

GEO 87Z

8/4 line alphanumeric pager



The Big Screen Alternative

Scope has done it again! Another first to market with a product that's on everybody's wish list. A frequency programmable, 8 line text pager that you can operate and read without the aid of a magnifying glass.



8 line mode (3 mm text height)



4 line mode (6 mm text height)

features

The 87Z Geo Zoom has 8 lines of big clearly readable text, or if you want, 4 lines of REALLY BIG HIGH VISIBILITY CHARACTERS. For low light conditions, cool blue backlighting further enhances the viewing experience.

- Frequency Programmable
- Selectable Character Height,
 3 or 6 mm
- 20,000+ Character Memory
- Hand Program Frequency
 & Address
- Urgent Call Alert Mode
- BS5839-1: 2013 Compliant*

*with regard to fire paging systems for the deaf

GEO 877 8/4 line alphanumeric pager

Specification

Display: High Contrast

Dot Matrix LCD: 8 Line or 4 line Zoom Display

Addresses: 8 addresses

(individually selectable Off/ Tone/Numeric/ Alpha)

Messages: 60 messages, up

to 20,000+ characters

Size: 77 (L) x 53 (W) x

19 (D) mm

Weight: 56g (without

battery)

Frequency ranges: Synthesized 440-

470 MHz (see ranges below)

Signalling protocol: POCSAG

Data transmit rate: 512 or 1200 baud

Operation is simple and unfussy. All functions are selectable by icons clearly displayed on the big screen.

Main features

- Address & frequency hand programmable (password protected)
- **Storage:** Repeat message rejection: optional 1,2,5,10 minutes or disabled
- Low Battery indicator
- Out of Range (NO Service) Indicator
- Repeat Message Indicator
- Error Message Indicator
- Unread Message Indicator
- Alert Modes: Vibrate, Tone, Quiet Tone & Mute
- Alert Length: 8, 16, 32 or 64 second programmable
- Urgent Call (Tone + Vibrate)
- Real Time Clock with Alarm



Fitted in optional splash-proof housing





Distributed by: Sensorium Limited Sensorium House 9 Nethertown Broad Street Dunfermline KY12 7DS

Tel: 01383 720600 Website: www.sensorium.co.uk Email: sales@sensorium.co.uk