

BlinkerSign[®] / BlinkerBeacon[™] High Water Warning System

Blinker[™] LED Products

- BlinkerSign[®] Flashing LED Signs warn drivers day and night and in all weather conditions
- Works independently of power grid, effective even during power outages
- Detects rising water levels then triggers BlinkerSign[®]/ BlinkerBeacon[™] LED Signs to warn drivers
- Works in saltwater as well as freshwater applications

HIGH WATER

REROUTE WHEN

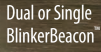
FLASHING

 Applications include frequently flooded areas, tidal zones, underpasses, hurricane zones



HIGH WATER REROUTE WHEN FLASHING

BlinkerSign

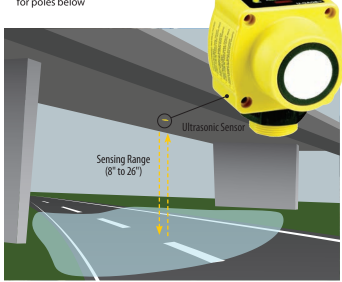


Optional High Water Warning System Features

Optional Ultra Sonic Sensor

The Ultrasonic sensor emits one or multiple pulses of ultrasonic energy, which travel through the air at the speed of sound. A portion of this energy reflects off the target and travels back to the sensor. The sensor measures the total time required for the energy to reach the target and return to the sensor.

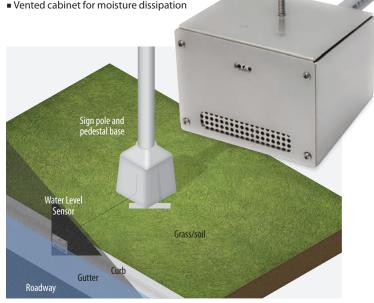
Ideal for: bridges with little room for poles below



Optional Float Switch

The TAPCO Float Switch is an easy to install low powered trigger to activate BlinkerSign[®] / BlinkerBeacon[™] in flood zones. The float switch box is installed in the curb or banded to the pole and will wirelessly trigger the sign/beacons.

- Dimensions: 3.7" x .5"
- Adjustable water level action
- Vented cabinet for moisture dissipation



Optional BlinkerBeam[®] Wireless Communication

Emergency BlinkerSign® LED Signs can activated and

controlled with BlinkerBeam® self-powered wireless

transmitters and receivers. These compact controllers

activate one or more BlinkerSign® LED Signs wirelessly

external antennas). BlinkerBeam® can be activated and

controlled from a remote location, allowing for immediate

implementation of BlinkerSign[®] warning, emergency and evacuation signs. Electric grid independence provides

activation during power outages and remote locations.

BlinkLink[®] software, water level sensor, push-button,

infrared detectors, loop detectors, radar vehicle speed

sensors, overheight vehicle detectors, key fobs, bollards

BlinkerBeam® controllers can be activated through TAPCO

within a 1000 ft. range (one mile range available with

Optional BlinkLink[™] Web-based Traffic **Device Monitor & Control**

Monitor BlinkerSign® and other ITS device status from any web-enabled computer with this optional software. Comprehensive management of all device settings, schedules and messages. Neartime information allows you to respond immediately to changing situations.



User-identified E-mail & Text Alerts

 Select recipients for automated e-mail or text alerts based on battery levels dropping below pre-set thresholds.

Automated Data Analysis & Reporting

- Automatic data sort provides comprehensive reports
- Easily identify positive and negative trends for actions
- Prioritize your resources with instant information
- Quickly review histories of equipment and events

Traffic Data Retrieval & Management

- Automatically upload data for recall and subsequent reporting
- Systematic data organization for convenient review

Mapping

- View your equipment on an interactive map
- Review device status, reports and modify settings

1-800-236-0112

www.tapconet.com



GS-07F-5924R GS-07F-0234U

and toggle switches.



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 2014, Traffic & Parking Control Co, Incorporated

1005-000011 04/21/14

 $((\mathbf{I}))$