

Emergency Vehicle Warning System

- Activated by push button in firehouse, hand held transmitters and/or optical receiver
- Available with BlinkerSign[®] LED signs, dual or single BlinkerBeacon[™] LED beacons
- Solar powered systems eliminate the need for concrete cutting and trenching
- MUTCD compliant signs and plaques: choice of standard and custom legends




Features

- Alerts approaching drivers when emergency vehicles depart or return to your facility
- Can be activated by push button and hand held transmitters or optical receiver, and can operate warning devices continuously with toggle switch until switched off
- BlinkerSign® LED signs may be installed onto new or existing sign posts, and offer significant savings in installation and operating costs
- High intensity Day-Viz® LEDs command attention, both day and night
- Proprietary TAPCO AutoBright™ circuitry automatically adjusts LED light output to optimize visibility and battery efficiency

Applications

- Firehouse and hospital locations
- Emergency vehicle entrance/egress
- Advance truck egress warning
- Evacuation systems

 Visit **Traffic and Parking** on YouTube for videos on our product and more.



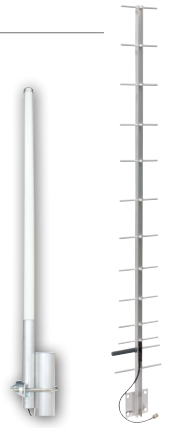
Smart Activation Options

Push Button Station (requires 120VAC power source)
Hand Held Transmitters with Receiver Board
Optical Receiver (*with your compatible transmitters)
24/7 continuous LED flash with toggle switch override
BlinkerBeam® Wireless Communication



BlinkerBeam® Wireless Communication

LED Warning Devices can be activated synchronously using BlinkerBeam® wireless transceivers, up to 1000 feet with direct line of sight and even further with long-range Omni and Yagi antennas. Activated from a push button located conveniently in your facility or by other devices shown below, these compact controllers generate immediate actuation of warning, emergency and evacuation systems.



Push Button Activation

Located indoors and cabled to outdoor antenna. Used in conjunction with BlinkerBeam® Radios and antennas, it wirelessly activates BlinkerSign® LED signs and/or BlinkerBeacon™ LED Beacons synchronously. May be used for warning of vehicle departure and return.

- LEDs to indicate power (from your 120VAC source) and activation
- Rugged, commercial-grade push button
- Can be integrated with existing EMS systems



Hand Held Transmitters with Receiver Cabinet

TAPCO's cabinet-mounted digital receiver board and hand held transmitters provide reliable, remote activation by multiple users. Keep transmitters on your person and/or in vehicles.

- Operates with unique rolling code each time the switch is activated
- Multiple applications with delay or no delay programming
- Up to 40 transmitters can be programmed to activate a single receiver
- Up to 4 separate wireless receivers can be activated by multi-button transmitters
- Red LED indicator on transmitter confirms transmission and battery life



Optional Optical Emergency Vehicle Activation

Optical receiver is compatible with optical signals from all Tomar Strobecom and GTT OPTICOM® emitters to automatically activate BlinkerSign® LED signs or BlinkerBeacon™ LED beacons.

For more information visit tapconet.com | (800) 236-0112 | blinkersales@tapconet.com



Traffic & Parking Control Co, Inc. 5100 West Brown Deer Road, Brown Deer WI 53223 U.S.A. Phone (800) 236-0112 FAX (800) 444-0331 www.tapconet.com Printed in the U.S.A. Copyright 2017, Traffic & Parking Control Co, Incorporated