

Specification Sheet

microframe®

MultiPage Transmitter



Features

The MultiPage Transmitter is designed to be set on a flat surface or table top, or to be installed on a mounting wedge for an angle or wall mount.

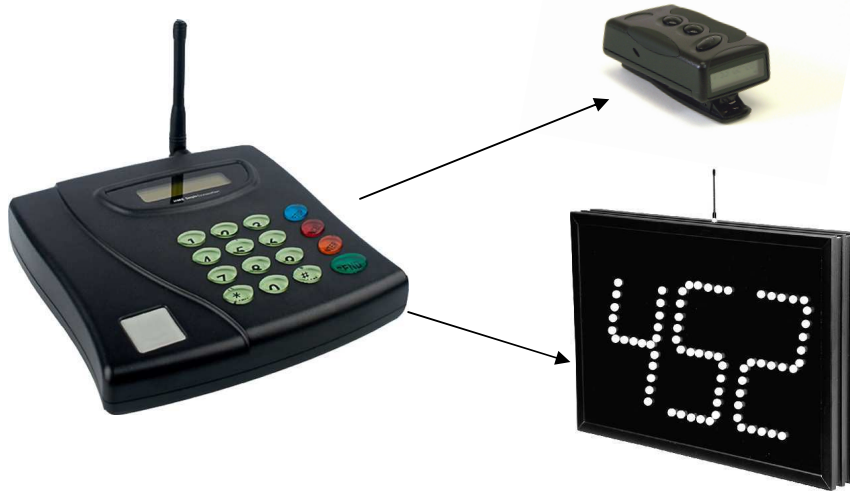
The MultiPage Transmitter can be used to transmit to the following receivers:

- Wireless UHF Visual-Pager® Displays
- Vibrating Pagers

The MultiPage LCD screen displays two lists: The top line lists the numbers being shown on the Visual-Pager® Display, and the bottom line lists the pagers waiting to be repaged.

Operation

Simply plug the power adapter into the back of the MultiPage and it is ready to use. To enter a number on the Visual-Pager® Display, simply type the number and press [ENTER]. To send a page to a Vibrating Pager, type the number of the pager you wish to page and press [SEND], then follow the on-screen prompts. To remove numbers from the Visual-Pager® Display, press [CANCEL] and type the number you want to remove and then press [ENTER]. To remove numbers from the re-paging queue, press [CANCEL], type the pager number, and then press [SEND].



MultiPage Transmitter Specifications

Paging Protocol	POCSAG
Frequency	457.575 MHz
Power	2 Watts
Coverage Area (indoors)	1/4 to 1/2 Mile
TX Baud Rate	512 or 1200
Transmitter Dimensions / Weight	9" x 7.25" x 2", 3 lbs
FCC Approval No.	QBTLTK-1100H
Mounting	Desk or Wall-Mount
Max Numbers Shown on Display	20
Max Pagers in Re-Page Queue	30

Microframe Corporation
604 South 12th Street
Broken Arrow, OK 74012
800-635-3811
www.microframecorp.com