



BASEPage2000

The iPort BASEPage 2000 is a powerful PC based paging system engineered to meet the most demanding paging requirements. The BASEPage 2000 client /server architecture enables you to program and page up to 10,000 pagers from individual or multiple networked computers. The feature rich paging and programming software allows you to customize the pager database, schedule reminder and shift change paging, call escalation paging, priority paging, group call paging, and archiving of all paging activity.

TECHNICAL SPECIFICATIONS

Recipient capacity	1,000,000 recipients
Group capacity	10,000 Groups
Concurrent clients	10,000 Clients
Serial port capacity	64 RS232C Serial Ports
System architecture	Client/server over TCP/IP
PBX Port Capacity	64 Ports
PBX Interface	2 Wire Analogue, RJ11
PBX Messages	100 Messages
Alarm capacity	64,000 Alarm Inputs
External Alarms	Contact / Opto coupled
Escalation capacity	10,000 Call escalations
Roster capacity	10,000 Rosters
Outbound email	Sent via SMTP Client
Inbound email	Received by SMTP Server

BASEPage 2000 includes: Pentium based mini tower PC with monitor, pager and programming software with pager activity reports, call escalation paging, schedule & reminder paging, analog telephone interface with 100 user definable preprogrammed alphanumeric messages, 8 RS232 serial ports [*Nurse Call, Telemetry, Fire & Security, Building Automation and HVAC system integration*], 2-4 watt transmitter and antenna. Optional contact closures for alarm monitoring, modem for wide area paging and system diagnostics. High powered transmitters are available to ensure total paging coverage.

FEATURES:

- 10,000 pager capacity
- Alphanumeric, Numeric and Tone and Vibrate Pagers
- Advanced paging software including: call escalation & reminder paging
- Telephone interface w/100 preprogrammed messages
- 8 RS232 serial ports
- Lan/Wan server interface

OPTIONS:

- Multi-user license agreements
- Alarm contact points [up to 64,000]
- Modem connection
- Expanded telephone interface lines [up to 64 lines]
- High powered transmitters
- Expanded RS232 serial ports [up to 64 serial ports]

BENEFITS:

- Multi-user state of the art paging system
- Easy to use and program
- Manage and contact large pager population.
- Scalable for future growth

MARKETS:

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

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>