

News From



Innovative Wireless Solutions

100 N. Fairway Drive, Ste. 120, Vernon Hills, IL 60061

FOR IMMEDIATE RELEASE

VisiPlex, Inc. unveils a new member to its AlertWave product line.

The VS1522 - Wireless LED Display with Built-In PA Speaker

Vernon Hills, Ill., March, 2008 — VisiPlex, Inc. unveils the VS1522 a unique, state-of-the-art wireless alphanumeric LED display that comes with a built-in Public Address speaker that provides easy time, voice and data messaging to accommodate a wide variety of application environments.

Designed specifically for the AlertWave emergency mass notification and public address applications, the VS1522 is the only product that can wirelessly provide both voice and data messaging. As part of VisiPlex's AlertWave product line, the VS1522 can provide live and pre-recorded public address announcements, bell alerts, alphanumeric text messaging and function as an accurate digital clock when needed.

"The VS1522 is ideal for classrooms, offices, workshops and other public areas that need to provide public address and text messaging capabilities. An alternative to installing and servicing many devices to perform all the needed functions, the VS1522 provides an 'all-in-one,' cost effective solution; saving installation time and space," said Michael Lauzon, Sales Manager of VisiPlex, Inc.

During emergency situations, the VS1522 unit uses simple voice and text instructions that can be customized for each building and zone. Each VS1522 unit is assigned a unique ID codes to receive its own addressable messages or as part of a group of other PA speakers and LED displays.

Using the VS1522 as part of the VisiPlex's AlertWave wireless emergency mass notification system, personnel can reach and inform a large population within a matter of seconds indoors and outdoors. The VS1522 can also be utilized as a public address system during non-emergency situations to maximize the return on your investment.

The VisiPlex AlertWave VS1522 offers a state-of-the-art secured communications and a special device "Supervision" option. This option allows the main control system to send wirelessly a "silent" command to each remote device, which in return, will send back a status signal to ensure the device is working properly.

To view this product and the complete line of innovative wireless solutions from VisiPlex, Inc., visit VisiPlex AlertWave website at <http://www.AlertWave.com>

About VisiPlex, Inc.

VisiPlex, Inc. designs and manufactures an array of products and integrated solutions for college campuses, government facilities, cities, counties, military bases, schools, commercial plants, transportation hubs and industrial complexes. VisiPlex, Inc. has over 20 years experience in the wireless paging industry and is based in Vernon Hills, IL.

MEDIA CONTACT: Kitty Bolinger, (877) 918-7243, kittyb@visiPLEX.com