

G CAMPBELL SCIENTIFIC



**RA110** Remote Alarm System

# Lightning Forecasting for Safety at remote sites

# Overview

The RA110 allows an alarm system to be located several miles from the LW110 Lightning Warning System. The RA110 uses telemetry to receive electric-field information from the LW110. When the electric fields indicate that there is a potential for lightning, the RA110 triggers visual and audible alarms that warn of the possible dangers.

The RA110 consists of an RA100 Remote Strobe and Siren Alarm, a CR800 datalogger, a power supply, communication device, and an ENC14/16 enclosure. Communication options include fiber, spread spectrum radio, and Internet. There are also several options for mounting the enclosure and the RA100 alarm system.

# **Benefits and Features**

- > SAE Class II LED beacons with 100,000 hour rated lifetime
- > 120 dB siren
- > "All clear" notices when lightning threat has passed
- Allows the alarm system to be located several miles from the LW110 Lightning Warning System
- Rugged construction
- Controlled by a Campbell Scientific CR800 datalogger
- Includes two stainless-steel brackets for mounting to a flat surface
- > Optional pole-mount kit allows mounting to a pole with a 1.5-to-4 inch outside diameter
- 3.3 ft extension accessory allows mounting to a parapet wall
- > Multiple RA110s can receive electric-field information from one LW110 Lightning Warning System



# **Example Configuration**

- 1 RA100 Strobe and Siren Alarm with Pole Mount
- 2 ENC14/16 Enclosure
- 3 CR800 Measurement and Control Datalogger
- 4 12 Ah Battery with AC-to-DC Transformer
- 5 RF407 Spread Spectrum Radio
- 6 Stainless-Steel Pole

# Customizations

The RA110 Remote Alarm System is customizable, allowing you to configure the station to your project's specifications, while retaining turn-key functionality. The following are options and accessories available for the RA110:

## **Communication Options**

#### Ethernet/Wi-Fi

- > NL201 Network Link Interface
- > NL241 Wi-Fi Network Link Interface

#### Fiber

> FC100 Fiber Optic Converter

#### Radio

- > RF407 Spread Spectrum Radio
- RF451 900-MHz, 1-W Spread-Spectrum Radio

## Alarm Options

- > RA100 Strobe & Siren Alarm with pole mount
- RA100 Strobe & Siren Alarm with flat mount

## **Power Supply Options**

- > 84 Ah battery with 50 W Solar Panel
- > 12 Ah battery with AC power
- > 12 Ah battery with AC power and UL certification

## Mounting

#### Tripod

- CM106B 7-to-10 ft Galvanized-Steel-Tubing Tripod
- CM110 10-foot Stainless-Steel Instrument Tripod

#### Pole

- CM500 10-ft Galvanized Pole (2.4 inch OD) without j-bolt mount
- CM505 8-ft Galvanized Pole (2.4 inch OD) with j-bolt mount
- CM510 8-ft 304 Stainless Steel Pole (2.4 inch OD) with j-bolt mount
- CM515 8-ft 316L Stainless Steel Pole (2.4 inch OD) with j-bolt mount



 CAMPBELL
 815 W 1800 N
 Logan, UT 84321-1784
 435.227.9120
 www.campbellsci.com

 SCIENTIFIC
 usa | australia | brazil | canada | china | costa rica | france | germany | se asia | south africa | spain | uk

© 2012, 2017 Campbell Scientific, Inc. August 25, 2017