



Outdoor Cabinet Heater/Fan Temperature Spec Sheet

<u>Temperature Specs and Alerts for the AIVIA 200,300 and 320</u> (Indoor / Outdoor AED cabinets)

Cabinet Model	Event Type		Alert Type (AED, Electrode)		Heater 200, 300/320	Fan 200, 300/320
	Heater On	Fan On	Low Temperature Threshold reached	High Temperature Threshold reached	The heater will maintain a recommended temperature around the AED of 32°F and higher when temps fall below - 4°F with-out wind chill.	The fan is not a cooling device. Its' purpose it to extract the heat and condensation out of the cabinet which in essence lowers the temperature inside the cabinet.
	Heater turns on when the temperature around the AED reaches this point.	Fan turns on when the temperature around the AED reaches this point.	Flashing red lights – Visual red light alerts are activated when the temperature around the AED reaches this point.	Flashing red lights – Visual red light alerts are activated when the temperature around the AED reaches this point.		
AIVIA 200	55°F	81°F	41°F	104°F	The heater has been laboratory tested	
* 300/320 ONLY- All default temperatures can be changed within the software. When threshold temps are reached, email and or text messages are sent.					to substantiate these ranges.	
AIVIA 300/320	*50°F Default	*86°F Default	* 41°F Default	* 104°F Default		

~ Temperature Alerts for Heater and Fan~

- > See the individual AED Manufacturer's manual for information on the temperature ranges of each AED brand.
- > Never install cabinet facing direct sunlight.
- > The cabinet is not a conductor of heat or cold due to the type of material used which in essence will not increase or decrease temps inside the cabinet like other materials.