cellular edition
quick start guide

1 check the box contents
Be sure you received a Cellular base unit, an AC power adapter and a sensor cable. Please contact support if anything is missing. Many problems can be easily resolved with our helpful guides and videos. You can also open a ticket to contact support. Please visit www.temperaturealert.com if you need help.

2 connect the cables
Connect the sensor cable to port 1.
Plug the AC adapter into wall power and connect the plug to the power jack on the temperature@lert unit. This will turn on the unit.

3 verify the wireless signal
After 10 seconds, the unit will begin sending temperature readings over the mobile phone network to our secure servers. The status light will blink rapidly during transmission.

If the transmission was not successful, the red failure light will display a double blink. Please review the table at the end of this document to understand the purpose of each indicator light.

<table>
<thead>
<tr>
<th>Status</th>
<th>One Blink Intermittently</th>
<th>Two Blinks Intermittently</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Last transmission successful</td>
<td>Battery Is Charging</td>
</tr>
<tr>
<td>Warning</td>
<td>Low Battery Power</td>
<td>Low Wireless Signal</td>
</tr>
<tr>
<td>Failure</td>
<td>Temperature Sensor Not Found</td>
<td>Wireless Transmission Error</td>
</tr>
</tbody>
</table>

4 log into your account
To set your high and low temperature alarms, please visit http://myalertlist.com and log in.

Click on “Device List” and then click the “Device Alerts” link. To set a temperature alarm, choose a sensor from the target drop down list. To set a missed report or power loss alert, choose device as the target, set your threshold and then click “Add Action” for each phone number, SMS number or email address that should receive a notification.

Click on the “Device List” tab and then click “Edit” next to your device. Enter an address and click save to enable the display of your Cellular Edition on the map.

Thank you for choosing temperature@lert!

http://www.temperaturealert.com/
support@temperaturealert.com

To get help and review the complete user guide visit www.temperaturealert.com/support