





## **HLP Medi-Temp Guide**

A min/max thermometer is one of the required components of a power failure backup plan as per <u>Strive for 5 National Vaccine Storage Guidelines</u>. This information sheet is one example of a min/max thermometer that can be used for a power failure backup plan.

This unit has **two** temperature sensors, one inbuilt inside the unit (**IN**) and another sensor on a probe at the end of a 2-metre cable (**OUT**). See diagram below:



Button	Function	How to use
MAX / MIN	Display maximum and minimum temperature	<ul> <li>Press once to display max temperature</li> <li>Press again to display min temperature</li> <li>Press and HOLD to reset</li> </ul>
IN / OUT	Switch display between "IN" and "OUT" temperatures	<ul> <li>"IN" displays the unit temperature</li> <li>"OUT" refers to the probe temperature</li> <li>Display should be set to OUT</li> </ul>
°C/°F	Change between Celsius and Fahrenheit	<ul> <li>Click once to change between Celsius and Fahrenheit</li> <li>NOTE: Button is located on the <u>back of unit</u></li> </ul>
Alarm	Turn alarm on and off	<ul><li>Press once to turn on alarm</li><li>Press again to turn off alarm</li></ul>
Alarm	Set alarm parameters	<ul> <li>Parameters should be set at 2°C (low) to 8°C (high)</li> <li>Press and HOLD alarm button</li> <li>Set high alarm by pushing °C/°F button until it displays 8°C</li> <li>Press alarm button again</li> <li>Set low alarm by pushing °C/°F button until it displays 2°C</li> <li>Press alarm button again to save</li> </ul>

(Disclaimer: any brand of thermometer may be used, CESPHN does not endorse any brand)

## **Further information**

YouTube Medi-Temp demonstration video

