

Product Sheet

Apollo Alphanumeric Pager

19-21-07450

The Apollo 19-21-07450 is a synthesized Alphanumeric pager available in a VHF (135-174MHz) or UHF (430-470MHz) model. Hand programming is available for basic parameters such as CAP codes and frequency with advanced functions configured via software using a programming dock.

The 12-21-07450 features an easy to read display, high volume audible alert, vibration option, mail drop messaging, and compact size to meet the needs of users by providing an advanced and reliable paging solution.



Product code
19-21-07450

Key Features

- » Enhances staff efficiency with direct messaging.
- » Long battery life.
- » Screen zoom, 2- or 4- lines.
- » 64 character display (in 4-line mode)
- » Simple operation using only 4 buttons.
- » High contrast TFT display with white backlight.
- » Duplicate message indication.
- » Unread message reminder.
- » Four audible alerts, vibrate, and silent
- » Prompts in English, Spanish, Portuguese, Russian, German, or French

Applications

Restaurant Service

- » Service Calls
- » Order Notifications
- » Staff coordination

Emergency Services

- » Emergency Notifications:
- » Team Collaboration

Healthcare Industry

- » Patient Calls
- » Healthcare Team Coordination

Industrial Environment

- » Industrial Emergency Response
- » Production Process Notifications
- » Equipment Maintenance Notifications

Sport

- » Karate
- » Netball
- » Korfbal

Security

- » Malls
- » Campus

Technical Specification

Alphanumeric Pager - 19-21-07450

Frequency Range	VHF 135~174 MHz UHF 430~470 MHz
Paging Sensitivity	512bps 5 μ V/M, 1200bps 7 μ V/M, 2400bps 9 μ V/M
Bit rate	512 / 1200 / 2400 bps for POCSAG
Channel Spacing	12.5KHz, 25KHz
Code Format	POCSAG
Spurious Rejection	40dB below carrier
Alert Tone Loudness	87db @ 10 cm
Capcodes	8 Capcodes
Battery	AAA Alkaline battery
Dimension	73(L) x 50(W) x 20(H) mm
Weight	50 g

NB: All specifications and applications are indicative only and subject to change without prior notification.