

# **Emergency Vehicle Warning System**

- Activated by push button in firehouse, hand held transmitters and/or optical receiver
- Available with BlinkerSign<sup>®</sup> LED signs, dual or single BlinkerBeacon<sup>™</sup> 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<sup>®</sup> LED signs may be installed onto new or existing sign posts, and offer significant savings in installation and operating costs
- High intensity Day-Viz<sup>®</sup> LEDs command attention, both day and night
- Proprietary TAPCO AutoBright<sup>™</sup> 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<sup>®</sup> Wireless Communication



### BlinkerBeam® Wireless Communication

LED Warning Devices can be activated synchronously using BlinkerBeam<sup>®</sup> 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<sup>®</sup> Radios and antennas, it wirelessly activates BlinkerSign<sup>®</sup> LED signs and/or BlinkerBeacon<sup>™</sup> 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<sup>®</sup> emitters to automatically activate BlinkerSign<sup>®</sup> LED signs or BlinkerBeacon<sup>™</sup> 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

GS۵

PATENT NUMBERS 6,943,698 AND 6,693,556. OTHER PATENTS PENDING