

PD-3223 Wireless LED Display Board

The message display can be installed anywhere.. Where there is no Internet, no Wi-Fi, no Bluetooth. Long distance up to 30 kilometers.

Includes voice reader or MP3 player and 2W amplifier for option.

Display format, font size, and number of lines can be programmable.







Main Features

- CCIR #1 POCSAG 2 Level.
- Frequency synthesizer from 410MHz to 490MHz.
- Hi sensitivity and Long distance.
- Easy programming via USB.
- Easy installation.
- High Brightness LED Array.
- Low power consumption.

Application

- Hospital paging system.
- Restaurant service call display.
- Calendar clock display
- Emergency Information Bulletin
- News reports, decree pilots.
- Fire warning, evacuation guidelines.
- Queued sequential calls

All transmitters that can receive the same frequency, corresponding Capcode, conform to the POCSAG specification.





Specifications Model No: PD-3223

LED Display 2 line display, 16 characters per line (14 x 8 dot per word)

4 line display, 21 characters per line (7 x 5 dot per word)

Code standard POCSAG
Cap code Capacity 8 address
Message stores Up to 40 sets!

Frequency stability 1 PPM

Frequency Range Synthesized 410-490MHz

Data Rate 512/1200/2400 bps

Modulation FSK (non return to zero)

Deviation 4.5KHz
Channel spacing 12.5KHz
Paging Sensitivity 5uV/m
Selectivity ≤60 dB

Display Window Size
Alert loudness
AC Power

AC 90-240V

60 cm X15 cm
≥80 dB at 30 cm
AC 90-240V

Dimensions 65.5cmX16.5cmX4cm
Weight 1.7 KGs without AC Adapter

Program screen example



