



making waves in a
wire-free world

GEO 14AS

Single line alphanumeric pager



Clear and simple

The frequency programmable pager with a large one-line text display. If the message is longer than 14 characters, an auto scroll feature can be used. The scroll speed can be set by the user.

features

- Large 14 Character Scrolling Display
- Frequency Programmable
- VHF & UHF Versions

GEO 14AS Single line alphanumeric pager

Specification

Display:	Side read, 14 character, backlit with icons
Addresses:	4 addresses (selectable)
Messages:	16 messages max., 840 characters max, message length 120 char. max
Size:	68 (L) x 46 (W) x 21 (D) mm w/o holster
Weight:	46g (without battery)
Frequency ranges:	VHF 151-159 MHz, UHF 446-454, 454-462, 462-470 MHz
Signalling protocol:	POCSAG
Data transmit rate:	512 or 1200 baud
Sensitivity:	5 uV/m @ 512 baud, 7 uV/m @ 1200 baud
Beeper output:	Better than 75 db @ 10cm
Power:	Single AAA (LR03) battery



Main features

- Scrolling Display: If the message is longer than 14 characters, an auto scroll feature can be used to read the remaining message. The scroll speed can be set by the user.
- Synthesized: The operating frequency can be programmed within the specified range.
- **Urgent Call:** Distinct tone + vibrate mode ideal for emergency services (Fire, Police, Hospitals). Can be pre-programmed to respond to a specific address and call type.
- Hand Programmable: The pager addresses and operating frequency can be altered using the buttons on the pager. These features can be individually enabled or inhibited when the pager is first programmed.
- **Selectable Functions:** Both the Repeat Message and Reminder Alert functions can be enabled or inhibited when the pager is first programmed.
- Multiple Alert Modes: Tone (4 beep styles)

Melody Vibrate "Urgent" Tone + Vibrate

Other features

- All or Single Message Delete
- Real Time Clock
- Alarm Clock Function
- Unread Message Indicator & reminder
- Repeat Message Indicator
- Low Battery Reminder
- In/Out of Range Indicator
- Selectable Backlight



Scope Communications UK Ltd Quantum House Steamer Quay Totnes, Devon, TQ9 5AL England

 Tel:
 +44 (0)1803 860700

 Fax:
 +44 (0)1803 863716

 Website:
 www.scope-uk.com

 Email:
 sales@scope-uk.com