Wireless Pager for Restaurant

Guest Service Paging Receiver

Item# Q-5 Donuts Pager designed to meet the W-9 Restaurant paging system.

Beeps, Vibrates and 3 colors LED Illuminations



Main Function

- Frequency Band: UHF 410MHz~490MHz, 12.5/25KHz.
- Pager Format: POCSAG (CCIR).
- Data Rate: 512bps/1200bps/2400bps Baud.
- Active Alert: Beeps, LED alert, and vibrate.
- Code Programming by USB.
- Auto-reset while placing back to base.
- Rechargeable Ni-MH Battery inside.
- Long Distance Coverage.
- High Receiving Sensitivity

Application for

- Coffer shop.
- Restaurant.
- Bar.
- Bank.
- Hospital.
- Hotel.

Specification

Description Model No: Q-5

Code standard POCSAG

Cap code Capacity 4 address

Frequency stability 10PPM

Frequency Range 410-490MHz,868-933MHz

Data Rate 512/1200/2400 bps

Modulation FSK (non return to zero)

Deviation 4.5KHz

Channel spacing 12.5 KHz / 25 KHz.

Paging Sensitivity 7uV/m

Selectivity ≤60 dB

Image response rejection ≤55 dB

Spurious response rejection ≥60 dB

Alert loudness ≥70 dB at 30 cm

Battery Lift About 120 Hrs by 3.6V Ni-MH Rechargeable Battery

Dimensions Approximately 87(D)*85(W)*21(H)mm

Weight Approximately 56 grams including battery

Battery One 3.6V Ni-MH Rechargeable Battery

Photo 1 shows the Power Switch, USB Port, and Charge Contacts.

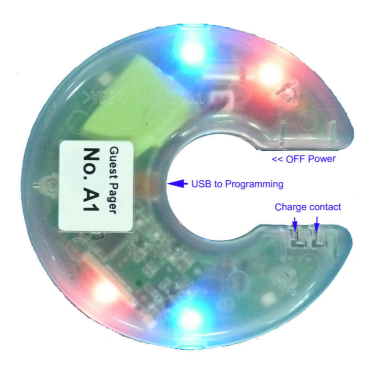


Photo 2 shows the Charging Method and Donuts Pager in / out.

