

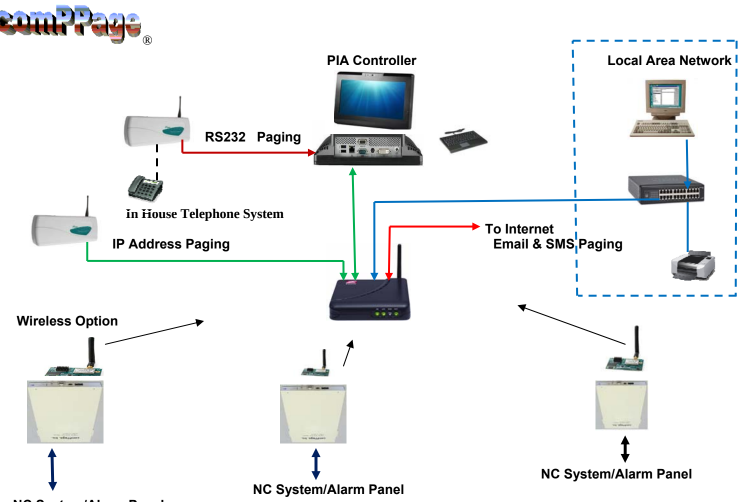
Paging Interface Adapter Enterprise System *PIAES*

comPPage's **PIA** is a 21st Century, State of the Art interface unit with features <u>ONLY</u> offered by comPPage. The New <u>SQL Server Database Enterprise system</u>. Adds more functions while maintaining the same easy to use programming interface. Along with the upgrades is a new **Reporting** system for generating custom reports both local and from a remote site. Improvements include additional **Escalations, Building numbers, Wing identification and Floor.** <u>Wireless</u> for an easy install.

System:	Controller, SQL Database, Radmin®, PIA Alerts Display Software, Router.
Connectivity:	Connect PIA units to Controller via RS485, Ethernet, or Wireless.
Accepted Inputs:	Voltage Free, Voltage, and Pulsing or Mixed
Paging Protocol:	Scope, TAP1.8, Comp2 and WaveWare.
System Capability:	AiPhone, Cornell, Engineered Electronics, Heritage MedCall, Tektone Sound & Signal, and Dukane
PIA Approvals:	FCC Title 47 Part 15, ANSI C63.4-2003, UL 1069 Ed: 7, CSA C22.2#205, RoHS Compliant,

Major Features

- ► Ability to Disable Reset Message for Notification but not for logging
- ▶ Multiple Paging Outputs RS232, IP Address, Email and SMS
- ► Eight Levels of Escalation set individually for each Zone
- Unlimited number of Paging Interface Adapters attached to Controller
- ► Wireless Paging Interface Adapters and Router
- Custom Reports Date/Time, Building, Floor, Wing, Room, Bed Average and Elapse Time Report



NC System/Alarm Panel

Report Print Out

Alert Notification Report										
Report Date: 01/01/2011 Location: Happy Valley Retirement Date: From: 06/29/2010 To: 06/29/2010										
Bldg	Floor	Wing	Room	Bed	Alarm Message	Activated	Reset	Response Time		
06/29/	06/29/2010									
1	3	East	300	А	Bed Call Room 300	03:09:33 PM	03:12:24 PM	00:02:61		
1	3	East	300	Α	Bath Call Room 300	03:25:49 PM	03:27:43 PM	00:01:54		
1	3	East	300	Α	Bed Call Room 300	09:31:12 PM	09:31:12 PM	00:08:25		
							Average	00:04:23		
3	1		100		Bath Call Room 100	10:20:44 AM	10:24:07 AM	00:03:23		
3	2		200		Bed Call Room 200	02:40:06 PM	02:41:09 PM	00:01:03		
3	1		102		Bed Call Room 102	07:57:44 PM	08:28:29 PM	00:30:45		
3	1		105		Bed Call Room 105	11:53:06 PM	11:56:59 PM	00:03:53		
							Average	00:09:46		

	ettings			
Port Name:	COM1 -	Port Settings:	9600-N-8-1	<u>-</u>
Protocol:	Scope	Data Type:	Alphanumeric	<u>.</u>
Baud Rate:	512	•		
	Protocol:	Protocol: Scope	Protocol: Scope Data Type:	Protocol: Scope Data Type: Alphanumeric

🔚 Controller Maintenance	
Connection Edit Add Delete	🖳 Zone - 1 of Unit - 00:90:C2:D3:F4:12 on Server - 1
	Location Control Info Wing Number: West Room Number: 100 Bed Number: Repeat Interval: 2 Minutes Repeat Count:
Zone - 8 Zone - 9 Zone - 10 Zone - 11 Zone - 12 Zone - 12 Zone - 13 Zone - 14 Zone - 15 Zone - 16 Zone - 17	Messages Active: Bed Call Room 100 Reset: Room 100 Reset Slow Pulse: Image: Bath Call Room 100 Fast Pulse: Image: Emergency Call Room 100
⊕ Zone 18 ⊕ Zone 19 ⊕ Zone - 20	Escalation Settings
	First: 🔽 10 Minutes 💌 Fifth: 🔽 2 Minutes 💌 Pager
	Second: 15 Minutes Sixth: 2 Minutes E-Mail
⊕ Zone - 25 ⊕ Zone - 26	Third: 2 Minutes Seventh: 2 Minutes V
	Fourth: 2 Minutes Eighth: 2 Minutes SMS Text

	📙 Pager IDs of	Zone - 1 of	Unit - 00:90:C2:D3:F	4:12 on Server	- 1		_ 🗆 ×
	Shifts			Escalations			
		Pager IDs:	Beep Types:		Pager IDs:	Beep Types:	
Notification Settings	Shift1 ID 1:	0300800	Туре А 💌	First:	0304000	Type D 💌]
	Shift1 ID 2:	0301600	Туре В 💌	Second:	0000000	(None)]
Pager	Shift1 ID 3:	0302400	Туре С 💌	Third:	0000000	(None)]
	Shift2 ID 1:	0000000	(None)	Fourth:	0000000	(None)]
E-Mail	Shift2 ID 2:		(None)	Fifth:	0000000	(None)]
				Sixth:	0000000	(None)]
SMS Text	Shift2 ID 3:	0000000	(None)	Seventh:	0000000	(None)]
	Shift3 ID 1:	0000000	(None)	Eigth:	0000000	(None)]
	Shift3 ID 2:	0000000	(None)				
	Shift3 ID 3:	0000000	(None)				
							//