



VS1501 Wireless Alphanumeric LED Display

The VS1501 is a wireless alphanumeric LED display that provides easy time and message viewing to accommodate a wide variety of application environments. Each VS1501 wireless display is assigned a unique ID code to receive its own addressable messages. The VS1501 can also be assigned with additional codes to receive group messages with other LED displays.



Specifications:

| | | | |
|-------------------------------|---|------------------------------|--------------------------|
| Dimensions: | 14.7"L x 4.3"H x 1.5"D | LED size & color: | 2.1" Red |
| Weight: | 1.80 lb. | Frequency: | 148-174Mhz, 400-470MHz |
| Power: | 120VAC, 60Hz 30-Watt 5V / 3A Power Adaptor | Paging format: | POCSAG, Narrow band |
| Operating Temperature: | 32° to 120°F | Data Baud rate: | 512 or 1200 BPS |
| Humidity: | 0%-95% Non-condensing | Receiver Sensitivity: | 10uV/M |
| Frame and lens: | Black metal frame with clear acrylic lens | Channel spacing | 12.5KHz |
| Viewing distance: | Up to 80 feet | Paging addresses: | Six capcodes |
| Data format: | One line - up to 8 characters | Limited Warranty | One-year Parts and Labor |