



Test Fail and Battery Low LEDs may blink after the Receiver is turned on until the first Sensor passed self-test message is received.

Alarm LED blinks red when 1 lightning flash is detected within 5 miles of the Sensor in the past 30 minutes. Settings are user-selectable.

Caution LED blinks red or amber with lightning detected in the past 30 minutes.

Blue blinking LED indicates external power is present. Red blinking LED indicates Receiver is running on battery power.

Blinks if no valid Sensor data is received in the past hour.

Flash LED blinks red with each lightning flash detected.

Red blinking LED indicates internal back-up batteries are low and need to be replaced with four new alkaline C-cells. Turn power off to change batteries.

Turns Receiver on or off.

Relay signaling to WAVE Transmitter or other equipment.

Data from Sensor

Enables or disables audible beep issued with each lightning flash detected.

Toggle switch left or right to silence audible Alarm.

To power supply connected to AC surge arrester.

Data to Strike View Server.