

BlinkerSign® and Opticom™ EVP Integration

TAPCO BlinkerSign* Flashing LED Signs can be incorporated into an established Opticon™ Emergency Vehicle Preemtion traffic signal priority contol system, simultaneously warning traffic near the station house of the departure and return of Emergency vehicles.

In areas not using an Opticom™ EVP system, TAPCO
BlinkerSign° Flashing LED Signs can be controlled with
Opticom™ IR transmitters, allowing for future integration with
a larger scale Opticon™ Emergency Vehicle Preemtion traffic
signal priority contol system

- 1 Departing Emergency vehicle equipped with Opticom™ Infrared or Opticom™GPS transmitter
- Opticom™ Transmitter and BlinkerBeam®
- 3 BlinkerSign® W11-8 Flashing LED signs activated by BlinkerBeam®
- 4 Opticon[™] Emergency Vehicle Preemption traffic signal priority contol system
- 5 Returning Emergency vehicle equipped with Opticom™ Infrared or Opticom™ GPS transmitter







