Product Sheet

NP88 Numeric Pager

19-21-0088

Introducing the Unication NP88 POCSAG pager: Harnessing cutting-edge POCSAG technology, it sets a new standard for paging systems, ensuring reliable communication across various industries.







Key Features

- » EL backlight for low light visibility.
- » 20 characters per line.
- » Automatic backlight adjustment.
- » Low battery indicator.
- » 5 alert tones.
- » Continuous reminders for unread messages.
- » Store up to 16 messages.
- » Compact: 63.65 x 45.0 x 17.5mm.
- » Lightweight: 60g (with Battery).

Applications

Hospitality

» Streamline kitchen communication, table management, and order readiness notifications, improving efficiency and customer satisfaction in restaurants.

Healthcare Industry

» Hospitals and clinics can use these pagers to notify medical staff of emergencies, patient updates, or urgent calls.

Public Safety

» Police, fire departments, and emergency response teams can utilize these pagers for immediate alerts and coordination during critical situations.

Manufacturing

» Factories and industrial facilities may employ these pagers to communicate maintenance alerts, production updates, or safety notifications to employees.



Technical Specification

Numeric VHF Pager 19-21-0088

Frequency Range	VHF 135~174 MHz
Paging Sensitivity	512bps: 6μV/M, 1200bps: 9μV/M, 2400bps: 10μV/M
Bit rate	512 / 1200 / 2400 bps
Channel Spacing	25KHz
Code Format	POCSAG
Spurious Rejection	50dB below carrier
Alert Tone Loudness	78db @ 30 cm
Capcodes	6 Capcodes
Battery	AAA Alkaline battery
Dimension	63.7(L) x 45(W) x 17.5(H) mm
Weight	60 g

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

