

Paging Interface Adapter

PIA3264

comPPage's **PIA** is a 21st Century State of the Art Processor based interface unit with features **ONLY** offered by comPPage. With Storage of 1GB on a SD card that can be transferred to a PC. The **PIA** can be programmed using a stand alone PC with an Ethernet card or via the Local Area Network or Internet. The Paging Interface Adapter allows connection to Host units that output Dry Contact closure – N/o or N/C, Voltage output – High or Low, up to 64 inputs per unit with the ability to connect 8 additional units of 64 each using RS485 or Local Area Network. The unit also supports two rates of pulsing inputs. You can setup Voltage or Dry contact input. The **Paging Interface Adapter** uses a Web Based programming interface. No software to Load. Stores all alarm logs, reports, and contact program information on a 1GB removable SD Micro card. Reports include Elapse time for each alarm. The Paging Interface Adapter is **Designed** and **Manufactured** in the **US** and carries a **LIMITED LIFE TIME WARRANTY**. You only need to purchase Once.

Programming interface – Web Browser with Connection to Local Area Network, Direct Connect to Unit or Internet connect using TCP/IP. Enter new data, Find and Edit current data. Print Reports.

Setup Options - Paging Protocol – Scope, Motorola Tap V1.8, WaveWare
Motorola Comp2 (with and without Alert Type)
Pulsing Input – AiPhone, Cornell, Engineered Electronics, Heritage Medcall
Tektone. Dukane.
Inputs – Voltage High or Low and Non-Voltage Normally Open and Closed
Escalation Level – 3 Levels
Shifts – 3
Global Pager ID – 2
Slave Units –8 (RS485 or TCP/IP LAN)
Output – RS232 to Paging Encoder
System Health Check and Time Period 2,5,15 minutes, 1 or 2 hours

Contact Input - 16 inputs standard, addition inputs of 4 per logic card.
Total Contact Input - 576
Voltage, Non-Voltage or Mixed
Voltage Input 6 – 50 Volts AC/DC
Fused Input Protection for Non-Voltage input

Contact Program - Individual Pager ID or Group ID
Individual Repeats and Intervals or Repeat till Reset
4 Messages – Alert, Pulsing 1, Pulsing 2, Reset
Maximum of 240 Characters per message
Shift Schedule Pager IDs

Storage – Log all alarms created. Logs stored in files of 24 hour

Reports - Database, by Room, Type of Call, and Elapse Time

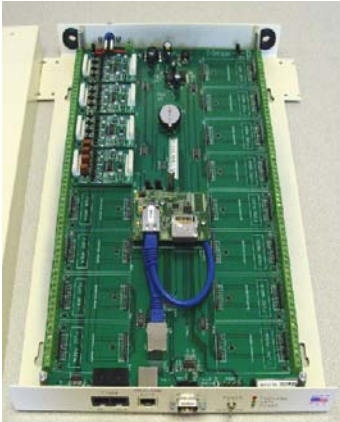
Approvals - FCC part15, UL1069, CSA and RoHS Compliant



Paging Interface Adapter

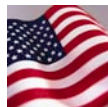
SPECIFICATION SHEET

Model PIA3264



| | |
|------------------------------------|---|
| Operating Voltage | 12Volts DC (all units) |
| Maximum Operating Current | 2A |
| Operating Temperature | -40C to +85C |
| Serial Port Paging Protocol | Scope, Tap v1.8, WaveWare Comp2 with and without Alert type |
| FCC Approval | FCC Part 15 |
| UL and Canadian Approval | UL 1069 2007/10/12 Ed: 7, CSA C22.2#205 |
| RoHS | Compliant |
| Size | 14 x 10 x 1.5 Inches |
| Weight | |
| Serial Port | RS232 9-Pin Male Sub "D" |
| Contact Input | Voltage or Voltage Free |
| Contact Input Voltage | 6 – 50 Volts AC or DC |
| Programmable | RJ45 TCP Direct Connect, Local Area Network or Internet |
| Interconnect of Units | RJ45 via RS485 8 Slaves Maximum RJ45 via Local Area Network. 8 Slaves maximum. |

Made in USA



LIMITED LIFETIME WARRANTY

