

## FreezeAlarm Model Comparison

### **DELUXE** [Model FA-D2](#)

**Warm up your home or cabin before you arrive!**



Perfect for the cabin owner who snowmobiles, skis, or ice fishes, the Deluxe FreezeAlarm lets you warm up the cabin by telephone. Simply install a second thermostat and with one phone call, switch between the thermostat set at 50° to the one set at 70° and enjoy a comfortable cabin when you arrive.

Deluxe model also accepts optional sensors such as our WaterAlarm™ or our MiniAlarm™ motion sensor. This unit calls up to three phone numbers if there is a temperature emergency, prolonged power failure, or if the backup battery needs replacing. Also can call a numeric pager and leave a numeric message on the pager display.

### **INTERMEDIATE** [Model FA-I-CCA](#)

**Most Popular Model!**



The Intermediate Model will call up to three phone numbers and alert you of a drop (or rise) in temperature, a power failure or if the back-up battery requires replacing. The Quick Status Check feature allows you to check the current temperature, power and battery status all within a quick 15 second phone call.

This model has a number of features that make it easy to use with answering machines and voice mail. The power monitoring feature can be adjusted to avoid alarm calls for short power failures if desired.

### **BASIC** [Model FA-B-CCA](#)

**Simple, Easy Protection!**



The Basic FreezeAlarm automatically calls out to one telephone number when the temperature drops below 45°. The Basic FreezeAlarm gives the person answering the call a pre-recorded voice message indicating there is a temperature emergency at the monitored location. It will even record the alarm message on your answering machine or voice mail. This unit will continue to call your programmed number until someone calls back to tell the FreezeAlarm to stop calling. The Basic model is the only FreezeAlarm model that requires you to have Touch Tone™ phone service at your monitored location.

Feature	Wireless FreezeAlarm	Deluxe FreezeAlarm	Intermediate FreezeAlarm	Basic FreezeAlarm
<b>Model #</b>	FA-I-1000	FA-D2	FA-I-CCA	FA-B-CCA
<b>Temperature range FreezeAlarm will monitor</b>	-20° to 150°F (-29° to 66°C). Reads in either °F or °C	-50° to 300°F (-45° to 149°C) Reads in either °F or °C	-50° to 300°F (-45° to 149°C) Reads in either °F or °C	Pre-set at 45°F (7°C)
<b>Calls you when power fails</b>	Calls out on power failure with a selectable alarm delay from 0 to 120 minutes	Calls out on power failure with a selectable alarm delay from 0 to 120 minutes	Calls out on power failure with a selectable alarm delay from 0 to 120 minutes	This unit operates on a 9V battery, so it will operate without power as long as the phone line is active, but it will not call to alert of a power failure.
<b>Calls you if 9V back-up battery is low.</b>	Yes	Yes	Yes	No
<b>Remotely check your property by phone to hear the current temperature, power status and back-up battery voltage.</b>	Quick Check™ allows you to call in from any phone in the world and get the current temp at any of the sensors as well as a check of the power status and back-up battery.	Quick Check™ provides the current temp, power status and back-up battery voltage all within a 15 second phone call.	Quick Check™ provides the current temp, power status and back-up battery voltage all within a 15 second phone call.	No

<b>How often the unit calls you when an alarm condition occurs.</b>	Unit calls every 15 minutes or every 2 hours. User selectable.	Unit calls every 15 minutes or every 2 hours. User selectable.	Unit calls every 15 minutes or every 2 hours. User selectable.	Unit calls every 15 minutes or every 2 hours. User selectable.
<b>Remotely program from any phone in the world</b>	Yes - all functions	Yes - all functions	Yes - all functions	No
<b>Remote alarm disabling</b>	Yes	Yes	Yes	Yes
<b>Pre-heat or cool a remote location before arrival with a phone call to the FreezeAlarm</b>	No	Yes. This feature requires some installation with your heating system and thermostats.	No	No
<b>Remotely cancel the alarm callout by phone.</b>	Yes	Yes	Yes	Yes
<b>Monitor if the temperature falls too low or if the temperature rises too high.</b>	Can monitor either a rise above a specific temperature or a drop below that specific temperature.	User can set both a high and low temperature alarm setpoints.	Can monitor either a rise above a specific temperature or a drop below that specific temperature.	This unit is preset to alarm at a drop below 45°F (7°) or it can be set to alarm if the temperature rises above 85°F (29°C)
<b>Battery backup (battery not included)</b>	Yes	Yes	Yes	
<b>Ability to monitor optional sensors such as a water sensor or motion sensor.</b>	No.	Yes. This model has an auxiliary alarm input to connect our WaterSiren (WS-004) or our motion sensor (MA-S01).	No	No
<b>Programming Method</b>	Voice prompts allow for users to program the unit using a telephone plugged into the FreezeAlarm unit or they can remotely access all program functions by dialing into their FreezeAlarm from another location.	Voice prompts allow for users to program the unit using a telephone plugged into the FreezeAlarm unit or they can remotely access all program functions by dialing into their FreezeAlarm from another location.	Voice prompts allow for users to program the unit using a telephone plugged into the FreezeAlarm unit or they can remotely access all program functions by dialing into their FreezeAlarm from another location.	Unit is programmed by using the keypad on the unit.
<b>High resolution voice prompts and alarm messages</b>	Yes	Yes	Yes	
<b>Ability to record your own greeting and alarm messages.</b>	Yes	Yes	Yes	No
<b>What do you hear when unit calls you during an alarm.</b>	High quality voice alarm messages indicating the specific alarm conditions occurring.	High quality voice alarm messages indicating the specific alarm conditions occurring.	High quality voice alarm messages indicating the specific alarm conditions occurring.	High quality voice alarm messages indicating the specific alarm conditions occurring.
<b>Number of call-out telephone numbers</b>	3 phone numbers (up to 60 digits per phone number)	3 phone numbers (up to 60 digits per phone #)	3 phone numbers (up to 60 digits per phone #)	1 phone number (up to 40 digits per phone #)

<b>Temperature sensor type and length of cable (incl.)</b>	Sensors are wireless. They communicate temperature and sensor battery status to the base station by wireless signals.	External - 3' (.9m). Extend up to 100' (30.5m)	External - 3' (.9m). Extend up to 100' (30.5m)	Internal temperature - no cable
<b>Maximum number of sensors unit can monitor.</b>	Up to 10 sensors. System comes with one wireless sensor, add up to 9 more.	Monitors only one sensor (included)	Monitors only one sensor (included)	Monitors only one sensor (included)
<b>Security code/Location ID</b>	Yes - up to four digits	Yes - up to four digits	Yes - up to four digits	No security access required.
<b>Selectable pulse or TouchTone™ dial-out</b>	Yes	Yes	Yes	Touch-Tone™ only
<b>Ability to call a pager and leave a numeric alarm message.</b>	No	Yes	No	No