## **Specification Sheet**

# microframe<sup>®</sup>

Model 3520, 3530, 3540, and 3560 Wireless Visual-Pager® Display



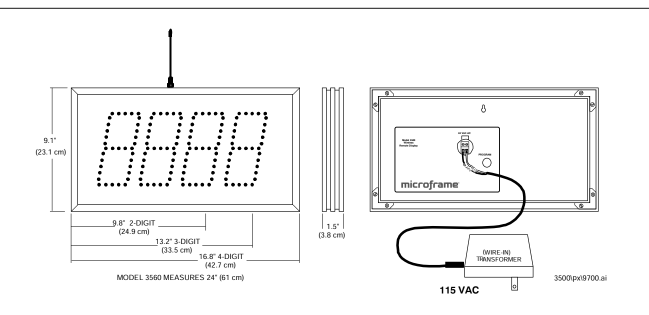
Model 3520 shown

#### **Features**

The Model 3520, 3530, 3540, and 3560 Wireless Visual-Pager® Displays are designed to show and rotate through one 2-, 3-, 4-, or 6-digit number at a time. The display has 5.5-inch tall digits viewable up to 125 feet and is encased in an extruded aluminum case. Optional ceiling mounts are available in a single, double, or triple cluster for easy mounting in the center of or around the peripheral of a large retail area. Outdoor displays are also available with sunlight brightness for easy viewing.

#### **Operation**

These Wireless Visual-Pager® Displays are designed to operate with the Microframe Model 3011 MultiPage Transmitter. An unlimited quantity of displays can be used with one transmitter.



### Model 3520, 3530, 3540, and 3560 Wireless Visual-Pager® Display Specifications

| Frequency          | 457.575 MHz   |
|--------------------|---|
| Transmit Baud Rate | 512 or 1200 Auto-Learning                                     |
| Distance Range     | ¼ to ½ Mile   |
| Mounting           | Wall or Ceiling Mount   |
| Character Height   | 5.5"  |
| Viewing Distance   | 125' indoors  |
| Power Requirements | 24VAC 1.2A, adapter requires 115 Volts AC @ .72A              |
| Weight             | 3520 (2.5 lbs), 3530 (3 lbs), 3540 (3.5 lbs), 3560 (5.25 lbs) |

#### **Microframe Corporation**

604 South 12<sup>th</sup> Street Broken Arrow, OK 74012 800-635-3811 www.microframecorp.com