

Features:

- Low Cost - All components are industry standard and designed to be massed produced. Long-term availability and short production lead times
- Reliability - The roadALERT is designed for permanent mount in a fixed location. When properly installed the reliability of wireless signal reception is extremely high as is electrical system charging by sunlight
- Simple Installation - The roadALERT is pre-wired and fully programmed. Installation is as simple as setting a standard traffic sign
- Regional or National Control - Paging or satellite connection
- Wide Area Public Notification
- Wireless Connection

The roadALERT's wireless connection allows for easy activation by any appropriate authority be it Regional, State or Federal. The same roadALERT or group of roadALERT's can be activated by the local sheriff, the State public safety office, or by Federal public safety officials. The roadALERT is capable of group as well as individual control. An official can activate an entire state, a specific city, or individual unit, simply by sending the proper code. The roadALERT uses existing wireless technology which is readily available nationwide.

In the absence of land-based paging service, the roadALERT can be programmed to activate on commercially available satellite frequencies providing service to any point in the US.

Specifications:

- Frequencies UHF, VHF, 900 MHz
- Paging Format POCSAG or Flex
- Solar Systems Vandal proof solar panel. Sealed maintenance free battery
- Alert Lamp High visibility blue Strobe. Low power consumption
- Base and Pole DOT Breakaway Design

ROADALERT

The roadALERT is a fully integrated wide area public notification system that alerts the driving public with a distinctive blue strobe flash. Designed for Amber Alerts, the roadALERT can be used for a wide variety of public alert applications. The easy to install package comes complete with lamp, pole, solar systems, and intelligent wireless activation via paging or satellite connection.

The roadALERT Advantage

The roadALERT can be rapidly deployed at thousands of locations giving the driving public a much greater chance of actually receiving notification. Unlike large overhead message signs that are visible only to major corridors, the roadALERT can be placed conveniently, without space constraints, at major intersections, along interstate highways, and in the center of small towns and rural communities.



The roadALERT is shipped completely pre-programmed to commercial or private paging signals in the host region. Pointer Wireless, Inc., can provide this paging service at low monthly rates. For end-users with a paging service preference, the roadALERT can also be programmed to accommodate private or public paging service in all UHF, VHF, and 900 MHz frequencies.

About the Company

Pointer Wireless distributes easy to use "Plug and Play" paging products designed with ease of installation and use, they remotely control virtually any electrical device, from any location. Our products are designed to be easily installed and operated.

For technical support, call: 1-303-531-6200

P.O. Box 3394 • Greenwood Village, CO 80155
720-470-4090 • Fax: 303-496-0321 • Toll Free: 888-236-2020

www.pointerwireless.com