









## StormLink® A2 Warning Flashers and Sirens

Real-time early detection and warning for flood-prone or low water crossings. Supports the ALERT2™ protocol standard used in flood early warning systems with more capabilities, improved performance and fast, reliable, communications.



## **FEATURES**

- Reliable ALERT2 communications. Leverage ALERT2's reliable Time Division Multiple Access (TDMA), error detection and correction, for robust communications between your flasher system and base station.
- Local automated control. Allows your flasher system to operate autonomously should conditions require the flashers to be turned on during an event.
- Remote flasher status and status change. Know the status of your flashers at all times— before, during and after events.
- Remote override of flashers. Control flashers centrally from your base station when you want to override the local automated control.
- Reduced RF traffic as compared to legacy ALERT flashers. Save your precious bandwidth and virtually eliminate data loss due to RF traffic congestion.
- Independent local flasher telemetry. Spread spectrum telemetry between flasher controller (master site) and flashers (remote sites) means reduced RF traffic and error corrected communications.
- Full infrastructure options or back plane only to replace legacy ALERT flashers.
- Contrail® software integration. Delivers remote control of flasher and advanced userconfigurable alarms and notification options to alert appropriate personnel.



Copyright © 2018, OneRain Incorporated. All rights reserved. This document is provided for information purposes only and the contents hereof are subject to change without notice. Rev 1.1

T: 303-774-2033 Toll Free: 800-758-RAIN (7246) Email: sales@onerain.com www.onerain.com



Experts measuring rainfall and its consequences™