

Guest Vibrating Paging

BENEFITS

- Easy to use
- Organizes waiting customers
- 2 year warranty
- No monthly fee

MULTIPAGE® UHF TRANSMITTER

The MultiPage® Transmitter is a 460MHz long-range paging system with a 1/4 to 1/2-mile range. It can page in multi-building/multi-level facilities. Neither false pages nor system interference is a risk with this system.

VIBRATING COASTERS

The Vibrating Coaster is sturdy, reliable, and easy to use. With nickel-metal rechargeable batteries, simply stack them on a coaster charging base (1-15 coasters per base) and plug into an AC wall outlet. When ordering coasters, there is no minimum quantity purchase requirement and add-ons can be purchased at any time.

OUT-OF-RANGE FEATURE

When this user-programmable option is activated, the coaster will play a melody to inform the guest that they are out of range and can miss their page or, that they need to return the coaster to the hostess. This melody will only stop if the guest steps back into the paging range. Default programming from the factory is Out of Range OFF.

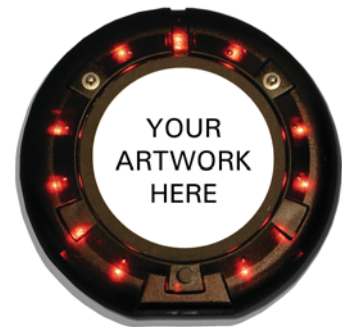
AUTO LOCATE FEATURE

The auto locate feature causes ALL coasters (that are not on the charging stack) to signal at once. An ideal time to use this feature is at the end of each shift as a check-out procedure for the hostess. To ensure that all pagers are returned to the charger.



ALERT MODE OPTIONS

The Vibrating Coaster Paging System features user-programmable alert modes. With this feature you have the option of changing the way your coaster alerts the guests. The available choices include "VIBRATE ONLY," "FLASH and VIBRATE," and "FLASH and BEEP."



CUSTOM LABELS

We now offer custom labels for our coasters. Please call for pricing details.

PRICING

MultiPage® Transmitter.....	\$399
Vibrating Coaster.....	\$64
Charger Base*.....	\$79
Charger Power Supply**.....	\$20
Charger Jumper Wire.....	\$.4

* One charger base holds up to 15 coasters

** Up to 4 charger bases are connected by jumper wires on 1 power supply



Guest Visual-Paging

BENEFITS

- Economical alternative to vibrating coasters
- Simple to use
- No coasters to lose or replace
- Maintenance free
- Eliminates noise pollution

Guests are given a seating card with an assigned number. The hostess enters the guests number in the keypad located at the host stand, and the number immediately appears on the Visual-Pager®. Several parties' may be paged simultaneously and the Visual-Pager® will simply scroll through the numbers until the hostess deletes them. Your guests will see the succession of numbers and will be waiting near the host stand as they anticipate their number.

The rugged Displays work indoor as well as outdoor and no matter how many waiting areas you have or how far apart they are, you're guest will get their page.

To grab the guests' attention, our Visual-Pagers® will slowly blink the 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.



Multi-Number Wireless System



Multi-Number Wired System



Single-Number Wired System



Single-Number Wireless System



MULTI-NUMBER SYSTEMS

Our multi-number displays are the most popular choice for restaurants. Two multi-number models are available: The six by 2-Digit shows up to six 2-digit numbers at one time, and the four by 3-Digit will show up to four 3-digit numbers at one time. More than 25 different numbers can rotate through the display concurrently. These 2.5" tall numbers are visible up to 80 feet and are available in indoor and outdoor display options, and wired or wireless.



SINGLE-NUMBER SYSTEMS

These displays are available in 2, 3, or 4-digits where a single number is displayed at a time. These 5.5" tall numbers are visible up to 125 feet and will work in conjunction with multi-number displays. Single number displays are used indoors and out and are available in wired or wireless.

WIRED/WIRELESS -- WHICH ONE FOR YOU?

All of our Visual-Pagers® are available in both wired or wireless. 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 source.

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.

PRICING (WIRED)

Single-Number Wired Systems

Single Number Keypad (904)	\$249
• 2-Digit Display (Model 920)	\$199
• 3-Digit Display (Model 930)	\$229
• 4-Digit Display (Model 940)	\$269
• Connecting Wire (per foot)	\$0.20

Multi-Number Wired Systems

Multi-Number Keypad (9000)	\$349
• 6 by 2-Digit Display (Model 9620)	\$375
• 4 by 3-Digit Display (Model 9430)	\$375
• Connecting Wire (per foot)	\$0.20

PRINCING (WIRELESS)

Single-Number Wireless Systems

Single Number Transmitter (3010)	\$399
• 2-Digit Display (Model 3520)	\$299
• 3-Digit Display (Model 3530)	\$349
• 4-Digit Display (Model 3540)	\$399

Multi-Number Wireless Systems

Multi-Number Transmitter (3610)	\$399
• 6 by 2-Digit Display (Model 3620)	\$475
• 4 by 3-Digit Display (Model 3430)	\$475

