



9000V2 IP67 OLED Alphanumeric Pocket Pager - 4 Line or 8 Line Pager

The 9000V2 is a modern, thin, IP67 VHF/UHF POCSAG alphanumeric pager. The pager comes with 8 paging addresses and is feature rich. The pager is synthesized in the appropriate band. The pager can be viewed in 4 or 8 lines. The pager battery life can typically achieve 5 days on a full charge. The pager comes with a sealed, rechargeable lithium battery. Modern, ergonomic, light weight design and easy to use. Pager can also be used for access control with optional RFID. Charger is ordered separately and does not come with a pager.

Features

- IP67 rated, washable
- Antibacterial plastic case for use in aged or acute environments
- Simple and easy to use
- 1 Year RTB Warranty
- Hand Programmable
- Lock Down feature in programming software
- Selectable alerts – silent, vibrate, various tones and melody
- Out of range indicator
- Duplicate message rejection if required
- Low battery warning
- Unread reminder message
- Time, date and alarms message time stamps

- Dimensions : 90.2Lx54Wx8.6H mm
- Weight : 50g with battery
- Approvals : CE, FCC, RCM, RoHS

System Solutions

- In House Paging
- Nursing Homes
- Hospitals
- Rehabilitation Hospitals
- Nurse Call Systems
- Fire Interface Panels
- Highrise Building Alerts
- Security Systems
- Police Stations
- Government Facilities
- Defence Grounds and Buildings
- Council Building/Grounds

Specifications

- Frequencies :
 - VHF 138-174.
 - 278-284 MHz.
 - UHF 405-480 MHz.
 - 928-932 Mhz.
- Signal Format : POCSAG 512, 1200, 2400
- Capcodes : 8
- Message Capacity : 19 Messages up to 512 characters each
- LCD Display : 4 lines x 20 characters or zoom to 2 line x 20 characters
- LCD Backlight : White LED
- Channel Spacing : 25KHz wide band (+_4.5KHz deviation)
- RX Sensitivity : 512bps 5uV/m, 1200bps 7uV/m
- Battery : c/w Rechargeable Lithium 3.6V/500mA/H

Description [Part Numbers]

9000V2 VHF Pager – Black	[50-1005]
9000V2 UHF Pager – Black	[50-2005]
9000V2 Charger – Black (Single)	[50-2930]

Please contact PACTechnika for more information

