



VNS1040 Wireless LED Display Controller

The VNS1040 is a wireless alphanumeric LED display controller that is specifically designed to add extended alphanumeric messaging to LED displays. This VNS1040 is the perfect solution that enables wireless remote messaging in situations where hard-wired approach is impractical or too costly. The VNS1040 is designed to be used with the VS1511-1514 LED display series.



- Designed for indoor and outdoor installations
- Group and zone paging capabilities
- Compact and easy to install
- Operates from 12V DC (using provided power adaptor)

Specifications:

Dimensions: 7.5"W x 5.1"H x 2.7"D Color: White

Weight:0.85 lb., (w/battery 2.10 lb.)Frequency:148-174Mhz, 400-470MHzPower:90-240VAC, 50/60Hz 30-WattPaging format:POCSAG, Narrow band

12V / 3A Power Adaptor Data Baud rate: 512 or 1200 BPS

Operating Temperature: 32° to 120°F Receiver Sensitivity: 10uV/M

Humidity: 0%-95% Non-condensing Channel spacing 12.5KHz

Packaging: Weatherproof polycarbonate Paging addresses: Six capcodes

for indoor and outdoor

applications

Limited Warranty One-year Parts and Labor