side 1



Model CA-NOAA Wireless NOAA (Weather Alert) Radio Sensor



Thank you for purchasing this product, please read before using.

Operating Guide jack feature.

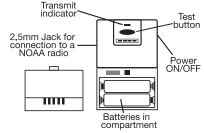
Model CA-NOAA is an optional accessorv for the CentralAlert™ Visual Alert System. It is a wireless sensor for detecting the output of a NOAA weather alert radio.

A short adapter cord is provided for the connection between the NOAA radio alert output (3.5 mm jack) and the Model CA-NOAA input jack (2.5mm).

Model CA-NOAA is compatible with NOAA radios that provide an alerting output jack (3.5 mm): i.e., The Midland Model WR-120, Radio Shack Model 12-382, First Alert Model WX-150, and the Sangean CL-100 may offer an alert

Install batteries:

- 1. Install two AA size alkaline batteries (not included) and turn on its power.
- 2. Verify that the (red) TRANSMIT indicator blinks when the TEST button is pressed.
- 3. This indicates the unit is working.



Registering Model CA-NOAA:

Model CA-NOAA must be learned by a Master-Unit in order to work with the system.

- Press and hold the "SOS/Test" button on the Master-Unit for about 5 seconds to set it to a Learn mode. The digital display shows "LEAr" (in RUN mode).
- 2. Press and hold the button on Model CA-NOAA for about 5 seconds until the Master-Unit beeps once (speaker set to on).
- 3. Registration is now complete. Press the "RESET/SNOOZ" button on the Master-Unit to end the Learn mode.

Testing:

- 1. Press Model CA-NOAA's button.
- 2. Confirm that the Master-Unit activates all alerting outputs in response.

Installation:



- 1. Connect Model CA-NOAA's output to a weather alert radio output jack with the provided adapter cord.
- 2. When a valid weather alert output is detected, a wireless signal will be sent to the CentralAlert™ Master-Unit for activation.
- 3. Verify that the NOAA icon on the Master-Unit is also activated in response.

Specifications:

- . Advanced Technology: 2.4 Ghz Smart-Code
- 2. Operating range: Up to 200 ft, open space – actual distance varies according to house construction.
- 3. One Model CA-NOAA is supported
- 4. Battery type: Two AA size alkaline
- 5. Battery life: up to 10 months
- 6. Operating temperature: +10 to +40°C
- 7. Size: 2.5" x 3.8" x 1" Wt: 4 Oz
- 8. Spec is subject to change

Copyright @ 2011 Serene Innovations, Inc. All rights reserved.