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.





Product code 19-21-0088

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.

