

## On-Site Paging Applications

Hospitals & Nursing Homes – Schools & Universities – Airports – Security – Factories

Retail Stores – Buildings & Warehouses – Pickup & Delivery Services

### DPT Series

#### Dial Access Paging Terminal

Midian's DPT series dial access paging terminals connect between a PBX or a regular landline and a base station radio or repeater. This enables a telephone caller to dial into the paging terminal and page users in POCSAG, 2-Tone, DTMF and 5-Tone. There are 100 available pre-canned messages for use with POCSAG paging and the Talk-Back paging feature allows paged portable and mobile radios to talk back to the caller.

- Supports up to 835 subscribers
- Tone only or Tone and Voice paging
- Delinquent Account Disable/Re-enable
- DPT-1: 19" rack mountable
- DPT-2: Desktop box
- Requires Midian's KL-4 programmer and KL-4 Option A



Shown: DPT-2

### PDE-1

#### Paging & Dialing Encoder/Local Remote Controller

**Paging & Dialing Encoder:** The PDE-1 encodes multiple paging formats including POCSAG, 2-Tone (tone only or tone & voice), DTMF, 5-Tone and Pulse Tone.

- 10 number memory dial
- Alias database supports up to 155 users with autodial
- Simultaneously supports multiple paging/signaling formats
- 2-line LCD display shows Pager Code and Alias
- POCSAG supports 512, 1200 & 2400 baud with "canned" alpha messages



### CAD-POCSAG

#### Computer Based POCSAG Paging Encoder

Midian's CAD-POCSAG is an easy to use and cost-effective alphanumeric paging encoder. Simply select a pager or multiple pagers, type an alphanumeric message and click send. The page will be sent to the selected pager(s). The CAD-POCSAG can also poll a predetermined network folder for a text file and automatically generate a POCSAG message from the text file. The CAD modem box connects between a PC and a true FM base station radio.

- Call single or multiple pagers
- Alphanumeric POCSAG paging
- Supports 512, 1200 or 2400 baud
- Automated POCSAG message generation

