



VP-NOV Tone and Voice Pager

The VP-NOV is a compact tone and voice pager that is design to accommodate a wide variety of voice paging applications. Each VP-NOV pager is assigned with a unique ID code to receive its own addressable messages. The VP-NOV pager can also be assigned additional codes to receive group voice messages with other pagers.



- **Loud clear audio**
- **2-Tone decoding format**
- **12 programmable addresses**
- **Priority tone alert**
- **Manual or time-out reset**
- **Low battery alert**
- **External speaker jack**
- **Display Backlight**
- **User programmable functions**
- **Message memory option**
- **Channel monitoring option**
- **Date and time display**
- **Vibrate and Tone modes**

Specifications:

Dimensions:	2.95"L x 1.9"H x 0.87"D	Image Rejection:	Better than 50db
Weight:	3.7 oz.	Stability:	Better than 5PPM
Power:	One 1.5V AA Battery	Frequency:	148-174Mhz, 400-470MHz
Operating Temperature:	10° to 140°F	Paging format:	2-Tone
Humidity:	0%-95% Non-condensing	Receiver Sensitivity:	5uV/M
Alert Level:	Minimum 85db	Channel spacing	25KHz
Data format:	One line with up to 16 digits display	Paging addresses:	12 capcodes
Selectivity:	Better than 65db	Audio out level:	200mW
Spurious Rejection:	Better than 55db	Limited Warranty	One-year Parts and Labor