

Enterprise System

SQL Database & PIA Controller



Release 1.1.0.3rs Version 5.0.6

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The PIA Controller is pre-loaded with Controller Maintenance, Report Printo and Remote Monitor. The system is setup with four(4) log on's.

User ID	Password
comppage	r22438
maintenance	maint
siteadmin	123456
reportuser	rptuser1

The Controller software has been configured for the PIAs and Paging equipment ordered. If necessary to Add or Edit any entry follow the below procedure for **services**, **service types**, **or units**. Any Adds or Removals other than zones under the units, **Windows Service** must be **STOPPED** and **RESTARTED** for entries to become effective. The following Services are pre-installed.

Defaults

- IP Server Broadcast
- IP PIA Communication
- IP CPC Communication
- Client Devices
- Recipients
- Unit

Server

At the sever level the user will identify the name of the installation. Ie.. comPPage Test Bed.

Connection Edit Add Delete Help	🖳 Server - 1 comPPage Test Bed				
Server - 1 comPPage Test Bed Server - 1 comPPage Test Bed Service Type - IP PIA Communication Service Type - IP PIA Communication Service Type - IP Scope Notification Service Type - IP Server Broadcast	Name: comPPage Test Bed				
Service Type - RS-232 Notification Service Type - E-Mail Notification Service Type - SMS Text Notification		Connection	laintenance Edit Add	Delete	Help
Service Type - IP CPC Communication		Open		Ctrl+O	
		Backup		Ctrl+B	
		Restore		Ctrl+S	- 1
		Start Win	ndows Service	Alt+T	
and Stopping comPPage Contro		Stop Wi	ndows Service	Alt+P	
1. Select Connection from top r		Restart V	Windows Servic	e Alt+E	
2. If the service is running the S	e	Set Wind	dows Service	Alt+S	
Out. If the service is not runr	ning the Stop will be	-			x
Grayed out.					
3. Left click on the function to	be activated.	comPPage Contro	ller Service has b	een stopped	1
4. When completed the Start or	Stop message will appear.				
*				ОК	

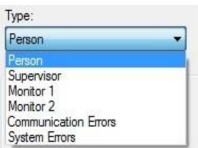
Recipient File

Exit Screen and Save

The recipient file must be completed before programming the Unit Zones or Client Devices . An entry must be made for each staff member to be notified of an alert.

Controller Maintenance		-	- Transfer - Transfer
Connection Edit Add Delete Help	Recipient - Ni Information Name: Ni Type: Person Notification Settings Pager ID: 111 E-Mail Addr: SMS Text:	Supervisor: Not Set Additional Recipient	
Service Type - RS-232 Notification Service - 1 Service Type - E-Mail Notification Service - 1 Service Type - SMS Text Notification Service - 1 Service Type - IP CPC Communication Service - 1 Unit - 00:90:C2:D7:AF:BC	RS232 Incoming Settings Match ID: 111 Repeat Interval: 2 Minutes Repeat Count: 1 Beep Types: Type A	ESCALATIO	IN SETTINGS

- 1. Highlight and right click on Recipient, Add Recipient.
- 2. Name enter the name that will appear when you select a recipient to receive the alert information.
- 3. Type Select the type of recipient.
 - a. Person staff member to receive alerts when contact closure or serial data is supplied.
 - b. Supervisor staff member when selected under Supervisor will receive the same alerts that the recipient receives.
 - c. Monitor 1 and Monitor 2 if this designation is used and a cap code has been entered in the program, they will receive all alerts sent. Note: This selection should be used very rarely.
 - d. Communication Errors The ID that will receive the error message that is generated if the smart device cannot communicate with the controller. Recommended to be someone the IT department.
 - e. System Errors Future Use.
- 4. Enter one of the following Notification items.
 - a. Pager ID for Pocket Paging
 - b. E-Mail Address If controller has Internet access.
 - c. SMS Texting Text to Cellular Phones, also requires Internet access.
 - d. Smart Device WiFi Tablet, 7 and 10 Inch Android, Samsung II, III, Note III and Galaxy S5 SmartPhones.
- 5. RS232 Incoming Setting
 - a. Enter the Matching ID (POCSAG Cap Code) of the incoming data. This ID will be matched to the type of device selected for this recipient.
 - b. Select Repeats, Intervals and any escalations.



Additional Recipients

When using Pocket Paging and more than a single staff member needs to be notified, the user can program the same cap code in multiple pagers. This is known as a Group Call. However, when using smart devices or emails you can only use a single ID. To accommodate multiple notifications to multiple types of devices the additional recipients setup is used. It is also used to accommodate grouping of recipients when cap codes are not in all pagers.

Additional Recipient Setup

- 1. Select the Primary Recipient to receive the alerts.
- 2. Click the drop down under the Additional Recip.
- 3. All recipients will be shown, except the primary recipient.
- 4. Beside each recipient is a check box. Select each recipient that will receive the alerts that the primary recipient will receive. Note: <u>The primary recipient will not show on the additional recipient list</u>.

Removing Additional Recipient

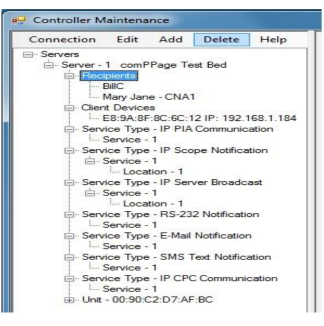
- 1. Remove all selected recipients by checking Not Set.
- 2. User cannot deselect Not Set.

Conditions

- 1. All Repeats set for the primary recipient will also apply to the additional recipients.
- 2. When the alerts is reset, the reset message will be sent to both the Primary and Additional Recipients.
- 3. When the alert is Escalated from the primary recipient to another device, it will ONLY go to that device. The additional recipients WILL NOT receive escalations.
- 4. If a recipient is selected as an additional recipient, it can also be selected on another alerts as a Primary recipient.

ame: N			
ype:		Supervisor:	
erson		Not Set	•
Notification Settings		Additional Recipient	
Pager ID:	111	20	-
E-Mail Addr:		Not Set	
15232 Incoming Se	ittings		
Match ID:	111	ESCALATI	ON SETTINGS
Repeat Interval:	2 Minutes	•	
212 (100 (100 - 107))	1	•	
Repeat Count:	Ľ		

Service Type Tree





- <u>Recipients</u> List of all Recipients to receive alerts or error messages. Note: If a Recipient's name is change in the file, it will automatically change the name at all Selection on all zones.
- 2. <u>Client Devices</u> MAC and IP address of clients logged onto the server.
 - a. Tablet / SmartPhones
 - b. Remote Monitor Computer
- 3. <u>**IP PIA Communication**</u> Shows the IP address and Port of the server, that the PIA Units communicate with the server.
- 4. <u>IP Scope Communications</u> RF Paging via IP address using UDP (Scope).
- 5. <u>IP Server Broadcast</u> Shows the IP Address, Port and Interval the server broadcast.
- 6. **<u>RS232 Notification, Email, SMS Text</u>** Options for outputting the Alert Messages.
- 7. <u>CPC Communication</u> Indicates IP Address, TCP and UDP ports of the server, also User can set the maximum number of retires and the maximum amount of time before the retries. This works in conjunction with creating an error message if one of the remote devices cannot communicate with the server. The Send Notification MUST be checked for the remote devices to receive the alerts. Log Notification should be checked if no other logging is selected.
- 8. <u>Unit</u> PIA units attached to the server.

Notification Device

- 1. RS232 Notification (RF Paging)
 - a. Select [Service] Under RS232 Notification
 - b. Communication Port [Port Name]
 - c. Port Setting [baud rate and parity]
 - d. Paging Protocol [Scope, Tap, Comp2, Waveware]
 - e. Baud Rate, Pager [512 or 1200]
 - f. Send Notification **MUST** be checked for Alerts to be sent.
 - g. Log Notification Data, Check if logging for reports is required.

Transmitter Se	ettings			
Port Name:	COM2	Port Settings:	9600-N-8-1	•
Protocol:	Scope	▼ Data Type:	Alphanumeric	
Baud Rate:	512	•		
Notifications/	Logging			
Send Notific	ations:	Log Notificatio	n Dətə: 🔽	

- 2. IP Scope Notification
 - a. Select [Service] under IP Scope Notification
 - b. Select [Notification/Logging] if needed
 - c. IP Address is assigned to the Ethernet card in the Scope Transmitter. Scope UDP

Notifications/Logging	
Send Notifications:	Log Notification Data: 📃
Service - IP Scope Notifica	
IP Configuration	
IP Addr: 192.168.1.229	
ID D 4 22740	
IP Port: 32746	

- 3. TCP/IP Paging Service Notification
 - a. High light [Server-1]
 - b. Select [Add Service Type] .
 - c. Select [TCP/IP Paging Service] from drop down.
 - d. Select [Paging Protocol].
 - e. Check [Log] and [Notification]. This will log and send the information.
 - f. Enter the [IP Address] of all RF Transmitters attached to the system.
 - g. It is recommended not to change the Port number that is shipped with your system. However, it can be changed if necessary.

ervice - 1 TCP I	P Service on Server -	1	
ervice Setting			
Protocol: Sco	pe 🔹	Log : 🔽	Notifications: 🔽
ocation setting			1
Address	: 192.168.1.200	Port:	31444
Address	192.168.1.205	Port:	31444
Address	0.0.0.0	Port:	31444
Address	0.0.0.0	Port:	31444
Address	0.0.0.0	Port:	31444
Address	0.0.0.0	Port:	31444
Address	0.0.0.0	Port:	31444
Address	0.0.0.0	Port:	31444

4. Client Devices

Client Devices is a listing of remote devices that is communicating with the server. Each remote device is listed by MAC and IP address.

- a. Right click [Client Devices] and select [Add].
- b. Enter the MAC address of the device to be added.
- c. When the server initiates communication with the device, it will add the IP address.
- d. Select Device Type..ie Monitor Station, Tablet.
- e. The right panel displays the following
 - 1. IP Address
 - 2. Current user
 - 3. Device Type
 - 4. Current State

Connection Edit Add Delete Help	Client Device - 00:50:08:04:	CB:72	- • ×
Servers Server - 1 comPPage Test Bed Server - 1 comPPage Test Bed Olient Devices O0:11:7F:29:97:97 IP: 192.168.1.5 O0:11:7F:22:75:B3 IP: 192.168.1.3 O0:50:08:04:CB:72 IP: 192.168.1.174	Information IP Address: 192.168.1.174 Current User:	Device Type: Monitor Station Current State:	*
AC:22:0B:47:A7:78 IP: 192.168.1.6 E8:9A:8F:8C:6C:12 IP: 192.168.1.184 ⊕ Service Type - IP PIA Communication ⊕ Service Type - IP Scope Notification ⊕ Service Type - IP Server Broadcast	Not Set	✓ Disconnected	

4. Unit(s)

- 1. Right Click [Server], Select [Unit] and Add.
- 2. The MAC address screen will appear where the user will enter the MAC address.

💀 Add New Ur	nit			X
00	: 90 :	C2 : 0F	: 98 :	88
	Add Uint		Cancel	
				,d

Unit Information

All fields must be completed for either or both Paging and Logging. Ie.. Alert messages, recipient and beep type.

- 1. Right Click the Unit MAC address.
- 2. The Global screen will appear.
- 3. Enter the appropriate information.

		er - 1			
	Location Building Number:	IP Address: 192.168.	1.239		
	Configuration Number of Zones: 16 Host	System Type: Heritage M	edCall		- The Nurse Call System the unit is attached.
	Shifts				
~		Shift1 From: 00:00:00	🚖 Shift 1 To	: 00:00:00	
Check if Shifts	Use Shift Schedule: 🔲	Shift2 From: 00:00:00	Shift2 To	: 00:00:00	
are used.		Shift3 From: 00:00:00	Shift3 To	: 00::00:00	

- 4. Right Click the zone under the appropriate MAC Address.
- 5. Program zone information and notification.

		Fon Server - 1			- 0	23	
Zone - 1 of Unit - 00):90:C2:D1:69:8	i on server 1		Control Info			When <u>REPEAT TILL RESET</u> is selected The escalation function is locked out.
Wing Number:	EAST	Room Number:	100	Connection Type: Repeat Interval:	Voltage Alert-Hig 2 Minutes	h -	
Floor Number:	1	Bed Number:	A	Repeat Count:	(None)	-	Steady Input
Messages							Reset Message for All Call
Active: BED CALL F	ROOM 100						Normally Bath Call – Slow flash Rate
Dente DOOM 100	DECET	1					Normany Bath Can – Slow hash Kate
	RESET TH CALL ROOM ERGENCY CAL						Normally Emergency Call – Fast flash Escalation Interval Selection
Slow Pulse: 🔽 🛛 BA	TH CALL ROOM			Notification S	ettings		 Normally Emergency Call – Fast flash
Slow Pulse: <table-cell> BA Fast Pulse: 👽 EM Escalation Settings</table-cell>	TH CALL ROOM ERGENCY CAL		Interval 2 Minutes	Notification S	ettings		 Normally Emergency Call – Fast flash
Slow Pulse: V BA Fast Pulse: V EM Escalation Settings First: V 201	TH CALL ROOM	L ROOM 100	-	Notification S Overrides	-		 Normally Emergency Call – Fast flash
Slow Pulse: BA Fast Pulse: Escalation Settings First: Escond: Escond:	TH CALL ROOM ERGENCY CAL Interval	L ROOM 100	2 Minutes	• Overrides	Edit		 Normally Emergency Call – Fast flash

...

Note: See page 16 & 17 for escalation settings when shifts have been selected.

IP CPC Communication

When using controller monitoring and/or Smart Devices, the IP CPC communication must be installed and setup. The system sets the IP Address, TCP and UPD ports. Client Timeouts are used to generate communication Error messages between the server and smart devices.

- 1. Max Time Before Retry
 - a. The amount of time in mS the system will wait for a ACK from the Smart Device or Remote Monitor before sending the Alert again.
- 2. Max Retries
 - a. The maximum number of retries sending the Alert before sending an error message.
- 3. Send Notification
 - a. Must be checked to for Alerts to be displayed on the Smart Device and Controller Monitor.
- 4. Log Notification Data
 - a. Must be checked to log all Alerts sent.

^o Configu		
Address:	192.168.1.184	TCP Port: 30103 UDP Port: 30110
	oou ta	
Client Tim Max Time		0 Max Retries: 10
Max Time		0 Max Retries: 10

Controller Monitor

The Controller Monitor program will display Alerts on any network display it is installed on.

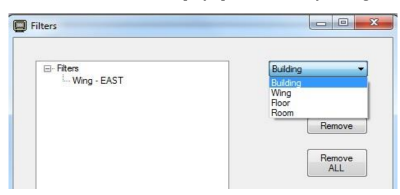
<mark>Do Not Chang</mark>	<mark>e</mark>		
🥶 Settings			
Multicast Configuration Server IP Addr: 234,89,1 Server IP Port: 31222 Update UDP Port: 301 Running on Server: 💟	Reset Ren	: 24 - moval Delay: 0 - sec	
ОК		Cancel	Must be Check if running on server. Leave Unchecked if on a remote workstation.

The Controller Monitor and Smart Devices will display the alerts in different colors.

- 1. Bed Call (steady voltage) White
- 2. Bath Call (slow flash)– Blue
- 3. Emergency Call(fast flash) Red
- 4. Escalation Call (All) Green

🚽 Contr	roller M	lonitor				_ D X
File	View	Help				
10:	01	:18	AM	03:16	Bath Call Room 303	
10:	01	:24	AM	03:10	Bed Call Room 301	
10:	01	:28	AM	03:05	Bed Call Room 301 Emergency Call Room 302	

5. Each monitor can be set to display specific alerts by setting the filter on the software.



Locating PIA Unit's MAC and IP Address

Each PIA unit is identified to the server by it MAC Address (machine code). It can be located by logging onto the PIAs IP Address using Microsoft® Web Browser. Enter the IP address that is located on the back inside housing of the unit. The User id is [**comppage**] and Password is [**pia3264**]. The below screen will appear. If the IP Address needs to be changed to conform with the number sequence of the network, enter a new IP address (be sure to copy it down). For the new IP Address to become active you must cycle the power on the PIA unit. The MAC address is located on the first line.

enn??age
PIA3264 INTERFACE SOFTWARE
GLOBAL SETTINGS
Date: 09/03/2013 Time: 07:14:28 MAC Address: 00:90:C2:D1:69:8F
DHCP :
IP Address: 192.168.1.239 Netmask: 255.255.255.0 Default Gateway: 192.168.1.1 DNS Server: 192.168.1.1
Use Multicast : 🗹
Servers's Multicast Address: 234.89.116.251 Port: 31222 Timeout: 2000 msec Servers's IP Address: 192.168.1.184 Port: 31444
Use RS485 : Master/Slave Port Setup: 57600-N-8-1 V
Save Database Change Authentication Default Settings Wifi Settings
FIRMWARE REVISION: 4.0.1 DATABASE REVISION: 1.2

Any number of PIA units can be added to the server. Each Unit will have a different MAC and IP address.

Programming Unit and Zones

- 1. The global screen is where data will be entered that will apply to all alarm inputs on the specific unit selected.
- 2. Right click on [Unit], select [Edit] the screen below will appear.

Location						
Building Number:	IP Address:	192.168.1	.239			
Configuration						
Number of Zones: 16 Host	System Type:	Comell				•
Shifts						
	Shift1 From:	00:00:00	-	Shift1 To:	00:00:00	<u>+</u>
Use Shift Sche <mark>dul</mark> e: 📃	Shift2 From:	00:00:00	*	Shift2 To:	00:00:00	
	Shift3 From:	00:00:00		Shift3 To:	00::00:00	-

- 3. Building number will not be transmitted, it is used when creating reports.
- 4. Number of Zones- the user enters the total number of zones in use on this unit.
- 5. Host is the selection of the Nurse Call System attached to this unit.
- 6. **Shifts,** if used, check the box. must be entered in the correct manner. All times are in a 24 hour format.

....example.. This shift schedule will cover a 24 hour period.. (01/01/2011 - 01/02/2011)

Shift 1 - 07:30:00 - 15:29:59 Shift 2 - 15:30:00 - 23:59:00 Shift 3 - 00:00:01 - 07:29:00

- 7. Highlight **Zone** of the unit and select **Edit.**
- 8. Enter all information necessary for the zone displayed. Any field not filled in will be disregarded.
- 9. The option **Suppress Reset Message**, if checked, will not allow the reset message to be sent. The Reset will still be logged.

Location				Control Info	[1] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Wing Number	EAST	Room Number:	301	Connection Type:	Voltage Alert-High 👻
Floor Number	: 300	Bed Number:		Repeat Interval: Repeat Count:	2 Minutes
Messages					
Active: Bed Ca	all Room 301				
Reset: Room	301 Reset				
Slow Pulse: 🔽	Bath Call Room 3	01			
Fast Pulse: 🔽	Emergency Call R	oom 301			
Escalation Settir	ngs			Notification S	ettings
	Interval		Interval	_	
First: 📃	2 Minutes 🔻] Fifth: 🕅	2 Minutes 👻		Edit
Second: 📃	2 Minutes -	Sixth:	2 Minutes 🔹	Overrides	
Third:	2 Minutes 👻	Seventh:	2 Minutes -		Reset Message:
	-	Eighth:	2 Minutes 👻		Reset Message: 📃

Recipients with Pagers assigned in the recipient file must have the Beep Type selected. If **SD** (smart device) has been checked in the Recipient file for a specific recipient, select **None** for Beep Type.

If escalation is checked under Escalation Settings, select the recipient on the Notification settings.

hifts					Shift 1 Escalation	ıs			
	Recipients:	_	Веер Тур	oes:		Recipients:		Beep Types:	_
Shift1 Active:	BILLC	•	Type A	•	Shift 1 First:	Not Set	•	(None)	•
Shift1 Slow:	Not Set	•	(None)	•	Shift 1 Second:	Not Set	•	(None)	•
Shift1 Fast:	Not Set	•	(None)	•	Shift 1 Third:	Not Set	•	(None)	•
Shift2 Active:	Net Cet	•	(None)		Shift 1 Fourth:	Not Set	•	(None)	-
				-	Shift 1 Fifth:	Not Set	-	(None)	-
Shift2 Slow:	Not Set	•	(None)	-	Shift 1 Sixth:	Not Set	•	(None)	-
Shift2 Fast:	Not Set	•	(None)	•	Shift 1 Seventh:	Not Set	•	C	-
Shift3 Active:	Not Set	•	(None)	•	Shift 1 Eigth:	Not Set	•	(None)	•
Shift3 Slow:	Not Set	•	(None)	•	Shift 2 Escalation	IS			Less
Shift3 Fast:	Not Set	•	(None)	•	Shift 2 First:	Not Set	•	(None)	•
					Shift 2 Second:	Not Set BILLC		(None)	•
					Shift 2 Third:	JOHN DON		(None)	•
									More
					Shift 3 Escalatio				-
					Shift 3 First:	Not Set	•	(None)	_
					Shift 3 Second:	Not Set	•	(None)	•
					Shift 3 Third:	Not Set	•	(None)	-

Escalation Selection

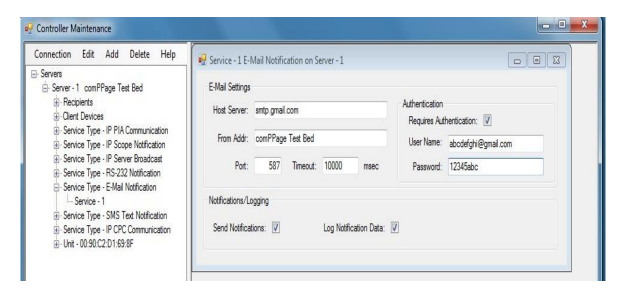
Escalation of an Alert is independent of the number of repeats or time interval selected for the input. The time interval selected for the escalation will determine how long the selected escalation will wait until it sends the notification. ...example: the original call was activated at **12:00:00**. All selected repeats were completed at **12:15:00**. At that time the escalation is activated. It show that the escalation was set for 10 minutes, the notification will not be sent for 10 minutes. The escalation notification will be sent at **12:25:00**. Escalations have no repeats. However, when the alert is reset, the system will send a reset notification to ALL devices that was sent an alert notification.

	Escalation Se	ungs							
			Interval				Interval		
	First: 🔽	10	Minutes	-	Fift	h: 🗆	2 Minutes	•	
	Second:	15	Minutes	-	Sixt	h: 🗖	2 Minutes	-	
	Third:	2	Minutes	•	Sevent	h: 🗆	2 Minutes	•	
	Fourth:	2	Minutes	-	Eight	h: 🗆	2 Minutes	-	
				_			1	_	
					-				
	NA 8000 00					_			
lotifications	of Zone - 1 of Unit - 00	90:C2:D1:	69:8F on Server	r - 1					
Shifts					Shift 1 Escalation	18			
Ji 11115	-		о т		Shint i Escalation	17		Б. Т.	
	Recipients:		Beep Types:			Recipients:		Beep Types:	_
hift1 Active:	BILLC	•	Type A	•	Shift 1 First:	Not Set	•	(None)	•
ihift1 Slow:	Not Set	•	(None)	•	Shift 1 Second:	Not Set	•	(None)	•
Shift1 Fast:	Not Set	•	(None)	•	Shift 1 Third:	Not Set	÷	(None)	•
Shift1 Fast: Shift2 Active:	Not Set	•	(None)	•	Shift 1 Fourth:	Not Set	*		•
_			(<u> </u>		Shift 1 Fourth: Shift 1 Fifth:	Not Set	•	(None) (None)	•
Shift2 Active:	Not Set	•	(None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Sixth:	Not Set Not Set Not Set	• • •	(None) (None) (None)	
Shift2 Active: Shift2 Slow: Shift2 Fast:	Not Set Not Set Not Set	•	(None) (None) (None)	•	Shift 1 Fourth: Shift 1 Fifth:	Not Set Not Set Not Set Not Set	• • •	(None) (None) (None) (None)	•
Shift2 Active: Shift2 Slow:	Not Set	•	(None) (None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Sixth: Shift 1 Seventh: Shift 1 Eigth:	Not Set Not Set Not Set Not Set Not Set	• • •	(None) (None) (None) (None)	
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active:	Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None)		Shift 1 Fourth: Shift 1 Fifth: Shift 1 Sidh: Shift 1 Seventh: Shift 1 Eigth: Shift 2 Escalation	Not Set Not Set Not Set Not Set Not Set	• • •	(None) (None) (None) (None) (None)	• • • • •
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active: Shift3 Slow:	Not Set Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None) (None)		Shift 1 Fourth: Shift 1 Fifth: Shift 1 Sixth: Shift 1 Seventh: Shift 1 Eigth:	Not Set Not Set Not Set Not Set Not Set Not Set Not Set Not Set	• • •	(None) (None) (None) (None) (None) (None)	• • • • <u>Less</u>
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active: Shift3 Slow:	Not Set Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None) (None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Soth: Shift 1 Soventh: Shift 1 Eigth: Shift 2 Escalation Shift 2 First: Shift 2 Second:	Not Set Not Set Not Set Not Set Not Set BILLC JOHN	• • •	(None) (None) (None) (None) (None) (None)	
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active: Shift3 Slow:	Not Set Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None) (None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Sidh: Shift 1 Seventh: Shift 1 Eigth: Shift 2 Escalation Shift 2 First:	Not Set Not Set Not Set Not Set Not Set Not Set BILLC	• • •	(None) (None) (None) (None) (None) (None)	
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active: Shift3 Slow:	Not Set Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None) (None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Soth: Shift 1 Soventh: Shift 1 Eigth: Shift 2 Escalation Shift 2 First: Shift 2 Second: Shift 2 Third:	Not Set Not Set Not Set Not Set Not Set Not Set Not Set BILLC JOHN DON	• • •	(None) (None) (None) (None) (None) (None)	
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active: Shift3 Slow:	Not Set Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None) (None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Soth: Shift 1 Soventh: Shift 1 Eigth: Shift 2 Escalation Shift 2 First: Shift 2 Second:	Not Set Not Set Not Set Not Set Not Set Not Set Not Set BILLC JOHN DON	• • •	(None) (None) (None) (None) (None) (None) (None)	
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active: Shift3 Slow:	Not Set Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None) (None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Sidth: Shift 1 Seventh: Shift 1 Egdth: Shift 2 Escalation Shift 2 First: Shift 2 Second: Shift 2 Third:	Not Set Not Set Not Set Not Set Not Set Not Set BILLC DOHN DON	• • • •	(None) (None) (None) (None) (None) (None) (None) (None)	
Shift2 Active: Shift2 Slow: Shift2 Fast: Shift3 Active: Shift3 Slow:	Not Set Not Set Not Set Not Set Not Set	•	(None) (None) (None) (None) (None)	•	Shift 1 Fourth: Shift 1 Fifth: Shift 1 Sidh: Shift 1 Sidh: Shift 1 Eigth: Shift 2 Escalation Shift 2 First: Shift 2 Second: Shift 3 Escalatio Shift 3 Escalatio Shift 3 First:	Not Set Not Set Not Set Not Set Not Set Not Set BILLC JOHN DON Not Set	• • • •	(None) (None) (None) (None) (None) (None) (None) (None)	

Email or SMS Texting

The system can be setup to send an Email or SMS text message to cellular telephones. The controller must have internet access in order for these two options to function. The user can use their own email account or setup a free gmail account online. The below screen is an example of how the email notification should be entered.

- 1. Highlight Service Type Email Notification and select Service-1
- 2. Enter the email information for the Users location.



SMS Texting

The same setup information will be used for SMS texting as for email. The only difference is the Service Type will show **SMS Text Notification**.

Duplicating Zone Content

Copying data from one Zone to another Zone or Zones will reduce key strokes and time when having large Numbers of Zones to be programmed.

- 1. Locate the Unit and Zone to be copied.
- 2. Click on the zone to be copied, select Copy to Zone(s) from the top menu.

Connection	Edit	Add Delete	Help		
🚊 Uni		Server	Alt+V		
÷.		Service	Alt+C		
±	1	Alt+L			
(±		Unit	Alt+U		
(±)		Zone	Alt+Z		
÷.		Find Room	Alt+F		
(±)		Copy to Zone(s)	Alt+Y		

- 3. This screen will appear. Enter the correct information and select OK.
- 4. This will copy the Zone on the Unit you have selected to the Unit and Zone(s) you entered.

From Zone Server:	1	Unit:	00 :	90		C2	D1	1.01	69	. 1	8F	Zone:	1
To Zone(s)													
Server:	1	Unit:	00 :	90	:	C2	D1]:[69	:[8F		
	Beginnin	g Zone:	1			Endir	ng Zone	: [2				
		ОК	_							ſ	Cano		

Smart Device Setup

The following Smart Devices have been tested and approved for use on the Enterprise System.

- a. Nexus 7, 10" Android Version 4.3 and above
- b. HP Slate 7" Android Version 4.1.1 and above.
- c. Coby 7,10" Android Version 4.1 and above.
- d. Lenovo 10" Android Version 4.2.2 and above.
- e. Samsung Galaxy II, III, Note III and S5 Smartphones.

It is recommended to use **IPmsg** for a communication application for communicating with other staff members. This application allows the user to type information or use Voice to Text input. (Not available on the Coby 7 or 10" tablets). If your Nexus or HP Tablets do not have IPmsg pre- installed you can use the link below to install a free copy.

https://play.google.com/store/apps/details?id=com.aob.android.ipmsg

Note: The below directions are generic in nature. They may be different on your device.

Locating MAC address of your SmartPhone [Samsung].

1. Select Apps – Settings – About device – Status.

- 2. MAC address is located under the heading [WiFi MAC Address].
- 3. This address will be entered in the Client Device panel.

Downloading CP Communicator Software to Smart Device

- 1. Connect the Smart Device to the Controller using the USB cable that came with your device.
- 2. If prompted, turn on the USB Storage.
- 3. Using File Explorer on the computer, locate the ES_Load directory.
- 4. Locate the file [com.comppage.cpcommunicator-Signed.apk]
- 5. Drag and Drop it into the Down Load directory on your device.
- 6. Disconnect from the computer.

Installing CP Communicator on Smart Device

Note: File Manage program is needed to install programs not downloaded from Google Play.

- 1. In the file manager program, locate the Down Load folder and open it.
- 2. Locate the [com.comppage.cpcommunicator-Signed.apk]. Tap on the program.
- 3. Select Install.
- 4. Select Done.

Setup CP_Communicator on Smart Device



- 1. Tap on the Icon for the com.comppage.cpcommunicator-Signed.apk application.
- 2. Log onto the network. Password is [pia_3264].
- 3. The software will show Log In and in about 5 7 seconds all the recipients that have Smart Device checked in the recipient file will appear on the screen.
- 4. Tap the Users name and then Tap the **3 dots** at the top right of the screen.
- 5. The drop down will show Save and Cancel.
- 6. Select Save. This will log the Smart Device MAC address into the Client Device list.

Log On

Logging onto the **Controller Maintenance** program is controlled by SQL Server Authentication. The users names and passwords must be setup in the Maintenance database.

🔡 Open New Conne	ection	×				
			Object Explorer			*
Server Name:	CONTROLLER1\COMPPAGE_SQL_SVR		Connect 🕶 🛃 🛃	= 🍸 🖬 🔬		
Authentication:	SQL Server Authentication		E R PIAC\COMPP	AGE_SQL_SVR (SC	QL Server 1	10.50.1600 - PIAC\Bill Clinkscales)
User	r name: COMPPAGE		🕀 🧰 Database	s		
Pas	ssword:		🖂 🧰 Security			
				New Login		
Init Catalog:	CC_MASTER		E 🧰 Cr	Filter	+	
	Test Connection		⊕ 📴 Server ⊕ 🧰 Replic	Start PowerSh	nell	
			🕀 🧰 Manag	Reports	•	
0	K Cancel	1		Refresh		

Editing and Saving Data

To select an item to edited, highlight the item in the left panel and select **Edit** from the menu. The screen to be Changed will appear in the right panel. After data has been entered or changed you **must save** the changes by clicking on the **X** in the right top corner of the right panel. The panel will disappear. This procedure applies to <u>all additions or changes</u>.

Starting and Stopping the Service

The PIA Controller is shipped pre-configured and set to automatically start the PIA **Windows Service**. However, there will be times when the user will need to **stop** or **start** the service. This can be accomplished by clicking on **Connection** from the menu and selecting **Start Windows Service or Stop Windows Service**.

Conr	nection	Edit	Add	Delete	Help
	Open		Cfrl+(-	l.
Start W		indows :	Service	1	nent iunicatior
	Stop Wi				tification
100			Cambo		and the second second
St	arts the o	Comppag	s servic		and the second second
St	Restart	WINGOV	IS BELVIC		ication
St	Set Win	dows Se it - 00:90	IS BELVIC	B7:95	and the second se

PIA Maintenance Tool

- 1. All Modifications made to **ALL service types will not** be reflected until a stop and start of the PIA 33264 Service has occurred.
- 2. Modifications made to the **Unit and Zone** level Are dynamic and will respond to changes once The window is closed.
- 3. When Deleting Service Types, Units or Zones, the **Windows Service must be stopped**.

Time Value

The time value located under Service Type/Service/Location has different meanings depending on the Service Type.

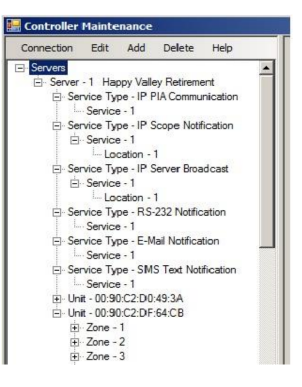
- 1. IP Scope Transmitter Timeout value for the response from the unit.
- 2. IP Server Broadcast Hop Value for the Multicast group for routers.

Backing Up Master Database

The master database should be backed up at some interval. This will ensure if the current database becomes corrupt you will have a backup copy you can install. The comPPage Controller Service Must Not Be Running and you are logged onto Controller Maintenance. Follow the below procedure.

- 1. From the menu Connection, select Backup.
- 2. The Backup Database screen will appear.
- 3. Select Backup.
- 4. When completed a Backup Successfully Completed message will be displayed.

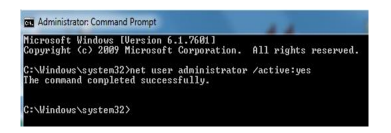
🛃 Controller M	aintenance	🔛 Controller Maintenance		
Connection	Edit Add Delete	Connection Edit Add Delete Help	Backup Database	
Open	C41+0	⊡- Unit - 00:90:C2:E3:B8:71		
Backup	Ctrl+B	E Zone - 2	Database: CC_MASTER	
Restore	Ctrl+R			
Start Win	dows Service		<u> </u>	
Stop Wind	dows Service	Zone - 6 ⊡ Zone - 7	Backup	Cancel
Restart W	Vindows Service			
Set Windo	ows Service	. Zone - 9		///



Restoring Master Database

This function should only be done by the Administrator of the system. If done incorrect it could cause the Lost of valuable data.

- 1. Run Command Prompt as Administrator.
- 2. Type [net user administrator /active:yes] without brackets.



- 3. Restart the controller and log on as [Administrator], Password [comp3468].
- 4. Access the SQL SERVER MANAGEMENT STUDIO.
- 5. Log on using **Windows Authentication**.
- 6. Highlight CC_MASTER and right click and select **RESTORE**, **DATABASE**.

🖃 🚞 Dat	ROLLERL/COMPPAGE_SQ tabases System Databases	L_SVK	(SQL Server 10.50.2500 - CONTROLLER:
	New Database New Query Script Database as	,	
	Tasks	•	Detach
	Policies Facets	2	Take Offline Bring Online
🕀 🧰 S	Start PowerShell		Shrink
⊞ 🛄 S ⊞ 🛅 I	Reports	•	Back Up
ا 🚞 🗉	Rename		Restore +
	Delete Refresh Properties	_	Generate Scripts Extract Data-tier Application Register as Data-tier Application Import Data Export Data

- 7. Check **From Device** and **Select Browse**.
- 8. Select Add.

Select a page	Script - 📑 Help	
Poptions	Destination for restore	
	Specify Backup	
	Specify the backup media and its location for your restore operation.	
	Backup media: File Backup location:	
	Add	Browse
	Contents	
Connection		
Server: CONTROLLER1V		
Connection: CONTROLLER1\		
View connec	OK Cancel Help	

- 9. Select the most current backup data or desired backup data. <u>Program Files\Microsoft_SQL Server\MSSQL10_50.COMPAGE_SQL_SVR\MSSQL\Backup</u>
- 10. Select OK.
- 11. Check Restore
- 12. Select Option Overwrite OK

Select a page	Script 💌 🎼 Help		
🚰 General			
2 Options	Restore options	WITH KEEP_RE kup	PLICATION)
	Original File Name	File Type	Bestore As
	c:\Program Files\Microsoft SQL	Rows Data	c:\Program Files\Microsoft SQL
	c:\Program Files\Microsoft SQL	Log	c:\Program Files\Microsoft SQL
			ncommitted transactions. Additional
Connection	 Leave the database ready to use transaction logs cannot be restore 	d.(RESTORE W	
Server: CONTROLLER1\COMPPAGE_SC	 Leave the database ready to use transaction logs cannot be restore Leave the database non-operation transaction logs can be restored. Leave the database in read-only r 	ed.(RESTORE W nal, and do not ro RESTORE WITH mode. Undo unco	/ITH RECOVERY) oll back uncommitted transactions. Additiona H NORECOVERY) ommitted transactions, but save the undo
Server: CONTROLLER1\COMPPAGE_SC Connection:	 Leave the database ready to use transaction logs cannot be restore Leave the database non-operation transaction logs can be restored.(ed.(RESTORE W nal, and do not ro RESTORE WITH mode. Undo unco	/ITH RECOVERY) oll back uncommitted transactions. Additiona H NORECOVERY) ommitted transactions, but save the undo
Server: CONTROLLER1\COMPPAGE_SC Connection:	 Leave the database ready to use transaction logs cannot be restore Leave the database non-operation transaction logs can be restored. Leave the database in read-only n a standby file so that re 	ed.(RESTORE W nal, and do not ro RESTORE WITH mode. Undo unco	/ITH RECOVERY) oll back uncommitted transactions. Additiona H NORECOVERY) ommitted transactions, but save the undo
Server: CONTROLLER1\COMPPAGE_SC Connection: CONTROLLER1\Administrator	 Leave the database ready to use transaction logs cannot be restore Leave the database non-operation transaction logs can be restored. Leave the database in read-only r actions in a standby file so that reSTANDBY) 	ed.(RESTORE W nal, and do not ro RESTORE WITH mode. Undo unco	/ITH RECOVERY) oll back uncommitted transactions. Additiona H NORECOVERY) ommitted transactions, but save the undo

13. When completed it will show Successful.

- 14. Close program.
- 15. Run Command Prompt and type [net user administrator /active:no.
- 16. Restart system and log on as comppage.

Remote Access for Controller Maintenance

Note: Network Administrator should install and setup this option.

When the PIA Enterprise Controller is installed on an In-house network, the users will be able to log onto the controller and modify or add data.

Note: All software needed is located on hard drive. Directory c:\es_load.

Remote Access Setup (Remote computer on network)

- 1. Install Controller Maintenance Setup.
- 2. Make sure the C drive is shared on the controller.
- 3. On the remote computer Map the drive on the controller to the remove computer.
- 4. Create a short cut on the remove computer's desktop, to the controller.
- 5. Double click on the short cut Icon and the screen below will appear.

	CONTROLLER1\COMPPAGE_S	
uthentication:	SQL Server Authentication	
Use	name: COMPPAGE	
Pas	ssword:	
Init Catalog:	CC_MASTER	
	Test Connection	
	к	Cancel

1. This operation will allow the user to Add/Edit /Delete information in the setup of the PIA units and Services. It is **VERY IMPORTANT** that the Network Administrator control this access.

Change Password

Use this procedure to change the user password for the Controller Maintenance and Controller Reports. <u>This does not effect</u> the login password for Windows.

- 1. Start Programs Microsoft SQL Server 2008R2 SQL Server Management Studio.
- 2. Log on as comppage r22438.
- 3. Open the Security Folder select Logins.
- 4. Select User to change Right click select Properties.
- 5. On the right panel enter the New Password in the Password Field and confirm it.
- 6. Close the program.
- 7. This will change the logon for both the Maintenance and Reports.

Attaching Econtroller and System to customer's Local Area Network

The Enterprise Controller and PIA units must be integrated into the customer's Local Area Network in order for the remote computers access to **Reports** and **make changes to data, services** and **display real time call** monitoring or sending **Email and SMS Texting**. The Controller and PIA units must have a static IP address. Local IT personnel must supply the correct IP addresses for the Controller and PIAs.

- Step 1. Determine the Default gateway and DNS server address on the customer's local area network. At the Command Prompt type [ipconfig /all] without brackets. Locate the IP Addresses.
- Step 2. Log onto the PIA(s) and change the IP address to one that matches the Local Area Network sequence but not used by another computer on the network. Change the Default Gateway and DNS server to match the ones found in item 1.

E-Controller

- 1. Access the Ethernet card and make the following changes.
 - a. Change the IP Address on the TCP/PIV4 to match the LAN numeric sequence. Ie.. 10.1.10.16
 - b. SubMask 255.255.255.0
 - c. Default Gateway to match the number obtained in Step 1. Ie. 10.1.10.1
 - d. Add a Preferred DNS Server ip address. Use the IP Address located in step 1 in the Beginning. Ie... 10.1.10.1

Controller Maintenance

- 1. Log onto the Controller Maintenance Program
 - a. Change the IP PIA Communications [Service -1] IP address to match the IP address on the E-Controller.
 - b. Change the IP Server Broadcast [Service 1] IP Address to match the IP Address on the E-Controller.
- 2. Set up Email and SMS Texting as described in the manual page 14.

Econtroller – Setup

The Econtroller NIC (network interface card) must have a **Static IP Address**, if the Econtroller reboots it will come back with the same IP Address.

- 1. Select Control Panel Network Network Sharing.
- 2. Select change Adapter Settings.
- 3. Right Click Local Area connection Right Click Properties.
- 4. Select IPv4 Properties.
- 5. Change IP Address to a number in the network sequence not used by another computer on the network.
- 6. Select OK Close.

neral	
	ed automatically if your network supports u need to ask your network administrator s.
C Obtain an IP address au	tomatically
 Use the following IP add 	
• Use the following IP add	ress:

Controller Maintenance

All Service Types have to have their IP Addresses change to match the IP address of the Econtroller.

- 1. Activate the Controller Maintenance Program.
- 2. From the Windows Menu, Select Connection.
- 3. Select Stop Windows Service.
- 4. Select each service type IP address and change it to match the IP address of the Econtroller.

Connection Edit Add Delete	🔜 Add New Service Type	×
Servers Server - 1 Happy Valley Retirement Service Type - IP PIA Communication Service Type - IP Scope Notification Service Type - IP Server Broadcast Service Type - RS-232 Notification Service Type - RS-232 Notification Service Type - E-Mail Notification Service Type - Service Type - E-Mail Notification Service Type - Serv	Service Type: IP PIA Communication IP PIA Communication IP Scope Notification IP Server Broadcast Add Service RS-232 Notification RS-485 PIA Communication E-Mail Notification SMS Text Notification	

Note: After each change be sure to exit the screen by clicking the X in the right top corner. 5. After all changes are made, Restart Windows Services.

Remote Monitoring of Calls

Install the Remote Monitor Client software on each computer on the network that you want to receive and display the alerts.

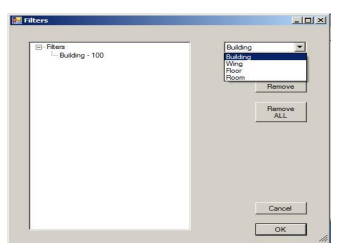
- 1. Install Controller Monitor program.
- 2. Select View-Settings.

🖳 Settings		1
Matticast Configuration	Display	
Server IP Addr: 234.89.116.251	Font Size: 24	
Server IP Port: 31222	Reset Removal Delay: 0 🚖 sec	Do Not Change
Update UDP Port: 30110	28	
Running on Server:		
ОК	Cancel	

- 3. Adjust Font Size for display.
- 4. Running on Server Check Only If Installed and Viewing on the Server (controller)

Setting Filters

- 1. Select Filters.
- 2. From the drop down, select the key you Want to key on. Ie..Building or Wing.
- 3. Each location can be different if you do not want each station to receive the same alerts.
- 4. When completed, select OK.
- 5. Note: The program MUST BE ACTIVE In order to receive alerts.



Time Alert was Placed	Elapsed Time		
File View Help			
	02:33	Bed Call Room 101	
		Bath Call Room 101	

Synchronization of Network Clocks

To ensure the time is displayed correctly the network clocks may need to be synchronized with the Controller.

- 1. Run Command Prompt as Administrator.
- 2. At C:\ enter [net time \\controller1 /set /yes] without brackets, and enter.
- 3. The return will say; successful and the local time from the controller.

Wireless Setup

The PIA Enterprise system can be setup for all Wireless or a mix of hardwired and wireless. The procedure listed below is a SAMPLE. The Wireless Router used is a Netgear R6300

- 1. You can access the router by entering the IP address [192.168.1.1] in the browser address field.
- 2. User: admin Password: password



- 3. Select Wireless and check Enable SSID Broadcast.
- 4. Enter <u>comppage</u> for the SSID name.
- 5. Select WPA-PSK(TKIP).
- 6. Enter the Passphrse: pia_3264

Wireless Setup	
	Apply Cancel
Region Selection Region:	
North America 🗸	
Wireless Network (2.4GHz b/g/n)	
Enable Wireless Isolation	
Enable SSID Broadcast	
Name (SSID):	comppage
Channel:	Auto 🗸
Mode:	Up to 54 Mbps 🗸
Security Options	
ONone	
OWEP	
WPA-PSK [TKIP]	
O WPA2-PSK [AES]	
O WPA-PSK [TKIP] + WPA2-PSK [AES]	
	4
assphrase: pia_3264	(8-63 characters or 64 hex digits)

7. Under Services Blocking – select **Never**.

	Apply ►	Cancel	
Services Blocking			
Never			
O Per Schedule			
OAlways			
Service Table			

PIA Wireless Unit

When the PIA unit(s) are fitted with wireless cards prior to shipment, to ensure it is install properly or if an additional unit is being added at a later date, follow the below procedure.

- 1. Log onto the PIA from the E-Controller using the IP Address. Default User ID: <u>comppage</u> Default Password: <u>pia3264</u>
- 2. The main screen will display.
- 3. Locate the MAC address and record it.

GLOBAL SETTINGS
Date: 06/25/2012 Time: 14:43:12 MAC Address: 00:90:C2:E6:97:0E
DHCP :
IP Address: 10.1.10.51 Netmask: 255.255.255.0
Default Gateway: 10.1.10.1 DNS Server: 192.168.1.1
Use Multicast : 🔽
Servers's Multicast Address: 234.89.116.251 Port: 31222 Timeout: 2000 msec
Servers's IP Address: 192.168.1.184 Port: 31444
Use RS485 : Master/Slave Port Setup: 57600-N-8-1
Save Database Change Authentication Default Settings Wifi Settings

- 4. Log onto the E-Controller. (controller_maintenance).
- 5. Compare the Mac Address previously recorded to the Mac address(s) of the unit(s) installed on the E-Controller. If correct no further action is required.
- 6. If adding another unit, ensure the Windows Service is disabled and follow the procedure on page 9.

RS232 Inbound Data

The PIA Enterprise System has the ability to received RS232 input data as well as inputs from the Paging Interface adapter(s). The system will accept Scope, Tap 1.8 and Comp2 paging protocol. The system will take the incoming message text and place it in the correct paging format identified in the output section of the Enterprise system. Additional RS232 inputs can be setup by add another **Service** under **Service Type**. Note: All changes made will not take effect unit the Controller Service has been STOPPED and RESTARTED.

Inbound Data

Right click the [Service-1] under the [Service Type].

- 1. Select communication port of the incoming data and Port Settings and Data Type.
- 2. Select the incoming Protocol.
- 3. In the Reset Text blank, enter the word that will be sent from the host system. This <u>MUST</u> be entered. If not entered, the system will not receive incoming data.
- 4. If no reset message is generated from the host system, check the box [No Reset]. <u>Note</u>: With this option checked, you will select a time for the system to do an Automatic Reset. If you also select a repeat time in the Recipient file, the system will process the number of repeats according to the time selected. When the repeat(s) complete, and the time entered in the [Forced Reset] has expired, the system will automatically log the reset and sent a system generated reset message.
- 5. In the area labeled [Room Settings], enter the room numbers coming from the host. These must be an exact match. Ie...RM 111 or Room 111. The system keys off of the number. If multiple beds are in the same room, include them in the description. Ie.. Room 111 Bed A thru C.

Display Settings

The display settings have two(2) free form text areas. 1) Text of incoming data, 2) Colors.

- 1. In the Text area, enter the key word(s){maximum of 20 characters} the system will use to match to incoming data.
- 2. In the color blank next to the text entered in step 1, select the color you want the system to display the alert on the remote monitor and/or tablets.
- 3. If no color is selected the data will be display in white, which is the default color.
- 4. Continue to enter necessary data and colors as necessary.

Input Protocol

Reciever Sett	ings	TeleCore NC3 Nurse Call System	Modified Comp2 Protocol.
Port Name:	COM3 ~ Port	Scope Paging Protocol	
Protocol:	TELECORE_NC3 V D		
Baud Rate:	SCOPE COMP2 WAVEWARE	-Comp2 Paging Protocol -WaveWave Paging Protocol	
Reset Setting	TAPV18 TELECORE_NC3	Tap 1.8 Standard paging Protocol	

Reciever Set					
Port Name:	COM4 ✓	Port Se	ettings:	9600-N-8-1	
Protocol:	Scope	✓ Data	Type:	Alphanumeric	
Baud Rate:	512	~			
Reset Setting	s		Boom '	Settings (one per line):	
Reset Text :	Reset		Room	100B	
No Reset:			Room Room	101	
Forced Reset:		~	Room	102	
Display Settin	igs				
Text :	Ham Cal	Color:	Blue	~	
Text :	Bed Call	Color:	Orange	e v	
Text :	Staff Assist	Color:	White	~	
Text :	Emergency	Color:	Red	~	
Text:		Color:	White	~	
All User Mess	age Setting				
Message	ID : 0000				
Reset Tin	ne : 2 Minutes		~		

All User Messaging

This function allows the user to send a custom message to a group call. This call information will be displayed on the Controller Monitor for the period of time selected. The message will be sent to the pager id of the incoming message. Example:{ AN0300800A0000MEETING IN THE DON OFFICE }

- 1. Enter the default Message ID [0000].
- 2. Select the Reset Time.
- 3. Enter the default message id as a room number in the Controller Monitor program.

Note: This function will not work with [TeleCor NC3] RS232 inbound protocol.

<u>Recipient File (Inbound)</u>

RS232 Incoming Settings

- 1. In the recipient file select the staff member you want to receive the incoming message.
- 2. In the Match ID blank, enter the incoming pager ID.
 - a. 7 digits for Scope [0300800]
 - b. 3 digits for Tap and Comp2 [400]
 - c. Select the Beep Type.
- 3. If the recipient is being notified by RF Paging, you can select Repeats and Escalations.
- 4. If the recipient is being notified on a Tablet, Email or SMS Texting, there is no need to Select repeats. However, you can select Escalation and time.

	🗚 Recipient - Ni	
	Information	
	Name: Ni	
	Type: Supervisor:	
	Person Not Set	-
	Notification Settings Additional Recipient	
	Pager ID: 111	
	E-Mail Addr:	
	SMS Text: IN2	
	2 Smart Device	
Pager ID of Incoming		
message to be sent to	RS232 Incoming Settings	
this recipient.	Match ID: 111 ESCALATION	N SETTINGS
	Repeat Interval: 2 Minutes -	
	Repeat Count: 1	
	Beep Types: Type A +	
	And a second	
	Recipients - 400 on Server - 1	
	Escalations	
	Interval Recipients:	Beep Types:
	First: 🔽 2 Minutes 🗸 DON	▼ Type D ▼
	Second: 2 Minutes Not Set	▼ (None) ▼
	Third: 2 Minutes Not Set	▼ (None) ▼
	Fourth: 2 Minutes Not Set	▼ (None) ▼
	Fifth: 🔲 2 Minutes 🔹 Not Set	▼ (None) ▼
	Sixth: 2 Minutes Not Set	▼ (None) ▼
	Seventh: 2 Minutes Not Set	▼ (None) ▼
	Eigth: 2 Minutes Not Set	▼ (None) ▼

Check-In

This function of the Enterprise system allows the facility to create a log of all rooms that have or have not checked in during a specified period of time. This data is not displayed on the remote monitor or sent to an output device it only creates a log for viewing or printing.

- 1. Program the **Check-In** transmitter .
 - a. Pager ID [Scope protocol 7 digits], baud rate.
 - b. Text Check-In 1800A
- 2. Install a Service Type [Check-In] and select;
 - a. Receiver Setting
 - b. Check-In time setting. Check-In's will only be recognized during this time period.
 - c. Enter **Room Number** and **Bed** indicator.
 - Beds are identified as A, B, C or D. It should be entered as;
 - 1800 Room, A-Bed {1800A}
 - d. When the last room is entered, DO NOT HIT ENTER. This would leave an open record in the log.
- 3. Once the list of **Rooms** have been enter and the file is saved by clicking on the X, you cannot edit or add additional room without doing the following.
 - a. Remove all the data from the Room and Bed Settings text area.
 - b. Enter new Room Data and Save.

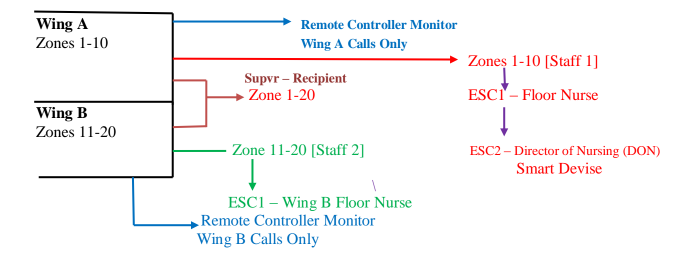
Receiver Se	ettings				
Port Name	COM3 -	Port Settings:	9600-N-8-1		
Protocol	Scope	Data Type:	Alphanumeric	•	
Baud Rate	512	•			
Check-In Ti	me Setting	Room and	Bed Settings		
From :	9:00:00 AM	1800A			
To :	9:00:00 PM 🚖				

- d. User can view the check-in log by selecting the Controller Reports software and set the filter for the current date and select **Check-In** from the drop down menu.
- e. This log will not be saved. It is generated new each day.

Check-In Report				
Date:/	Date:// Location: Name of Installation			
Time	Room	Bed	Check-In	
08:24:14	100	А	yes	
08:40:02	100	В	Yes	
	102	A	No	
08:55:12	110		Yes	
	114	А	No	

Example Programming Tree

- RS232 RF Paging
- Multi-Nurse Station Monitoring
- Supervisor in Recipient File
- Monitor 1 in Recipient File
- Smart Device Paging



Wing A Calls – Display Calls on selected remote computer monitor by setting filters 1st Call - Staff 1 Pagers Cap Code (Group Call, Multi-pagers) 1st ESC – Floor Nurse Pager Cap Code 2nd ESC – Director of Nursing Smart Device. (tablet) Supervisor Receives All Calls for Wing A & B

- Wing B Calls Display Calls on selected remote computer monitor by setting filters 1st Call - Staff 2 Pagers Cap Code (Group Call, Multi-pagers) 1st ESC – Wing B Floor Nurse Pager Cap Code Supervisor Receives All Calls for Wing A & B
- Note: If a Staff Member or Guest needs to receive <u>ALL</u> calls enter a Monitor Pager in the Recipient file. This Pager will receive <u>ALL CALLS</u>. Including Escalations and Repeats.

Problem Solving

1. The PIA326R2 is not communicating with the Controller. (Red and Green LED is on)

When the PIA unit is communicating with the Controller the Data light {Yellow} and Power light {Green} is on.

- Is the PIA on and connected to the Router with a patch cable?
- Is Windows Service started in the Controller Maintenance program?
- Is the PIA3264R2 MAC Address in the Controller Maintenance program?

2. Tablet will not log onto the controller.

- Ensure the tablets MAC address is in the Client Device's.
- Ensure the Recipient File has an entry identified with a Smart Device.

3. Tablet does not receive and display alerts.

- Is the tablet logged onto the Controller?
- Is the tablet identified in the Recipient File?

4. No Notification is sent when a tablet does not acknowledge receipt of an alert.

- Is the Communication Error assigned to a Recipient in the Recipient file?

5. Pager(s) receive alerts but no logging.

- The RS232 or IP Scope Service must have both Notification and Logging checked.

6. Can't create reports after activating the Report Program.

- Check the filter settings under Filter Change.

7. Reports show double logging of the same alerts.

- Check Logging and Notification on RS232 and IP Paging. If both are checked on all services the system will log both alerts. Only one needs checked.

8. When using RS232 inbound nothing appears on the monitor and no paging output.

- Check and ensure a Reset word has been entered in the Reset Text blank.

9. No Output from the Controller, and if a PIA326R2 is connected, the RED and GREEN light on the the front panel is on.(indicate the PIA is not communicating with the controller)

- Go to the Control Panel on the controller's Windows Software
- Select Service and Security
- Select Administrative Tools
- Select Event Viewer

-

PIA Enterprise System TECHNICAL INFORMATION

Note:

- 1. All Negative terminals on the PIA mother board are connected on the circuit board. No jumpers are required.
- 2. The logic input cards are designed to take inputs connect to Neg to Pos and Pos to Neg.
- 3. Do Not Remove any Header Pins unless directed by comPPage technical support.
- 4. Fuses are required on the Logic Card if Dry Contact (no voltage) input is required.
- 5. The input will accept 4-45 Volts DC or AC.

Nurse Call Hook-Up

PIA Password User: <u>comppage</u> – Password: <u>pia3264</u>

<u>Cornell</u>

Connection Type – Voltage Alert High Activation - +24VDC Reset - 0VDC <u>Wiring Connection</u> Cornell +24VDC to PIA – (neg) Point Wire Neg to PIA + (pos) Card Type: Standard – With fuse Holder

Engineered Electronics

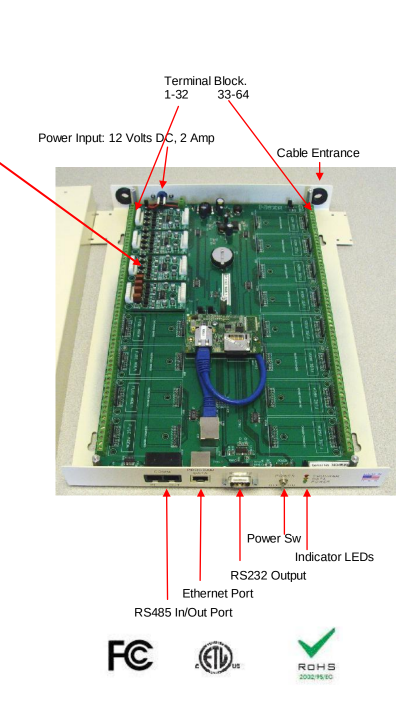
Connection Type – Voltage Alert Low Activation - 0VDC Reset - +24VDC <u>Wiring Connection</u> EEI Point Wire to PIA + (pos) Field Gnd - To PIA - (neg) E-Low Card type: EEI w/o Fuse Holder

Heritage MedCall

Connection Type – Voltage Alert HighActivation - +24VDCReset - 0VDCWiring ConnectionPoint wire +24VDC to PIA – (neg)Gnd Neg to PIA + (pos)Card Type: Standard – With fuse Holder

Tektone+Signal and Sound

Connection Type – Voltage Alert Low Activation - 0VDC Reset - +24VDC <u>Wiring Connection</u> Tektone Point Wire to PIA + (pos) Field Gnd - To PIA - (neg) Card type: Tektone w/o Fuse Holder



Approvals

UL 1069 Standard for Safety Hospital Signaling and Nurse Call Equipment Issue:2007/10/12Ed:7

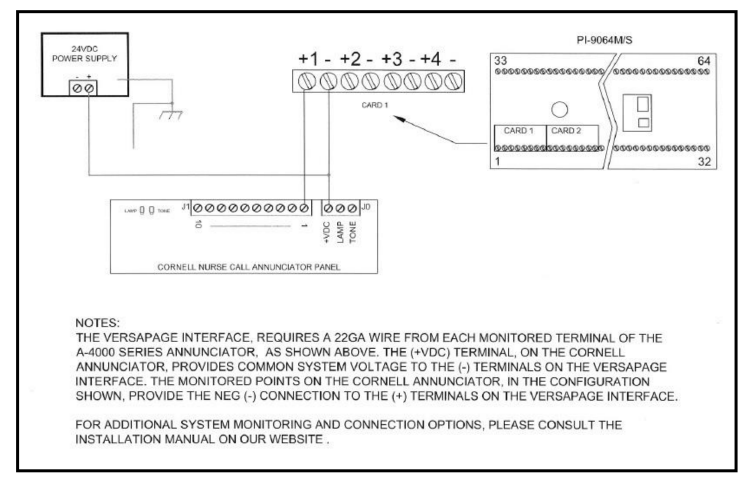
CSA C22.2#205 Signaling Equipment General Instruction No 1. Issue: 1983/01/01 (R2004)

FCC - CFR 47, Part 15

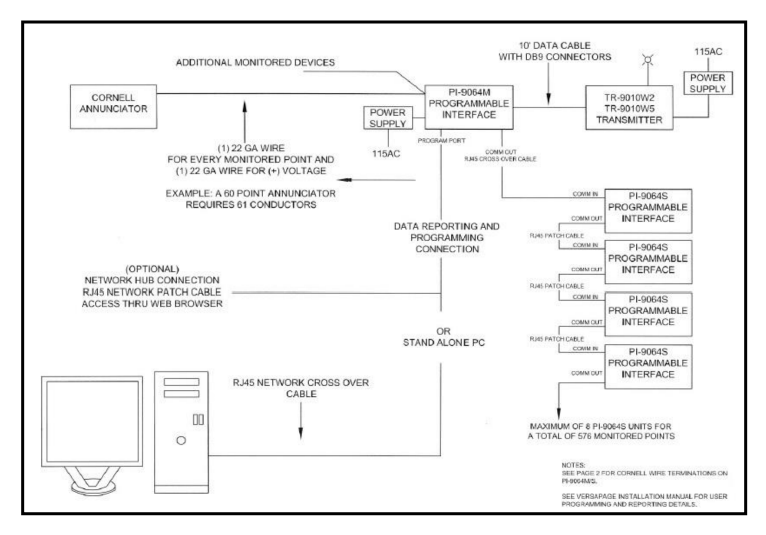
RoHS Compliant

Diagram

Cornell Diagram



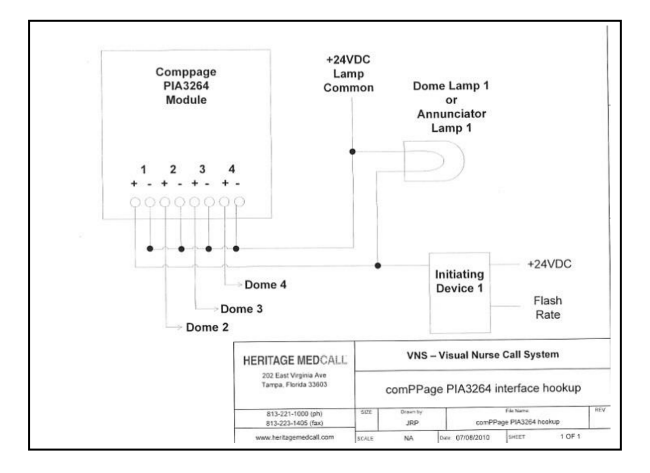
Cornell - Continue



Engineered Electronics

ACABLE	POINT CONNECTION	B CABLE	POINT CONNECTION	B CABLE	POINT CONNECTION
900-202 OR 900-203	PIA3264	900-202 OR 900-203	PIA3264	900-202 OR 900-203	
BLWH	+1	BL/WH	+31	WH/BL	+56
ORAWH	+2	ORAWH	+32	WH/OR	+57
GRAWH	+3	GRANH	+33	WH/GR	+58
BR/WH	+4	BR/WH	+34	WH/BR	+59
SLWH	+5	SL/WH	+35	WH/SL	+60
BL/RD	+6	BL/RD	+36	RD/BL	+61
OR/RD	+7	OR/RD	+37	RD/OR	+62
GR/RD	+8	GR/RD	+38	RD/GR	+63
BR/RD	+9	BR/RD	+39	RD/BR	+64
SL/RD	+10	SL/RD	+40	RD/SL	+65
BL/BK	+11	BL/BK	+41	BK/BL	+66
OR/BK	+12	OR/BK	+42	BK/OR	+67
GR/BK	+13	GR/BK	+43	BK/GR	+68
BR/BK	+14	BR/BK	+44	BK/BR	+69
SL/BK	+15	SL/BK	+45	BK/SL	+70
BL/YL	+16	BL/YL	+46	YL/BL	+71
ORML	+17	OR/YL	+47	YUOR	+72
GR/YL	+18	GRYL	+48	YL/GR	+73
BR/YL	+19	BR/YL	+49	YL/BR	+74
SLAL	+20	SLYL	+50	YL/SL	+75
BLM	+21	BLM	+51	VI/BL	+76
OR/M	+22	OR/VI	+52	VI/OR	+77
GR/VI	+23	GR/VI	+63	VI/GR	+78
BR/VI	+24	BR/VI	+54	VI/BR	+79
SLIVI	+25	SLM	+55	VI/SL	+80
WH/BL	+26		1		
WH/OR	+27				
WH/GR	+28				
WH/BR	+29				
WH/SL	+30			1	

Heritage MedCall



Report and Printing Operation

Filter Selection

From the drop down menu the user can create any number of filter searches. Highlight the heading you want to search on and select **Add**. The item will appear on the left side under **Filters**. If an incorrect filter has been selected, highlight and select the **Remove** button.

Note on the second s	Report Filters	
Notification Type Date Building Wing Floor Room Bed Unit Zone Response Time Notification Type Remove ALL	□- Filters □- Building □- To: 12 □- Date □- From: 06/03/2011 12:00:00 AM □- To: 06/09/2011 02:18:34 PM □- Floor □- From: 7 □- Notification Type □- Slow Pulse □- Response Time □- From: 700 □- From: North □- To: North	Notification Type

Date and Time Filter

After selecting **Date/Time** and clicking on Add, the below screen will appear. Enter the **From** Date/Time and the **To** Date/Time of the required report to be generated.

	🔜 Add Date/Time Filter	
If Checked, search is limited -	Date/Time Specific: ✓ To: 3/31/2011 ▼ 7:00:00 AM 3/31/2011 ▼ 3:00:10 PM	म
0	Ok	

Response Time Filter

The default Response Time is set to greater than 5 seconds. The user can select Response Time from the Report Items and the below screen will appear. User can adjust the time using the up and down arrows. When complete select **OK**.

Add Response Time Filter	
Response Time Greater Tha	ın: 00:00:05 🔹
	Cancel
UK	

Room Filter

A group of rooms or a single room can be selected by selecting Add Room Filter from the Report Items. If limited the search to a single room enter the same room number in the **From** and **To** fields and check **Specific.** If requiring a group of rooms, enter the starting room in the **From** field and the ending room in the **To** field.

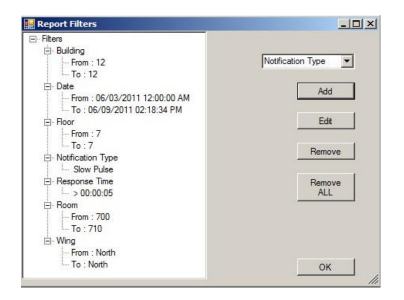
Specific:	From:	500
opeone.	To:	510

Additional Filters

Additional filters can be selected from the Report Items List.



Report Filter Selection sample



Report Selection

After selecting the required filters for the report desired, select OK. Next select the way the report will be displayed. If **By Date** is selected, the report will be sorted in date order. If **By Date/Room** is selected, the report will be sorted by Date then by Room.

Connection	Filters	Reports	Window	Help
		By D	ate	Alt+D
		By D	ate/Room	Alt+R

Sample Reports

					Alert Notificat	tion Report		
Report I Locatio	1.00	<u>28/2011</u> appy Valle	ev Retiren	nent				
Bldg	Wing	Floor	Room	Bed	Alarm Message	Activated	Reset	Response Time
3/25/201	1							
South South South South South	EAST EAST	6 6 6	500 500 500 500	A A A A	Bed Call Room 500A Bed Call Room 500A Bath Call Room 500 Bed Call Room 500A	7:17:02 AM 7:17:24 AM	05:54:07 AM 07:17:15 AM 07:17:33 AM 09:03:29 AM	00:00:16 00:00:13 00:00:09 00:00:06
					Ĩ	fotal Calls: 4	Average	: 00:00:11

Alert Notification Report

Report Date: 3/28/2011 Location: Happy Valley Retirement

Bldg	Wing	Floor	Room	Bed	Alarm Message	Activat	ed	Reset	Response Time
3/ <mark>24/2</mark> 0	11								
SOUTH	EAST	6	500		Bath Call Room 500	9:00:0	5 AM	09:00:17 AM	00:00:12
SOUTH	EAST	6	500		Bath Call Room 500	10:33:0	7 AM	10:34:55 AM	00:01:48
SOUTH	EAST	6	500		Emergency Call Room	500 10:35:0	1 AM	10:36:22 AM	00:01:21
SOUTH	EAST	6	500		Emergency Call Room	500 10:36:4	2 AM	10:37:16 AM	00:00:34
SOUTH	EAST	6	500		Bath Call Room 500	10:37:1	9 AM	10:38:40 AM	00:01:21
SOUTH	EAST	6	500		Emergency Call Room	500 10:40:2	7 AM	10:40:55 AM	00:00:28
SOUTH	EAST	6	500		Code Blue Call Room	500 10:41:2	5 AM	10:41:39 AM	00:00:13
SOUTH	EAST	6	500		Code Call Room 500	10:42:3	8 AM	10:43:36 AM	00:00:58
SOUTH	EAST	6	500		Code Call Room 500	12:36:4	4 PM	12:36:55 PM	00:00:11
					1	fotal Calls:	9	Average	: 00:00:47
SOUTH	EAST	6	501		Bed Call Room 501	8:57:3	5 AM	08:57:47 AM	00:00:12
SOUTH	EAST	6	501		Bed Call Room 501	10:35:0	8 AM	10:36:23 AM	00:01:15
SOUTH	EAST	6	501		Bed Call Room 501	10:36:4	2 AM	10:38:41 AM	00:01:59
SOUTH	EAST	6	501		Bed Call Room 501	10:42:4	MA 6	10:43:13 AM	00:00:24
SOUTH	EAST	6	501		Bath Call Room 501	10:43:2	3 AM	10:43:35 AM	00:00:13
					1	fotal Calls:	5	Average	: 00:00:48
3/25/20	11								
SOUTH	EAST	6	500	A	Bed CallRoom 500A	5:53:5	1 AM	05:54:07 AM	00:00:16
SOUTH		6	500	A	Bed CallRoom 500A			07:17:15 AM	
SOUTH	and the second second	6	500	A	Bath Call Room 500			07:17:33 AM	
SOUTH		6	500	в	Bed CallRoom 500B			07:17:54 AM	
SOUTH	The second second	6	500	в	Bed CallRoom 500B			08:50:33 AM	
SOUTH	EAST	6	500	A	Bed CallRoom 500A	9:03:2	3 AM	09:03:29 AM	00:00:05
					-	fotal Calls:	6	Average	: 00:00:10

Clear Report and Search Filters

 From the menu select Window and click on Close to clear the Report or click on Close All to clear both the Filters and reports.

Connection	Filters	Reports	Window	Help
			Clos	e Alt+S
			Clos	e All Alt+L

Remote Print Access

When the PIA Enterprise Controller is installed on an In-house network, the users will be able to log onto the controller and create, view and print custom reports.

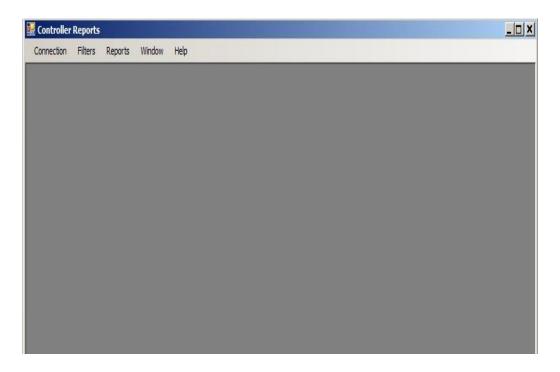
Note: All software needed is located on hard drive. Directory **DVDPACKAGE_Comppage_64bit**.

Remote Access Setup (Remote computer on network)

- 6. Install one of the following Crystal Reports Runtime for Visual Studio 2010. DVDPACKAGE_Comppage_64bit/Redist
 - a. CCRuntime_32bit_13_0_2. (32-bit operating system)
 - b. CCRuntime_64bit_13_0_2. (64-bit operating system)
- 7. Install Controller Reports Setup.
- 8. Make sure the C drive is shared on the controller.
- 9. On the remote computer Map the drive on the controller to the remove computer.
- 10. Create a short cut on the remove computer's desktop, to the controller.
- 11. Double click on the short cut Icon and the screen below will appear.

🔛 Controller Repor	ts			
Connection Filters	s Repo	orts Window	Help	
🔡 Open New Conn	ection			×
Server Name:	CONTR	ROLLER1\COMPP	AGE_SQL_SVR	
Authentication:	SQL Se	erver Authenticati	on 💌]
Use	rname:	REPORTUSER		
Pa	ssword:	PASSWORD		
Init Catalog:	CC_N	IASTER	_	
		Test Connection	on	
C	к		Cancel	
				li.

12. Enter your password and the below screen will appear.



13. Follow the same procedure for filtering and printing reports at the remote PC as you do on the Controller.

Exporting Reports

- 1. Create the report you want to export.
- 2. With the report on the screen, select the icon at the left of the report tool bar. When you place the mouse over the icon it will show Export Report.



3. Click on the icon and it will open a window shown below.

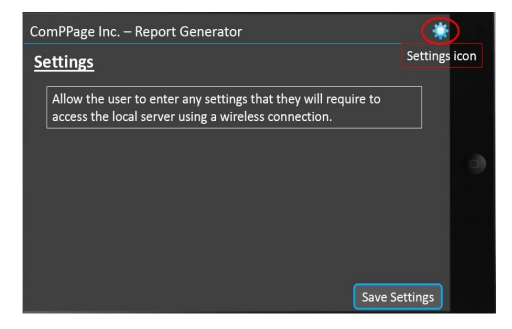
N Music			4	1	1 1
J Music	test.rpt		9/6/2011 7:56 AM	RPT File	19 KB
Videos	A CONTENT AND A CONTENT				
VICE05					
Computer					
💑 Local Disk (C:)					
Comppage sw	vft				
PerfLogs	1000				
📗 Piaif					
🎉 Program Files	1				
📕 temp					
🍌 Users	•				
File name:	Report1				
	Crystal Reports (*.rpt)				
	Crystal Reports (*.rpt)				
	Adobe Acrobat (*.pdf)				
Hide Folders	Microsoft Excel (*.xls) Microsoft Excel Data Only (*.xls)				
	Microsoft Word (*.doc)				
	Rich Text Format (*,rtf)	010	Datit Call R	0011 0 10	0. 13.37 AIVI 00. 19

4. Name the report and select the type of file from the drop down menu. It is recommended to select **[*pdf]**. This file type can be read by anyone with Acrobat reader installed on their computer.

Reports on Smart Device

1. Access the Report Generator program by tapping on the Report Icon.





Log on to the Server

5 m		🖋 💎 🛔 3:08
comPPage IncReport (Generator	\$
<u>Settings</u>		
User Name	comPPage	
Password]
URL	192.168.1.184]
Server Name	COMPPAGE_SQL_SVR]
		Save ttings
\leftarrow		

Reports Displayed on 10" Tablet

- 1. Tap the field beside **From:** Set the Month, Day, Year and Time for the start of the report date. The next field is the same format for the ending date.
- 2. If the Month, Day, Year and Time is the same, simply tap on **Specific** and the **To** will be filled in automatically.

comPPa	age Inc	cReport	Generator			@ X
Record T	ype:					
By Date						Create
By Roor	n/Date					Report
Filters:						
Date/Time:	From:	12/16/2013	12:00:00AM	To:	12/16/2013 11:	59:00PM
Building:	From:			To:		
Wing:	From:			To:		
		Specific				
Floor:	From:			To:		
Room:	From:			To:		
Bed:	From:			To:		
Zone:	From:			To:		

comPPa	age IncRe	eport Generator	*
Building:	From:	То:	
Wing:	From:	То:	
Floor:	From:	То:	
Room:	From:	То:	
Bed:	From:	То:	
Unit:	From:	То:	
Zone:	From:	То:	
Response Time:	Greater Than:	hh:mm:ss	
Notification Type:	Select:	Active, Slow Pulse or Fast Pulse	U.That
			Create Report
Ĵ D	-	그는 전에는 것을 가슴을 수 있는 것을 받았다.	1:11♥∎

Exit from Program

3. If **Response Time** is required for the report, tap the field next to Greater Than and Select the time required. Ie.. 00:15:00 (15 minutes).

ComPPage Inc. – Report Generator 🍀								
Date 12/30/2013 to 12/31/2013					Report Type: Date			
Bldg	Wing	Floor	Room	Bed	Alarm Message	Activated	Reset	Response Time
1	1	1	101	3	Active Bed #3	12/30/2013 01:07:33AM	12/30/2013 01:11:33AM	0:04:00
1	1	1	101		Shower 101	12/30/2013 03:21:33PM	12/30/2013 03:24:33PM	0:03:00
1	1	1	101		Shower 101	12/30/2013 03:22:33PM	12/30/2013 03:25:33PM	0:03:00
1	1	1	102	2	Active Bed #2	12/30/2013 03:22:33PM	12/30/2013 03:25:33PM	0:03:00
1	1	1	101	3	Active Bed #3	12/30/2013 06:25:33AM	12/30/2013 06:27:33AM	0:02:00
1	1	1	101		Shower 101	12/30/2013 07:09:33PM	12/30/2013 07:12:33PM	0:03:00
1	1	1	102	2	Active Bed #2	12/30/2013 07:09:33PM	12/30/2013 07:12:33PM	0:03:00
					# of Calls	7	AVERAGE	00:03:00

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