Guest **Visual-Paging**







Visual-Pager: The Benefits to Your Restaurant

Save hundreds of dollars a year with Microframe's popular and economical alternative to vibrating coasters. Our Visual-Pager System is simple-to-use and an economical solution to guest paging. With no expensive coasters to lose or replace, or the hosts yelling the guests' names, the Visual-Pager System is both maintenance-free and eliminates unnecessary noise pollution.

Your quests are given a seating card with an assigned number written on it as the hostess notes that number on their wait list. Once your guests have their seating card, they are free to wait in the lobby or foyer, sit at the bar, or enjoy your outdoor patio. Then when a table becomes available, the hostess enters that number in the keypad located at the host stand, and the number immediately appears on the Visual-Pagers you have installed in the waiting areas. Several parties' seating card numbers may be entered at one time in the keypad, and the Visual-Pager will simply scroll through those numbers until the hostess deletes them after the guests have been seated. Rather than handing a guest a vibrating coaster with an estimated wait time, your guests will see the succession of numbers as other guests are being seated and will be waiting near the host stand as they anticipate their numbers appearing.

To grab the guests' attention, our Visual-Pagers will slowly blink the seating card numbers after a predetermined period of time (example: after 20 seconds, the numbers will blink slowly). Then you can have the numbers blink fast after they have appeared on the Visual-Pager for a longer period of time.

Your staff will love this classy yet silent paging system, as they no longer have numerous coasters to sort through, stack, charge, and maintain.

For optimum paging, displays are hung throughout the restaurant's waiting areas. Most restaurants utilize three to seven indoor displays and one or two outdoor displays. The displays can be hung flat against the wall both indoors and outdoors, or they can be hung from the ceiling with one of Microframe's trendy ceiling mounts. Hang one display from the ceiling, or two displays back-to-back, or three displays in a triple ceiling mount. The ceiling mounts are attached to the displays at Microframe before shipping, so you simply hang them up after you receive them. Contact Microframe for Pricing and Information



Our multi-number displays are the most popular choice for restaurants. Two multi-number models are available: One model will show

six 2-digit numbers at one time, and the second will show four 3-digit numbers at one time. More than 25 different numbers will rotate through the displays. These 2.5" tall numbers are visible up to 80 feet and are available in indoor and outdoor display options, wired and wireless versions.

Single-Number Systems

These displays are available in 2-, 3-, or 4-digits where a single number is displayed then it rotates to the next number. These 5.5" tall numbers are visible up to 125 feet and will work in con-

junction with multi-number displays. Single-number displays are popular for the bar and outdoor waiting and are available in indoor and outdoor display options, wired and wire-

Wired/Wireless -- Which One for You?

All of our Visual-Pagers are available in both wired or wireless versions. Wired systems have a keypad that is plugged into an AC outlet at the host stand, and then the wire is connected from the keypad to your displays in series. With no range limitation, these displays can be hung anywhere in your restaurant and do not require an independent power

Wireless systems have a transmitter that is plugged into an AC outlet at the host stand, and then each individual display requires their own AC outlet. The 460 MHz transmitter has an excellent 1/4- to 1/2- mile range suitable for single- or multi-level buildings.





Single-Number Wired System





Double-Sided Ceiling Mount



Triple-Sided



Single-Number Wireless System

PRICING (Wired)

Single-Number Wired Systems

Single Number Keypad (904)
• 2-Digit Display (Model 920)
• 3-Digit Display (Model 930)
• 4-Digit Display (Model 940)
• Connecting Wire (per foot)
Multi-Number Wired Systems
Multi-Number Keypad (9000)
• 6 by 2-Digit Display (Model 9620)
• 4 by 3-Digit Display (Model 9430)
Connecting Wire (per foot)

PRICING (Wireless)

Single-Number Wireless Systems

Single Number Transmitter (3510)
• 2-Digit Display (Model 3520)
• 3-Digit Display (Model 3530)
• 4-Digit Display (Model 3540)
Multi-Number Wireless Systems
Multi-Number Wireless Systems Multi-Number Transmitter (3610)
•

