

Paging Interface Adapter

PIA3264

comPPage's **PIA** is a 21st Century State of the Art Processor based interface unit with features <u>ONLY</u> 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 infomation 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 <u>Once.</u>

| 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 |
| <u>Contact Input</u> - | 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 |
| <u>Contact Program</u> - | 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 |
| <u>Storage</u> – | Log all alarms created. Logs stored in files of 24 hours |
| Reports - | Database, by Room, Type of Call, and Elapse Time |
| Approvals | - FCC part15, UL1069, CSA and RoHS Compliant |
| | 6801 Lake Worth Road – Suite 308 – Lake Worth, Florida 33467 Tel 561.969.6976 – Fax 561.969.7134 |



Paging Interface Adapter



SPECIFICATION SHEET

Model PIA3264





Operating Voltage Maximum Operating Current Operating Temperature Serial Port Paging Protocol

FCC Approval UL and Canadian Approval RoHS Size

Weight

Serial Port

Contact Input

Contact Input Voltage

Programmable

Interconnect of Units

12Volts DC (all units)

2A

-40C to +85C

Scope, Tap v1.8, WaveWare Comp2 with and without Alert type

FCC Part 15

UL 1069 2007/10/12 Ed: 7, CSA C22.2#205

Compliant 14 x 10 x 1.5 Inches

RS232 9-Pin Male Sub "D"

Voltage or Voltage Free

6 – 50 Volts AC or DC

RJ45 TCP Direct Connect, Local Area Network or Internet

RJ45 via RS485 8 Slaves Maximum RJ45 via Local Area Network. 8 Slaves maximum.

Made in USA





6801 Lake Worth Road – Suite 308 – Lake Worth, Florida 33467 Tel 561.969.6976 – Fax 561.969.7134