

Customer Waiting System 持序以機能服務









Model: WS-HOST/WS-DIAL

Waiting is a trouble for everyone. This product will let your waiting be more efficient. Unique design let user can bring host to everywhere and don't need to care about the place you stay. Furthest distance can be up to 1KM and sub-machine can receive signals from host and easy to bring, new and beautiful appearance.

It is powerful, wide of uses. For customer's waiting, service person can talk with each other and provide some services to meet customers' needs in time; for collection of travel by name, it can group talk also can be radio talking between the leader and members of groups to let you handle whole situations easily.

排隊等待是一件冗長又乏味的苦差事,有了本產品,讓等待變得更有效率。 獨家創新設計,主機擺脫了場地限制,可以帶著趴趴走;距離特長,一公里有 效範圍內,子機皆可收到主機所發出的信號;輕巧易於攜帶,外型新穎美觀。

功能強大、用途廣泛:應用於現場排隊時,服務人員間可互相對講,及時處 理顧客需求;應用於旅遊或團體集合點名,領隊與隊員間可對講及群體廣播, 有效掌握現場狀況

Feature

- Farthest distance: 1KM(Host to sub-machine)
- A host can use with up to 999 sub-machines at the same time
- For customer's waiting, it can two-way-speaking between the service person
- For collocation of travel group by name, it can be two-way-speaking between different group
- Host can set the length of the effective distance
- Small device
- You can depend on your need to open or close voice function
- Sub-machine ID setting
- Light and vibration alerts
- Sub-machine charging indicator light function

Application

- Restaurant
- Tour group or groups call
- Banking and financial business center
- Highway services and ticket booth
- Tax services unit and other organs hall
- Hospital waiting room
- The playground recreational facilities
- Ticket tourist attractions center

Specification

- ▶ Frequency: 925~928MHz
- Number of channel: 10
- Longest standby time:sub-machine is over 500H (Longest)
- Distance(Straight-line under open space): 1KM(host to submachine),100M(sub-machine to sub-machine)

文星電子股份有限公司 No.82, Chong De St., Taipei, Taiwan

TEL: +886-2-27353055 FAX: +886-2-27328813

Website: www.rf.net.tw

www.wenshing.com.tw

