



# Product Specification Sheet



APS507

Rev. 1 - 07/2002



**NC397 Alphanumeric Pager**

## ARCHITECTS' AND ENGINEERS' SPECIFICATION

Alphanumeric pager(s) shall be a Alpha Communications® NC397 Scope Geo 98V6 or approved equal. It shall have a large 2 line display and shall be capable of storing up to 65 messages. The unit shall have a four (4) button design for ease of operation and shall provide a choice of tone and vibrating modes for page annunciation. A matching belt clip shall be provided with each unit.

The NC397 can be programmed to receive patient call information from Alpha Communications®/Tektone NC205 Nurse Call Systems via Alpha Communications® NC365A/AT Transmitter/Control Unit, as well as from Alpha Communications® NC300 or NC300II Nurse Call Systems. The alphanumeric patient call system shall be displayed as generated by the nurse call system and the pager shall generate annunciation either by sound or by vibration.

Copyright© 2002, Alpha Communications®, All Rights Reserved

## NC397 Scope Geo 98V6 Alphanumeric Pager

The NC397 Alphanumeric Pager is a radio pager receiver with a large 2 line display, and is designed for use with Alpha Communications® NC205 Nurse Call Systems as well as Alpha Communications® NC300 or NC300II Nurse Call and HC345C Emergency Call Systems. The NC397 will store up to 65 messages. Messages may be selectively deleted or locked into memory. Messages not locked into memory are automatically deleted as new messages arrive beyond the 65 message limit, with the oldest message being the first deleted. The NC397 can be configured for annunciation via vibration or audible tones, and has one alarm for daily annunciation. The NC397 can be programmed to turn on and off at preset times each day.

### FEATURES

- Alphanumeric
- Two (2) line backlit display
- Easy to use large four (4) button design
- Configurable for audible or vibration alerts
- Matching belt-clip included

### SPECIFICATIONS

**Dimensions:** Height: 2.00" (51mm)  
(without belt clip)  
Width: 3.00" (61mm)  
Depth: 0.78" (16mm)

**Construction:** Electronic components surface mounted to PCB enclosed in an ABS plastic housing.

**Operating Frequency:** 457.550MHz

**Operating Voltage:** 1.5 vDC (1 AAA cell)  
(batteries not included)

*Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.*