

KOSMOS

Viewing Sensor Data Graphs

What will this guide teach me?

 5 minutes

This guide contains step-by-step instructions on viewing sensor data graphs in Kosmos.



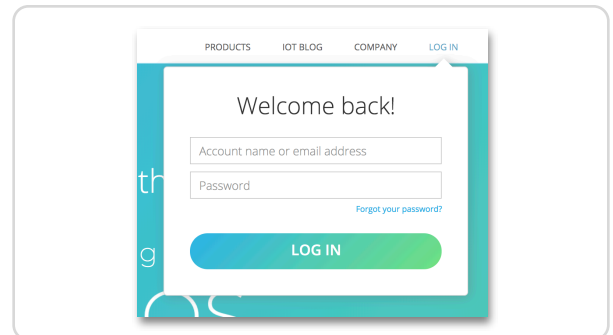
Viewing Sensor Data In Kosmos

1

Log In To Kosmos

Log into your Kosmos account and navigate to your device dashboard:

<https://temboo.com/devices>



2

Select Application

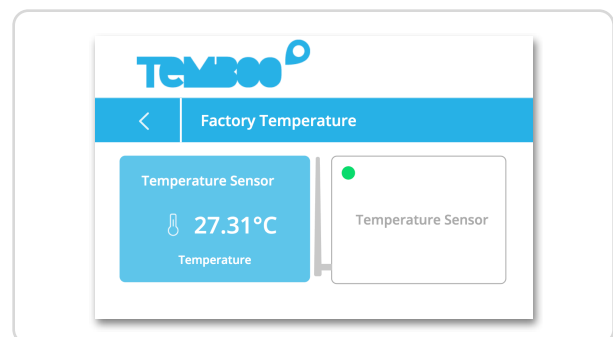
Select the Kosmos application that contains the device for which you want to view sensor data.



3

Identify Device

Inside your chosen application, identify the device that you want to monitor.

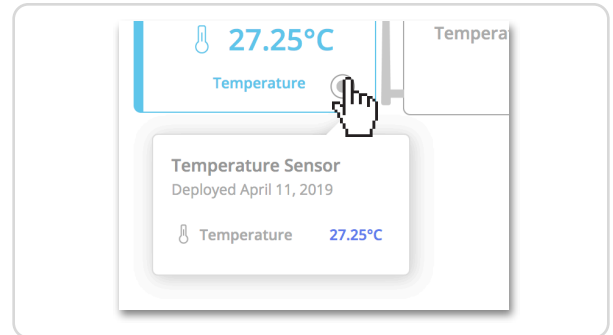


Viewing Sensor Data In Kosmos

4

View Data Instantly

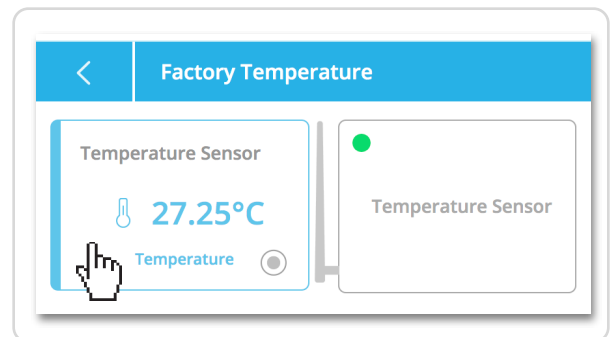
Hover over the target icon on the bottom right of the chosen device tile to get an instant view of your data.



5

Access Graphs

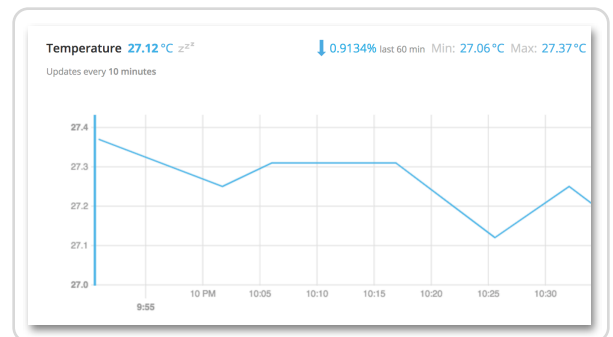
To access the sensor graphs for your chosen device, simply click on the device tile in the dashboard.



6

View Your Data

When you click on a device tile, the graph page for that device will load and you'll see a line graph for each sensor on the device.

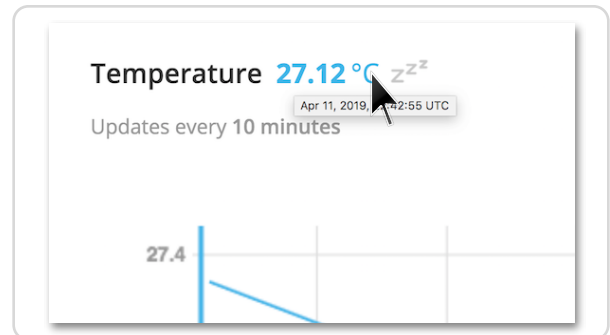


Viewing Sensor Data In Kosmos

7

View Latest Value

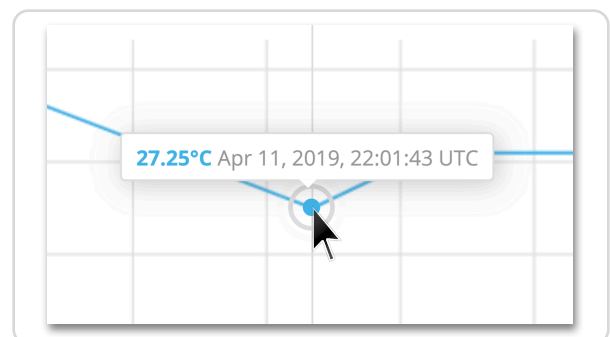
The latest value for each sensor is located on the top left of graph. Hover on it to see the time at which it was sent to Kosmos.



8

View Single Data Points

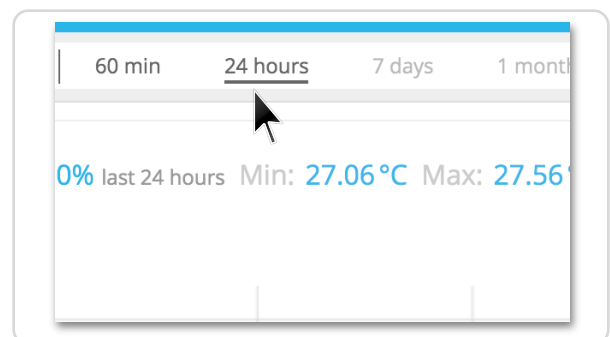
Hover over any data point in your line graph to see the precise data value and associated timestamp.



9

Switch Timescales

You can switch a graph's timescale by using the time controls above your graph.

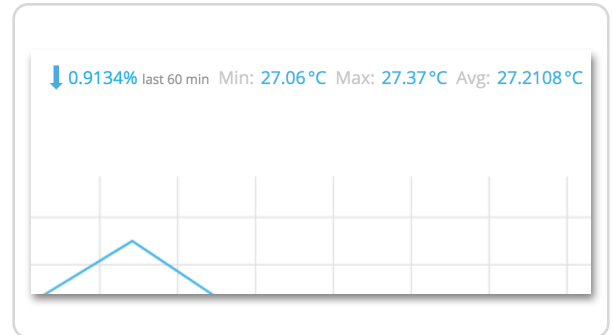


Viewing Sensor Data In Kosmos

10

View Graph Stats

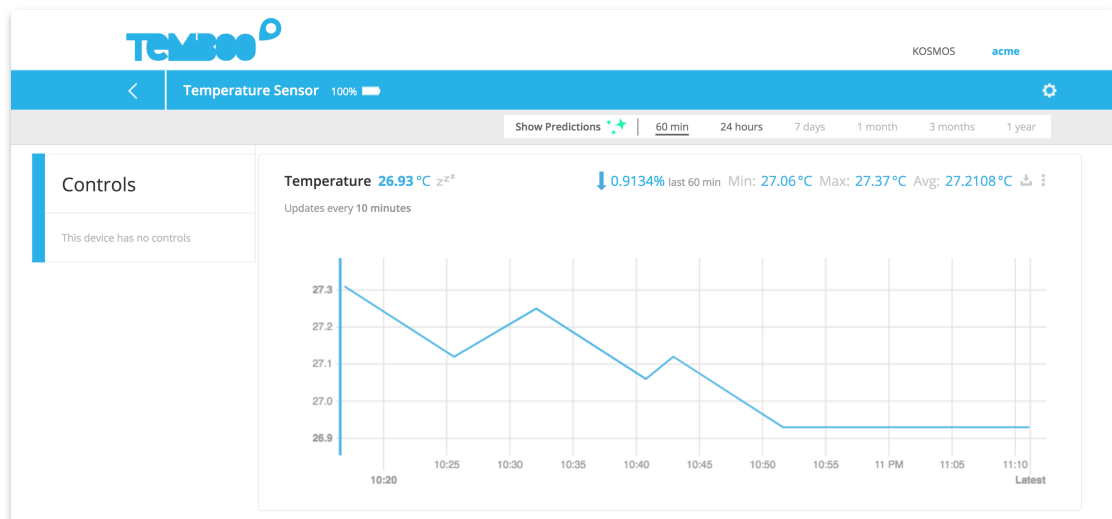
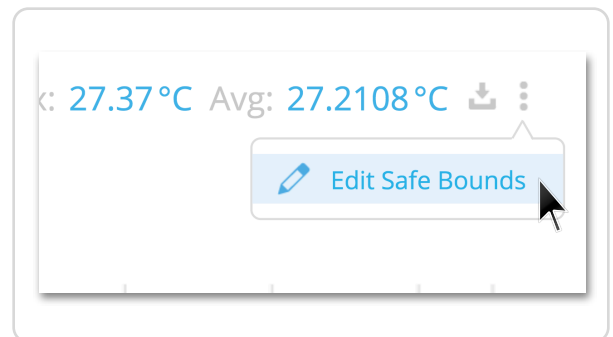
Above each graph you'll find the min, max, avg, and % trend for the time period under observation. Hover on the stats to reveal the standard deviation & range.



11

Edit Graph Bounds

Graph bounds enable you to color-code your graphs based on thresholds that you deem safe, concerning, and unsafe. To set graph bounds, use the “Edit Safe Bounds” option on the top right of each sensor graph.



Questions?
support@temboo.com

