



INTELPage

The iPort INTELPage system is a multi-purpose paging encoder and transmitter capable of monitoring automatic messages via the RS232 serial port connection as well as alarm contact points. Encased in a durable metal housing INTELPage can be programmed via computer using the RS232 serial port. Programming features include pager data base, priority paging, contact alarm points and message dispatch.

INTELpage system includes: 1,000 pager capacity, 16 alarm contact points, RS232 serial port with programming software and third party interface protocol including TAP, Comp 1 and Comp 2 for Nurse Call, Telemetry, Fire and Security, Building Automation and HVAC systems integration. 2-4 watt internal transmitter, antenna and power supply.

TECHNICAL SPECIFICATIONS

Pager capacity	1,000 Pagers
Alarm capacity	16 Alarm inputs
Input style	Contact or Opto Coupled
Alarm configuration	Full alarm escalation
Relay output	12-240 Volt, 5amp
Programming	Via PC software
Transmitter power	2 or 4 Watts
Frequency	148-174 / 450-470 Mhz
Supported protocols	POCSAG 512bps Free Text Interface TAP/Comp1/Comp2
Message capacity	32 Messages
Serial Port	RS232C, 300-9600 Baud
Dimensions	11.1 x 8.7 x 1.8 inches
Weight	2.9 lb
Power requirement	13.8VDC at 1.2 amps

FEATURES:

- 1,000 pager capacity
- Alphanumeric, Numeric and Tone and Vibrate pagers
- Individual and group call paging
- RS232 serial port interface
- Priority paging
- 2-4 watt internal transmitter
- On site programming

BENEFITS:

- Low Cost
- Easy to install
- Eliminates noisy over head paging
- Immediate alarm monitoring notification
- Durable construction

MARKETS:

- Healthcare
- Hospitality
- Government
- Industrial & Manufacturing
- Institutional and Educational

iPort Communications, Inc.

1566 W. Algonquin Road #166 Hoffman Estates, IL 60195

Phone 847-359-4987 / Fax 847-359-4512 / E-Mail iport@iportcommunications.com

<http://www.iportcommunications.com>