



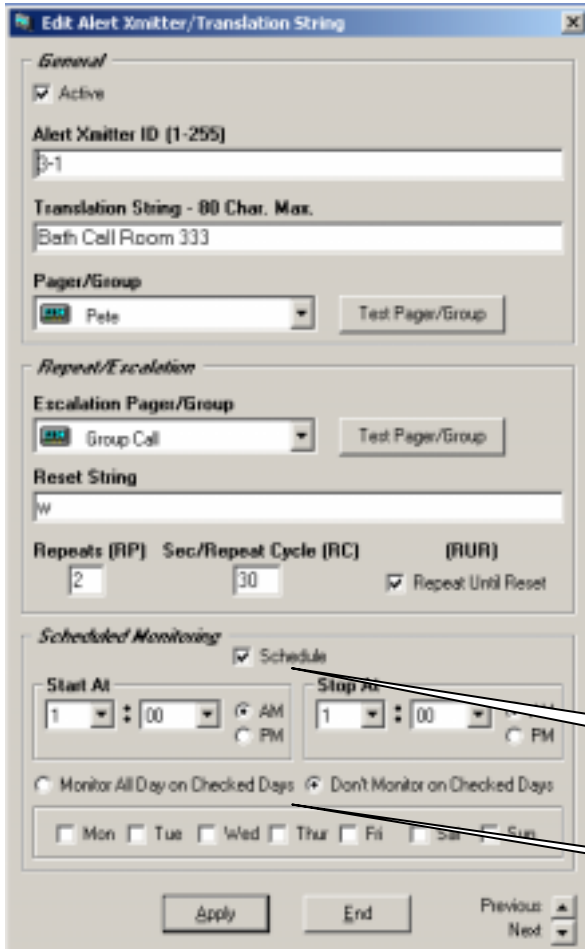
# Wireless Call System with On-Premise Paging Notification

- ◆ **Wireless Transmitter**
  - **Smoke Detector**
  - **Door Access**
  - **Pendant**
  - **Panic Button**
  - **High Power Indoor/Out Door Repeater**
  - **Bed Call**
  - **Bath Call**
  - **Water Level Monitoring**
  - **Motion Detection**
  - **Locator**
  
- ◆ **Full Supervision of ALL Transmitters**
- ◆ **Programmable Transmitter Active Time and Exception**
- ◆ **Automatic Tamper Notification**
- ◆ **Automatic Low Battery Notification**
- ◆ **Selectable Supervisory check-in Window**
- ◆ **Select Pager or Group to Receive Notification**
- ◆ **Select Repeats of Notification Pager**
- ◆ **Programmable Automatic Health Check-In Time**
- ◆ **System can be set to repeat paging sequence until reset**
- ◆ **Escalate to another pager if Alarm is not reset within a selectable number of pages**
- ◆ **Turn Monitoring of Transmitter {ON} or {OFF} With the Click of a Mouse**
- ◆ **Fast Search of Transmitter Database for Editing**
- ◆ **Pager – Visual – Audio Notification of Alarm**
- ◆ **Optional PC Network Paging of Custom Messages**
- ◆ **Bed and Bath Call station**
- ◆ **Aux Relay output on Bed Call Station**

## Active Alarm Screen

	MRS. JONE PENDANT CALL - ESC
	EMERGENCY ASSISTANCE STATION 2 - 2R
	TAMPER ALERT TXID# 255-255

## Alert Transmitter Edit Screen



**General**

Active

Alert Xmitter ID (1-255)  
3-1

Translation String - 80 Char. Max.  
Bath Cell Room 333

Pager/Group  
Pete

**Repeat/Escalation**

Escalation Pager/Group  
Group Call

Reset String  
w

Repeats (RP) Sec/Repeat Cycle (RC) (RUR)  
2 30  Repeat Until Reset

**Scheduled Monitoring**

Schedule

Start At: 1 : 00 AM

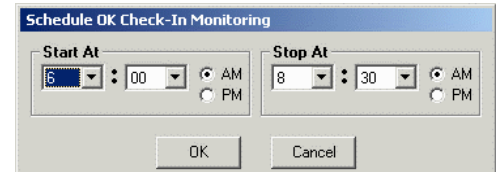
Stop At: 1 : 00 PM

Monitor All Day on Checked Days  Don't Monitor on Checked Days

Mon  Tue  Wed  Thur  Fri  Sat  Sun

Apply End Previous Next

Schedule Health Check-In



Schedule OK Check-In Monitoring

Start At: 8 : 00 AM

Stop At: 8 : 30 AM

OK Cancel

Health Check-In Schedule

Schedule time Transmitter will be active

Schedule Exceptions



Find Transmitter ID

Enter All or Part of a Transmitter ID to Find

254

Find

Transmitter Search Screen

# PAGING DIAGRAM

## Configuration Screen

Configure Inovonics (tm) Protocol

Alert Xmitter ID	Translation String	Output Device	Escalation Device	Reset Xmitter ID	RP	RC	BUR	Sched
1-1	Room Call room 222	Mary	Group Call	w	2	30	Y	
2-1	Mrs. Jones Pendant Call	Pete	Ward Nurse	p	2	30	Y	
3-1	Bath Call Room 333	Pete	Group Call	w	2	30	Y	
4-1	Ground Level South Door	Group Call	Ward Nurse	w	2	120	Y	Y
1-255	Mr. Jone - OK	Ward Nurse			0	0		

Buttons: Add, Edit, Delete, Find, Exit

Options:  OK Check In,  Page on Reset, Maintenance Pager (Group Call),  OK Check In Schedule, Monitor Checkins (4 hr.)

## Decode Receiver



Input From Decode RX

## Server Paging Software

comPPage PageConnect Server - Registered To comPPage

Exit Configure Recipients Help About

IP Address: 169.254.137.69 Max Client Connections: Unlimited  
Active Client Connections: 0

Transaction Log

- 7/26/04 9:23 AM: Opened COM port 1 at 9600,n,8,1, using Scope protocol
- 7/26/04 9:23 AM: System Started
- 7/26/04 9:23 AM: Opened Log File - 072604.log
- <<Logging Mode Activated>>

7/26/04 9:23 AM: Opened COM port 1 at 9600,n,8,1, using Scope prot; 9:24:01 AM

Output to Paging Tx

