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AlphaEntry™ 5.5

http://www.alphaentry.com

Installation & Configuration Manual

QwikBUS™ / QwikACCESS™ / MailRoom™
Integrations & Configuration

Alpha Communications® and Alpha Media®, Inc.

http://www.alphacommunications.com http://www.alphamedia.com



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Chapt	ter 1 - The AlphaEntry ™ Software	.7
Int	roduction	.7
Mi	nimum System Requirements	.8
Ins	stalling the AlphaEntry™ Software	.9
	Procedures	9
	What is a Dongle?	10
	Starting Up The AlphaEntry™ Software	10
	Exiting The AlphaEntry™ Software	10
Chapt	ter 2 - The AlphaEntry ™ Software	.11
Th	e Visitor Touchscreen Interface	.11
Do	orman / Concierge Interface	.11
	Icons for the Doorman / Concierge	12
	Emergency, Off Premises, Staff/Other Tabs	12
	The Switch Console	12
	Resident Text Message / Email Sending	13
	Taking Resident Photos	13
	VoIP Calling & VoIP Group-Calling	13
	QwikID™ Caller Identification	13
	Call Forwarding	14
	Package Tracking Feature	15
	Tracking Packages from Your AlphaEntry™ Station	
	To Access Package Tracking through AlphaEntry™	
	To Display Packages in the System for the Resident	
	Adding a Package	
	Deleting a Package	
	To Mark a Package as Picked Up	16
	Package Filter Button	
	AlphaEntry™ MailRoom™	
	Using a Standard Keyboard on an AlphaEntry™ Station	
	Administrator Shortcuts	
Capte	er 3 - The AlphaEntry ™ Software	.18
Int	roduction	.18
	A Simple Application	
	A More Complex Application	18
Pro	ogramming and System Configuration	.19
	System Security Codes	19
	Creating System Security Codes	
	User Privileges	
	The Main Editor Screen	20
	Explanation of The Editor's On-Screen Buttons	

	Main Tab #1 - Entries	21
	Entries Tab #1 – Entry Setup	22
	Entries Tab #2 - Communication	24
	Entries Tab #3 - Relays	25
	Entries Tab #4 – Welcome	26
	Entries Tab #5 – Phone Codes	27
	Entries Tab #6 – Options	28
	Entries Tab #7 – Tenant Access	30
	Entries Tab #8 – Switch Console	30
	Entries Tab #9 – Camera Configuration	31
	Entries Tab #10 – STR Configuration	33
	Entries Tab #11 – VoIP	34
	Main Tab #2 - MailRooms	35
	Package Information Refresh Rate	36
	Display Background Settings	36
	Delivery Types Settings	37
	MailRoom™ Messages	37
	Main Tab #4 – Email Settings	38
	Main Tab #5 –Pager Transmitter	39
	Main Tab #6 – STR Translator	39
	Main Tab #7 – VOIP & SIP Zones	45
	Adding Specific Devices to a Zone	45
	Main Tab #8 – Central Station	
	Main Tab #9 – Wireless	
	Configuring the Wireless Input Device Types	46
Cha	apter 4 - Entering Resident Information	47
	Resident Record Editing Screen	
	Editor Global Function Buttons	47
	Importing Residents from another Data file	47
	Exporting Residents to a Data file	48
	Adding Blank Resident Records to the Database	48
	Creating an STR device report file	49
	Adding a New Resident	49
	Hiding a Listing	49
	Priority Listings	49
	Email Address	49
	Assigning Call Buttons to Residents	49
	Entering Phone Numbers (Standard Dialer type)	50
	Entering No Phone Bill Numbers	50

	Entering No-Phone-Service "Dummy" Codes	51
	Entering Relay / Analog (Video)Intercom Information	51
	Entering VoIP Device Information	51
	Entering STR QwikBUS™ Information	51
	Selecting Locations to Display Resident	53
	Assigning Resident Access Codes	53
	Entering Resident Notes	54
	Entering Resident Pictures	54
	Resident Notification for Package Arrival	54
	Resident Restrictions	55
	Door Monitoring	55
	QwikACCESS™	55
	Resident Screen Search Feature	57
	Entering Emergency Contacts	57
	Entering Off-Premises Contacts	58
	Entering Staff/Other Contacts	58
	Editing contacts	58
	Deleting contacts	58
	Save Settings	58
Chapter	5 - AlphaEntry™ MailRoom™	59
INTR	ODUCTION	59
Starti	ing AlphaEntry™ MailRoom™	59
Exitir	ng AlphaEntry™ MailRoom™	60
Chapter	6 - Additional Items	61
Alpha	aEntry™ Door Monitoring	61
Do	oor Monitor Setup in Editor	61
Te	nant Personal Code	61
Те	nant Operation	61
Со	ncierge enabling an apartment's monitoring	62
Со	ncierge shunting an apartment's monitoring	62
Optio	onal Resident Package	62
Alpha	aNotify™ Mass SMS Notification Service Integration	62
Alj	ohaNotify™ / AlphaEntry™ Setup	62
Apple	e iOS & Google Android Mobile Apps	63
Alj	ohaEntry™ Mobile App Setup	63
CHAPTE	R 7 - AlphaEntry™ Wiring Diagrams	64
	ANDARD DIALER – Unrestricted Outside Dialing	
	ANDARD DIALER – Limited Outside Dialing	
ST	ANDARD DIALER CONFIGURATION w/ N.P.S	73

	NPB CONFIGURATION – Unlimited Outside Dialing	73
	NPB CONFIGURATION – Regulated Outside Dialing	. 74
	Concierge Stations - Open Voice Configurations	. 74
CH	APTER 8 - APPENDICES	82
	Appendix A - Creating Your Own Custom Graphics	82
	Appendix B - The Event Log Viewer	82
	Appendix C - Access the AlphaEntry™ Database Remotely	83
	Appendix D - Using AlphaEntry™ through a PBX system	83
	Appendix E - Windows Firewall Exceptions	84

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Chapter 1 - The AlphaEntry ™ Software

» Introduction

AlphaEntry™ is a computerized directory display system that provides resident information and communication ability literally at your fingertips. There are different ways to configure AlphaEntry™ depending on your building's specific needs.

As a lobby panel, AlphaEntry™ provides features for visitors to call a resident or commercial resident through an interactive touch screen panel and can be buzzed in by the resident. Visitors are assisted through multi-lingual voice and screen prompts. AlphaEntry™ will also allow quick resident access with personal entry codes.

When used by a Concierge, AlphaEntry™ adds additional features to allow a Concierge or Doorman to easily obtain contact information and place a call to the desired resident's intercom, telephone, cell phone, or work number using either a touchscreen or a conventional flat screen monitor and mouse. As a concierge station, emergency numbers, frequently called numbers at off premises locations, and facility staff or locations can also be immediately accessed. You can have the ability to control lobby lights, taxi lights, gates, elevator calls, cameras, or any other device that uses a momentary or latching dry contact closure to operate (for safety considerations this feature is not recommended for unsupervised garage door opening or closing). Calls to the concierge telephone (if equipped with caller ID and a CID capable modem) features on-screen QwikID™, which not only displays the calling number, but also will search the resident database to show the residents name and apartment. QwikID™ allows handy one touch call back and automatic received call logging.

AlphaEntry™ also enables you to manage your resident's package deliveries, logging both delivery and pick up time/date, and notifying your residents at the lobby panels, and/or by email or text messaging, depending on configuration. AlphaEntry™ MailRoom™ is an optional add-on that will allow you to have displays in your mailroom(s) to let your residents know they have received packages as well as view building announcements and much more. With our new QwikACCESS™ access control functionality, you can also manage access to specified access points on an individual resident basis.

AlphaEntry™ can be configured to allow your residents to notify a concierge, security guard, or main office in the event of an emergency by using optional emergency voice call stations or other devices in their residence. These features are invaluable in an Assisted Living scenario. Additionally, AlphaEntry™ can act as a head-end for emergency blue-light calls with an optional live video feed.

All these available features can be enabled or disabled in the AlphaEntry™ Editor to customize the application to suit your facility's unique needs and security issues.

With a network / Internet connection, AlphaEntry™ is multi-building capable, and allows a virtually unlimited number of buildings, entrances, concierges, and residents all working from a common database so that updates and resident changes can be accomplished quickly and easily from any location. With the optional AlphaEntry™ Mobile Apps (Android & iOS), the residents can even watch live video from anywhere they have Internet access to verify a visitor's identity before allowing them access to the building.

AlphaEntry™ software can be used as a standard dialer telephone entry system, "No Phone Bill" type telephone entry system, as an interface to virtually any new or existing analog intercom system ALL AT THE SAME TIME, giving you the best of all worlds and ultimate connectivity!! Now VoIP and SIP Capable!

» Minimum System Requirements

The following minimum system requirements must be met to run the AlphaEntry™ application correctly.

- A Windows compatible PC with mouse, hard drive, CD or DVD player
- Pentium 4 Processor or Higher
- Operating system must be non-embedded version of Windows XP / Vista / 7 / 8 / 10
- Color monitor or color touch screen monitor (standard or widescreen format)
- 1 GB of Ram (minimum)
- One Available USB port (for USB Dongle)
- USB Dongle (provided with AlphaEntry[™] software)

Requirements for optional features:

- Additional USB or Serial port(s) for additional features / functions
- Caller-ID capable Modem, Dedicated Phone Line, and Concierge Handset, Lobby Handset, or Lobby Open Voice Module are required to call to Suites.
- IP Camera / Coaxial Camera / Web Camera for Optional Event Log still pictures.
- USB Grabber video converter if using a coax type camera.
- Additional equipment may be required for special customized applications. Please contact Alpha Communications® for more
 information.
- Internet or LAN connection for remote updating and multiple entrance applications.
- Internet connection to allow residents to access AlphaEntry™ to update their information and preferences.

For additional requirement information for the optional AlphaEntry™ MailRoom™ add-on, please refer to the AlphaEntry™ Mail-Room™ manual.

» IMPORTANT SYSTEM NOTES

To prevent conflicts between AlphaEntry™ and other installed software, it is highly recommended that the computer(s) be used exclusively for AlphaEntry™ and not loaded with any additional software or used for any other purposes, with the exception of additional Alpha Media products designed to work in conjunction with AlphaEntry™. In addition, all screen savers and system power management/hibernation options should be disabled. To ensure system reliability and longevity, please check that all hardware is installed and configured as per manufacturer's recommendations and manufacturer's distance limitations and cabling requirements are observed. When planning your installation, consider distance limitations, and potential electromagnetic interference (EMI) sources. It is recommended that a quality battery backup/surge protector/ power filter be used for all devices and components connected to 110VAC power. AlphaEntry™ systems being used for emergency call, door monitoring, or any other critical application should have their devices tested for proper operation monthly.

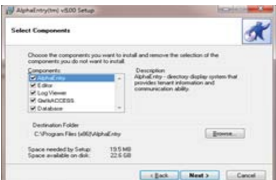
» Installing the AlphaEntry™ Software

» Procedures

» WARNING: Do NOT Insert USB Dongle Until Prompted!!

To begin the installation of AlphaEntry™, please insert the CD into your CD-ROM drive. The installation wizard will guide you through the process of installation.







Alpha Media, Inc. recommends that AlphaEntry™ be installed in the default directory shown.

C:\Program Files (x86)\AlphaEntry\

- or -

C:\Program Files\AlphaEntry\

Check the box for each component you will be installing at this Entry/Master.

♦ AlphaEntry™ Entry/Master Software

♦ Editor
 ♦ Log Viewer
 ♦ QwikAccess™
 ♦ Database
 For Configuring and Data entry
 To view real time event information
 Enable QwikACCESS™ Access Control
 This machine will be the System Server

If you selected the Database option, you will be prompted to create a new password. This password will be needed whenever making a new connection to the AlphaEntry™ database. This password can be any combination of alphanumeric characters (A-Z, 0-9), and is case sensitive.

Once the software has completed the installation process, click the "Finish" button to close the installation program.

On the initial start of AlphaEntry[™], you will be asked if you wish to use the demo database or start with a clean database. In a facility installation, you will want to start with a clean database and enter real information for that facility but if using a computer for a demo, you may wish to use and/or modify the provided demo database. If you choose to use the demo database initially to acquaint your staff with the editing procedures, you may clear the demo database before entering your own information.

After the installation is complete, you will be instructed to insert the USB Dongle into any one of the USB ports on that computer. The dongle is not required for use of the Editor or Log Viewer.

» What is a Dongle?

A Dongle (pronounced DONG-uhl) is a mechanism for ensuring that only authorized users can use specific software applications. This is your software key that plugs into an available USB port on your computer. Like a key, no two Dongles are alike.



The AlphaEntry™ program accesses this key for verification while running. Removing this key while using AlphaEntry™ will cause the program to enter "DEMO" mode, but you will be allowed to use the AlphaEntry™ Editor without restriction.

If for any reason your Dongle is lost or damaged, you must obtain another from Alpha Communications®.

» **IMPORTANT NOTES**

Since The AlphaEntry™ dongle contains your licensing information, replacing it could be costly. If used in a concierge type environment where the dongle could be exposed or stolen, it is recommended to plug the dongle into a long USB extension cable and hide the actual dongle inside a desk drawer (preferably a locked one), or another safe location.

If a dongle is not installed, AlphaEntry™ will operate in **Demo Mode**, which will allow full functionality for a period of 30 minutes and then require a restart. The Demo Mode is only allowed 200 starts. When in Demo Mode, the main screen will show DEMO Mode in the upper right corner and will indicate the number of starts used.

» Starting Up The AlphaEntry™ Software

To start AlphaEntry™, Double Click on the AlphaEntry™ icon on the screen desktop.

» Exiting The AlphaEntry™ Software

Use the regular or on-screen keyboard to spell out the word EXIT, and click the red Reset button. If a password has been set, you will be prompted to enter the appropriate password. Enter the password if prompted and click OK.

Chapter 2 - The AlphaEntry ™ Software

» The Visitor Touchscreen Interface

» IMPORTANT NOTE

AlphaEntry™ has many available options. The administrator's configuration determines which options are to be used at each entry. The descriptions below assume all available options are enabled.

When a visitor approaches the entrance panel, they will see a welcome message displaying the building name and/or address. Centered on the welcome screen is a prompt that reads: "Touch Screen to View Directory" in the default language. Below the prompt, buttons listing the other available languages are displayed. If the visitor wishes to see and hear the prompts in one of the other languages they can touch one of the language option buttons and the welcome screen will immediately change to the language of their choice. At the end of their session, the screen will revert to the default language predetermined by the administrator.

AlphaEntry™ comes with English, French, German, Russian, and Spanish languages installed to accommodate different markets. Other language modules are available at additional cost. After touching the screen to initialize a session, the directory screen will display accompanied by onscreen and voice prompts in the requested language. Residents and/or commercial residents will display in alphabetical order; residents by last name, companies by special order determined by the administrator (ex: Dr. William Gold D.D.S. could be alphabetized by "G"). The up and down arrow buttons can be used to scroll the listing, or the visitor can touch letters or numbers to search. All listings of the last name, company, or suite number that match the entered letter(s) will display. If a match is not found, the screen will reset and the visitor can try again. AlphaEntry™ allows searching large lists of residents quickly by name or suite number.

When a name is selected, the call box will display and list the available contact method(s). At this time the visitor can press the call button to call the resident or press the Cancel button to return to the Directory screen. After a predetermined time, the directory will close and revert back to the screen saver/slideshow image(s).

When the call is placed, a countdown timer is displayed to inform the visitor how much time they have before the call is automatically ended. The administrator determines the call duration. In a large system with multiple entries and heavy traffic, this call time can be made shorter to reduce wait time. In a small single entry system a call timer may not be required. All visitors that are waiting at any entry panel for a call to go through are put in a first come - first served queue and given an indication of approximate wait time for the system to be available. In the event of a Standard Dial Telephone Entry configuration, a heavy traffic system can use separate C.O. or VoIP lines for each panel to reduce or eliminate wait time.

When the call is answered, the resident has the capability to "buzz" the door by pressing a single touchtone digit on their phone, or pressing the door release button on their intercom after which time the AlphaEntry™ session will end automatically. AlphaEntry™ is fully customizable to change the single touch tone digit to a string of digits if desired.

» Doorman / Concierge Interface

» IMPORTANT NOTE

AlphaEntry™ has many available options. The administrator's configuration determines which options are to be used at each Doorman/Concierge location. The descriptions below assume all available options are enabled.

As in the preceding section, the Doorman/Concierge can place a call to a resident and operate the interface the same as a visitor, using a touch screen or a standard flat screen monitor with mouse. A keyboard is not required unless data editing will be done at this location (an on-screen keyboard utility is available for minor changes when using the Editor). Additional resident call buttons can be made visible to allow the Concierge to contact the resident through a cell phone, home number, or work number in the event of an emergency. Buttons displayed for resident are configurable in the Editor – Setup tab (see Pg. 47). Additionally, icons may also be displayed for residents. They are defined below. Icons displayed for resident are configurable in the Editor – Setup tab (see Pg. 47).

» Icons for the Doorman / Concierge

	Notes	Clicking this icon will display any stored notes pertaining to this resident. These notes can optionally be made "read only" so they can only be changed in the Editor.	
Show Picture(s)		There is a picture on file of the resident (or frequent visitors), which can be viewed by clicking that icon. Multiple images can be stored for each resident.	
	Take Picture(s)	There is no picture of the resident on file. Click this icon to take a picture of the resident.	
Message		A text message can be sent to this staff member or resident's cell phone and/ or email. Clicking on this icon will open the messaging window. Staff member paging can also be accessed here. Paging can only be sent from the PC with the paging transmitter attached at this time.	
Parkage		This resident has a package to be picked up. The number below the icon indicates the number of packages (see Pg. 15 for more details).	
Key This r		This resident has the door monitor option (see Pg. 55 for more details).	
1 View in Camera(s)		If a location has an IP Camera attached to it (i.e. for Bluelight stations), clicking this icon allows you to view the camera at that location without placing a call.	

All calls made by the Concierge through AlphaEntry™ are logged and the phone numbers are not displayed on screen to maintain resident privacy. The Concierge can be equipped with a phone that can dial out for calls not listed, or be restricted only to AlphaEntry™ listings.

» Emergency, Off Premises, Staff/Other Tabs

In addition to the regular directory screen, tabs can be turned on for emergency phone contacts and off premises listings enabling the Concierge to place calls from AlphaEntry™ as easily as contacting residents. The "Staff/Other" tab can be used to have call buttons for all personnel or locations (i.e.: restaurant, garage, pool, housekeeping, etc.) for quick and easy communication. All these tabs can be enabled or disabled separately in the Editor – Options tab (see Pg. 28).

» The Switch Console

Also designed for Concierge use is the Switch Console, which enables AlphaEntry™ to control lighting, taxi lights, doors, cameras, elevator calls, or other devices. Each switch can be configured to operate a controlling relay as either a latching On/Off switch (Push On, Push Off), or a timed momentary contact switch (Push On, Shuts off automatically after a specified time from 0.1 seconds to more than 24 hours). Active switches are indicated visually. Switches are configured in the Editor – Switch Console tab (see Pg. 30).

» Resident Text Message / Email Sending



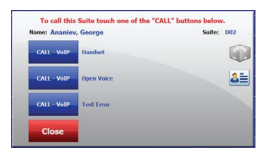
Staff members can send text-based messages to residents or other staff members to their cell phones as a text message, or to their email inbox. Recipient entities must have an email address and/or cell phone information programmed into their settings in the "Directory" portion of the editor.

» Taking Resident Photos



The concierge or staff member can pull up a residents call box and click the camera icon to initialize the phototaking process. They will use a local or IP camera attached to their station to take the photo

» VoIP Calling & VoIP Group-Calling



If your system uses VoIP Devices, your AlphaEntry™ concierge stations will have the option to call to a resident's VoIP Device just as they would with any other type of call. Simply click a resident's name, and select the appropriate VoIP button (as configured in the editor – see pg. 51) of the device you wish to call. AlphaEntry™ operators also have the ability to call multiple VoIP devices at once for paging purposes. These VoIP zones get configured in the editor (see Pg. 45).



There are 2 pre-configured buttons that will always be available. **Call all Zones** (will call any device associated to a zone), and **Call all Devices** (which will call any device programmed in the system).

If you are using VoIP Zones for paging purposes, only open-voice type devices should be included in the zone.

» **IMPORTANT NOTE**

This feature is NOT intended for Emergerncy / Fire Alert / Mass Notification!!!

» QwikID™ Caller Identification

When the concierge is equipped as a standard phone dialer system and the dedicated phone line is equipped with Caller ID and a CID capable modem, any call placed from a resident (ring down) or outside caller to the concierge will display on screen with QwikID™ unless this feature has been disabled in the editor. If the caller has blocked the CID information from displaying, then QwikID™ will indicate that the information was not available.

The feature works similarly to Caller ID, displaying the number and name of the calling party (if available through the caller ID information). When a call is received, QwikID™ searches the AlphaEntry™ database. If the calling number matches a resident phone number in the database, the resident name and suite information is added. The actual resident phone number is <u>not</u> displayed to insure privacy. In addition, the call is time and date stamped. All incoming calls are added to an on-screen list which can be viewed

by the concierge (to remind him of the call in case follow-up is necessary). The calls are also added to the system log. If an incoming number is not in the AlphaEntry™ database, the phone number will be displayed and recorded as well, providing Caller ID information is available.

Clicking on the green call button will automatically redial the calling number providing the Caller ID information is available. Clicking on the red "X" button will remove the call from the list. A record of the call will be added in the log. If the resident calling in has an associated picture in the system, the picture will pop up on the screen as well, to aid in concierge recognition of the resident.

Emergency Staff Locations (such as Blue Light call stations), an IP Camera can be added to provide live IP Video.

If your system has the optional STR QwikBUS™ interface, call down to the concierge will also display in the QwikID™ window in a similar manner, but with a unique icon and additional features. Please see Pg. 33 for more information. If your system uses VoIP devices, call down to the concierge will also display in the QwikID™ window in a similar manner, but with a unique icon and additional features. Please see Pg. 13 for more information.



» IMPORTANT NOTE

It is recommended that if a resident has blocked their outgoing Caller-ID information and uses a speed dialer to call the concierge, they preface the number with *82 to temporarily unblock that information so their identity can be recognized by the AlphaEntry^{\mathbb{M}} system. To disable this feature, uncheck the Enable QwikID $^{\mathbb{M}}$ box located on the Editor - Communication tab (see pg. **24**).

» Call Forwarding



This AlphaEntry™ feature allows a concierge to intercept calls from an entrance when they are either screening visitors or wish to prevent calls from the entries to the residents at a time when their residents would not want to be disturbed. If this feature has been enabled by the administrator, There will be a button at the top right of the concierge screen which when clicked will alternate between ON and OFF.

When this feature is on, all entries that have been enabled by this feature will operate in this manner:

- Visitor selects resident he wishes to call.
- The call is automatically routed to the concierge.
- The information pops up on the concierge screen identifying the calling entry as well as the information for the resident that the visitor wishes to contact.
- At this point the concierge can speak with the visitor, contact the resident for instructions if necessary, and can open the door through the switch console to allow the visitor access.



AlphaEntry™ will operate in its normal fashion with visitors calling directly to the residents with no intervention from the concierge.

TIP: If a resident wishes to always have his calls go to the concierge, then his contact button in his record should contain the concierge's phone number and the concierge can contact the resident for instructions through a second button on the concierge screen. The concierge, however, will not have an indication of whom the visitor wishes to contact, and must obtain this information from the visitor.

» IMPORTANT NOTE

This feature is designed for AlphaEntry™ Visitor Touchscreen stations with Standard or No Phone Bill (NPB) Telephone-Entry dialing only.

» Package Tracking Feature

One of the many headaches of building management is keeping track of incoming deliveries to your residents, notifying them, and keeping track of which packages have not been picked up yet.

AlphaEntry™ allows your doorman, concierge, or shipment receiver to manage resident packages from their AlphaEntry™ station, and maintains a log of when deliveries are received in, as well as when your resident picks up their packages.

This feature gives your designated employee(s) the ability to display package arrivals to residents through the entry panels, or at a concierge station depending on the needs of your facility. AlphaEntry™ will even send emails and/or text messages automatically to your residents when a package arrives for them!

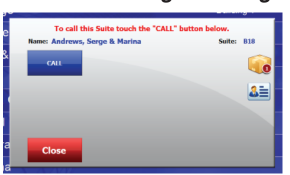
» Tracking Packages from Your AlphaEntry™ Station



The screen to the left shows a typical entrance panel. Note the package icon indicating that the resident has a package in the system that needs to be picked up.

This icon can be configured to display or not, depending on your facility's needs. This is done through the Editor/Options tab for each entry/station. With optional AlphaEntry™ MailRoom™ software, detailed package information can be displayed, along with local time and building announcements, on additional monitors in your mail room or common areas.

» To Access Package Tracking through AlphaEntry™



Select the residents name from the AlphaEntry™ call screen.

On the right side of the resident's call box, you will see a package icon. If the resident has packages in the system to be picked up, the icon will display in color as shown to the left with the number of packages shown below. If there are currently no packages waiting for pickup, the package icon will be gray but still clickable to add packages.

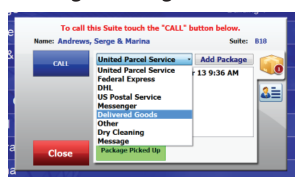
» To Display Packages in the System for the Resident



When the package icon is clicked on, a listing of current packages for this resident is displayed as shown to the left, giving information on when the package was received and from which carrier with the most recent package at the top.

The delivery time will display just the time if the package was delivered today, show time and date if on a previous date of the current year, or just the date if received in a previous year.

» Adding a Package



Select the delivery type from the drop down box as shown to the left, and click the Add Package Button. The system will immediately post the new package, timestamp it, and log the transaction in the AlphaEntry™ Log file. To close the package tracking window click on any other part of the call box, or click cancel to close the entire call box. Residents can optionally receive an email and/or text message alerting them to the arrival of their package(s).

» Deleting a Package



In the event that a mistake is made when adding a package, click on the line for the package you wish to delete. Once it is highlighted, two buttons will appear at the bottom of the box.

Click the pink "Delete Selected Item" button. This will remove the package from the list.

» To Mark a Package as Picked Up



If a resident has one package to pick up, you may click the green "Package Picked Up" button. This will remove the package from the list and log when the package was picked up.

If a resident has multiple packages but only picks up some of them, click on the line for the package you wish to mark as picked up. Once it is highlighted, two buttons will appear at the bottom of the box. Click the orange "Selected Item Picked Up". This will remove the package from the list and log when the package was picked up. Repeat for additional picked up packages.

ages listed for this resident and log the transaction.

Anytime one or more packages are picked up from an AlphaEntry™ station with a camera, the activity will be logged with a time-stamp and photo.

» Package Filter Button



Pressing the Package Filter button at the top right of the screen will filter the directory screen to show only the residents with packages to be picked up. Typing any characters or hitting Esc will change the directory back to the unfiltered screen.

» AlphaEntry™ MailRoom™



AlphaEntry™ MailRoom™ is an optional add-on module designed to seamlessly integrate with your AlphaEntry™ systems, which provides display monitors in your mailrooms or other locations to alert residents that they have packages awaiting pickup.

AlphaEntry™ MailRoom™ is fully customizable to suit the unique requirements and security concerns of your facility.

» Using a Standard Keyboard on an AlphaEntry™ Station

In a concierge or staff operated station, it may be easier to use a conventional keyboard and mouse at that PC. The PC keyboard will perform the same search/filter functions as the onscreen directory keyboard. The ESC key functions as the Reset button in the main directory screens and will reset the search parameters. A subsequent press will return you to the previous screen. If no search string has been entered, it will return you to the previous screen on the first press.

The Switch Console, as well as the on-screen tabs, can be easily operated by clicking them with the mouse. For user convenience, if this station is equipped with a touch screen, AlphaEntry™ is designed to recognize both input methods simultaneously.

If this station will have a standard keyboard attached, you may wish to hide the on screen keyboard on that station's Option tab (see Pg. 28 for more information).

» Administrator Shortcuts

Type these 4 letter codes in at an entry or master, either by the onscreen directory keyboard or a standard keyboard if equipped, and then click the **RESET** button, or Enter key, to shut down the entry/master to access other AlphaEntryTM components. The user will be prompted for a security code if you have them enabled (See Pg. 19).

- **EDIT**: Shuts down the entry and invokes the Editor (at this entry only, the rest of the system will be fully functional) if the Editor Software is installed on this Entry/Master.
- ZONE: Change this Entry/Master to another Entry/Master or change to another database
- LOGS: Shuts down the entry and invokes the Log Viewer.
- VIEW: Same as "LOGS"
- **EXIT**: Shuts down the entry and returns control to Windows.
- CLEAN: Puts AlphaEntry into a screen cleaning mode that disables the touch screen for 30 seconds.

Capter 3 - The AlphaEntry ™ Software

» Introduction

The AlphaEntry™ Editor allows persons with administrative access to configure all entries/ masters as needed to fit your specific facility. It also allows access to the resident database to add, delete, and modify your resident records.

Because AlphaEntry™ can be used with multiple entries or masters, and since each system is different in it needs, the editor is set up to allow each entry to be configured independently as required by the physical location and facility layout. Two examples of this follow:

» A Simple Application

123 West 73rd Avenue is an apartment building with a front and side entrance. There is no concierge or attendant. This scenario would require the following:

LocationDisplay ConfigurationFront DoorWill Display All ResidentsSide DoorWill Display All Residents

» A More Complex Application

Miami Luxury Towers is a gated community consisting of 4 separate buildings. There are 2 concierges located in Building 1 and there are 3 gate entrances to the facility. Gate 1 is exclusive to Bldg. 1. Bldg. 1 and Bldg. 2 have one entrance and share a second common entrance at the rear. Bldg. 3 and Bldg. 4 have one entrance each. The breakdown of this scenario would be:

<u>Location</u>	Display Configuration
Gate 1	Will display all residents in building 1 and the concierges
Gate 2	Will display all residents in buildings 1, 2, 3, 4 and the concierges
Gate 3	Will display all residents in buildings 1, 2, 3, 4 and the concierges
Building 1 Front	Will display all residents in building 1 and the concierges
Building 2 Front	Will display all residents in building 2 and the concierges
Building 1 & 2 Rear	Will display all residents in buildings 1, 2 and the concierges
Building 3	Will display all residents in building 3 and the concierges
Concierge 1	Will display all residents in buildings 1, 2, 3, 4 with additional concierge features
Concierge 2	Will display all residents in buildings 1, 2, 3, 4 with additional concierge features

The versatility of AlphaEntry™ enables you to configure difficult facilities in the easiest way possible.

» Programming and System Configuration

» System Security Codes



The information displayed in the AlphaEntry™ application is maintained in a database file. This file stores resident and business names, locations, and necessary contact information. Alpha Media, Inc. has developed the AlphaEntry™ Editor to allow the administrator to input names, locations, and phone numbers as well as set administrative options easily.

To access the Editor, click the "AlphaEntry Editor" Icon on your desktop. If you are currently running AlphaEntry™, type EDIT at the on-screen keyboard then hit the Reset button or, if equipped with a keyboard at this station, type in EDIT and hit Enter (see Administrative Shortcuts). If a security code has been set, the code entry pad pops up as shown below.

Security codes can be any combination of alphanumeric characters, A-Z and 0-9, and must be a minimum of three characters in length. Security codes are not case sensitive.

Touch or click the keypad buttons to enter your alphanumeric code. If your station is equipped with a keyboard you may type your security code and hit Enter. Once your code is entered, the Main editor screen will appear.

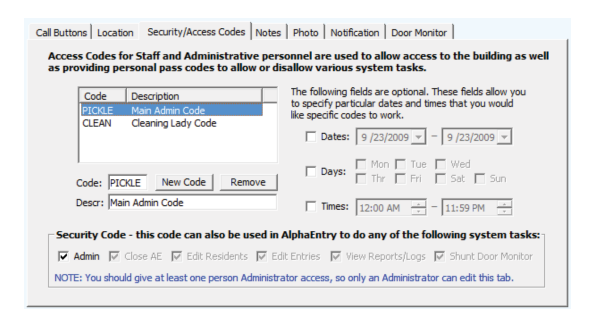
Although it is not required for system operation, we recommend creating an administrator security code, if you have not already done so, to prevent unauthorized changes or viewing of data and system configuration settings. To establish your access code, you must create a record for yourself under the Staff/Other tab.

» Creating System Security Codes

From the Editor Main Screen, click the Directory Button.



- Click on the Staff/Other tab.
- At the bottom of this screen click the 'New' button. The Person radio button is selected by default.
- Enter your First Name and Last Name in the proper fields, and then click the Add button at the bottom of the screen. This adds your record to the AlphaEntry™ database. At this time, your name will appear under the list of Staff on the left.
- Select your name by clicking on it from the list.
- Click on the Security/Access Codes tab.



- In the section above, click the New Code button.
- In the Code box, enter the security password/code of your choice. Security codes can be any combination of alphanumeric characters, A-Z and 0-9, and must be a minimum of three characters in length. Security codes are not case sensitive.
- In the Description box, you may choose to enter an optional description for this code.
- In the Security Code section at the bottom, check the tasks you wish to allow for this staff member. Checking the Administrator Box will automatically allow all tasks (all boxes will be checked and gray out). When completed, click the Add Code button.
- To modify a code or its privileges, highlight it in the Code Box above and make the changes below.
- To remove a code, highlight it and hit the remove button.
- Security codes can be set up in each staff member's record for building entry as well as AlphaEntry™ system maintenance and restricted to certain dates and times. Descriptions of the various privileges are listed below. If no privileges are selected for a staff member then their code would be used just for building entry.

» User Privileges

Shunt Door Monitoring

Administrator This level allows total access to all functions of AlphaEntry™

Close AlphaEntry This will allow a user to close an entry and/or change zones if needed.

Edit ResidentsThis privilege will allow the user to add, delete, and make changes to the resident records.

Edit Entries & MailRoomThis privilege will allow the user to make changes to entry and mailroom configurations.

View Reports & LogsThis privilege will allow the user to view logs and generate system reports.

This privilege will allow the user to temporarily shunt a resident's door monitoring feature.

Doing so will notify the system to ignore any alarms that may come from the resident's suite

during the shunted period.

» The Main Editor Screen

The Entries Editor is comprised of a variety of tabbed screens. Depending on initial configuration some of these tabs may not be active. The following pages are descriptions of each screen, and information on all the questions related to them.

Each Lobby panel, Concierge station, or Gate panel, is fully configurable separately to be able to fit the needs of the facility. In the above example, you will see that "Concierge 1" has been selected. All the tabs to the right are only for the "Concierge 1" station.

» Explanation of The Editor's On-Screen Buttons



The Directory Button at the upper left corner of the Editor screen will access the AlphaEntry™ directory database to allow additions, deletions, and editing of resident, emergency, off premises, and staff/location information to be displayed (See Pg. 58). "Entering Contact Information" for further editing information.



The Change Database Button allows you to change to a different database for editing and configuration. This is usually done when editing several different systems from a remote location by Internet access. Pressing this button will open the window below.



Database Selector Window

Enter your user name, password, server address, and the port number of the system you wish to modify, and then click on the Connect to Database Button.



If The **Clear-Out Demo Database** button is visible, you are operating the system using the Demo database. To clear out the database to add new information for your system, you may hit this button. Any modifications or additions you may have made to the Demo Database will also be deleted. Once you have removed the Demo information, this button will also be removed to prevent the inadvertent deletion of your facility database.

Click The **Add a New Entry** button to add a new entry to the system. You will be prompted to enter the new building or entry/master name. When completed, the name will be added to the list of system entries on the left of Main Editor screen. See Page **21** for more detailed information regarding configuring of entry/ masters.

Click The **Remove Selected Entry** button to remove a highlighted entry from the system. You will be asked to confirm before the entry/master is deleted. This decision is irreversible.

Clicking The **On-Screen Keyboard** button enables a pop up keyboard. This is helpful when making minor changes to the system from one of the touch screen entries when no standard keyboard is available.

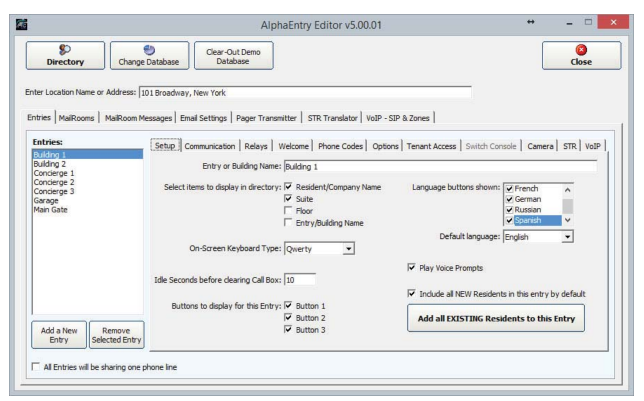
The **Close** button will exit the Editor program and prompt you to launch AlphaEntry™.

In AlphaEntry™, configuring your system to your application must start by answering basic setup questions. The first two questions relate to all entries/masters for the system. As a point of clarification, "Entry" is generally a public access screen at an entrance lobby or gate and a "Master" is a Concierge, Doorman, or Administrative access screen. Other than these labels, they are synonymous and all function in the same manner dependent on individual settings.

» Enter Location Name or Address

Use this field to enter the name or address of the building (if one location) or complex. This will be displayed on the welcome screen and the top of th main user screen(s). (i.e. "161 Street & River Avenue" or "Miami Luxury Towers").

» Main Tab #1 - Entries



Each entry/master may have different settings depending on your application so the editor is designed to allow separate configurations for each location.

To set up your first entry/master location:

- Click the Add New Entry button.
- Enter an appropriate descriptive and unique name for the location (i.e. Front Lobby, Building 2, Concierge)
- Click OK.

The name you have chosen will now appear in the list box of Entries and Masters to the left. Clicking on the name will enable the configuration boxes to the right for that specific location. The location name will be displayed at the top of the main screen for that entry.

» <u>Entries Tab #1 – Entry Setup</u>

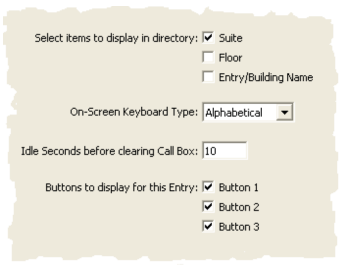
» Entry or Building Name:

The name for this specific location will be placed in this field automatically however, if you choose to rename this location now or at a later date, you can edit it here and it will be updated in the system immediately.

» Select items to display in directory:

Each entry/master will display just the resident/company name by default however you can list additional information for each resident if desired. The Suite number can be listed or omitted depending on your security issues or special configuration needs.

The Floor number can also be listed. If you are using this entry point for communication to several buildings, the building numbers can be listed. Please check the appropriate boxes for your needs at this entry/master.



Directory Display Options

» On Screen Keyboard Type:

The Keyboard can be set to **Alphabetical** or **"QWERTY"** keyboard style depending on preference. Default is Alphabetical. With multiple entries, each entry can be configured individually.

» Idle Seconds before clearing Call Box:

Determines how long a call box will display. When a name is selected, a call box will pop up. If a call is not initialized within this specified time (between 5 to 999 seconds) the call box will automatically close and control will revert to the main directory. A recommended setting for this time is between 5-15 seconds. If the duration specified exceeds the "Idle Settings before re-displaying Welcome Screen" value, a warning box will appear after entering that value.

» Buttons to display for this Entry:

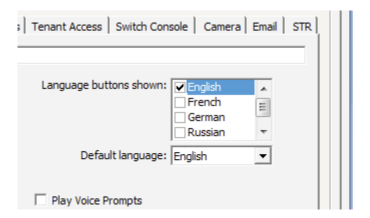
Because AlphaEntry™ can interface with many different communication devices; the buttons can be used to connect to a resident's intercom, telephone, dummy phone, cell phone, or work phone. Up to three buttons can be programmed for each resident.

With a Concierge station, usually all three buttons would be available to call the resident. So even if the resident was not at home (1st button) you could reach them on their cell phone (2nd button) or even a work number (3rd button) in the event of an emergency or situation that would require immediate contact. On an entry panel used by visitors you might want to display the 1st button for the suite phone only. Each Entry/Master can be configured to show one, two or all three buttons, or even no buttons if you want to use that particular entry as a directory without contact capabilities. Every effort has been made to make AlphaEntryTM flexible enough to be easily configured to your facility's needs.

To configure the buttons that show at this entry, check the boxes for the buttons you want visible.

» Default Language:

AlphaEntry™ prompts can be displayed in English, French, German, Russian, and Spanish. You can even use a different language at each entrance if you wish. Simply select your languages of choice from the drop down menu shown below.



Language Display Options

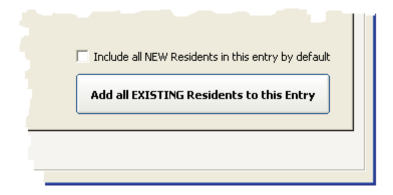
Buttons will appear on the main screen to allow visitors to select their preferred language during their session with AlphaEntry™. When their call is done, the entry will return to the default language which must be selected in the default language dropdown box.

» Play Voice Prompts:

Checking the Play Voice Prompts checkbox will enable audio prompts as well as visual prompts in the chosen language. This is a valuable tool for those who may be visually impaired. Your entry must be equipped with speaker(s) connected to the PC for this feature.

» Adding Residents automatically:

If you have already entered residents into the database, this feature enables you to automatically add them to the entry/master that you are currently configuring. In some applications, such as two entrances in one building where all residents would be listed, this saves data entry time by automatically marking all resident records for inclusion in the display using the **Add all EXISTING Residents** button rather than having to change each record manually. If you have a situation where most of your residents will be listed but not all, you may still want to mark all for inclusion and then override the individual resident records by removing them from a specific entry/master using the display check boxes (shown below). Obviously, this global change must be used cautiously because it will change all the records and is an irreversible action. A warning box to this effect will appear when this button is selected.

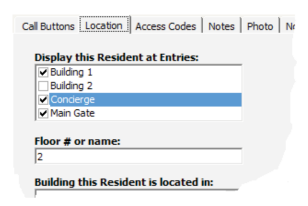


Automatic Adding of Residents Features

» Include all NEW Residents by default

This check box will automatically mark a new resident record to display at this entry/master as they are added to the database to save data entry time. Individual records can be changed at any time through the resident record editor.

Where an individual resident is displayed can be seen by accessing the individual resident record/ Location tab where all entry/ masters in the system will be displayed. The picture below shows the portion of the Resident record where these changes are applied. Note in this example that this particular resident will display on the Building 1 entry screen as well as the Main Gate and Concierge screens but not display in the Building 2 entry.



» All entries will be sharing one phone line?

(Telephone Entry/ Multiple Entry systems)

Check this box if all entries will share the same telephone line. If a Telephone Entry multiple entry system will be used, the different entries can share the same telephone line or each has their own dedicated line. If the facility has several entrances and high visitor traffic, then it is recommended to use separate lines. If shared, when one entry is in use, the other entries, when placing a call, will display a system busy indication with an approximate waiting time. All calls placed through AlphaEntry™ will be put in a first comefirst served queue and will be processed in order as soon as the system is available for the next call. If a system has one or more concierge stations then separate lines should always be used.

» Entries Tab #2 - Communication

The settings in this area allow you to specify the modem you want to use for call-down/call-up, the type of handset/speaker-mic you're using, as well as other common features related to telephone dialing.

» Will this Entry be using a Modem to dial out?

If your system will use a dedicated phone line or "no phone bill" equipment, the computer will require a modem to interface to those connections. Please refer to System Requirements on Pg.2 to determine the correct modem type. If the **Yes** radio button is selected, the following questions will need to be answered. If the **No** radio button is selected, the following questions will be grayed out and not required for this entry.

» Dialing Button

This will open a dialog box where you can specify special dialing prefix requirements for your area. For more information about this feature, see **Appendix E**

» Specify the modem to dial out:

You will most likely have only one choice available unless your computer is equipped with multiple modems. If using an external modem, you may enter a Comm Port number.

» Select the type of device you will use to Talk/Listen when dialing out:

Choices are Open Voice (Brown Box), Open Voice (Lt. Gray Box), Handset (Black Box), Handset (Brown Box), or Phone connected directly to modem. Each entry/ master can be configured independently.

» Enter the Serial Comm Port used to connect the open-voice interface board:

If Open-Voice speaking has been selected above, you must specify which serial port will be connected to the open voice interface boards. Otherwise, this field will be grayed out.

» Maximum number of seconds a call can last: Open Voice ONLY

At an open-voice entry, the call will end when the resident buzzes the visitor in. If the visitor is not buzzed in, there must be a way for the program to end the call. This has been done by limiting the amount of time the call will stay active before reverting back to a ready state for the next visitor. Usual suggested time is 45 seconds but you can specify 10 to 999 seconds for this function. The screen will display a "countdown bar" to the visitor to indicate when the call will be ending. The call can also be canceled by pressing the "Cancel Call" button that will appear on screen.

» Enable QwikID: Concierge ONLY

Check this box if this station will be receiving incoming calls and wishes to see who is calling down or calling in from outside. Refer to Pg. 7 for more QwikID™ information.

» Both a "No Phone Bill" AND an outside phone line will be connected at this Entry?

Check this box if this Entry will use this configuration.

» What is the Phone Number for this entry?

If your system will use the call forwarding option, the phone number of this entry is required. Otherwise it is optional but recommended.

"This Entry can Forward its Calls to another Entry" (Visitor Panel)

When checked, all calls will be sent to the station selected in the drop box (usually a Concierge). The information of whom they are trying to contact will be displayed at the receiving station enabling the Concierge to screen visitors for their residents when required.

» "This Entry can receive Forwarded Calls" (Concierge)

When checked, this location will have a button that will toggle the Call Forwarding feature On & Off. When this feature is on, all visitors calling at the forwarding panel will be forwarded to this location with on screen information on which resident they are trying to contact.

» Entries Tab #3 - Relays

The settings in this area allow you to specify the Comm Port your relay board(s) is hooked into, as well as other common features related to your relay board(s).

» Will you be using a Serial Comm Port to connect to external relay boards?

AlphaEntry™ can be used as a telephone entry type system and may not require use of relay boards. However if AlphaEntry™ is interfaced to a conventional intercom system or requires door strike control or special functions such as on screen concierge building controls (Switch Console) or other special applications then one or more relay boards will be required.

- If **Yes** is selected, then you will be required to answer the remaining four questions on this tab.
- If No is selected, the remaining answers are not required and will be grayed out.

» Enter the Serial Comm Port to use to activate the relays:

Windows 2000 / 2003 Server / XP	Windows Vista / 7	<u>Windows 8 / 10</u>
 Click the Windows Start Button Right-click on My Computer Select Properties Select Hardware Select Device Manager Expand (+) Ports 	 Click the Windows Start Button Right-click on Computer Select Properties Select Device Manager Expand (+) Ports 	 Right-Click the Windows Start Button Select Device Manager

» Display "Switch Console"

The Switch Console is used for Concierge control of lights, gates, cameras, elevator calls, etc. If this feature is used by your application, it will control relays providing either momentary or latching dry contact closures. Checking this box enables the Switch Console configuration tab in the Editor and the Switch Console tab on the AlphaEntry™ directory screen. This feature is usually used for Concierge controls however; it can be enabled for any entrance if special needs require it.

» Default number of Seconds a relay is activated for:

When AlphaEntry™ is interfaced to a conventional intercom system the program presses the apartment call button using the relay board(s). To make AlphaEntry™ as adaptable to your requirements as possible, the amount of time the relay will be energized is determined here. Default time is 3 seconds. Duration can be set from .1 seconds to 999 seconds.

» The relay boards used to call the residents will be using Multiple Common Wires

Some intercom systems use a matrix based wiring scheme and may require multiple commons. If your existing system uses this method, then this box must be checked. This will add a common wire field to the resident button fields to allow proper system configuration.

» Optional Relay Call Button



In some facilities, there may be a need for a visitor or delivery person to contact a staff member, off premises call center, or even ring a bell at a location. AlphaEntry™ allows you to place a call box on the Welcome Screen which when pressed, will close a dry contact relay on the optional RY008AE board (if you use a door release controlled by at this entrance, you probably already have this board as part of your system). This call box can be easily customized for your specific needs in the editor with the fields shown above. To configure this option:

- · Select the YES Radio button
- **Button Label:** Enter the text you wish to show on the button.
- Enter the Relay Board and Relay number you wish to be energized when this button is pushed
- Relay Active Length: Enter the duration of the relay closure in seconds (0.1 to 999 seconds)
- Enter an optional icon.

If you have multiple Entries set up, and you would like to show a different location name/address at the top of the welcome screen for each entry, type in the text you want to use in "Name displayed on Welcome screen". If you leave this box blank the text shown at the top of the Welcome screen for this entry will be the text in "Enter Location Name or Address".

» Idle Seconds before displaying Welcome Screen

This ield controls the amount of time in seconds that the active window will revert back to the Welcome Screen picture(s).

» Slide Show Welcome Screen

The Welcome Screen settings allow the administrator full customization of pictures and text.

By checking the "Welcome Screen is a slide show" box, the screen background will automatically change pictures at the interval chosen in the "Change Slide every" field. (5 –999 seconds)

When you put a check mark in the box next to "Hide Welcome Text" it will take out the text overlay leaving the Welcome Screen just with the background image. This allows the administrator to make any custom graphics with their own Welcome Screen text.

The graphics file default location is C:\Program Files\AlphaEntry\SlideShowPics

» Installer Message:

These fields allow the installer or maintenance company to display contact information at the administrator's discretion. The message will appear in the bottom left corner of the welcome screen.

As a convenience to the installer, clicking on the existing entries automatically.

Copy above text to ALL Entries button will copy the installer information to all existing entries automatically.

» Scheduled Welcome Screen



The Scheduled Welcome Screens, when enabled, allows the AlphaEntry™ Welcome Screen to display alternate special images. This feature is generally used when AlphaEntry™ is used as a lobby panel for public and resident use. It allows the administrator to display a background image relating to a holiday greeting, special event, or announcement during a programmed date range. C

Checking the "Use Scheduled Welcome Screens" box will automatically enable the special messages to activate when the current date is within the administrator's determined date range. It can also be used to display advertising messages and turns your AlphaEntry™ station into a revenue-generating tool. Placing a check mark in the box next to "Hide Welcome Text" leaves the Welcome Screen images only.

Clicking/Touching will open the screen where the administrator can input and delete scheduled welcome screens and adjust date ranges.

Please Note: The Define Schedule & Images button is graved out if the "Use Scheduled Welcome Screen" is not checked.

To **add** a special welcome screen, click the "Add New Schedule" button. A window will open where you can specify the starting and ending dates. The administrator will also specify the image name. A thumbnail of the selected image will appear on the lower right. The graphic can be created in any graphic program in .jpg, .gif, .bmp, or .png format. To **delete** a scheduled entry, highlight from the list on the left, and click the "Delete Selected Schedule" button. When scheduled screens are used it will automatically suspend the slideshow during the date range associated with the scheduled screen.

The scheduled graphics file default location is: C:\Program Files\AlphaEntry\SchedulePics

» Entries Tab #5 – Phone Codes

If you are using AlphaEntry™ as a telephone entry type system, the phone codes tab will be enabled. This screen is used to configure relays to respond to DTMF tones produced by the resident's telephone. This allows the residents to operate door releases or control other necessary devices. It is highly recommended that you enter a description to document what the relay usage will be.

» Adding a phone code:

Enter the phone key you wish to control the device in the Phone Code field (0-9, *, or #). Enter the Relay you will be using to control the device. You can have up to 16 boards of 8 relays each depending on your application so you must enter the board number and then the relay number in their respective fields. Enter the duration in seconds that the relay will be activated. The Editor will

insert the previously specified global default relay time, but this can be overwritten. The duration of activation can be from 1-999 seconds.

» Deleting a phone code:

Highlight the line of the relay you wish to remove by clicking on it. Press the **Remove Selected Phone Code** button to the right. **Note:** Only one relay line can be removed at a time to prevent accidental deletions.

» Editing a phone code:

Highlight the line of the relay you wish to edit by clicking on it. The information for that line will appear in the Add/Edit fields below and can then be modified as needed. When editing is finished for that relay press the "Add Phone Code" button and the information will be added into a new line. When you are sure your listing is correct, highlight the old line and click the "Remove Selected Phone Code" button.

» A few notes regarding phone codes and relays:

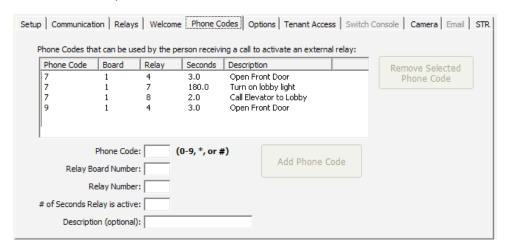
The relays provided on the RY008AE boards are factory set to be <u>Normally Open</u> but can be individually changed to a <u>Normally Closed</u> state if needed, by changing the relay's jumper on the board.

» Setting one number to operate more than one relay:

In the example below, pressing the 7 key will release the door for 3 seconds on one relay, turn on the inside lobby lighting for 180 seconds on a second relay, and call an elevator to the lobby with a third relay set for a 2 second duration (wired in parallel with the lobby elevator call button).

» Setting more than one number to activate a relay:

In the example below, the first relay will also activate by pressing the 9 key to release the door, but this will not turn on the light or call the elevator, as the other two relays will not be activated. This scenario is illustrated below.



» Entries Tab #6 - Options

"In Tenant Listing Sort Residents by Suite"

Checking this box allows an entry or concierge screen to display tenants by ascending Suite number instead of alphabetically by tenant last name. To also include First name field in the search, check the "Include First Name ..." Box also.

"Include First Name in Resident Listing Search"

When searching for a resident on screen, typing either the first few characters of the Last Name or the Suite Number will filter the listing until you can easily find who you are looking for. If you wish to also filter by the First Name field you can check this box.

"Show a Package Icon in Tenant Listing..."

If checked, this option will display an icon when a tenant has a package or message waiting for them.

"Show Tenant Notes in Call Box" (Concierge)

Checking this option will allows concierge station operators to view notes about the tenants from the call box. This is recommended as a concierge option and not used on a visitor entry panel.

"Show Tenant Photo in Call Box" (Concierge)

Checking this option will allows concierge station operators to view a picture of the tenants from the call box. This is usually a concierge option and not used on a visitor entry panel.

"Messages can be sent from Call Box (Email/Cell/Pager)" (Concierge)

This checkbox allows the messaging icon to be visible within the call box so that manual Staff and Tenant text messages can be sent to pagers, cell phones, or by email.

» "Package Delivery & Pickup can be done from this Entry" (Concierge)

This checkbox allows processing of tenant packages through this entry/master. This procedure is done through the tenant call box by clicking on the package icon.

"On Package Arrival turn on STR message LED in Apartment" (Concierge)

Enabling this option will automatically turn on a tenant's message LED when a package arrives for them and is entered into the system. **Note:** Compatible STR QwikBUS™ Intercom Stations are required for this feature.

"Apartment Door Monitoring can be Enabled from this Entry" (Concierge)

This option enables the concierge to remotely activate the resident's door monitoring feature, if equipped, from his console.

» Tenant Notes Can be edited from this Entry

Enabling this option will allow Resident Notes to be edited by the staff manning the selected entry. This gives you the option of allowing the staff to edit the Notes without opening the Editor software.

» "Hide On-Screen Keyboard" (Concierge)

This checkbox is usually used at a concierge station where the PC has a regular keyboard and the on-screen touch keyboard is not needed. This allows more room for resident listings. When the keyboard is not displayed, the **Keyboard** button at the bottom right of the screen can be clicked on to display the keyboard when needed.



» Display "Emergency" and "Off Premises" tabs: (Concierge)

If this check box is checked, the additional tabs on the Information screen will be visible and enabled. This is usually done for a Concierge or Doorman operated system if you wish your concierge to have access to these features. It is rarely done when used as a lobby panel for resident and visitor use but is available if your application should require it for special applications.

» Display "Staff/Other" Tab: (Concierge)

If this check box is checked, the Staff/Other tab on the Information screen will be visible and enabled. This allows a Concierge or Doorman quick access to contact other staff members or locations (i.e.: office, garage, housekeeping, front entrance panel, etc.) by phone, email, or pager depending on configuration and hardware.

» Display "QwikCAM" Button: (Concierge)



With this box checked, a concierge can easily access the cameras on the AlphaEntry™ system by clicking on the QwikCAM icon near the top right of the screen.

"Display Minimize & Close Buttons" (Concierge)

This checkbox allows the minimize and close button to be visible on a concierge screen to allow the PC to be used for other functions without exiting AlphaEntry™ or to close AlphaEntry™ without the "EXIT" code. The pass code is still necessary to be able to exit the program in this fashion.

» Can Take Photos of Residents

Enabling this option will allow the staff manning the selected entry to take photos of the Residents using a local camera. This gives you the option of allowing the staff to associate photos to residents without opening the Editor software.

» Can Lock Directory

This option allows the directory to be locked from viewing. When this option is enabled you will see a pad lock button at the top of the AlphaEntry directory to turn the directory locking on. When the pad lock button is clicked it will ask for an access code. Then to disable the locking you will need an access code to view the directory. An access code with the admin or close AE ability will allow you to lock and unlock the directory.

» Entries Tab #7 – Tenant Access

If relay boards are being used in your application, residents can let themselves in by entering a personal password. This screen is used to connect the relay(s) that you will use to release the door(s). The program must know which relay on which board will be activated when a resident's password is entered on the lobby screen. Each resident will have, at the administrator's discretion, an individual password with the option to have additional passwords for special usage (refer to Pg. 46 - Assigning Resident Access Codes). Specify the Board number, relay number, and duration of closure in the fields provided. If a Normally Closed relay is required for a Magnetic Lock or other special device, a jumper on the relay board for that specific relay can be moved to make the relay operate as Normally Closed. Please be sure to check that amperage and voltage requirements do not exceed relay tolerances.

» Important Postal or Service Personnel Access information

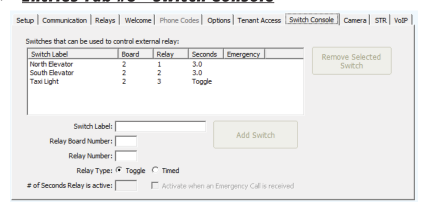
If your application requires access for a mail carrier, or other service provider requiring access and you wish to allow entry through the lobby touchscreen you must answer this question yes and follow these steps.

- Make a new commercial listing putting "Mailman" in the Business Name field
- Make a non-existent Suite # (Example: "M")
- Check the Hide Listing Box so "Mailman" does not show in the resident listings.
- Enter a Resident Access Code of your choice (Example: 123)

The Mail Carrier will now be able to release the door by entering "M123" at the lobby panel. This procedure can be used for other service personnel that require building entry on a regular basis. By listing each service person and their pass code separately, the event log will display time and date of access for each person.

Note: A standard Postal Lock device can be interfaced with the system however there will be no record of access in the event log.

» Entries Tab #8 – Switch Console



If external relay boards are used, another available feature included in AlphaEntry™ is the ability to control lobby lights, taxi lights, gates, elevator calls, cameras, ADA automatic doors, or any other device that uses a momentary or latching dry contact closure to operate (for safety considerations this feature is not recommended for unsupervised garage door opening or closing). These features are usually used only for concierge or building management masters.

Each RY008AE board has eight programmable relays. Some of the relays are reserved for system use, dependent on configuration, but others are available to be programmed to respond to DTMF tones sent by the resident telephones (when configured as a

telephone entry system) or concierge operated switches. Up to a total of (8) RY008AE boards (64 relays total) can be chained on the same serial cable run if your application requires additional switches.

The relays provided on the RY008AE boards are factory set to be <u>Normally Open</u> but can be individually changed to <u>Normally Closed</u> state if needed, by changing the relay's jumper on the board. **Note**: Please be sure to check that amperage and voltage requirements do not exceed relay tolerances, and be sure to use isolation relays for higher voltage applications to prevent possible system damage. All of these available features can be enabled or disabled in the AlphaEntry™ Editor to customize the application to suit your building's unique needs and security issues.

» Adding a switch console activated relay:

- 1. **Switch Label:** Using the appropriate fields below the main box, enter a label to identify the switch function. This label will be displayed on the button.
- 2. Relay Board Number: Enter the Relay Board Number for the relay to be used. (1-16)
- 3. Relay Number: Enter the Relay position on the board (1-8)
- **4. Relay Type:** Specify if this relay will be used as a latching/toggled switch (Push ON, Push OFF), or a Timed switch (after pressing the switch the relay will remain active for a specified amount of seconds). If the switch is timed, enter the time duration the relay will remain active (between 0.1 999 seconds).
- 5. Add Switch: When finished, press the "Add Switch" button.

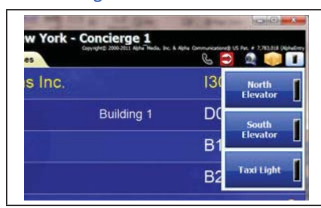
» Deleting a switch console activated relay:

- 1. Highlight the switch to be deleted.
- 2. Press the "Remove Selected Switch" button

» Editing a switch console activated relay:

- 1. Highlight the switch to be edited.
- 2. Edit the switch information in the fields provided below, and then press the "Add Switch" button.

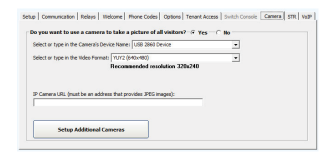
o Accessing Switch Console Switches from Concierge Station



When a switch is activated on screen, its pilot light will glow red to indicate the switch is on. If any of the switches are active, the pilot light indicator on the Switch Console tab will also illuminate, as an indication when the Switch Console is minimized.

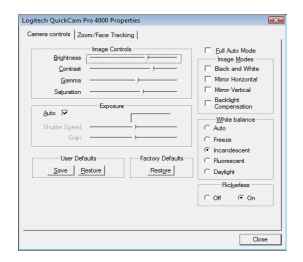
» Entries Tab #9 - Camera Configuration

» <u>Please Note:</u> In some jurisdictions there are laws regulating video camera recording and this feature may not be permitted in some states or localities. Please check with local authorities to determine if this function can be used.



AlphaEntry ™ keeps an event log whenever the lobby panel is used. If a camera is connected to this entry, it will take a snapshot to be included in the event log. This camera should be mounted in the panel, or elsewhere in the lobby area in such a way as to see

the visitor or resident using the lobby panel. For camera set up convenience, the live feed from the camera will display in the lower right side of the box if it has been connected and enabled. In a concierge situation, some facilities mount a dome camera behind the concierge to capture visitors standing at the desk for the log. If this installation has an Internet connection, you can allow your residents to see live video on their computer, iPhone®, or Android® from this camera to verify visitors. The camera added here can be a standard camera connected to the station, or an IP Camera (with JPEG output). Select the camera from the drop-down list or enter its IP Address in the textbox provided. NOTE: Smart Phone video is a subscription service.



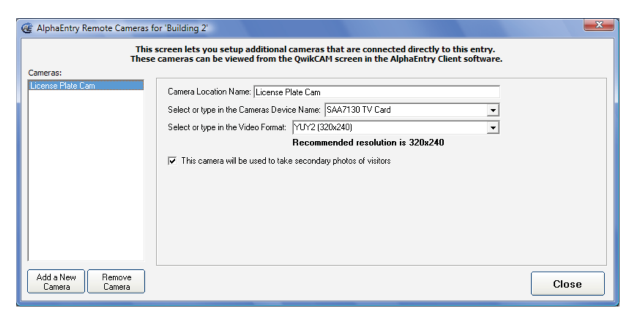
Clicking on the button will open the window shown to the left. This window will vary with the camera and device driver that is chosen, but can be used to optimize and adjust the camera for the best picture results. With most cameras, a live window will open so you can view your adjustment results.

Always be sure to take variations in lighting during the day into account. **Note:** The Camera Properties button is only accessible from the PC that has the camera attached.

» Adding Additional Cameras

Add a New

Clicking on the button will open the window shown below.



This window will allow you to add one or several additional cameras, which will attach directly to the entry/master PC you are currently configuring.

Click the Camera button and respond to the prompt giving the camera location name. Once the location is listing in the box to the left, click to highlight it and, on the right, select the camera you will be assigning to this location. The drop down box will list all available cameras attached directly to this PC. When the camera has been selected, the resolutions, format, or other camera specific

information should appear in the next drop down box. A live picture and a dijustments can be made in aiming and configuring the camera for best picture quality. These cameras can be viewed throughout

the system, by a concierge in AlphaEntry by clicking on the icon on the top right of their screen (if enabled). This particular application displayed can be used as a secondary still shot saved in the visitor log. In a drive up gate scenario this would enable you to take a picture of the driver placing the call, take a second picture from a camera aimed to capture the license plate, and store both in the log at the time the call is placed. To store the second frame, check the secondary photo box on this screen. Both cameras must be connected to the same PC.

» Entries Tab #10 - STR Configuration



» Will this Entry be calling STR devices?

If your facility will be using the STR QwikBUS™ system in conjunction with AlphaEntry™, then click the Yes radio button to enable the rest of the configuring questions.

» Programming the STR device that will be used at this entry:

If this is a concierge master, you will program the handset or open voice station by clicking the Program Addr. button and then holding down the circle button or on the station device for approximately 5 seconds until the station gives a confirmation beep. After successful programming the device address (in hexadecimal) will be listed in blue to the right as shown in the above example. There are over 65,000 address combinations. To clear the device address field, click the button.

If this entrance will be using a TTE33-3 device, instead of programming through the system, you will be prompted to enter the device number set by the dipswitches at the TTE33-3 type device.

» This entry will be using a handset for communication

If this box is checked then this station will use an HT333 (concierge) handset. If not checked, it will use an FSE1500 style open voice station.

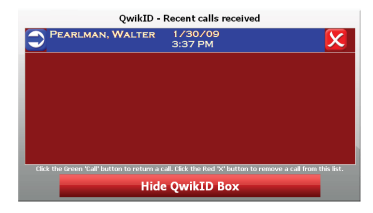
» Enable Call-Down to this entry

In a concierge scenario, enabling this feature by checking the box will allow other FSE1500 style devices to call down to this station by pressing one of three buttons. Specify the Circle Button, Button 1, or Button 2. Specifying the same button for two stations (example: two concierges) would ring both stations when pressed. The first to answer it would get the call and will automatically clear the call from the other called station(s). The three buttons can be programmed to call different QwikBUS™ entry locations within the system. This is a global configuration that programs these buttons for all stations.

» Note on setting the Concierge handset VOX sensitivity: In a half-duplex system, the louder side of the conversation transmits and the quieter side receives. If the concierge lobby area has a high ambient noise level, the volume on the concierge phone may always be higher not allowing the apartment station to talk down without shouting. To lower the sensitivity/volume level of the concierge microphone, pick up the concierge handset and hold the Function Button (The bottom one that lights up) down for about 3 seconds and it will beep 1, 2, or 3 times. The default equal balance is 2. Setting it for three beeps is the setting that will work best in a noisy concierge environment. Setting it for one beep is the setting that will work best if

the apartment noise levels are high. It will cycle through 1, 2, 3, and then back to 1 again. For each level change you must hang up the receiver to move to the next selection otherwise it will switch to the ring volume control function.

» QwikID™screen for QwikBUS™ Call Down





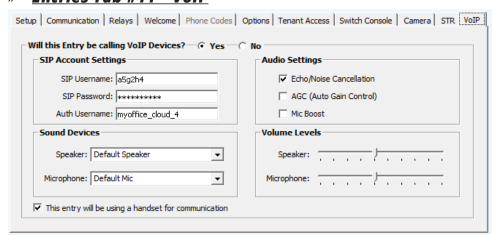
» Enable Door Release for this entry

When this box is checked the fields will be visible to enter the Relay board, Relay number, and the number of seconds you want the door to be activated. This will close the specified relay for the specified length of time, when the key button at the inside station is pressed.

» Unanswered calls get forwarded to a call center

Enabling this option will cause any calls to an STR Device which are not answered within a preset amount of time to be forwarded to the call center you have set up under the **Relays** tab.

» Entries Tab #11 – VolP



» Will this Entry be calling VoIP devices?

If your facility will be using VoIP devices in conjunction with AlphaEntry™, then click the Yes radio button to enable the rest of the configuring questions.

» SIP Account Settings

You will need to specify the SIP Username, SIP Password, and Auth Username for your SIP Server. Note: You will also need to specify your global SIP Server Address in the Main VoIP – SIP & Zones Tab.

» Sound Devices

Specify which audio devices you want to use for speaker and for your microphone when communicating through VoIP technology. If you are using a handset, select the "This entry will be using a handset for communication" checkbox. This checkbox does not actually change the functionality of the software, but staff will be prompted with more accurate wording, icons, and prompts.

» Audio Settings

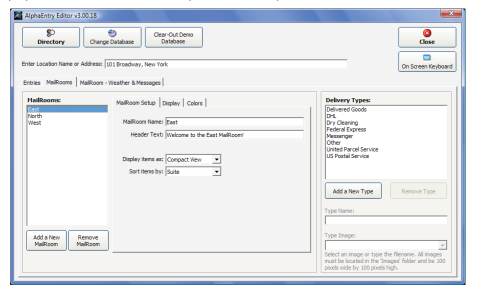
AlphaEntry™ allows for some manual editing of the audio settings used in VoIP Communication. These might come in handy for noisy lobby locations or outdoor environments. Options provided are **Echo/Noise Cancellation**, **Auto Gain Control**, and **Mic Boost**.

» Volume Levels

These options are used to manually adjust the speaker & microphone volume levels.

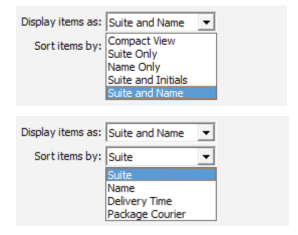
» Main Tab #2 - MailRooms

When AlphaEntry™ MailRoom™ has been installed in your system; additional options will appear in your main AlphaEntry™ Editor which will enable you to configure your display(s) in each of your mailrooms or common areas. You can have as many display monitors as you need and each can be configured independently. In multiple mailroom scenarios, you can select in each resident's record which mailroom you wish to associate that resident with. This way, this resident's package information will be directed only to the display monitor in the mailroom they would normally use.



In the example to the left, The MailRooms tab has been selected and the East MailRoom has been highlighted.

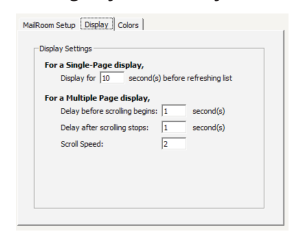
On this screen you may enter the Header text you wish to display at this location as well as the information and order you wish to display for each package entry.



Select the preferred information you wish to display from the **Display** drop down box.

Select the preferred method you wish to sort the information from the **Sort** drop down box.

» Package Information Refresh Rate



Dependent on the number of packages you have in the system, AlphaEntry™ MailRoom™ will determine whether to display one screen, or a scrolling screen when it is necessary to display a large amount of packages. Either way, you can specify how often the screen will refresh with updated information.

For a Single page Display: The screen will refresh every 1-60 seconds depending on the number you put in this box. The default is 10 seconds.

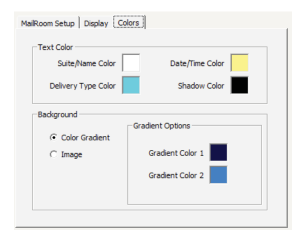
For a Multiple Page Display: When the number of packages exceeds what will fit on a screen at one time, the display will scroll from the top of the list to the bottom of the list, wait for a set amount of time, then it will start the refreshed display from the top again.

Delay before scrolling begins: You may set the delay at the top, which is the time between its first appearing on the screen until it starts to scroll, from 1 to 60 seconds.

Delay after scrolling stops: You may set the delay at the bottom, which is the time between the end of the list on the screen is shown until the screen refreshes and starts from the top of the list, from 1 to 60 seconds.

Scroll Speed: Depending on the size of the monitor and the display resolution, you may find that the scroll speed is too fast or too slow. You may set the speed of the scrolling from 1 to 5 using this field.

» <u>Display Background Settings</u>

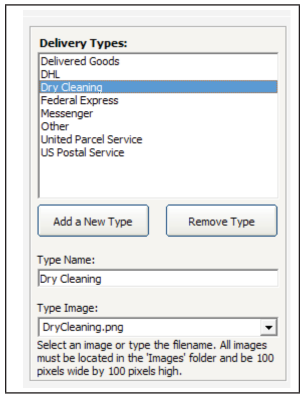


The Display Settings tab allows you to set the background colors for the display. Each text field can be set separately as well as the text shadow color.

The Background can be a gradient between your choices of 2 colors, or you can use an image of your choice in the background by selecting the Image radio button.

There are several images stored in the AlphaEntry / MailRoom Backgrounds folder, or you can add your own images to this folder, and display them as a background also.

» <u>Delivery Types Settings</u>

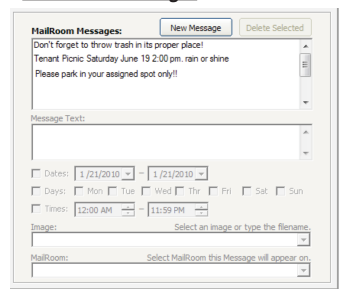


AlphaEntry™ MailRoom™ comes with default delivery types installed, which should cover most if not all scenarios however; you may install your own types and related graphics if needed.

To add a new delivery type, click on Add a New Type, enter the new name, and assign a new graphic image to it. You may choose one of the included graphics or create your own. The requirements for additional delivery type icons are that they are PNG files sized 100 pixels wide by 100 pixels high.

If you see default delivery types that you do not see as being needed you may delete them using the Remove Type button, however, it may be a good idea to retain them for possible future needs.

» <u>MailRoom™ Messages</u>



To **add** messages to the MailRoom™ display monitor, click on the New Message button and add the message line to the message text box.

Optionally, add any date range by clicking the appropriate box specifying when you want the display to show. You can specify Date range, specific days of the week, or specific times of the day in combination.

Select an optional image if needed, and specify the mailroom(s) you wish this message displayed in.

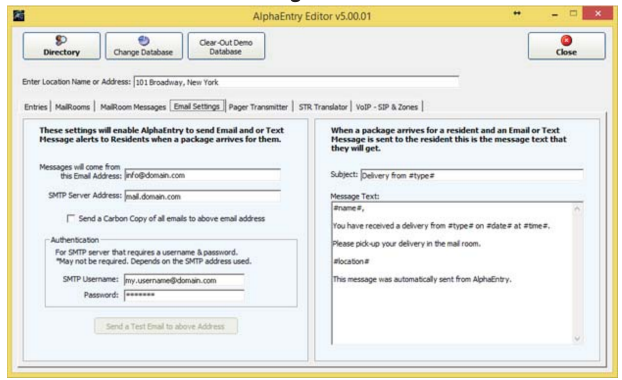
When you have finished entering the information, you can exit the screen, or click new message to add the next message.

To **Edit** the message, highlight it from the list of MailRoom Messages and make the necessary changes below.

When you have finished changing the information, you can exit the screen, or click new message to add the next message.

To **Delete** a message, highlight he message and press the Delete Selected button. Click OK on the confirmation box.

» Main Tab #4 – Email Settings



The email configuration is used to automatically send messages to residents when a package is received for them.

The left side of this form is to associate your email address that you will be sending from and the necessary SMTP protocols if required. The right side contains the message that will be sent. The fields between the # signs will be added from the database to provide a personalized message to your residents email and/or text message address. The message generated in this sample would be as follows:

```
Subject: Delivery from UPS

Tom Evans,

You have received a delivery from UPS on 05/20/09 at 2:45 p.m.

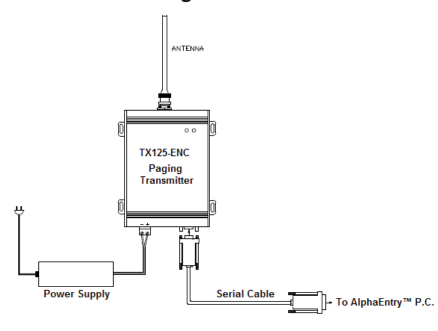
Please pick-up your delivery in the mailroom.

Concierge
```

This message can be edited to conform to your facility but be careful to place the fields appropriately. When you click on the message text to edit it to your needs, a box with field definitions will pop up on the left side to assist you in making your changes.

The preferred method of delivery notification for your residents can be specified for each resident in the Residents database record under their **Notify** tab.

» Main Tab #5 –Pager Transmitter



Being able to instantly contact staff in an urgent situation is a very important part of building communications. Whether your AlphaEntry™ system is being used in an assisted living facility to contact medical personnel, or an apartment complex where a concierge needs to get in touch with maintenance or other staff, a pocket pager system is an invaluable tool. AlphaEntry™ has these features built in and only requires nominal additional paging hardware.

This section discusses the additional equipment needed, configuration, and installation of these additional components to enable any AlphaEntry™ master to contact any and/or all pager equipped staff members by entering plain text into the screen, and also to send automatic messages identifying calling locations and residents, in the event of an emergency, to specific staff or groups of staff depending on your facility's needs.

Due to the flexible design of AlphaEntry™, many other ways of using the paging system are easily available to you to solve communication issues unique to your facility.

AlphaEntry software has built-in pager message encoders and therefore needs no additional equipment other than the pager transmitter with power supply, and the serial cable from the PC.

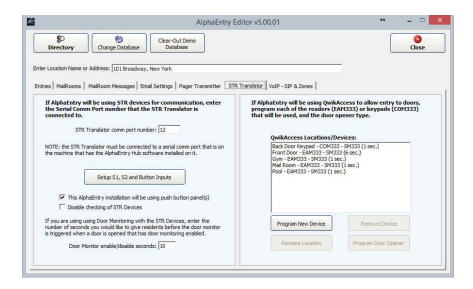
» Enabling Pocket Paging

To Enable Pocket-Paging on your AlphaEntry™ system, simply specify the port number that your pager transmitter is plugged into.

» <u>Please Note:</u> The pager transmitter must be plugged into the computer that has the **Hub Software** running on it, and the port number reflects the port number on that computer.

» Main Tab #6 – STR Translator

» <u>Please Note:</u> If you will be using STR QwikBUS™ Devices with your AlphaEntry™ system, simply specify the port number that your **STR Translator** is plugged into. The **STR Translator** must be plugged into the computer that has the **Hub Software** running on it, and the port number reflects the port number on that computer.



» This AlphaEntry™ installation will be using push button panel(s):

Because the entry/master you are currently configuring is indicated as the one to be attached to the TL333 Translator, which will read these panels and send the information to AlphaEntry™, this check box is visible and related to this particular entry/master even though this is a global decision for the entire system.

» Disable checking of STR Devices:

This option is normally only enabled during initial installation to prevent the system from reporting STR Devices that have not yet been installed.

» Door Monitor Enabled/Disable Seconds

If you are using Door Monitoring (see pg. 55) with STR Devices, enter the number of seconds you would like to give residents before the alert is triggered on a monitored door.

» QwikACCESS™ Hardware Setup

If you have QwikACCESS™ access control features enabled, you can specify your different hardware access points here.

- Program New Device Add a new access point to your hardware collection.
- Remove Device Remove the selected device.
- Rename Location Change the name of a hardware item.
- **Program Door Opener –** Enables programming on the access device.

» Optional S1 and S2 Apartment Inputs



An optional model ECD2 (see pg. **77**) dual input connector attached to an FSE1500 series apartment station will allow easy connection to emergency devices, smoke detectors, wireless pendant receivers, motion sensors, or other dry contact signaling inputs.

These connections are the heart of the AlphaEntry™ emergency call system providing your facility with voice communications to a master station for regular resident/staff communication and emergency response capabilities, as well as many invaluable features designed for assisted living, but versatile enough to be configured for any facility in a number of ways that no other system can.

The ECD2 plugs into the FSE1500 open voice apartment station and gives two connections, which can accept either momentary or latching dry contact devices, which are globally configured at the AlphaEntry™ PC that is directly connected to the TL333 Translator.

» Optional ECI333 Inputs

An optional model ECI333 is a dual input connector. The ECI333 works the same way as the ECD2 S1 & S2 inputs, with two differences. The first is the ECI333 connects directly to the bus wiring. It does not have to be used with an apartment intercom. It can be connected to any location you have bus wiring. The second difference is the ECI333 has a relay built into it. This relay can be used for any type of notifications that you would like. For example, it can be used to turn on a dome light, a strobe light, or siren for emergency notification.

» Configuring the S1, S2, & Button Inputs

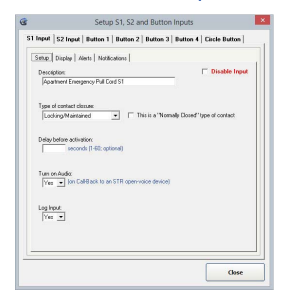
Click the Setup S1, S2 and Button Inputs button to open the screen below.

» Please Note:

- These settings are global. S1, S2, Buttons 1 through 4 in all apartments will be assigned the same values. However, some customization for each apartment can be done through the Resident's individual screen. Please see Pg. 55
 Resident Restrictions Screen. All inputs/ buttons have separate tabs and can be configured individually for different purposes.
- If you are using wireless devices, you will have the ability to add and remove inputs. Otherwise you will have fixed inputs represented as tabs along the top of the window
- Buttons 3 & 4 are only available with the QwikBUS™ video monitors.

The following pages are explanations of the configuration screens for the S1 and S2 inputs and Button 1 through 4 assignments.

» The S1/S2/Button - Setup



Description: Enter a label for the devices that will be connected to all S1 or S2 inputs. Enter a label for Buttons 1, 2, 3, & 4 if used.

Disable Input: Checking the box in the upper right hand corner will disable all S1, S2, B1, B2, B3, or B4 inputs (selected individually from their respective screens).

Type of contact closure: From the drop down box, select one of the two options, either a locking/maintained device, a momentary/self-resetting device, or Door Monitor.

Delay before activation: If a resident actuates a latching type device, this allows the device to be reset within the allowed delay time without setting an alert. If the contact is still closed after this grace period, the system will react as configured. This option is only available to a latching/maintained device and will be disabled in the case of a momentary/self-resetting device.

Turn on Audio: Normally, if resident suites are equipped with STR open voice stations, when the system receives an emergency call, the concierge will pick up their handset when alerted, and ring back the calling resident station. The resident would then press the ON button and talk. If **Turn on Audio** is enabled, when the concierge calls up, the resident station will sound a warning beep (that voice is being automatically enabled) and then the concierge or responder can speak directly to the resident through the open voice station. In a situation where a resident cannot reach the ON button due to distress this is a very important feature. NOTE: The HTE40 Series apartment handsets can be connected to the ECD2 Interface for emergency calls, but cannot have the audio turned on automatically.

Please keep in mind that emergency devices associated with the resident's station may be located distant to the station itself, possibly even in a different room, which would hinder voice communications or the resident may be unable to reply, so the staff should be instructed to physically respond to these calls if there is no voice communication.

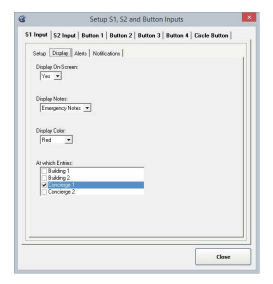
Log Input: Select **Yes** or **No** from the drop down box.

- Selecting **Yes**, will log date and time of closure each time the device is activated.
- Selecting No, will not log the device closure.



There are many devices available which are compatible with AlphaEntry™. For specific needs, contact us for additional choices and customized solutions.

» The S1/S2/Button – Display



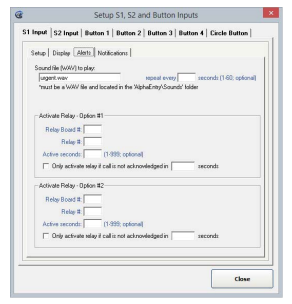
Display On-Screen: Select **Yes** or **No** from the drop down box. When **Yes** is selected, activating this device will cause a box, containing resident information, to pop up with a visual or visual/audible alert, depending on configuration, on all checked entries and masters enabled to receive emergency or notification calls. If **No** is selected, activating a device will not cause an alarm. This option is for simple logging of a closure without notification. An example of this would be if you want to record date and time of a door opening in the event log using a normally open magnetic reed or contact switch.

Display Notes: AlphaEntry™ can store notes for each resident that will display on screen when a device is activated. If Resident Notes is selected then the notes found in the Resident's Note section of their individual record will be displayed. This is useful for sending preformatted instructions to a specific location. If Emergency Notes is selected, then the information found in the Emergency Note section of their individual record will be displayed (only when an emergency call is received). This may include doctor contacts, relative notifications, medical history, or other relevant information. When a device or button call is received from that resident's station, the appropriate notes will be displayed on screen. Selecting None will display no notes related to the device/ button. NOTE: Please be sure to conform to all HIPPA regulations and other government regulations when detailing medical information.

Display Colors: You can specify a Red, Blue, or Green notification pop up box to differentiate between different types of calls.

At which Entries: Device or Button calls can be displayed at selected entry/masters depending on the needs of your facility. All locations on your system will be listed here. Check each location that will receive emergency/notification calls. Please note that entries without QwikBUS™ voice devices will not be able to respond audibly through the QwikBUS™ system but can still receive audible/visual notification of an emergency device being activated.

The S1/S2/Button - Alerts



Display On-Screen: Select **Yes** or **No** from the drop down box. When **Yes** is selected, activating this device will cause a box, containing resident information, to pop up with a visual or visual/audible alert, depending on configuration, on all checked entries and masters enabled to receive emergency or notification calls. If **No** is selected, activating a device will not cause an alarm. This option is for simple logging of a closure without notification. An example of this would be if you want to record date and time of a door opening in the event log using a normally open magnetic reed or contact switch.

Display Notes: AlphaEntry™ can store notes for each resident that will display on screen when a device is activated. If **Resident Notes** is selected then the notes found in the Resident's Note section of their individual record will be displayed. This is useful for sending preformatted instructions to a specific location. If **Emergency Notes** is selected, then the information found in the Emergency Note section of their individual record will be displayed (only when an emergency call is received). This may include doctor contacts, relative notifications, medical history, or other relevant information. When a device or button call is received from that resident's station, the appropriate notes will be displayed on screen.

Selecting None will display no notes related to the device/ button. **NOTE: Please be sure to conform to all HIPPA regulations and other government regulations when detailing medical information.**

Sound file (.wav) to play: When a closure is detected, a .wav file entered in this field will play at entry/masters that are configured to accept emergency/notification calls and will repeat every 1 to 60 seconds until the device is reset or call is acknowledged. The .wav file must reside in the *AlphaEntry/Sounds* folder of EACH emergency call receiving masters. Be sure that the speakers are always on for the emergency call receiving masters. Please note that you can silence the tone with an acknowledgement but you cannot remove the call from the screen until the latching device is physically reset at the location. Momentary contact device calls can be fully reset.

Activate Relay(s): Some facilities may need visual or audible signaling when an emergency device is activated such as bells, sirens, or strobe lights. Some may want to trigger an auto-dialer. To set a relay to close when an S1 or S2 device is activated, enter the specific Relay Board, Relay number on that board, and the number of seconds you wish the relay to remain closed (ranging from 1 second to 999 seconds).

- If you do not put a value in the Active Seconds field, the relay will remain closed until the device is reset or the emergency call has been acknowledged. If the device is a momentary contact type, then the relay will operate until the emergency call has been acknowledged.
- If you put a value in the Active Seconds field, the relay will open even if the device has not yet been reset or the emergency call has not been acknowledged.
- If a Normally Closed Relay is needed for a specific application, the jumper for the specific relay to be used can be switched on the relay board, enabling the relay contact to open on activation (normally closed operation).

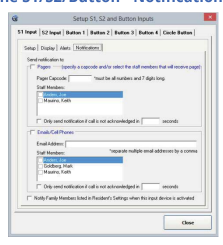
When the "ECI S1" or "ECI S2" tab is selected you will see additional settings for how you would like to set the relay on the ECI333 to function when an input from that device is received. When an ECI S1 or S2 input is closed, the relay can be set to one of four options.

- 1. Off (Open) select this option if you do not want to activate the relay when an input is closed.
- 2. Toggle Slow this will toggle the relay on and off slowly (for example, to flash a dome light slowly for a low level emergency).
- 3. Toggle Fast this will toggle the relay on and off fast (for example, to flash a dome light fast for a high level emergency).
- 4. On (Closed) this option keeps the relay closed (for example, to turn a done light on and leave it on).

The check box for "Only activate relay for" allows you to turn the relay off after a set number of seconds. The relay will be turned off when the input is reset or if when using this option after the set number of seconds passes.

The check box for "High priority input" lets you indicate which input (ECI S1 or S2) takes precedence on the relay. This is needed if both inputs are set to activate the relay and both input are active at the same time. If one input is set to "High priority input" then that is the relayoption that will be used. If neither is set to high priority that last input that is received is the relay option that will be used.

» The S1/S2/Button - Notifications



When an input is activated, AlphaEntry™ has multiple ways of notifying the people that need to respond.

Depending on the facility type, Concierge, Security, Nursing Desks, or Management may need to receive the alarm and related information. Staff members or family members may need to be notified directly by emails, text messages, pagers, or remote signaling devices. All these notification methods are available through AlphaEntry™.

The message sent can be customized through the AlphaEntry™ Editor to give appropriate information to the recipients.

» To send Notifications to Pagers

Check the pagers box to activate this feature. You may enter a pager capcode in the field to send the notification to <u>all</u> pagers within that capcode group.

Pagers allow up to 6 capcodes so that they can be programmed to be part of several zones or groups as well as an individual receiver making this system extremely flexible for all applications.

Any staff member with a pager listed in their record will be included in the Staff Members drop down list. Their individual pager capcode is located in their staff record under the Notifications tab. Select the staff members to receive pages by checking the appropriate boxes. Please note that if a staff pager is checked to be notified and he is also part of a group to be notified, he will receive two pages for this event.

• Only send notification if call is not acknowledged in XX seconds: By checking this box and putting in a delay value, this allows time for someone at a master station that normally receives calls to respond to the call before the general notifications go out. This reduces unnecessary alarms to pagers, emails, or cell phones and, at the same time, insures that a notification will go out if a call is made and someone is not at a master station to respond.

» To send Notifications to Email / Cell Phones

Specific emails can be entered here to keep additional parties informed. Separate multiple email addresses with a comma. These addresses do not have to be in the database but would be used to keep essential parties in the notification stream.

Remember that emails will only alert people when they check their email! For real-time notification, these contacts should be entered as a Staff record with their necessary contact information to receive text messages or pages.

For notification of parties related to a specific resident, check the Notify Family Members box. Resident specific email and text message/cell phone information can be entered in the resident's record on the Notifications tab.

Only send notification if call is not acknowledged in XX seconds: By checking this box and putting in a delay value,
this allows time for someone at a master station that normally receives calls to respond to the call before the general
notifications go out. This reduces unnecessary alarms to pagers, emails, or cell phones and, at the same time, insures that
a notification will go out if a call is made and someone is not at a master station to respond.

» Resident Restrictions Screen

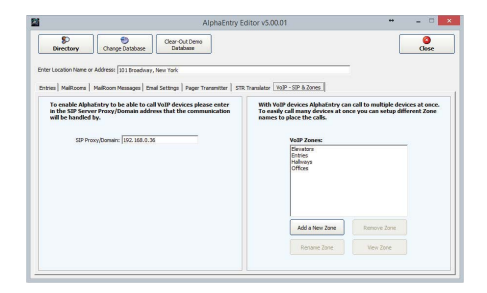
This screen is located in the Directory in the resident's record under the Restrictions tab.

☐ This resident does not have access to the Door Release
☐ This resident does not have Call-Down access ("Circle" button)
☐ This resident does not have S1 access
☐ This resident does not have S2 access
☐ This resident does not have "Button 1" access
☐ This resident does not have "Button 2" access
☐ This resident does not have "Button 3" access (only on video devices)
☐ This resident does not have "Button 4" access (only on video devices)
☐ This resident does not have ECI333 S1 access
☐ This resident does not have ECI333 S2 access

Depending on the type of facility and residents, you may have need to allow some residents, but not all residents, door access, concierge call down, or emergency call access. To allow the most flexible configuration for the facility needs, these features can be enabled globally, but some residents can be restricted from using them on a case-by-case basis. To establish restrictions for a specific resident use the Restrictions tab located in that resident's record to check off the features that they will not be permitted to use.

» Main Tab #7 – VOIP & SIP Zones

» **Please Note:** Installer must arrange for separate SIP Service provider



- SIP Proxy/Domain This option specifies the address of the SIP Server AlphaEntry™ is to use for VoIP/SIP calling.
- Add a New Zone Click this button to add a new Zone to your VoIP Zones
- Rename Zone Click this button to rename the selected VoIP Zone
- Delete Zone Click this button to delete the selected VoIP Zone and its relationship to all contained devices

» Adding Specific Devices to a Zone

Zoning a VoIP device to a specific zone is done through the Residents Location Tab (see pg. 53).

» Main Tab #8 – Central Station

The Keltron SDACT-2 is a serial dialer that provides emergency communication to an off-site monitoring service. The AlphaEntry software can by tied into the SDACT-2 using a serial Comm port. Please follow these steps to configure the SDACT-2 and AlphaEntry:

1) Connect the SDACT-2's 9 pin serial port to the PC that has the AlphaEntry database installed on it. If you need to extend the cable running from the PC to the SDACT-2, it is highly recommended to extend only the serial side of the cable. Do not use a USB extender.

- 2) Connect at least one phone line to the SDACT-2 (see Keltron manual pages 20 & 21).
- 3) Connect the provided 24 VDC power supply to the SDACT-2.
- 4) Use the Keltron CD to install the Keltron programmer software on your PC.
- 5) Basic programming steps (in the Keltron manual see chapter 4 for detailed instructions on how to program the SDACT-2):
 - Use the "Set Comm Port" menu at the top of the programmer screen to select the Comm port number you serial to USB converter is using.
 - b. On the SDACT-2 click the "Program" button to put it into programming mode.
 - c. In the programmer screen click on the "Download Config From S/FDACT" button.
 - d. Change the Primary and Secondary phone numbers to the phone numbers your off-site monitoring service gave you. They are both required and can be the same number.
 - e. Set the Primary and Secondary Account Numbers to the number your off-site monitoring service gave you.
 - f. Click the "Upload Config To S/FDACT" button.
 - g. Exit the programmer screen.
- 6) Go into the AlphaEntry Editor software.
- 7) In the top row of tabs click on the "Keltron" tab.
- 8) Enter the Comm port number that the Keltron SDACT-2 is connected to.
- 9) Click on the "STR Translator" tab.
- 10) Click on the "Setup S1, S2 and Button Inputs" button.
- 11) Select the tab for the input you would like to trigger the Keltron SDACT-2 (for example, "S1 Input").
- 12) Click on the "SDACT" tab.
- 13) Place a check-mark next to "Call Off-Site Service".
- 14) Optionally you can put a delay timer on the input for X number of seconds. For example, if the call gets acknowledged or reset locally on-site before the set number of seconds, then a call off-site will not be made.
- 15) Close out of the AlphaEntry Editor.
- 16) You can then try placing a test call by activating the type of input you setup.

» Main Tab #9 – Wireless

» <u>Please Note:</u> The Network Coordinator must be plugged into the computer that has the Hub Software running on it, and the port number reflects the port number on that computer.

If you will be using Inovonics™ Devices with your AlphaEntry™ system, simply specify the port number that your Wireless Network Coordinator (Model # WNC510) is plugged into.

» Configuring the Wireless Input Device Types

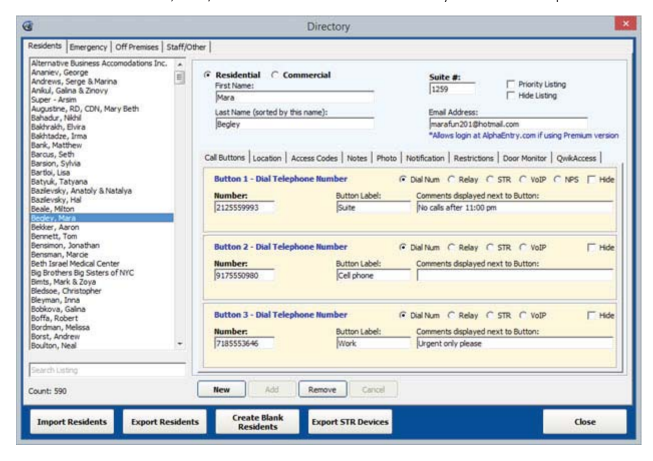
See "Configuring the S1, S2, & Button Inputs" on pages 47-51.

Chapter 4 - Entering Resident Information



From the Main Editor Screen, touch/click on

The Directory Editor Screen will open.



» Resident Record Editing Screen

On the left side of this screen is a scrolling list of all residents in the database. From here you can highlight any existing resident to modify or delete their related information. A search box is included below the list to make it easy to find a specific resident by first, last, or suite number, even with several thousand residents. As you enter the letters of the resident's name or suite number, AlphaEntry™ will filter the list automatically. The count of residents entered in the system is located below the search box and will change as search filters are applied.

» Editor Global Function Buttons

Across the bottom of the main Editor screen there are buttons for special operations to assist in adding residents to the database and extracting information from the database. These are described below.

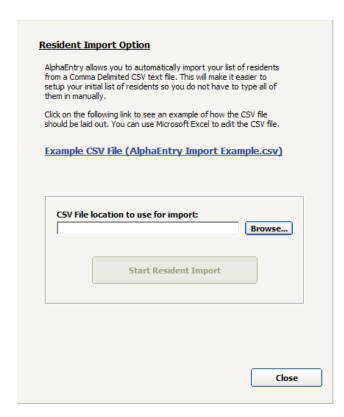
» Importing Residents from another Data file

To assist in entering basic Resident information, AlphaEntry™ will allow the importing of Comma Delineated Files a.k.a. Comma Separated Values (.CSV). Excel files saved in .CSV format can be used providing the fields are setup in the proper order. Many other spreadsheet programs also support this file extension.

Import Residents

To start this process, click the **Import Residents** button on the bottom left of the Resident Editor main screen. The screen below will appear. The blue Example link on this screen demonstrates the proper format required to move your data successfully into the AlphaEntry™ database. If you wish to use the example as a template for your data you may do that also.

The conversion program looks for the "RESIDENTIAL LISTINGS" and the "COMMERCIAL LISTING" demarcations to differentiate between the ways a commercial or residential listing is saved, so be sure to retain those between your two types of listings and enter your residential residents first.



To start this process, click the button on the bottom left of the Resident Editor main screen. The screen below will appear. The blue Example link on this screen demonstrates the proper format required to move your data successfully into the AlphaEntry™ database. If you wish to use the example as a template for your data you may do that also.

» Notes:

- When the Resident Import Option is used, if you already have information in your resident database, it will append to the existing information and not overwrite your existing information.
- This option will only import Resident and Commercial listing information. It will not import any information for the Emergency, Off Premises, and Staff/Other entries.

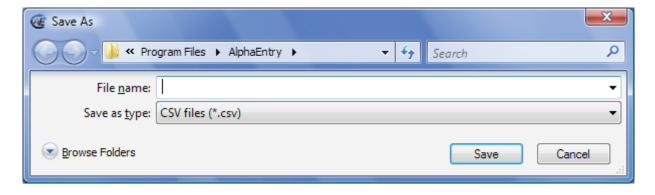
» Exporting Residents to a Data file

AlphaEntry™ can export a copy of your resident database in a Comma Delineated File a.k.a. Comma Separated Values (.CSV) so that you can use the information in a spreadsheet, such as Excel.

To start this process, click the will appear.

Export Residents

button on the bottom left of the Resident Editor main screen. The screen below



Determine the folder you wish to save it in, name your file, and press save to generate the converted file. Most spreadsheet and database programs support the .csv file format.

» Adding Blank Resident Records to the Database

Create Blank Residents Sometimes an initial set up of the database may be easier if the resident records are made first and then filled in as information becomes available. This button allows you to add X number of records to the database for this purpose which will be temporarily labeled **Res001** etc. until additional resident information is available.

» Creating an STR device report file



This button allows you to make a .csv file of all the STR devices in the AlphaEntry™ database including their locations and related residents to assist in the physical set up and programming of the QwikBUS™ system.

» Adding a New Resident

Select the New button near the bottom of the window. This will create a new blank resident record.

Using the Radio Buttons, select whether the entry is a Residential or Commercial Listing.

Near the top of the window you may enter the "Suite" number or location within the building if you wish it to be listed on the Directory Screen, or leave the suite number empty so that the number will not show for privacy and security reasons.

RESIDENTIAL	COMMERCIAL
Enter the first name of the resident.	Enter the Business name as you want it displayed
Enter the last name of the resident.	Enter the Start sort position (for Alphabetizing)
Residents are alphabetized automatically by Last Name, then First Name or Initial.	The "Start Sort Position" allows the administrator to determine the sort position of the business name. In the example "Dr.
(Residents can be listed by Suite Number also)	William Gold DDS". If the administrator wishes to sort the name under " G " that would be the 13th character, so 13 would be entered in the "Start Sort Position:" text box.

» **Please Note:** Spaces and punctuation are included in the number of characters.

» <u>Hiding a Listing</u>

The **Hide** check box on the right side will make that button position invisible, preventing calling to that number or intercom but will leave the information available for system use. Hiding a listing enables you to store information that is not displayed at any of the lobby or concierge screens. **Why would you want to do this?** If you create a resident record "**MAILMAN**" and give that record an access code of **MAIL123**, the mailman can buzz himself in to deliver and pickup mail. Then hide the listing so MAILMAN does not show up on the resident directory. Creating non-displayed listings for any service personnel that come to the building frequently gives them easy access and also logs all their arrival times in the AlphaEntry[™] event log.

» Priority Listings

All priority listings will display at the beginning of the AlphaEntry™ directory in Yellow on Black. You may wish to list the building super or the management office at the top of the screen for easy visitor access. The listing will also appear in its usual alphabetized location.

» Email Address

Enter this resident's main email address to give them the availability to access their information through http://login.alphaentry.com/ (requires an internet connection and AlphaEntry™ Resident Package). In the package tracking section, additional email addresses and text messaging information can be added. Note: When the system is enabled with the optional resident package, and email will be sent to the resident with their password.

For any residents who have an email address setup, if the resident forgets the password associated with that email address, you can click the "Reset Password..." button next to their email address. This will send an email to that address with instructions on how they can login.

» Assigning Call Buttons to Residents

Up to three different phone numbers or relay codes can be entered for each resident or business. A suite can be listed but not have a call button, or a button only visible to the concierge.

On systems that interface with "No Phone Bill" hardware, the necessary information passed to the N.P.B. equipment will be dependent on the manufacturer of the equipment and their code requirements. The necessary string for the relay equipment is entered in the "Dial Num." field.

Dependant on configuration, available connections are:

Regular C.O. Telephone Number	Dial Num
No Phone Bill Telephone Number	Dial Num (required NPB string)
No Phone Service- Dummy Phone	Related NPS Tel Relay
Standard Analog Intercom connection	Related Relay
STR QwikBUS™ Interface	STR QwikBUS intercom in Apartment
VoIP Device Interface	VoIP Devices

The buttons displayed at a lobby panel are determined during each lobby panel configuration.

For each phone number entered, add the location and comments as needed. For example, you can enter the phone number for that suite, the cell phone number for that person, and a work number as well. In the comments, you can specify the times when each phone number should be used or other pertinent information.

As a good rule to follow, always make Button 1 the number that the visitors will use. In your system you may make a global decision to only allow visitors to see Button 1 and your concierge to view 1 & 2 or all 3.... This is variable at each entrance/master to allow for maximum versatility in configuring your facility.

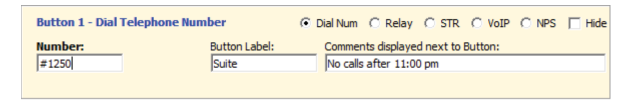
Any combination of Phones and Relays can be combined. For instance, a suite with an open voice or handset intercom would use a relay, but a work phone or cell phone number for that resident, or an STR QwikBUS™ intercom could be assigned to the other buttons (a dedicated phone line is required for telephone contact options).

» Entering Phone Numbers (Standard Dialer type)

Button 1 - Dial Telephone Number		O Dial	Num	C Relay	○ STR	○ VoIP	C NPS	☐ Hide
Number:	Button Label:	0	ommer	nts displaye	d next to	Button:		
2125559993	Suite	N	o calls	after 11:0) pm			

- 1. Choose button 1, 2, or 3, and click the radio button "Dial Num"
- 2. Enter the Number (999-9999 or 999-999-9999 format). If the phone number requires a "1" before dialing, the program will provide it automatically. If a PBX system is being used where a "9" or other prefix is required before dialing out, please refer to **Appendix E** for ways of entering dialing prefixes. In AlphaEntry™, international phone numbers can now be entered into the Number fields.
- 3. Enter a Label (such as: Suite, Cell phone, Work, Conference Room, etc.) if no label is given the button will just say CALL.
- 4. Enter optional Comments displayed next to Button (such as: No Calls after 10:00 pm., Call here 8:00 − 5:00, etc.) These comments are very important because they make AlphaEntry™ even more powerful as a concierge tool, as well as better communications with visitors to residents.

» Entering No Phone Bill Numbers



- 1. Choose button 1, 2, or 3, and click the radio button "Dial Num"
- 2. Enter the required No Phone Bill Equipment code in the Number field
- 3. Enter a Label (such as: Suite, Cell phone, Work, Conference Room, etc.) if no label is given the button will just say CALL.
- 4. Enter optional Comments displayed next to Button as required.

» Entering No-Phone-Service "Dummy" Codes

Button 1 - Call "No Pho	ne Service" Location	C Dial Num	C Relay	C STR	○ VoIP	NPS	☐ Hide
Board/Relay:	Button Label:	Comme	nts displaye	d next to	Button:		
3 4	Suite	No calls	after 11:0	0 pm			

NOTE: NPS Available on 1st button only

- 1. Choose button 1 and click the radio button "NPS"
- 2. Enter the No Phone Service code in the Board/Relay fields.
- 3. Enter a Label (such as: Suite, Cell phone, Work, Conference Room, etc.) if no label is given the button will just say CALL
- 4. Enter Comments for Button (such as: No Calls after 10:00 pm., Call here 8:00 5:00, etc.)

» Entering Relay / Analog (Video)Intercom Information

Button 1 - Activate Relay		C Dial Num	Relay	C STR	○ VoIP	C NPS	☐ Hide
Board/Relay/Length: 3 4 1.0	Button Label: Suite		nts displaye s after 11:0		Button:		

Optional relay boards are used to interface with a new or existing in-house (video)intercom system. AlphaEntry™ can be used with most any intercom system that requires a dry contact to initiate a call.

- 1. Click the radio button "Relay". (After this is selected, the relay fields will appear.)
- 2. Enter the Board number in the first field (1-16)
- 3. Enter the Relay number on that board in the second field. (1-32)
- 4. The Length field, which determines the duration in seconds of relay activation, is set to the system default, but is adjustable here for each relay and its special applications.
- 5. Enter a Button Label (such as a Suite number or location.)
- 6. Enter Comments for Button (such as: No Calls after 10:00 pm., Call here 8:00 5:00, etc.)

When using relays for calling, you must provide a set of relays for EACH AlphaEntry™ calling station (Concierge or Visitor type), as well as the related multi-entrance device(s) needed, depending on your exact system type.

» Entering VoIP Device Information



- 1. Choose button 1, 2, or 3, and click the radio button "VoIP"
- 2. Enter the VoIP Extension of the device that is to be called
- 3. Enter a Label (such as: Suite, Cell phone, Work, Conference Room, etc.) if no label is given the button will just say CALL.
- 4. Enter optional Comments displayed next to Button as required.

» Entering STR QwikBUS™ Information

Button 3 - STR Device		○ Dial Num ○ Relay ○ STR ○ VoIP ☐ Hide
Prog. Addr. (1 addr.)	Button Label: Suite	Comments displayed next to Button: No calls after 11:00 pm
Forward un-answered calls to	call center	

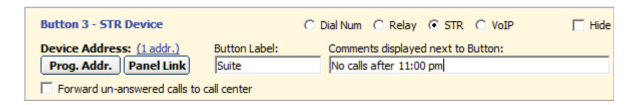
The STR QwikBUS™ interface allows direct operation of the QwikBUS™ digital system by AlphaEntry™ for standard intercom (or video intercom) communications, concierge call down, optional emergency call devices, and additional features. The information below is for programming of the STR devices in the resident locations. For more detailed information on the STR QwikBUS™ interface, please refer to Chapter 5 -The STR QwikBUS™/ AlphaEntry™ Interface on pg. 51.

» <u>Please Note:</u> All programming of STR QwikBUS™ equipment must be done from the PC directly connected to the TL333 translator.

Programming an STR Device to a button

- 1. Click the radio button "STR". (After this is selected, new fields will appear.)
- 2. To program the apartment station into the system:
- 3. Be sure all other STR apartment intercoms are off.
- 4. Click the "Prog. Addr." Button in the resident editor.
- 5. If this button is disabled, this PC does not have the TL333 attached to it.
- 5. Hold down the circle button on the apartment station until a beep is heard (approx. 5 seconds).
 - a. A beep will indicate that the address for that station was sent to the PC through the translator.
 - b. The address will now be saved in the AlphaEntry™ database and associated with this call button.
 - c. The number of station addresses associated with this button will display in the Button box after a successful programming.
 - d. To program additional stations in this apartment repeat this step with each apartment station. The maximum number of stations in one apartment is (5) five.
 - e. Exceeding five stations will overwrite the first station's address.
- 7. Enter a Button Label (such as a Suite number or location.)
- 8. Enter Comments for Button (such as: No Calls after 10:00 pm., Call here 8:00 5:00, etc.)
- 9. Check the Forward un-answered calls to call center box if using this option. This allows the visitor to speak to a predetermined location if the call is not answered by the resident within a specified time.

Programming a TTE33-3 Entry to a Button



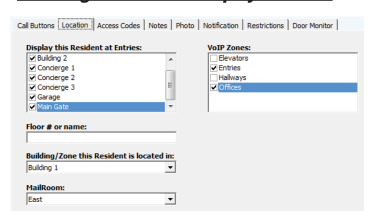


When a TTE33-3 device is detected on the system, a panel link button will also be visible in the STR device button box (shown above). This will enable the TTE33-3 to call to the apartment station(s) when the corresponding panel button is pressed.

To link apartment stations to a TTE33-3 panel:

- 1. Be sure all other QwikBUS™ devices are off except for the translator.
- 2. Click the "Panel Link" Button in the resident editor. (If this button is not visible, this system does not have a TTE33-3 attached to it.)
- 3. Press the associated button at the TTE33-3 panel. It will link with all the devices specified in this button box. If additional devices are added to the apartment at a later time, it will link to them automatically.

» Selecting Locations to Display Resident



In large facility or multiple building scenarios, you may want to list the resident only at a main gate, the Concierge's screen, and the resident's specific building entrance. To do this, check the boxes for all the locations that you wish the resident to be displayed. All available locations will be shown in the list box.

Enter the Floor number or name, and the Building if applicable. All entry/masters in the complex will be available in the drop down box. Whether or not these fields will be displayed is determined at the set up for each entry/master.

If the system is equipped with AlphaEntry™ MailRoom™, the mailroom drop down box will list all available Mail Rooms in the facility for display purposes.

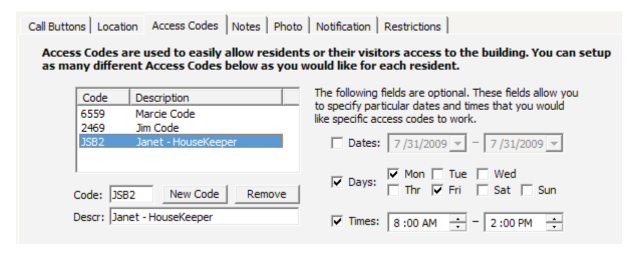
If the system is using VoIP Devices, you can set up the relationship between your VoIP Zones and your VoIP devices here.

» Assigning Resident Access Codes

Resident Access codes are used to allow residents to "buzz" themselves in when AlphaEntry™ controls the locked entry door(s). The administrator can assign access codes, or residents can choose their own and have the administrator enter them into the database or set their own through www.AlphaEntry.com (requires an internet connection and AlphaEntry™ Resident Pacakage). The administrator must enable this feature (see Pg. 53 – Resident Access).

AlphaEntry™ can store an unlimited amount of access codes per resident. The additional codes can be used for a visitor or service personnel that would need access to the residents apartment on a temporary basis. Access can be limited to specific days, date ranges and times by checking the appropriate boxes and setting the parameters in the Access Codes tab.

Access codes can be 3 to 15 characters consisting of numbers 0-9 and letters A-Z. By allowing combinations of 36 alphanumeric characters and requiring matching of the suite number, AlphaEntry™ provides a very high level of security. A log is kept for each system event including which access code was used, and a picture of the visitor, if equipped with a camera, for additional security/tracking ability. These logs can be found in your **AlphaEntry** folder.



This box shows the resident's access codes. This example already has two pass codes stored for this resident, and is showing a pass code being created for a housekeeper. The code, *JSB2*, has been labeled *Janet -Housekeeper* and is a restricted code in that the code will only allow entry on Mondays and Fridays between the hours of 8:00 am and 2:00 pm.

To **remove** or **edit** an existing code, highlight the code in the list box, then make necessary changes or hit the Remove button to delete the code entirely. To add an additional code, Press the **New Code** button. If the access should only be allowed for a specific date range, then the Dates checkbox would be checked and the date range entered into the two adjacent fields.

After the parameters have been set, hit the Add Code button to save the information.

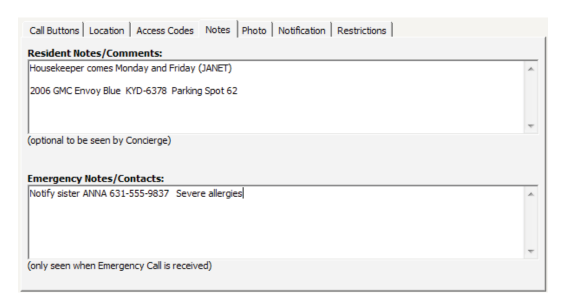
» Entering Resident Notes

This feature is used in concierge applications to store needed information regarding a resident. If there are notes in this field, the concierge will see a clipboard icon on the right of the resident's call box. Clicking that icon will display the notes.

Emergency Notes are only used with the optional AlphaEntry™ emergency call system and will display **only** when an emergency call is received from the resident. These notes will be instructions to the concierge regarding notifications and/or other health related information pertinent to the resident. Both of these memo fields are only editable with administrator access through the editor.



If the Clipboard Icon is visible after selecting a resident in AlphaEntry™, it indicates notes are available regarding this resident.



» Entering Resident Pictures

The Photo tab allows you to display multiple pictures of the residents and their common visitors to assist in identification by the concierge or other personnel with access to AlphaEntry™. Photos could be displayed at a visitor entrance but it is not recommended for security reasons. You may Take a photo from a local camera or insert resident pictures (jpg, bmp, gif, png). Select the picture by clicking the browse button. A copy will automatically be stored in the AlphaEntry™ database. Once the photo is uploaded, you can enter an option description for that photo if needed.

Although the program will resize the picture as needed, for best results it is recommended that you do not exceed a picture size of 400 wide by 300 high.



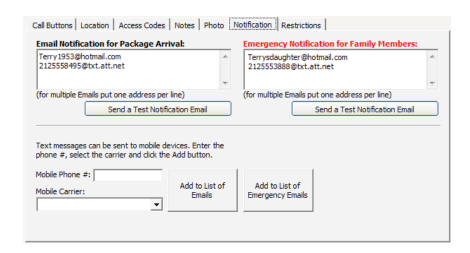
If this icon is visible after selecting a resident in AlphaEntry™, it indicates a resident picture is available.

Resident photos can also be taken by the concierge, if enabled (see pg. 13)

» Resident Notification for Package Arrival

There are two areas of the Resident record that are used for email features of AlphaEntry™. The primary email address is to be entered into the field next to the resident's or company name. This email is used to login to the AlphaEntry™ Premium area on the AlphaEntry™ website.

The other location for email is under the Notification tab, as shown below, which is used for package arrival and text messaging functions. Residents email addresses and/or mobile device contact information can be stored in AlphaEntry™ to enable automatic notifications of package arrivals to email accounts or cell phones capable of receiving text messages. These Email/Cell Phone addresses can also receive text messages sent from masters with message sending capabilities.



Addresses listed on the left will be sent notification messages when a package or message has arrived for them. Addresses listed on the right will be sent notification messages in the event of an emergency related to the tenant. For multiple emails, please list them on separate lines.

To add a mobile text message address, enter the Mobile Phone number and then select the carrier from the drop down box. After filling in these two fields, click either the **Add to list of Emails** or the **Add to list of Emergency Emails** button and the correct address will be automatically generated and added to the selected Email list.

A button to create a test send has been added to allow the administrator to confirm notification addresses are correct and operational. When this button is pressed, the editor will send a test message.

» **Please Note:** Full-Time Internet access is required for these functions.

» Resident Restrictions

Restrictions pertain to the optional QwikBUS™ interface. For more information on this please refer to the STR Interface section, pertaining to the setup of the S1/S2/Button inputs.

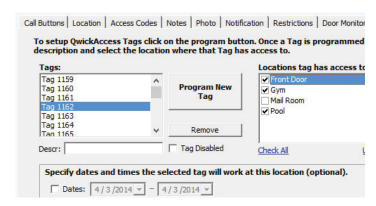
» Door Monitoring

Door monitoring pertains to the optional QwikBUS™ interface. For more information on this please refer to the STR Interface section, pertaining to the setup of the Door Monitoring Options.

» QwikACCESS™

Door monitoring pertains to the optional QwikBUS™ interface. Controlled access points can be setup around your building and access can be granted or denied on an individual-resident basis. Choose between our backlit keypads and/or our proximity readers that use key fobs, wallet cards and more.





If your AlphaEntry™ system is equipped with QwikACCESS™ access control features enabled, you can assign a tag (or multiple tags) to a staff member and grant/deny their access to your various access points. In order to program a new tag press the "Program New Tag" button and follow the on-screen instructions.

» Programming Your QwikAccess™ Hardware

There are two different types of devices you can program for each door that you want to allow access control from AlphaEntry.

EAM333 This is a board that connects to a proximity reader. Each EAM333 has its own unique address that needs to be programmed into AlphaEntry. This device allows you to use tags (or card) to access an entry.

COM333 This is a keypad that has its own unique address that needs to be programmed into AlphaEntry. Numerical codes (up to a max of 10 digits) can be setup in AlphaEntry to allow access to an entry.

For each entry you will also need to program door opener. This is the SM333 and each one has its own unique address as well. Each SM333 has two separate relays, so each one could be used for two separate doors if needed. To program these devices go into the AlphaEntry Editor. Select the "STR Translator" tab. The box on the right side of the screen is where you will be setting these devices. Click on the "Program New Device" button. You will first be asked to, "Enter the name of the location for this new device.". You can give it any name you would like. Next you will see the programming screen. To program an EAM333 or COM333 do the following.

EAM333 There is a button towards the lower left side of the EAM333 board that is labeled "PROG". Press and release that button.

COM333 Press and release the "*" key and then press and release the "#" key. You will then be asked if you would like to program a door release for this device. On the SM333 move dip switch 1 to the ON position and then back to the OFF position. Lastly you will be asked how many seconds you would like the relay to be active for.

Once you have your entry devices programmed you next step is to set up who is allowed to have access at these entries.

» Setting Resident Access

To use an ECI333 it needs to be programmed to a specific Resident or Staff/Other listing. Each ECI333 has its own unique address. To program an ECI333 to a resident first go into the Directory screen and select a resident. Then click on the ECI333 tab and click the "Program New Device' button. This will open the programming screen. Next, on the ECI333 that you want to program to this resident short the S1 input (the two screw terminals labelled S1 and C). The short can easily be done by touching the two screw terminals with a paper clip or short piece of wire. This will set that ECI333's device address in AlphaEntry and the programming screen will be closed automatically.

Each resident can have multiple ECI333 units programmed to it. Any devices programmed for that resident will be displayed in the ECI333 Devices list. When a device is selected in that list you have two options. You can Remove it or give it an option description.

» <u>Please Note:</u> Each ECI333 can only be programmed to one resident. If you want to move any ECI333 to another resident it must be removed from the prior resident's device list first.

Door monitoring pertains to the optional QwikBUS™ interface. Controlled access points can be setup around your building and access can be granted or denied on an individual resident basis.

Choose between our backlit keypads (COM333) and/or our proximity readers (EAM333) that use key fobs, wallet cards and more.

If your AlphaEntry system is equipped with one or more EAM333 units you can assign a tag (or multiple tags) to a resident or staff member and grant/deny their access to your various access points.

To program a new tag do the following steps.

- 1. Go into the AlphaEntry Editor.
- 2. Click on the "Directory" button.
- 3. Select a Resident or Staff member.
- 4. Select the "QwikAccess" tab.
- 5. You have the option to Program a New Tag or Manually Enter a Tag.
 - a. To program a new tag click on the "Program New Tag" button and then touch the tag to a proximity reader that you currently have set up in AlphaEntry.
 - b. Optionally if the tag has its ID number shown on the tag you can click on the "Manual Tag Entry" button and type in the tag number (NOTE: leading zeros can be omitted).

Once a tag is set up you will see it in the "Tags" list. Select the tag in the list and then place a checkmark next to any locations you

want this tag to have access at. Optionally you can

- 1. Give each tag a description.
- 2. Disable a tag.
- 3. Remove a tag.
- 4. Set specific dates, days and times that a tag is allowed to be used at each location.

If you AlphaEntry system is equipped with one or more COM333 units you can assign Access Codes to a resident or staff member and grant/deny their access to your various access points.

To set up Access Codes do the following steps.

- 1. Go into the AlphaEntry Editor.
- 2. Click on the "Directory" button.
- 3. Select a Resident or Staff member.
- 4. Select the "Access Codes" tab.
- 5. Click on the "New Code" button.
- 6. Enter a numerical code up to a maximum of 10 digits and then click the "Add Code" button.

You will then see the new code is the list of codes. Select the code and you will have the following options.

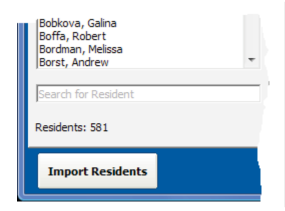
- 1. Remove a code.
- 2. Give a Description for a code.
- 3. Set specific dates, days and times that a tag is allowed to be used.

» Programming Wireless Devices to Residents

- 1. Select the resident you would like to setup with a wireless device.
- 2. Select the "Wireless" tab.
- 3. Click the "Program New Device" button.
- 4. On the wireless input device press and release the "Reset" button.
 - a. NOTE: Depending on the type of wireless device being programmed the "Reset" button is located in different locations on the device. Please see the specific manual for that device for the location of the "Reset" button.
- 5. Select the "Device Type" from the drop-down box.

To remove a wireless device programmed to a resident, select the device ID number in the Devices list and then click the "Remove" button.

» Resident Screen Search Feature



To simplify finding specific residents in a large facility with many resident listings, AlphaEntry™ includes a Search field, located at the bottom of the Resident list, which will search for First name, Last name, Company name, or Suite number.

» Entering Emergency Contacts

This section is used for what is considered Emergency contacts only (i.e.: Police numbers, Fire Department, and Medical numbers). You may have some emergency numbers for building issues (i.e. Elevator Emergency Repair, plumber, off-site building management) that you would prefer to enter in here as well.

Select the **Emergency** tab.

Press the **New** button near the bottom of the screen.

Enter the name of the contact, phone number, button label, and related comments in the appropriate fields as shown in the previous section.

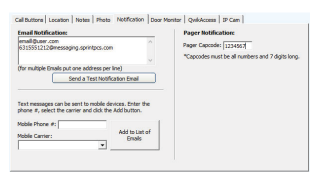
When all the information is entered and verified, Press the Add button to save the contact to the database.

» Entering Off-Premises Contacts

This section is used for Phone numbers at other locations that the concierge would call on a regular basis such as, Parking Garage, Restaurants, Drug Stores, Cleaners, Florists, etc. By entering these types of numbers here, the concierge will have quick access to important phone numbers.

Press the **New** button near the bottom of the screen. Enter the name of the contact, phone number, button label, and related comments in the appropriate fields as shown in the previous section. When all the information is entered and verified, Press the **Add** button to save the contact to the database.

» Entering Staff/Other Contacts



This section is used set up communications with employees or locations in the facility that the concierge would call on a regular basis such as, Parking Garage, Restaurant, Main Office, Valet, House-keeping, etc. By entering these types of contacts here, the concierge will have quick access to important staff and locations.

Press the New button near the bottom of the screen. Enter the name of the contact, contact information, button label, and related comments in the appropriate fields as shown in the previous section.

If your AlphaEntry™ system is equipped with a paging transmitter, you can add pager capcode information under the notification tab. This feature is only available in the Staff section.

When all the information is entered and verified, Press the Add button to save the contact to the database.



If the staff location has an IP Camera attached to it (i.e. for a bluelight location), enter the IP Address for the IP camera here. **NOTE: IP** Cameras must be accessible through a URL and have JPEG output.

» Editing contacts

To edit a contact of any type, highlight the selected entry from the appropriate list on the left of the Contacts Editor Screen, and make your changes to the fields as needed. The updated information will be saved to the database automatically.

» <u>Deleting contacts</u>

To remove a contact of any type, highlight the selected entry from the appropriate list, and press the "Remove" button. Enter the Security code to complete the deletion.

» Save Settings

When exiting the Editor program, AlphaEntry™ will ask if you would like to launch the application. Choosing "Yes" will automatically launch the AlphaEntry™ application. Choosing "No" will bring you back to Windows.

Chapter 5 - AlphaEntry™ MailRoom™



» INTRODUCTION

One of the many headaches of building management is keeping track of incoming deliveries to your residents, notifying them, and keeping track of which packages have not been picked up yet.

AlphaEntry™ allows your doorman, concierge, or shipment receiver to manage resident packages from their AlphaEntry™ interface, and maintains a log of when deliveries are received in, as well as when your residents pick up their packages.

This feature gives your designated employee(s) the ability to display package arrivals to residents through the entry panels, or at a concierge station depending on the needs of your facility. You can even send emails and/or text messages automatically to your residents that a package has arrived for them!

AlphaEntry $^{\mathbb{M}}$ MailRoom $^{\mathbb{M}}$ is an add on module designed to seamlessly integrate with your AlphaEntry $^{\mathbb{M}}$ products to provide display monitors in your mailrooms, common areas, or other locations to alert the residents that they have packages awaiting pickup. It is fully customizable to suit the unique requirements and security concerns of your facility.

» Starting AlphaEntry™ MailRoom™



To start MailRoom™, Double Click on the AlphaEntry™ MailRoom™ icon on your display.



NOTE: On initial start-up only, you will be asked to specify where the AlphaEntry[™] database is located.

Please fill in the required information on the screen and press the

.

» Exiting AlphaEntry™ MailRoom™

To exit out of MailRoom[™], Double Click anywhere on the Dark Gray Header and the program will close or hit Esc if you have a keyboard connected. If a password is required to end the program, you will be asked to enter it at this time. The password will usually be the same as the AlphaEntry[™] Editor pass code.



Chapter 6 - Additional Items

» AlphaEntry™ Door Monitoring

AlphaEntry™ includes the option to setup "Door Monitoring" with AlphaEntry™ QwikBUS™ FSE1500 or VFSE1500 units. When the system is QwikBUS™ equipped and this feature is enabled, all residents have the option to arm/disarm door monitoring for added security in their building.

Note: If an apartment elects to use the Door Monitor function, the package notification light will not flash on the apartment station since its new function will be as a door monitor active indicator. However, all other package notification methods will still be available.

When the door monitoring is enabled in an apartment, the resident, on entering, will have an editor configurable time (default is 45 seconds) to enter in their personal code to disarm the monitor. If the proper code is not entered within this time, the concierge(s) will be notified by a popup emergency call with audio alert identifying the apartment and tenant information. The concierge can then place a call to the apartment to determine if there is a problem. You may wish to enter a prearranged "password" in the tenant's emergency notes (which will show when the alert pops up) to verify the tenant's identity when calling up to the apartment.

» Door Monitor Setup in Editor

- 1. Open the AlphaEntry™ Editor
- 2. Click on the STR Translator tab
- 3. Click on the Setup S1, S2 and Button Inputs button
- 4. Select the S1 or S2 Input tab that you will be using

This is a global setting for all S1 or S2 inputs.

In the Setup tab enter a description for the concierge alert such as "Apartment Door Monitor".

In the *Type of contact closure* field select "Door Monitor" from the drop down menu.

If a normally closed type of door switch is used, check the box to the right. If the door switch is a normally open type, leave the box unchecked.

» Recommended Settings:

- Delay before activation: leave blank
- Turn on Audio: Yes
- Log Input: Yes
- In the Display tab select Yes on the *Display On-Screen* drop down menu.
- In the Display tab select Emergency notes in the *Display Notes* box.

The length of delay before activation is set in the STR tab of the main editor screen and has a default value of 45 seconds.

» Tenant Personal Code

To set a tenant personal code, Click the Directory button in the upper left corner of the main Editor Screen. Select the tenant from the list on the left, and click the "Door Monitor" tab.

Enter a code of 1-8 characters consisting of numbers 1 and 2 (video units can also use 3 and 4). An example might be "12122" or "222". Once the code is entered the code is hidden behind 8 asterisks for security reasons. If a tenant forgets their number, you must reenter a new code here. There is no way to see the code after entry.

» Tenant Operation

To activate the door monitoring from the apartment station, hold down the button for three seconds until the red light behind the switch flashes to indicate the system is active. The system is now set. If the tenant is leaving the apartment, the door must be open and shut within the predetermined delay time.

To deactivate the door monitoring from the apartment station, enter the personal combination code using the and buttons (also the and buttons with the VFSE1500 video stations) within the predetermined delay time. If a mistake is made, start your code sequence again and the system will disregard your previous entries.

» Concierge enabling an apartment's monitoring

If a tenant comes down and has forgotten to activate their door monitor, the concierge can activate it from his console. To enable this ability select the Options tab for the concierge station and check the box for "Apartment Door Monitoring can be enabled from this Entry"

Select the tenant from the main directory screen, when the call box appears there will be a key icon in the upper right side. A gray key indicates the system is not active and a gold key indicates it is active. Clicking on the key icon will turn it gold, indicating that the monitor is now active. The concierge cannot disarm the monitor remotely but he does have the ability to temporarily shunt it for a length of time.

» Concierge shunting an apartment's monitoring

If work needs to be done in a tenant's apartment or if emergency access is needed, the concierge will be able to shunt the door monitoring for a selected length of time.

NOT ACTIVE	ACTIVE	SHUNTED

Select the tenant from the main directory screen, when the call box appears there will be a key icon in the upper right side. A gray key indicates the system is not active and a gold key indicates it is active. If the key is gold, indicating that the system is currently active, clicking on the key icon will cause a drop down box to appear to select the length of time you wish to shunt the apartment. The concierge must enter his password for this function which is recorded in the system log for security purposes. When the apartment is shunted the key will turn red. The system will automatically restore to active status when the time is up. The concierge can restore active status earlier by clicking on the key icon and clicking yes on the pop up "cancel shunt?" box. The key will then change to gold indicating active status.

» Optional Resident Package



With the optional Resident Package, tenants can change their personal code online through their AlphaEntry™ web portal. For more information on AlphaEntry™ Premium Features, please visit http://www.alphaentry.com

» AlphaNotify™ Mass SMS Notification Service Integration



AlphaEntry™ includes the option to integrate with your AlphaNotify™ account. AlphaNotify™ is a mass SMS notification service that allows administrators to mass-send SMS message to a list (or multiple lists) of subscribers. AlphaEntry™ allows you to enter your AlphaNotify™ login credentials to link your account to AlphaEntry™. Now, when you log into your AlphaNotify™ account as normal, you will see your AlphaEntry™ buildings as lists you can send to.

» AlphaNotify™ / AlphaEntry™ Setup

- 1. If you don't already have an AlphaNotify™ account, sign up for one at: http://www.alphanotify.com/.
- Open the AlphaEntry™ Editor
- Click on the AlphaNotify™ Tab

- 4. Enter your AlphaNotify™ login credentials
- 5. Click "Link"
 - a. In the future, to break the link between AlphaEntry™ and AlphaNotify™, simply click "Unlink"
- 6. You will see the newly created list(s) in your AlphaNotify™ Lists section.

» Apple iOS & Google Android Mobile Apps

The AlphaEntry™ mobile apps give your residents the ability to receive visitor calls via IP Audio and to receive a live IP Video stream of the caller. The functionality requires an IP camera and Internet access at the call station, and for the building be subscribed to the Resident Package. Please visit http://www.alphaentry.com/ for more information.

» AlphaEntry™ Mobile App Setup







- Visit our Download Page, download and install the correct version of the AlphaEntry™ App for your mobile phone (http://www.alphaentry.com/downloads). Alternatively, you can search for "AlphaEntry" in your phone's app store.
- 2. Log in using your email address and assigned password. If you do not have a password, contact your building administration.
- 3. Once logged in, you will receive phone notifications when a call is placed to you.
- 4. There is no charge for the iOS or Android version of the apps, but use requires a subscription to the Resident Package.

CHAPTER 7 - AlphaEntry™ Wiring Diagrams

Wiring of AlphaEntry™ systems vary depending on application so these wiring diagram examples have been included to insure proper connections and ease of installation. Once the determination has been made on specific facility requirements, please refer to the appropriate diagram(s) in this section.

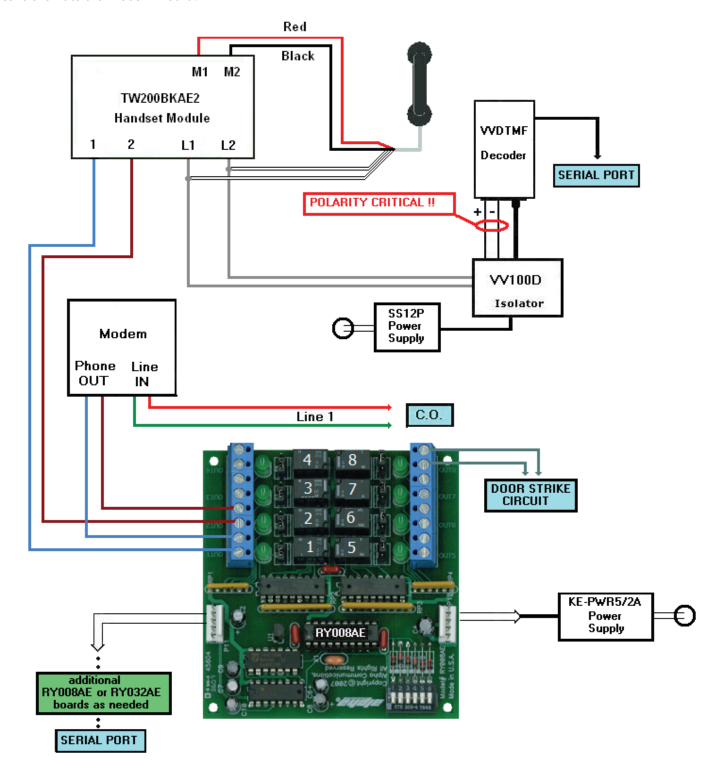
Please remember that facilities using multiple entrances/masters may likely require several different wiring configurations depending on the functions and capabilities required at each entrance/master.

			PAGE
		Standard Dialer	65
	Handset	Standard Dialer w/ N.P.S.	66
	папиѕец	No Phone Bill	67
		No Phone Bill w/ Outside Dialing	68
Lobby Panel		Standard Dialer	69
	On an Maine	Standard Dialer w/ N.P.S.	70
	Open Voice	No Phone Bill	71
		No Phone Bill w/ Outside Dialing	72
		Standard Dialer – Unrestricted Outside Dialing.	73
		Standard Dialer – Limited Outside Dialing	73
	Handset	Standard Dialer w/ N.P.S.	73
Concierge		No Phone Bill - Unrestricted Outside Dialing	73
Concierge		No Phone Bill - Limited Outside Dialing	73
	Open Voice	Information on Open Voice Configurations	73
OwikBLICIM	0	Basic AlphaEntry™ QwikBUS™ Wiring	75
QwikBUS™ Open Voice		AlphaEntry™ QwikBUS™ VIDEO Wiring	76
Diagrams		QwikBUS™ Typical Apartment Wiring with ECD2	77
		QwikBUS™ Typical Apartment Wiring with ECl333	79
		QwikAccess™ Typical Wiring Diagram	81

N.P.S. = No Phone Service (Dummy Phone Options)

» Lobby Panel w/Handset - Std. Dialer

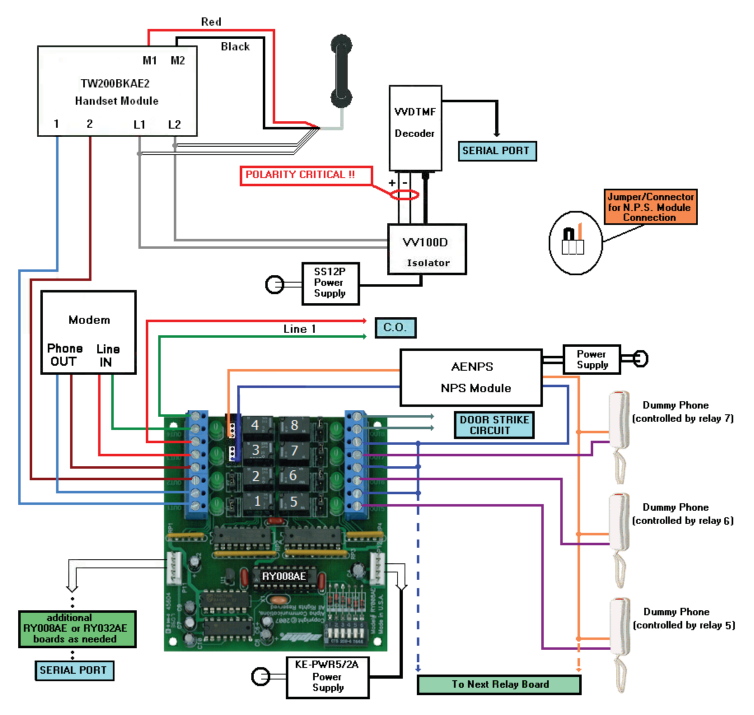
When installing a handset for use with an AlphaEntry™ lobby panel use this wiring guide to properly attach the handset and control unit to the RY008AE Board.



» Lobby Panel w/Handset - Std. Dialer + N.P.S.* Option

When installing a handset on an AlphaEntry™ lobby panel or concierge system, use this wiring guide to properly attach the handset and control unit to the RY008AE Board.

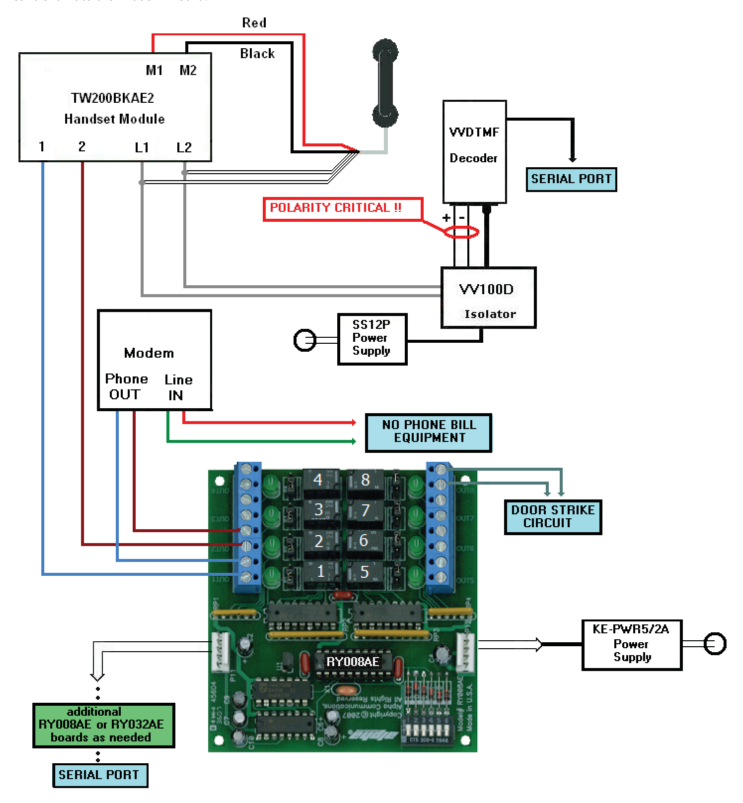
Additional RY008AE boards are added as needed for No Phone Service residents. One board controls eight Dummy Phones. Spare relays on the first board can be used as well to control dummy phones if they are not needed for other controls/functions.



^{*} No Phone Service

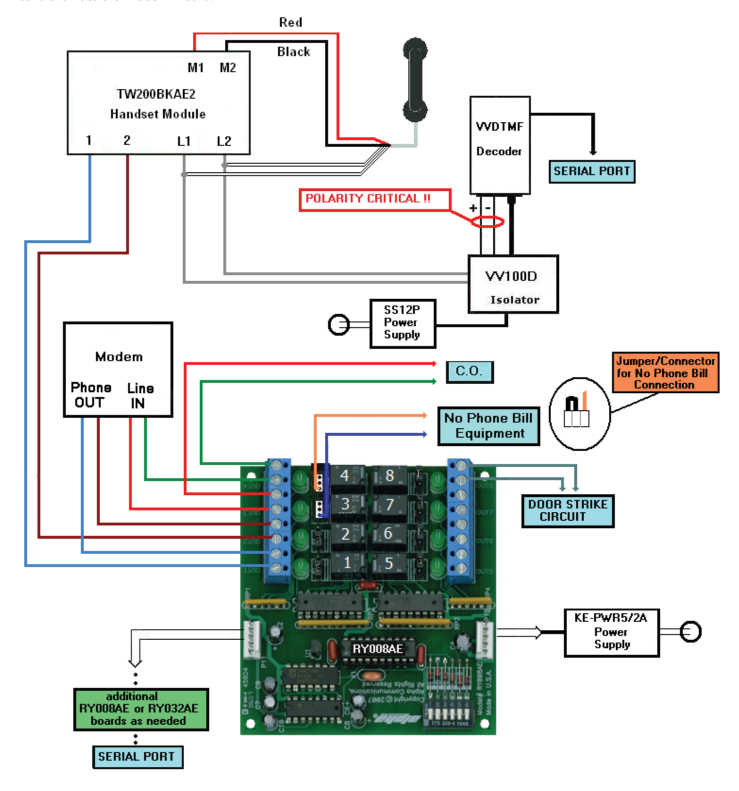
» Lobby Panel w/Handset – No Phone Bill

When installing a handset for use with an AlphaEntry™ lobby panel use this wiring guide to properly attach the handset and control unit to the RY008AE Board.



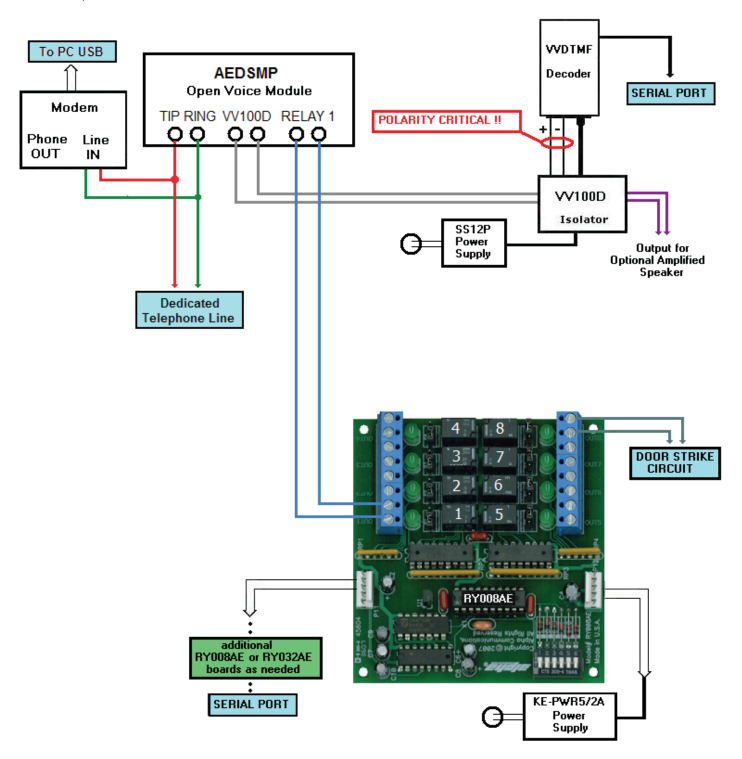
» Lobby Panel w/Handset -No Phone Bill w/Outside Dialing

When installing a handset for use with an AlphaEntry™ lobby panel, use this wiring guide to properly attach the handset and control unit to the RY008AE Board.



» Lobby Panel w/Open Voice - Std. Dialer

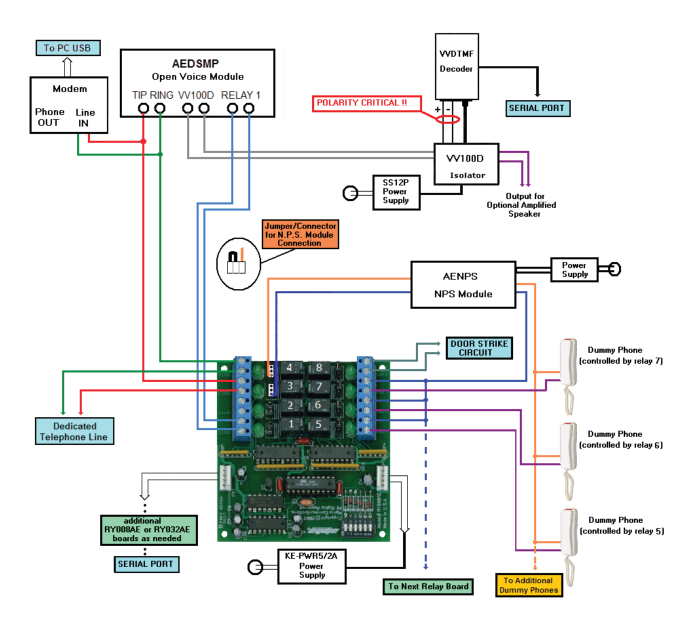
When installing an AEDSMP open voice module on an AlphaEntry™ lobby panel, use this wiring guide to properly attach the module to the RY008AE Board and the VVDTMF/VV100D decoder. Note that the incoming dedicated telephone line connects to both the computer modem Line IN and the AEDSMP module.



» Lobby Panel w/Open Voice - Std. Dialer w/ N.P.S.* Option

This wiring diagram shows the proper hookup when connecting No Phone Service dummy phones to AlphaEntry™. There may be 2 to 4 relays available for dummy phones on the existing RY008A (Board #1). Each dummy phone requires one relay. Up to 15 additional RY008A boards can be chained on the same serial/power cable.

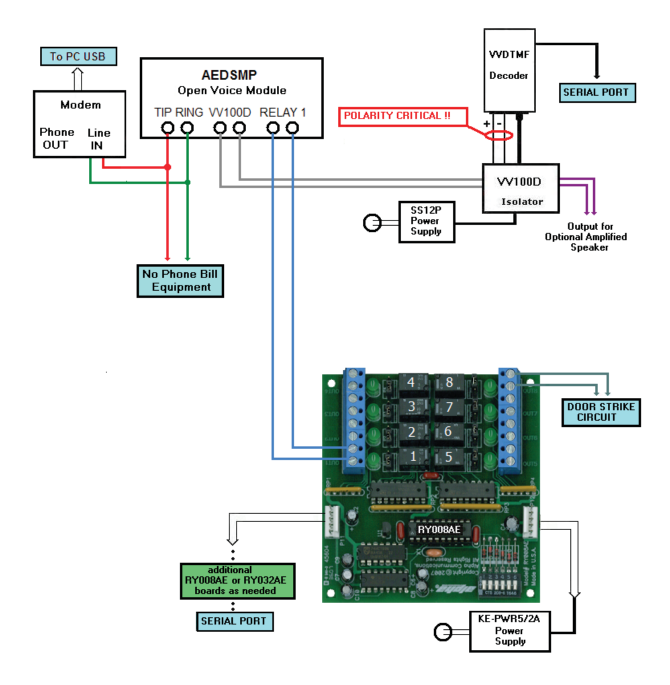
 $(15 \times 8 = 120 \text{ maximum} + \text{available relays on Board } #1)$



^{*} N.P.S. = No Phone Service

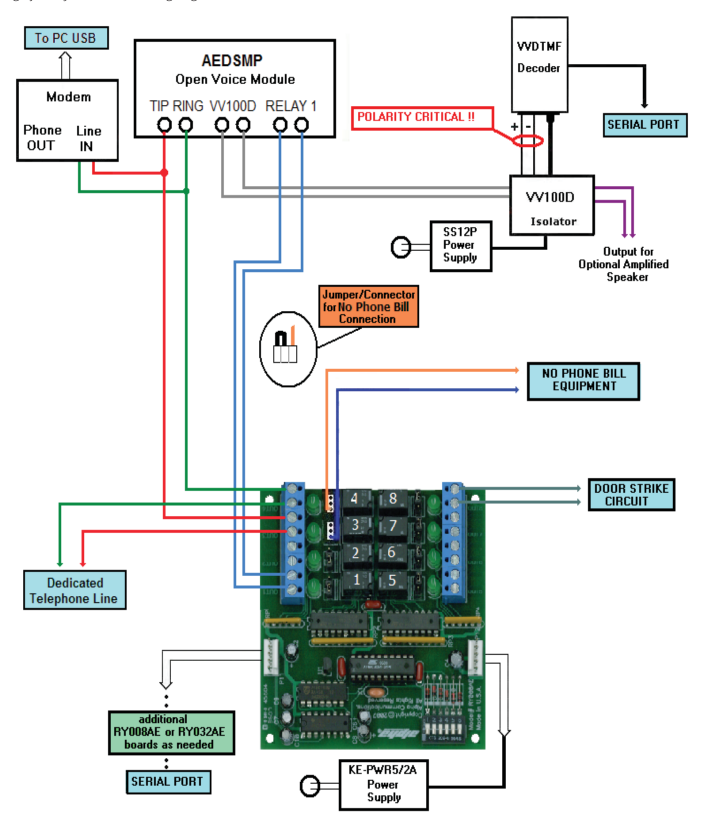
» Lobby Panel w/Open Voice – No Phone Bill

When installing an AEDSMP open voice module on an AlphaEntry™ lobby panel, use this wiring guide to properly attach the module to the RY008AE Board and the VVDTMF/VV100D decoder. Note that the incoming No Phone Bill equipment telephone line connects to the computer's modem Line IN as well as the AEDSMP tip and ring connections.

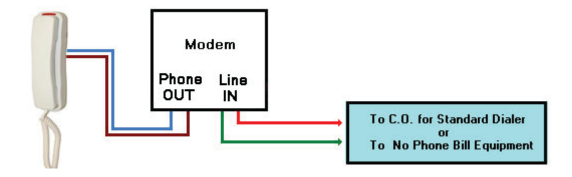


» Lobby Open Voice - No Phone Bill w/ Outside Dialing

This wiring diagram shows the proper hookup when connecting AlphaEntry™ to an in building No Phone Bill system. In this configuration, calls can be made through either No Phone Bill equipment or a dedicated telephone company line. The programming of the system restricts outgoing calls.



» Concierge Handset Installations



» STANDARD DIALER – Unrestricted Outside Dialing

If AlphaEntry™ will be used by a concierge, the Standard Dialer configuration allows the concierge outside phone call capabilities as well as calls placed through AlphaEntry™ by simply dialing from the attached telephone. The RY008AE Relay Board may not be required for this application unless door release or switch console options will be used.

Calls placed to the concierge on this phone line will show up on the AlphaEntry™ display as incoming calls. If the C.O. line has optional Caller ID capabilities then QwikID™ will display the incoming phone number. If the calling phone is contained in the AlphaEntry™ database, the Name and Suite number provided in the contact's record would be displayed only. For more information on QwikID™ refer to Page 7.

» STANDARD DIALER – Limited Outside Dialing

If the concierge is not to be allowed outside dialing **except** for phone numbers listed in the AlphaEntry^m database, please contact Alpha Communications, 1-800-666-4800, to discuss the options that would be best suited to your application.

» STANDARD DIALER CONFIGURATION w/ N.P.S.

If the concierge is not to be allowed outside dialing **except** for phone numbers listed in the AlphaEntry[™] database, then the *Lobby Panel w/Handset - Std. Dialer w/ N.P.S.* method on Page 59 is recommended. This will allow communication with all contacts listed in AlphaEntry[™] including dummy phones for residents with No Phone Service.

A conventional Phone may be used instead of the Alpha handset but will still be controlled (to prevent unauthorized dialing) by AlphaEntry™ if connected to the wires going to the TW200BKAE2 handset from relays 1 & 2.

If the concierge requires unrestricted outside dialing then connect the conventional phone to the Phone OUT jack of the modem. This would also allow incoming calls to the concierge (ring down). Please note that the RY008AE Relay Board would be required for this application.

» NPB CONFIGURATION – Unlimited Outside Dialing

If the concierge is allowed to dial out to any number as well as phone numbers listed in the AlphaEntry™ database, then the *Lobby Panel w/Handset – No Phone Bill w/ Outside Dialing Capability* method on Page 61 is recommended.

Modifications to this wiring for concierge use would be to disregard wiring to relays 1 and 2 and connect the concierge full feature telephone to the Phone OUT jack of the modem. This would allow regular use of the C.O. Line without intervention from AlphaEntry™ unless a No Phone Bill call is made at which point AlphaEntry™ would take command of the phone. Ring down to the concierge would be available by the residents regular telephone dialing to the concierge's telephone number. A dedicated C.O. Phone line is required for this configuration.

The RY008AE Relay Board (with related components) is required for this application

» NPB CONFIGURATION – Regulated Outside Dialing

If the concierge is not to be allowed outside dialing except for phone numbers listed in the AlphaEntry^M database, then the Lobby *Panel w/Handset – No Phone Bill w/ Outside Dialing Capability* method on Page 61 is recommended. A dedicated C.O. Phone line is required for this configuration.

If ring down to the concierge is needed, then a separate phone without dialing capabilities would be hooked to the incoming C.O. Lines before the RY008AE board.

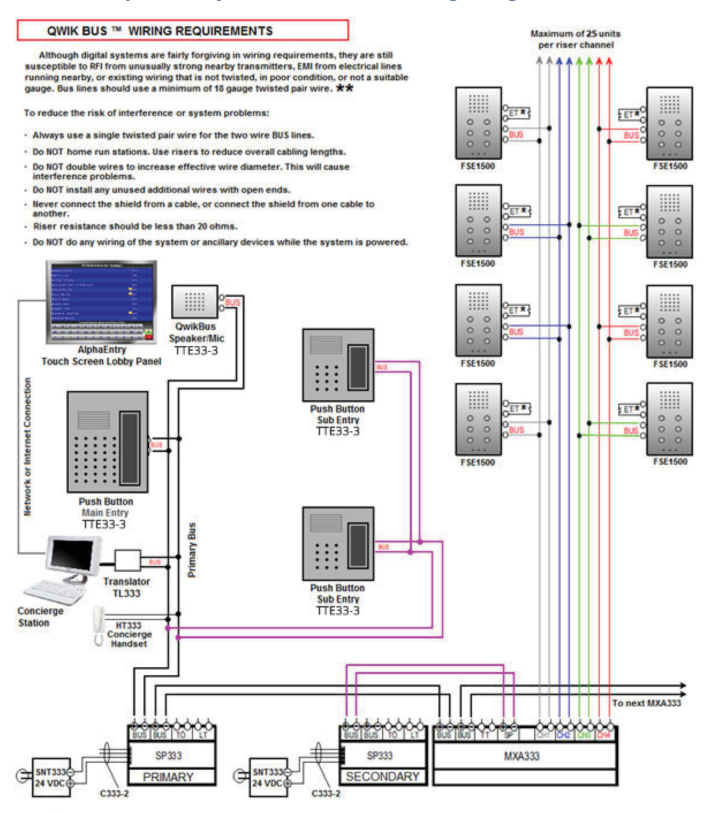
The RY008AE Relay Board (with related components) is required for this application.

» Concierge Stations - Open Voice Configurations

In the event of a Doorman or Concierge station that requires Open Voice configuration, please refer to the wiring diagrams for Lobby Panels in the desired format. All Concierge functions can be easily configured into the station by the software. Although outside dialing through AlphaEntry™ is easily accomplished, unrestricted outside dialing would only be available through a standard telephone

connected into the system and controlled through the Switch Console.

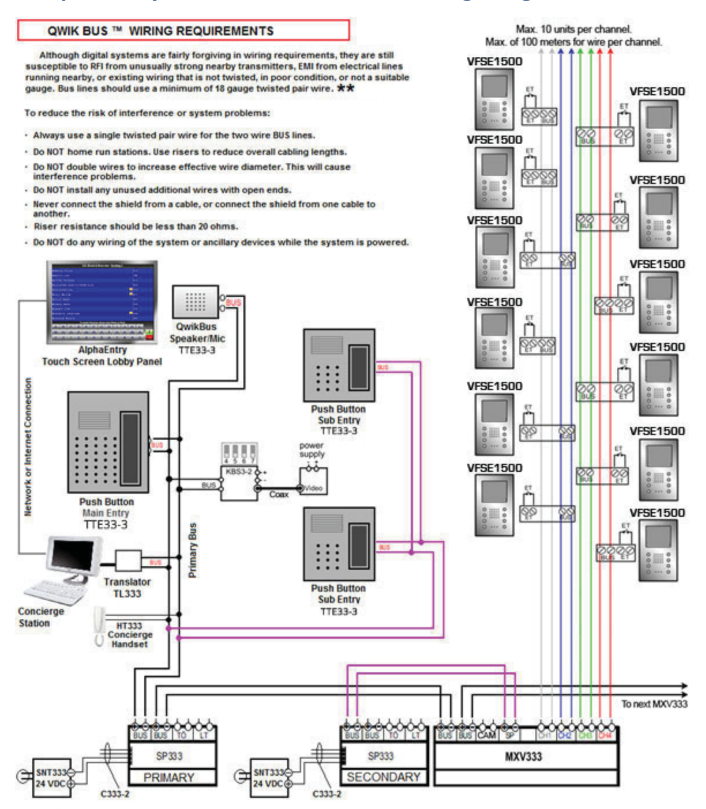
» Basic AlphaEntry™ QwikBUS™ Wiring Diagram



* ET terminals are used to connect an outside apartment door bell button, to make a distinct ring to the FSE1500, indicating a visitor at the door.

**Twisted Pair SHIELDED wire is recommended for best results. DO NOT connect the shields!

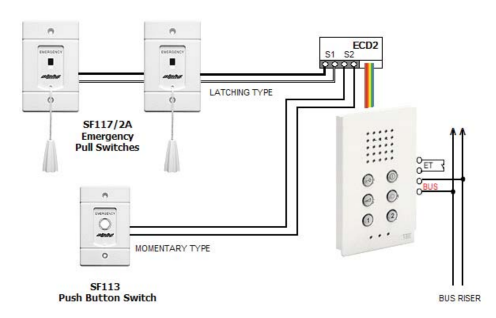
» AlphaEntry™ QwikBUS™ VIDEO Wiring Diagram



★ET terminals are used to connect an outside apartment door bell button, to make a distinct ring to the FSE1500, indicating a visitor at the door.

**Twisted Pair SHIELDED wire is recommended for best results. DO NOT connect the shields!

» Typical Apartment Wiring For Devices through ECD2



In this example, the S1 has been globally set for latching contacts and the S2 has been globally set for momentary contacts.

Devices can be:

Pull Cords

Push Buttons

Motion Sensors

Light Sensors

Wireless Pendant Receivers

Door or Window Contacts

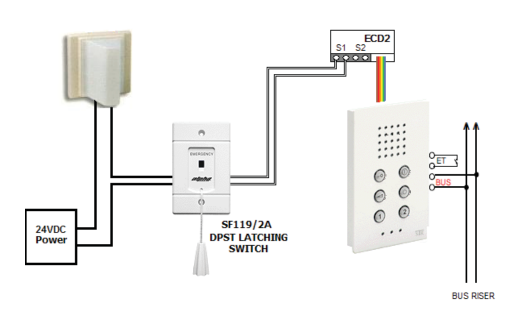
Smoke Detectors*

Limit Switches

Isolation Relays

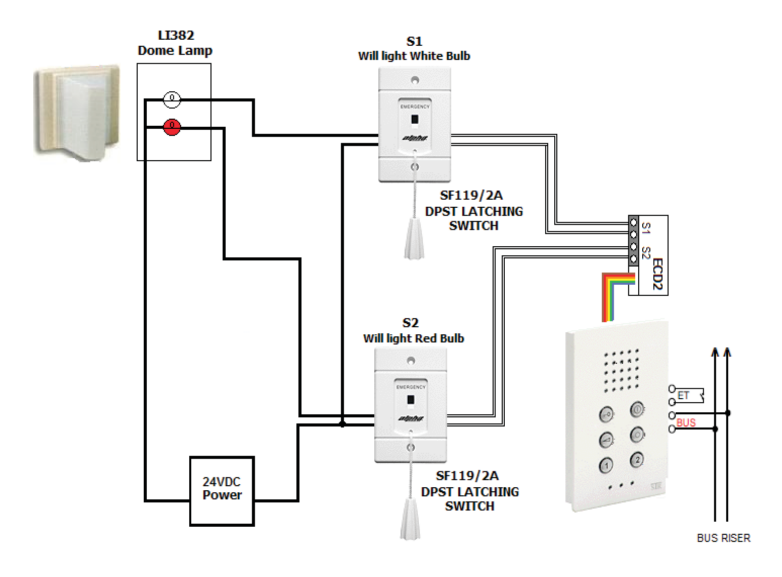
All devices must be dry contact devices. Voltage producing signals can be used with a suitable isolation relay.

» **NOTE:** The QwikBUS™ system used with smoke and/or heat detectors in not an approved fire alarm system. It is only intended as a secondary notification device.



This diagram illustrates using a Double Pole Single Throw Emergency Switch (SF119/2A) to close the S1 contact on one side to send the emergency call, and also closes the connection between a dome light (LI381) and its 24-volt DC power source to turn on the light.

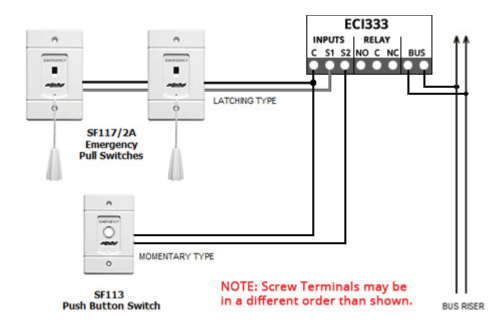
DC power for auxiliary devices such as dome lights is recommended to minimize the risk of electrical magnetic interference with the QwikBUS™ system.



This is an illustration of wiring a two-bulb Dome Light (L1382) to differentiate between an S1 device being actuated (lighting the white bulb in this example), and an S2 device being actuated (lighting the red bulb). One side of the double pole switch closes the connection between the S1or S2 input, and the other side completes the circuit to the respective bulb.

Other wiring methods can allow you to operate multi-color dome lights denoting specific devices or locations regardless of them triggering the S1 or the S2 alarm. Please note that when using a device to illuminate a dome light, the devices must be latching. A momentary device will only illuminate the light for the time of the switch closure unless additional electronics are included to "latch" the momentary closure.

» Typical Apartment Wiring For Devices through ECI333



In this example, the S1 has been globally set for latching contacts and the S2 has been globally set for momentary contacts.

Devices can be:

Pull Cords

Push Buttons

Motion Sensors

Light Sensors

Wireless Pendant Receivers

Door or Window Contacts

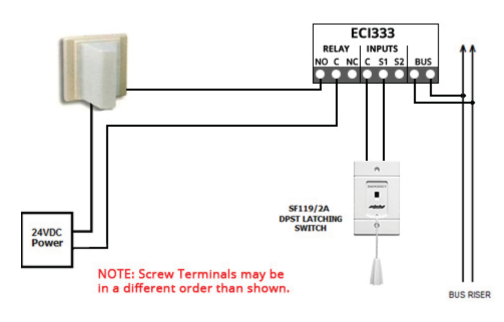
Smoke Detectors*

Limit Switches

Isolation Relays

All devices must be dry contact devices. Voltage producing signals can be used with a suitable isolation relay.

» **NOTE:** The QwikBUS™ system used with smoke and/or heat detectors in not an approved fire alarm system. It is only intended as a secondary notification device.



This diagram illustrates using a Double Pole Single Throw Emergency Switch (SF119/2A) to close the S1 contact on one side to send the emergency call, and also closes the connection between a dome light (LI381) and its 24-volt DC power source to turn on the light.

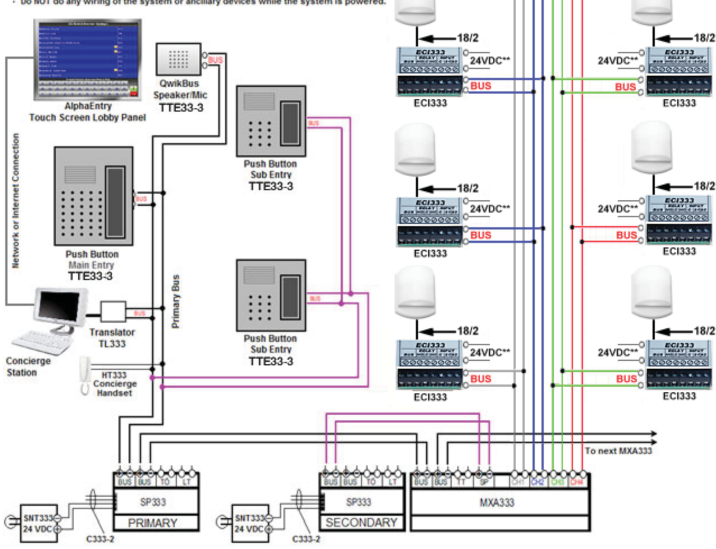
DC power for auxiliary devices such as dome lights is recommended to minimize the risk of electrical magnetic interference with the QwikBUS™ system.

QWIK BUS ™ WIRING REQUIREMENTS

Although digital systems are fairly forgiving in wiring requirements, they are still susceptible to RFI from unusually strong nearby transmitters, EMI from electrical lines running nearby, or existing wiring that is not twisted, in poor condition, or not a suitable gauge. Bus lines should use a minimum of 18 gauge twisted pair wire. *

To reduce the risk of interference or system problems:

- · Always use a single twisted pair wire for the two wire BUS lines.
- · Do NOT home run stations. Use risers to reduce overall cabling lengths.
- · Do NOT double wires to increase effective wire diameter. This will cause interference problems.
- · Do NOT install any unused additional wires with open ends.
- · Never connect the shield from a cable, or connect the shield from one cable to
- · Riser resistance should be less than 20 ohms.
- · Do NOT do any wiring of the system or ancillary devices while the system is powered.



Maximum of 25 Devices per Riser Channel

18/2

ECI333

24VDC**

BUS

18/2

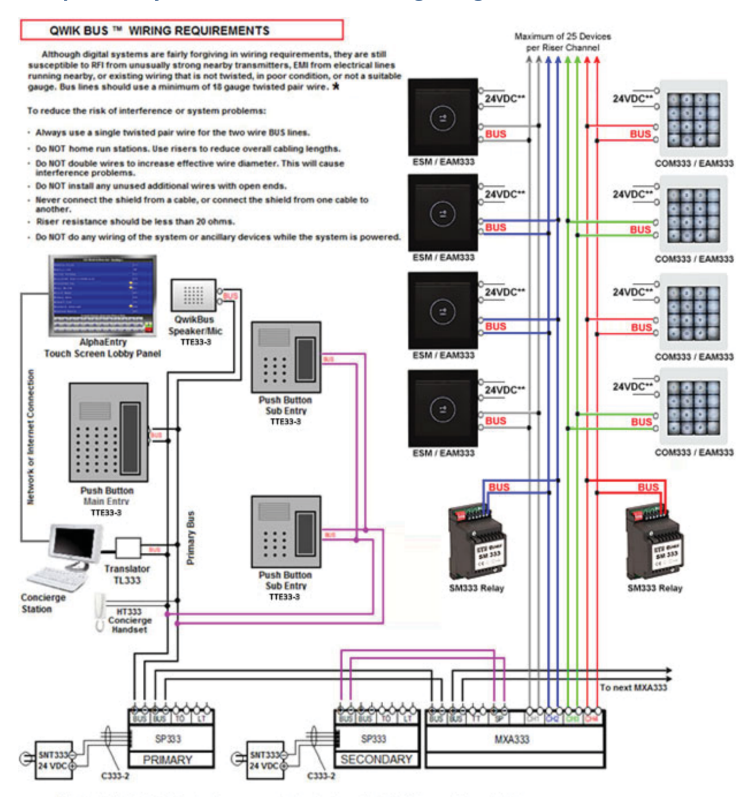
ECI333

24VDC**

BUS

- *Twisted Pair SHIELDED wire is recommended for best results. DO NOT connect the shields!
- ** Each ECI333 control module also requires 24VDC from a separate 24VDC power supply and requires a separate 2 conductor #18AWG cable (which is typically looped) to power the Dome Lights. No twisting or shielding is required for this 2nd cable.

» AlphaEntry™ QwikAccess™ Wiring Diagram



- *Twisted Pair SHIELDED wire is recommended for best results. DO NOT connect the shields!
- **Connect the EAM333 control module to a separate 24VDC Power Supply (can be looped).

CHAPTER 8 - APPENDICES

» Appendix A - Creating Your Own Custom Graphics

AlphaEntry™ allows you to add your own graphics as a background for your Welcome Screen.

Whether you want pictures of your building, a neighborhood map, a text message announcing an event, rental information telephone numbers, advertising, or other ideas you may have, this can be done quite easily following these guidelines.

A picture size of 1024 by 768 pixels or 800 by 600 pixels will fill the screen nicely and is the best size for the display. AlphaEntry™ features automatic scaling of pictures for both 4:3 standard and 16:9 wide screen format monitors making slideshow designing and maintenance even simpler. If the size you have chosen is not these exact dimensions, the image will be automatically adjusted for best fit to your screen resolution.

When your pictures have been properly formatted, save them to the SlideShowPics Folder.

The graphics file default location is C:\Program Files\AlphaEntry\SlideShowPics.

If your "Welcome Screen is a slide show" box is checked, all the images in that folder will rotate in alphabetical order. If it is not checked only the picture that is first in the folder alphabetically will be displayed.

You may wish to move images that you do not want to show into a new folder such as: C:\Program Files\AlphaEntry\SavedPics

Image files with .bmp, .jpg, or .gif extensions can be used.

Use these same rules to create your scheduled welcome screens for holidays, events, or announcements and then save them to C:\
Program Files\AlphaEntry\SchedulePics.

When scheduled screens are used it will automatically suspend the slideshow during the date range associated with the scheduled screen.

» Appendix B - The Event Log Viewer

Any activity on AlphaEntry™ creates a date/time stamp and stores it in the system event log. The contact and event information is also saved at this time as you can see in the screenshot below. If a camera is connected to an entry it will also save a still frame taken during any visitor initiated session or resident entry access attempt.

If AlphaEntry™ MailRoom™ is an installed option, package delivery and resident pick-up times will also be logged and viewable here.



The Event Log Viewer is a separate software application that can be installed in any computer that has the ability to access the server, to enable authorized persons to view the calls placed at all entries. If an entry is equipped with a connected camera, still shots of all visitors will also be included.

The Event Log Viewer software does not require a Dongle for operation, which would enable a security guards PC to monitor real time, or review previous, entry activities. When an event is highlighted in red it indicates a failed access attempt. If an event with a still picture is selected, the picture will display to the right of the log viewer in a larger format. Events are displayed in time-order and filtered by date. The count indicator displays the amount of events recorded on the particular date that has been selected in the drop-down calendar select box.

» Appendix C - Access the AlphaEntry™ Database Remotely

If the computer that contains your AlphaEntry™ database has Internet access, you can allow your database to be accessed remotely. This is useful for updating the AlphaEntry™ database with new resident information, for allowing multiple entries to connect to a database from outside of your local network, or for viewing the logs from a remote location.

To setup your network so you can access your SQL Server database from the Internet through you need to have the following:

A network that has a public IP address that you can use on the Internet Access to go into your firewall/router settings

Whenever you try to connect to your AlphaEntry™ database from any location on the Internet you will need to enter your public IP address in the database login screen. If you do not know what your public IP address is just go to the computer that you have your database on and open up the following URL: http://www.alphamedia.net/cgi-bin2/ip.exe

NOTE: There is a difference between the IP address that you use to connect to your database on your local network and the public IP address that you need to use on the Internet. If you try to login to your database from the Internet (outside of your local network) with the IP address you use on your local network, it will not work.

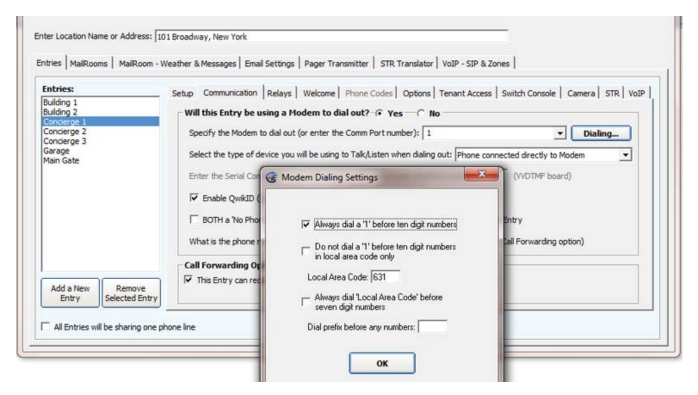
Once you know what your public IP address is, you will then need to go into your firewall/router that you have your database behind and setup port forwarding. Basically what needs to be done is any traffic that comes into your firewall/router on port 1433 (the default port number used by the SQL Server) needs to be forwarded to the local IP that you have your SQL Server database running on. For example, if the local IP address of your database is "192.168.1.100", then in your firewall/router settings you will need to specify that any incoming traffic on port 1433 be forwarded to "192.168.1.100".

IMPORTANT: The machine that the SQL Server database is located on may also have its own personal firewall software on it for more security in addition to your hardware firewall. Please see Appendix F – Windows Firewall Exceptions.

» Appendix D - Using AlphaEntry™ through a PBX system

If you are dialing through a PBX and need to dial a "9" before getting an outside line, you will need to make the following modifications in the AlphaEntry™ Editor.

- 1. Select the Entry you wish to edit
- 2. Click on the Communication tab
- 3. Click on the **Dialing** button
- 4. Enter "9" in the **Dial prefix before any numbers** textbox



» Appendix E - Windows Firewall Exceptions

All versions of Microsoft Windows since XP (Service Pack 2) have a software firewall built into the operating system. Also, many different types of anti-virus packages have a software firewall in them that block any outside access to the computer.

To properly setup AlphaEntry™ you may need to configure the personal firewall software on a machine to allow network traffic for AlphaEntry™ to enter that machine. Normally these settings are listed in an area called "Exceptions" in the personal firewall.

If you are using multiple entries that share one database, or you need to remotely use the Editor or Log Viewer software, you will need to setup two exceptions for AlphaEntry™, one for the SQL Server database file "sqlservr.exe", and a second for the AlphaEntry™ Hub Software (aehub.exe).

To setup these exceptions in the Windows Firewall please do the following:

- 1. Go to the machine that you have your database installed on.
- 2. Go into the Windows Control Panel.
- 3. Double-Click on Windows Firewall.
- 4. Click on the Exceptions tab.
- 5. Click on the **Add Program...** button.
- 6. Click on the **Browse...** button.
- 7. Browse to the folder that **AlphaEntry** is installed in
 - a. Usually c:\Program Files\AlphaEntry\.
- Select the aehub.exe file and click Open.
- 9. Click **OK** in the **Add a Program** window.
- 10. Click on the Add Program... button again.
- 11. Click on the Browse... button.
- 12. Browse to the folder that the Microsoft SQL Server software is installed in
 - a. Usually C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\Bin\
- 13. Select the sqlservr.exe file and click Open.
- 14. Click OK in the Add a Program window.
- 15. Click **OK** in the **Windows Firewall** window.

For specific instructions on how to set up exceptions in other types of software firewalls please see their instruction manual for details.