

PIA-3264 Paging Interface Adaptor

Monitor up to 16- 64 Contacts and Expandable up to 576 Total Points (8 PIA-3264 Devices)



"We Deliver Information at the Speed of Light"

Visit Our Website at:

www.WirelessMessaging.com



PIA-3264 P/N= 0121-0008

Product Features:

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 or Print Reports.

Setup Options:

- Paging Protocols: Scope, WaveWare and TAP v1.8.
- Pulsing Input: Slow and Fast
- Inputs: Voltage High or Low and Non-Voltage (NO and NC)
- Escalation Level: One Level of Call
- Shifts: 3
- Global Pager ID: 2
- Slave Units: 0 or 1-8
- Output: Paging, Paging and Monitoring
- System Health Check: Time Period 2, 5, 15 Minutes and 1 or 2 Hours

Contact Inputs:

- Standard Contact Inputs: 16 with Additional Inputs in Blocks of 4 (Up to 64 Contacts per Unit)
- Total Contact Inputs: 576 (8 Total PIA-3264 Units)
- Voltage: Non-Voltage or Mixed
- Voltage Input: 6-50 Volts AC / DC
- Fused Input Protection: For Non-Voltage Inputs

Contact Program:

- Individual Pager ID or Group ID
- Individual Repeats and Intervals or Repeat until Reset
- 4 Messages: Alert, Pulsing 1, Pulsing 2 and Reset
- Maximum of 240 Characters per Message
- Shift Schedule Pager ID

Storage:

- Log All Alarms Created: All Logs Stored in Files of 24 Hours

Reports:

- Database: By Room, Type of Call and Elapse Time

Approvals:

- FCC Part 15 – UL1069, CSA-Pending and RoHS Compliant

PIA-3264 Description:

- The PIA-3264 is a 21st Century "State-of-the-Art" Processor Bases Interface Unit with Features ONLY offered by comPPage.
- The PIA-3264 is Designed and Manufactured in the USA and Carries a Limited Lifetime Warranty.



PIA-3264



Apollo Pager



SPS-5 Paging System



Wallpaper

PIA-3264 Paging Interface Adaptor

Monitor up to 16- 64 Contacts and Expandable up to 576 Total Points (8 PIA-3264 Devices)

PIA-3264 Highlights:

- The PIA-3264 can Store 1 GB on a SD Card that can be Transferred to a PC.
- The PIA-3264 can be Programmed using a “Stand-Alone” PC with an Ethernet Card or via the Local Area Network or Internet.
- The PIA-3264 Allows Connection to Host units that Output Dry Contact Closure – (NO or NC) or Voltage Output – (High or Low)
- The PIA-3264 can have up to 64 Inputs per Unit with the Ability to Connect up to 8 Additional Units of 64 Inputs each using RS-485.
- The PIA-3264 unit also Supports Two Rates of Pulsing Inputs.
- The PIA-3264 can be Setup as Dry Contacts or Voltage Inputs.
- The PIA-3264 uses a Web-Based Programming Interface. No Software to Load.
- The PIA-3264 Stores 30 Days Worth of Alarm Logs and can Create Reports with Elapse Time for each Alarm.



PIA-3264 Specifications:

Interface:

- Dry / Voltage

Operating Voltage:

- 12vDC for All Units

Contact Inputs:

- 16- 64 Inputs per Unit, Non-Voltage or Voltage

Contact Input Voltage:

- 6- 50 Volts AC or DC

Serial Port Paging Protocol:

- Scope, WaveWare, TAP v1.8 and COMP2

Serial Port:

- RS-232 with DB- 9 Male Connector

FCC Approval:

- FCC Part 15 – RoHS Compliant

UL Approval:

- UL 1069

Canadian Approval:

- CSA Pending

Maximum Operating Current:

- 450mA

Operating Temperature:

- - 40° C to + 85° C

Contact Input Voltage:

- 25vDC or 4- 25vAC

Interconnect of Units:

- RJ-45 Up to 8 Units via RS-485

Programming:

- RJ-45 TCP Direct Connect, LAN or Internet

Dimensions (D x W x H):

- 14” x 10” x 1.5”



Made in the USA