Features

Easy to operate.
High quality, low cost.
8 selectable tones with vibration.
Onsite programmable capcodes.
Backlit for low light viewing.
2 or 4 line display.

ADVANCE CARE # AC-2028 Alphanumeric Pager

The Advance Care AC-2028 Alphanumeric Pager is a cost effective, easy to use and reliable messaging device for use within a busy health care environment.

It is feature rich, with eight programmable capcodes. Each capcode can have its own distinct tone and vibration, which helps users to identify and respond to higher priority messages.

The pager is backlit for low light operation, with a large 2 or 4 line selectable display.

Η

When enabled, a handy lock function prevents unauthorised changing of tones and volume levels.

Unread message reminder and low battery alert ensures that no paged message is missed.

This pager can be programmed by staff onsite, allowing for spare pagers to be kept, and minimising service downtime and costly callouts.

Included, is a durable hip holster with LCD cover to help protect your pager in the toughest of



Feature rich, with 8 programmable capcodes, each with its own distinct tone and vibration.

Code	Description
AC-PV	2028 Alphanumeric Pager VHF 143–151MHz
AC-PU	2028 Alphanumeric Pager UHF 452–456MHz





Design Specifications

Feature	Description
Height	54mm
Width	80mm
Depth	19mm
Weight	135 grams with battery
Battery	1 x AAA Alkaline
Battery Life	Up to 80 days
Frequency	VHF: 143-151MHz, UHF: 452-456MHz
Signal Format	POCSAG 512 or 1200bps
Cap Codes	8
Tones	8
Message Capacity	19 messages up to 512 characters ea.
LCD Display	4 lines x 20 char, or 2 lines x 20 char.
LCD Backlight	White LED
Channel Spacing	25KHz Wide Band (± 4.5 KHz deviation)
Receive Sensitivity	512bps 5uV/m, 1200bps 7uV/m
Approvals	CE, FCC, RCM, RoHS
Warranty	One Year

* Specifications subject to change without notice.

Compliance

Designed to comply with:

- AS/NZS 3811 Hard Wired Patient Alarm Systems
- AS/NZS 2999 Alarm Systems for the Elderly and Other Persons at Risk
- AS/NZS CISPR22 (Class B) Electromagnetic Compatibility (EMC)

© 2022 Advance Care™

All rights are reserved. Advance Care[™] reserves the right to make changes in specifications and/or discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Authorised Distributor