

FreezeAlarm Model Comparison

DELUXE

Warm up your home or cabin before you arrive!



Model # FA-D2

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

Feature Packed and Affordable!



Model # FA-I-CCA

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

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



Model # FA-B-CCA

FEATURE	DELUXE	INTERMEDIATE	BASIC
Temperature range FreezeAlarm will monitor. All units operate in either °F or °C mode.	-66° to 302°F (-55° to 150°C)	-66° to 302°F (-55° to 150°C)	Pre-set at 45°F (7°C)
Calls you when power fails. If so, what is length of time power is out before it calls	Yes - pwr. out delay from 1 to 120 minutes	Yes - pwr. out delay from 1 to 120 minutes	No
Calls you when back-up battery needs replacing	Yes	Yes	No
Remotely program from any phone in the world	Yes - all functions	Yes - all functions	No
Remote check of current temp and power status	Yes: Quick Status Check™	Yes: Quick Status Check™	No
Remote alarm disabling	Yes	Yes	Yes
Remotely switch a relay between two thermostats and warm up your home or cabin before arrival	Yes	No	No
Add additional alarms such as our WaterAlarm or MiniAlarm motion sensor to expand capabilities	Yes - purchase other devices separately	No	No
Monitor if temperature falls too low, or if the temperature rises too high	Can monitor high & low temps at the same time	Can monitor either a high or low temperature	Set at 45°F (7°C)
Battery backup (battery not included)	Yes	Yes	Runs on 9 volt battery
High resolution voice prompts and alarm messages	Yes	Yes	Yes
User recorded greeting and alarm messages	Yes	Yes	No
User recorded auxiliary alarm message	Yes	No	No
Alarm format	Voice	Voice	Voice
Number of call-out telephone numbers	3	3	1
Temperature sensor type and length of cable (incl.)	External - 3' (.9m)	External - 3' (.9m)	Internal - no cable
Security code/Location ID	Yes - up to four digits	Yes - up to four digits	No
Selectable pulse or TouchTone™ dial-out	Yes	Yes	Touch-Tone™ only
Ability to leave a number on a numeric pager	Yes	No	No