

Enterprise System

The comPPage® Enterprise System is designed using Microsoft® SQL server Express software and Crystal Reports® software. The system will accept inputs from a host that outputs a RS232 paging protocol of [Scope, Tap 1.8, or Comp2](#). It will also accept input from comPPage®'s [Paging Interface Adapter](#) [PIA3264R2]. Host systems for the PIA3264R2 are AiPhone, Cornell, Dukane 1000 & 20000, Engineered Electronics, Heritage MedCall, &Tektone Sound+Signalling. When using the PIA, the system will accept multiple Host systems at the same time. Alerts can be filtered and displayed on [ANY](#) computer monitor on the network. Reports can be created and printed on the server or over the network. comPPage's [Staff-Links wireless system](#) can be set for creating a Check-In log during a user specified time period.

Enterprise System

- ▶ Econtroller {ECTRL}
 - All-in-One CPU w/19" Monitor
 - 500 Gbit Harddrive
 - 4 Gbit Memory
 - Microsoft® Windows 8.1
 - comPPage® Tablet Apps
 - comPPage® SmartPhone App
 - SQL Database w/reports
- ▶ NetGear R6300 Wireless Router
 - 802.11 a/b/n/ac Dual Band
 - Ethernet and USB connection
 - Dual Core 800 Mhz Processor
- ▶ USB to Serial Port Adapter
 - 4- RS232 Ports

System Options

- ▶ **Input Devices**
 - PIA3264R2 Hardwired Systems
 - DVIF10
 - IF600
 - RS232 Systems
 - Staff-Links Wireless System
- ▶ **Output Devices**
 - Pocket Paging [TCP/IP, UDP, and RS232]
 - Email
 - SMS Texting
 - Smart Devices (WiFi Android Tablet/SmartPhone)
 - Display Alerts on Remote Monitor
 - EnGenius Cordless Phones
 - Custom Reports
 - Check-In Notification on Wireless system

