary Coded Decimal (BCD) output. BCD has four data lines DATA 1 (#18), DATA 2 (#19), DATA 4 (#20), and DATA 8 (#21).

Terminal #22 - (-) Common negative

This is the System 2's common negative for Readers, Keypads, RTE buttons, Magnetic Contacts and LEDS.

Terminal #23 - DATA 0 and Magnetic Stripe Data

This terminal serves as the data 0 connection for Wiegand and Proximity readers and as the data input for Magnetic Stripe and Bar Code readers.

Terminal #24 - DATA 1 and Magnetic Stripe Clock

This terminal serves as the data 1 connection for Wiegand and Proximity readers and as the clock input for Magnetic Stripe and Bar Code readers.

Terminal #25 - Data Chip DATA

This is the Data line for the Data Chip reader. No other readers use this terminal.

Terminal #26 - Door Ajar, Forced Entry and Time Cancel Input

This input serves three functions at the same time and uses a closed circuit switch contact mounted to the door. This switch is a typical alarm type magnetic switch and must be closed when the door is closed for proper operation. Use this terminal in conjunction with terminal #22 common negative.

Terminal #27 - Request To Exit Input

Terminal #27 is the Request-to-Exit (RTE) input line. Whenever Terminal #27 is shorted to Terminal #22 common (-), the main relay will activate as if a valid code/Card was entered. RTE contacts must be open circuit. Please Note: RTE connections should be made away from the Keypad or Card Reader for security reasons.

Terminal #28 - Reader / Keypad (+)5VDC

This terminal is rated at 125 mA maximum. It is used to supply power to Wiegand, Magnetic Stripe and Bar Code Card Readers.

Terminal #29 - Reader / Keypad (+)12VDC

This terminal is rated at 250 mA maximum. It is used to supply power to Keypads, LED's and Proximity readers. No power is available to power door strikes or Mag-Locks.

Terminal #30 Green LED (-) Driver

This is a negative output for Light Emitting Diodes (LED). It is rated at 50 mA Maximum. When the main relay is activated the LED on the Keypad or Card Reader will light to show that a valid code/Card was entered.

Terminal #31 Red LED (-) Driver

This is a negative output for Light Emitting Diodes (LED). It is rated at 50 mA Maximum. Normally this output is on, lighting the LED. The Red LED goes off when the main relay is activated.

Terminals #32 through #34 - Door Relay

These contacts are rated at 5 AMPS 30 volts DC. They can be used to switch power to a lock or gate, or arm / disarm an alarm system. Terminal #32 is Normally Open, #33 is Common, and #34 is Normally Closed.

Terminals #35 through #36 - Shunt Contacts

These contacts are rated at 5 AMPS 30 volts DC. They can be used to shunt a door contact. This set of contacts follows the main relay because they activate at the same time the main relay activates. Terminal #35 is Normally Open, and #36 is Normally Open.

Terminal #37 - Zone Input

The System 2 can monitor a normally closed contact wired between this terminal and Terminal #22. When the switch opens, a Zone On event is generated. When the switch closes, a Zone Off event is generated. These events can activate an Auxiliary output.

RS232 Connector (P1)

Pin 1 = DCD Carrier Detect - Input

Pin 2 = RXD Receive Data - Input

Pin 3 = TXD Transmit Data - Output

Pin 4 = Not Used

Pin 5 = Ground

Pin 6 = Not Used

Pin 7 = RTS Request To Send - Output

Pin 8 = CTS Clear To Send - Input

Pin 9 = Not Used

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APPENDIX D

GLOSSARY

ABA

American Bankers Association. This association set a standard used in Magnetic Stripe credit cards. The standard format uses specific start and stop characters and typically uses track two of a four-track card. Example: ABA Track two format

AC

Alternating Current, used as a primary power source for the access system.

AMP

A measure of current for AC and DC voltages. A milliamp (mA) = 1/1000 of an Amp.

Anti-passback

A feature that prevents a user from giving their code to someone else to use. A user code must be used to enter then used to exit before it can be reused to enter again. This feature requires one port for entry and a second port for exit.

AWG

American Wire Gauge, denotes the size of wire conductors used in a system.

Batch

A group of users with the same door permission and restrictions.

BCD

Binary Coded Decimal. A parallel method of encoding digital data.

Baud Rate

Speed at which serial data is being transmitted. 14,400, 9600, 2400 etc.

Bonding

As it applies to grounding. The joining of metal parts in a building (beams, plumbing, grounds, etc.) to form an electrically conductive path to earth ground for the purpose of safety.

Code

A sequence of digits which are sensed by the System when the user enters a Card or presses numbered Keypad buttons.

Code 39

A Bar-Code symbology also known as "code 3 of 9".

Card

A plastic Card containing user ID information. Cards come in four different technologies Bar Code, Magnetic Stripe, Proximity and Wiegand. This Card is inserted into, swiped through, or presented to a reader.

CPU

Central Processing Unit. Usually the main microprocessor in the system.

CTS

Clear to Send. An RS-232 input on the system that tells a transmitting device attached to it that its OK to transmit its data.

Data Chip

A stainless steel canister, the size of two stacked dimes, containing an integrated circuit that sends a 64 bit number when touched to a reader designed for the purpose.

DC

Direct Current. A type of voltage usually specified as having a positive and negative source.

Default

Preset values in the software which the System will use if the user does not change them.

Disabled

Turned off. Not active.

Door Ajar

A condition that occurs when a door is left open after a valid user has passed through.

Earth Ground

A direct electrical path to earth. Usually a cold water pipe, the steel beams of a building, or a steel rod driven at least six feet into the earth and bonded to the Electrical System as defined by the National Electrical Code.

Enabled

Turned on. Active.

Enter

To type information on the System in response to a prompt. To complete the entering of a code or command by pressing the #.

EEPROM

Electrically Erasable Programmable Read Only Memory. A memory chip used in the System that contains special information. EEPROMs retain all information without the need for backup power.

ESN

Electronic Serial Number. A 64 bit number, permanently programmed into a non-volatile memory device. Used to identify a particular unit, date of manufacture and other parameters.

Events

An action, condition or something that happens on the access system and becomes part of the information stored in the event data base. Event conditions can be used to trigger auxiliary outputs.

Fail-Safe

If and when power to the door fails, the door will be made permanently-open and allow entrance or exit without the need for access control codes or Cards.

Fail-Secure

If and when power to the door fails, the door will be made permanently closed and will not allow entry or exit.

Forced Entry

A condition that exists when a door is forced open prior to a valid user entering the door.

Form A Relay

A type of relay that has a single pole, single throw, normally open contact.

Form C Relay

A type of relay which has contacts including a common, a normally open (NO) leg and a normally closed (NC) leg.

Initializing

The automatic process of configuring the system at power-up. Default values are set and memory is tested.

LED

Light Emitting Diode. A semiconductor device that emits light.

Magnetic Stripe

Card technology that uses a Magnetic Stripe to hold its data. System 2 uses a track 2 ABA format.

Master

A System 2 unit, programmed to be part of a network of System 2's and in control of "slaves" on the network. Any System 2 can be configured to be a master through programming.

Modem

A device that connects to a telephone line for the purpose of sending and receiving digital data. Modems are rated by their speed or "Baud Rate." Example 9600 Baud

National Electrical Code

A document published by the National Fire Protection Association. Its purpose is the practical safeguarding of persons and property from hazards arising from the use of electricity.

Networking

The ability of System 2's to be linked together. A multi-drop, twisted pair of wire is connected to each System 2 unit in the network in a daisy-chain fashion.

PCB

Printed Circuit Board. This board contains the electrical components of the system.

PIN

Personal Identification Number. A number which is unique to each user of the system, and is entered at a Keypad in order to gain access.

Port

A designation given to all the input and output connections required to operate a door. It may contain an input for RTE, Door Ajar, Keypad, Card Reader etc. and a relay output for controlling the door.

Power Supply

A source of power for the access system, door locks and auxiliary devices. Usually consists of a plug in transformer, circuit board and standby battery. Power supplies are rated by their voltage and current capacity.

Prompt

A cue. When programming, the System will "ask" you to enter various information. This "asking" is called a prompt.

Proximity

A type of card technology that sends wireless digital data from a card to a reader through means of an electrostatic coupling.

RAM

Random Access Memory. Semiconductor memory that can be both written to and read from. Specified by size (128K x 8).

RS-232

Data transmission standard using +/- 12 volt transitions to transmit digital data.

RS-485

Data transmission standard using differential voltage levels to send and receive data on a shielded, twisted pair of wire in a multi-drop configuration up to four thousand feet long. Highly immune to electrical noise.

RTE

Request to Exit. A circuit controlled by a push button installed within a secured area which, when pressed, allows a user to exit the area. RTE's should always be redundant, that is, a second method should be used to allow an exit.

RTS

Request to Send. An RS-232 output from the System 2. It tells a device attached to it that its OK to send data. Generally connected to the CTS of the sending device.

RXD

Receive Data. An RS-232 input that receives data from a transmitting device. This Input must be connected to the TXD output of the transmitting device.

Seed Number

A number used to generate an exact duplicate list of users when batch programming keypad codes.

Short Haul Modem

A type of modem that does not require a dial up phone line. Four wires are required between a pair of modems to send and receive digital data over distances of a few miles.

Slave

A System 2 unit that is programmed to be part of a network of System 2's and under control of a master System 2.

SPDT

Single Pole Double Throw. Also a "C" form switch contact having a Normally Open (NO), Common and Normally Closed (NC) arrangement

SPST

Single Pole Single Throw. A switch or relay contact having Common and Normally Open (NO) or Normally Closed (NC)

arrangement. Can also be referred to as a form "A" (NO) or form "B" (NC) contact.

Time Cancel

A feature that cancels any remaining door open time as soon as the door is closed.

TXD

Transmit Data. An RS-232 output that sends data to a receiving device. This output must be connected to the RXD input of the receiving device.

UL

Underwriters Laboratories. An organization that certifies the safety and functionality of electrical devices.

VDT

Video Display Terminal. Also known as a CRT (Cathode Ray Tube) usually includes a keyboard assembly. Used to send and receive data to and from a computer device. Not a PC, although a PC can emulate a VDT with the proper software.

Watchdog

A circuit in the System that prevents microprocessor latch up. The watchdog circuit minimizes the likelihood that voltage transients will "crash" the system.

Wiegand Technology

Card technology that uses special patented wires imbedded inside the Card to encode its data.

X-10

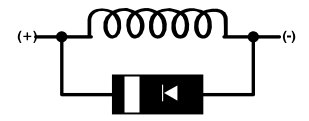
The name of a product and protocol that sends digital information over existing AC wiring.

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APPENDIX E

WIRING DIAGRAMS

Figure 1	Block Diagram	289
Figure 2	Networking Block Diagram	290
Figure 3	PCB Descriptions and Layout	291
Figure 4	Terminal Descriptions	292
Figure 5	Test Points	293
Figure 6	Shield and Grounding Layout	294
Figure 7	Wiring the Shield to Earth Ground	295
Figure 8	Battery and Transformer	296
Figure 9	Printer Connection	297
Figure 10	Terminal and Printer Connections	298
Figure 11	Terminal using Phone Modems	299
Figure 12	Terminal Using Short-Haul Modems	300
Figure 13	PC and Printer Connections	301
Figure 14	Keypad with Door Ajar and RTE	302
Figure 15	Bar Code Reader with Door Ajar and RTE	303
Figure 16	Data Chip Reader with Door Ajar and RTE	304
Figure 17	Data Chip Reader with Door Ajar and RTE	
Figure 18	Indoor Mag-Stripe Reader with Door Ajar and RTE	306
Figure 19	Outdoor Mag-Stripe Reader with Door Ajar and RTE	307
Figure 20	Proximity Reader with Door Ajar and RTE	308
Figure 21	HID MiniProx Reader with Door Ajar and RTE	309
Figure 22	HID Proximity Reader with Door Ajar and RTE	310
Figure 23	HID MaxiProx Reader with Door Ajar and RTE	311
Figure 24	Wiegand Reader with Door Ajar and RTE	312
Figure 25	Door Strike and DC Power Supply	313
Figure 26	Magnetic Lock and DC Power Supply	314
Figure 27	Door Ajar and Request-To-Exit	315
Figure 28	Fail Safe Operation for Request-To-Exit	316
Figure 29	Zone Input Using a Magnetic Contact	317
Figure 30	Line Extender Module and Wiegand Card Reader	
Figure 31	Shunt a Closed Circuit Alarm Contact	319
Figure 32	Emergency Drop Input	
Figure 33	EPROM and RAM Chip Upgrades	
Figure 34	Networking Multiple Systems Together.	



CAUTION!!!

If you use this System to operate a DC door strike, magnetic lock, relay, or any device that has a coil (inductive load) that is powered from a DC source, you MUST install a diode, in parallel, across the coil terminals.

Use a 1N4001, 1N4002 or equivalent diode.

Connect the stripe side of the diode to the coil terminal that becomes positive (+).

Connect the other side of the diode to the other end of the coil.

Proper installation of this diode will prevent the high voltage spike that occurs whenever a coil is de-energized.

If you do not use this diode, you will eventually damage the system and any other electronic devices that are attached to it. Corby supplies the necessary diodes with this product, please use them.

INDEX

AC Power	
Status	
Anti-Passback	
Forgive Time	
Hard or Soft	
Aux Outputs	
Automatic Output Operation	
Output Mode	
Trigger Event	
Auxiliary Outputs	
Auxiliary Relays	1-3
Backup-Restore	8-164, 9-256
Backup System 2	
Restore System 2	
Batch Enrolling Cards	
Additional Outputs	8-125, 9-222
Anti-Passback	
Code Type	
Door Number	
Door Schedules	
Fast or Slow	
First Card Number.	
Memory Full	
Number of Users	
Seed Number	
User Number	
Bar Code Readers	0 122, 7 217
Cards	5-31
Overview	
Reader & LED Connections	
Styles	
Wire Runs	
Batch Enroll Users	
DataChips	
Keypad Codes	
Wiegand or Proximity Cards	
Batch Enrolling Cards	8_122_0_210
Batch Enrolling DataChips	8 120 0 227
Additional Outputs	
Anti-Passback	
Code Type	
Door Number	
Door Schedules	
Memory Full	· · · · · · · · · · · · · · · · · · ·
Number of Users	
Seed Number	
User Number	8-150, 9-22/

Batch Enrolling Keypad Codes Additional Outputs Anti-Passback Code Type Door Schedules Memory Full	8-114. 9-212
Seed Number	
User Number	
Battery	
External Lithium Battery	
External Standby Battery	
Internal Lithium Battery	5-24
Replacement	5-24
Testing	5-24
Baud Rates	8-159, 9-251, 10-259
Clear Memory	8-160 9-252
Clear Users	
DataChip	
Programming Wand	4-17
DataChip Readers	
DataChips	5-33
Overview	
Reader & LED Connections	
Styles	
Wire Runs	
Daylight Savings Time	
Delete Users	
Door Ajar	1-3, 5-43, 6-52
Door Locks	4-17, 5-42
Door Strike Overview	
Door Strike Wiring	
Magnetic Lock Overview	
Magnetic Lock Wiring	5-42
Earth Ground	5-22
Edit Users	
Emergency Drop Input	
Enrolling Cards	
Additional Outputs	
Anti-Passback	
Door Number	
Door Schedules	
Duplicate Code!	9-201
Memory Full	8-103, 9-204
User Cards	8-100, 9-201
User Numbers	
User Type	8-103, 9-204

Enrolling DataChips	8-105 9-205
Additional Outputs	
Anti-Passback	
Bad Code! Door Number Door Schedules Duplicate Code! Memory Full User Chips	
	0 100 0 207
User Names	
User Numbers	
User Type	8-111, 9-210
EPROM Local Paris III	11.062
Installation	
ESN Chip	
External Back-up Power	
Forced Entry Inputs	1-3, 5-43, 6-52
Install Options	8-154, 9-247
Installation	
Cabinet Mounting	5-21
Keypad Codes	8-91 9-193
Additional Outputs	
Anti-Passback	
Door Number	
Door Schedules	
User Codes	
User Names	
User Numbers	
User Type	
Keypads	
Anti-Passback	
Back To Back Keypads	
Clearing the Keypad	
Ground	
Keypad Connections	
LED Connections	
Overview	
Status LEDS	
Styles	
Tamper Methods	
Wire Runs	
LED Indicators	
Line Extender Module	
Liquid Crystal Display	
Messages	B-2/5
1 101 1 10 ATC	V 1/111 (1 7)26

Magnetic Stripe Card Readers	
Overview Reader & LED Connections Styles Wire Runs Main Relays Memory Expansion Modem Setup	5-35
	5-36
	5-35
	4-18, 5-49
	5-49
Short-Haul Modems	
Network Ontions	
	8-161, 9-254 8-161, 9-254
	8-162
	8-162
	8-69, 8-161, 9-171, 9-253
	8-162
Trouble Shooting	7-02
Override Outputs	8-156, 9-249
Passive Infrared	5-42
	5-44
	5-44
Personal Computer	4-19, 5-5(
	5-5(
	5-5(
	8-81, 9-183
	8-85, 9-187
	8-84, 9-186
	8-81, 9-183
	8-82, 9-184
	8-83, 9-186

Printer	· · · · · · · · · · · · · · · · · · ·
Baud Rate	
Connecting To a VDT	
Connections	
Dip Switch Settings	
Ground	5-46
Wiring	5-46
Programming	
Accessing the System	
Add or Change User	
Anti-Passback	
Backup-Restore	
Baud Rates	
Card Type	
Clear Memory	
Clear Users	
Daylight Savings Time	
Enrolling Cards	8-98 9-199
Enrolling Keypad Codes	
Entering Program Mode	
Initialization Process	
Install Options	
LCD	
Main Menu	
Network Options	
Networking	
Override Outputs	
Port Configuration	
Power-up Messages	
Program Aux Outputs	
Programming Keypad	
Required Events	
Secret # Password	
Temporary Users	
Time and Date	
Time Schedules	·
User Names	
Programming Keypad	
Proximity Readers	1- <i>L</i>
Cards	5_38
Overview	
Styles	
Wire Runs	
Ram Chip	
Installation	11 263
Readers	
Anti-PassbackBack To Back Readers	
Grounding	
Keypads on the same Port	
Overview	5-29 5-29
MAINS LEUN	7_74

Reports	8-140, 9-236
	8-146, 9-241
	8-150, 9-244
	8-140, 8-143, 9-236, 9-238
	1-3, 5-44, 6-52
	1-2
RS485 Expansion	
	8-117, 8-125, 8-133, 9-214, 9-222, 9-229
	4-18
Wiring	5-25
Fime and Date	8-72, 9-174
	8-72, 9-174
	8-72, 9-174
	1-3, 5-43, 6-52
	8-76, 9-178
	8-78, 9-180
	8-76, 9-178
	8-77, 9-179
Transformer	
Upgrades	
Versions	
Video Display Terminal	4-19, 5-48
	5-48
voltage Outputs	1-3

Wiegand Readers	
Cards	5-40
Overview	5-40
Reader & LED Connections	5-41
Styles	
Wire Runs	5-40
Windows 3.1	10-259-10-261
Baud Rates	
Connections	
Starting Windows	
Terminal Emulator	
Windows Programming	
Baud Rate	
Making the Connection	
Terminal Emulator	
Wire	
X-10 Expansion	1-5
Zona Inputs	1 4 5 43

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