

SIM

Serial Interface Module

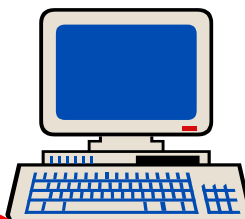
Interface with COMP1, COMP2, and Scope Protocols Or Use String Matching / Translation

- ◆ Monitor 1200 Points at One Time
- ◆ User selectable Protocol
- ◆ Select Pager , Email, Text Msg to Cellular Phone, Internet Paging
- ◆ Page Incoming String or Translate String
- Key on the Complete String or a Key Word or Phase
- ◆ Select Number of Repeats and Repeat Cycle for each point
- ◆ Select Page upon Reset
- ◆ User Select Reset Message
- ◆ Escalation of Page to Another Pager or Email if Not Answered in a Pre-set Time
- ◆ If Page Until Reset is checked, system will repeat paging sequence until forced reset
- ◆ Turn Monitoring of Point {ON} or {OFF} With the Click of a Mouse
- ◆ User Selectable Ending Character Delimiter

PAGING DIAGRAM

HOST EQUIPMENT

- Alarm Panel
- Nurse Call
- Notification



Input from Host Equipment COM#1

Paging Output COM#2

Configure Inovonics (tm) Protocol

	Alert Xmitter ID	Translation String	Output Device	Escalation Device	Reset Xmitter ID	RP	RC	RUR
1	130-1	Front Door Alarm Activated	Robert	Trevor	w	2	30	ON
2	130-2	Shop Main Door Open	Robert	Trevor	w	2	30	ON
3	130-3	Temp Increase above Limit	Robert	Pat	w	2	30	ON

OK Check In
 Page on Reset

Maintenance Pager: Trevor | | Monitor Checkins

comPPage PageConnect Server - Registered To Bill Clinkscales

Transaction Log

```

8/20/03 6:57 AM: Opened COM port 1 at 9600,n,8,1, using Scope protocol
8/20/03 6:57 AM: System Started
8/20/03 6:57 AM: Opened Log File - 082003.log
<<Logging Mode Activated>>
    
```

8/20/03 6:57 AM: Opened COM port 1 at 9600,n,8,1, using Scope prot | 6:59:16 AM