



Wait Reducer® will increase table turnover and improve staff communication. This wireless table management system displays table status as Open (Available), Closed (Seated), Bussed, or Reserved. This system is ideal for use in multi-level buildings, large banquet areas or any restaurant where not all tables are visible to the host station. The system is simple to use; a manager or roaming host can have complete control of table turns right from any location in the restaurant.

It only takes a few minutes to get your system up and running. A roaming manager enters table numbers into the wireless handheld. The host monitors the receiver as tables become open, bussed or reserved. This keeps the host from walking around the restaurant searching for available tables. Each system comes with one host station receiver, one roaming transmitter and a nylon holster carrying case. Multiple handhelds may be used in the same location.

You will see the convenience of the system when all tables are full and managers are sending signals instantly to the seating hosts. Wait Reducer eliminates the time that is lost by running back and forth to update the host. Combining Wait Reducer with our guest paging system lets your host call the next party when Wait Reducer shows a table is being bussed. This pager/Wait Reducer combination delivers the fastest table turns in the industry. The Wait Reducer is so easy to learn, you'll be up and running the night you receive it.

Features & Benefits:

- Improves Staff Communication
- Eliminates radio headsets
- Easy to use
- Totally wireless system
- Rechargeable NiMH battery pack with low battery indicator
- Displays current table status
- Table status may be changed from transmitter or receiver
- Integrates with ProHost™ software
- Up to 9 tables displayed simultaneously with a scrolling list to view all available tables

- Expand table layout with no reprogramming
- Compatible with multiple Wait Reducer transmitters and receivers
- Adjustable display brightness
- 16 character 4 line display - receiver only

Specifications

Dimensions

4" w x 8" h x 2" d - receiver

3" w x 8" h x 1" d - transmitter

Frequency

448.000 MHz