

## IPG Internet to Pager Gateway



View from Back

## IPG Internet to Pager Gateway

**The Hark IPG** is a hardware device that accepts paging traffic from the Internet using industry standard protocols. HTTP, SMTP, SNPP, and WCTP are accepted via the network port. These messages are then sent to your paging terminal over a serial port using GCP, TAP, or TNPP protocol.

This device is an excellent solution for small paging carriers and hospitals which may not need the features or expandability of our Onix or Omega lines of products.

### Features

- Network protocols supported:
  - HTTP
  - SMTP
  - SNPP
  - WCTP
- Serial protocols supported:
  - TAP
  - TNPP
- Connects to Internet using 10Base-T Network
- Secure diagnostics and configuration

### Benefits

- Offer Internet paging to your subscribers
- Uses Multitasking Operating System
- Embedded system with no moving parts to wear out