

App Manual Content

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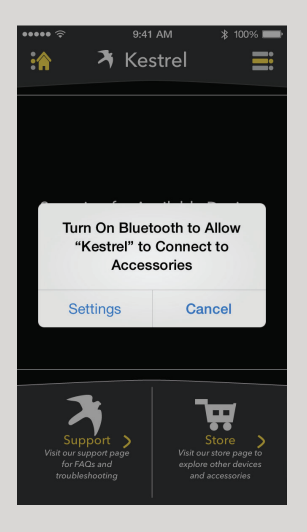
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Launch Screen



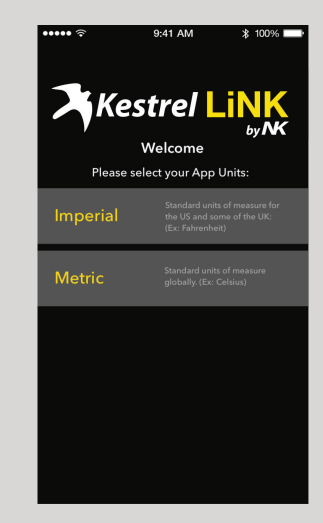
Upon opening the app the launch screen is briefly displayed while the app loads.

Bluetooth Connect Screen



If Bluetooth is turned off on the device, a prompt will appear asking to turn Bluetooth on. With Bluetooth off the app will not be able to connect to Kestrel devices.

Welcome Screen



When the app is launched for the first time, the user is given two options for the selection of their app units. These units will be used throughout the app. This can be changed in the app setting.



Home

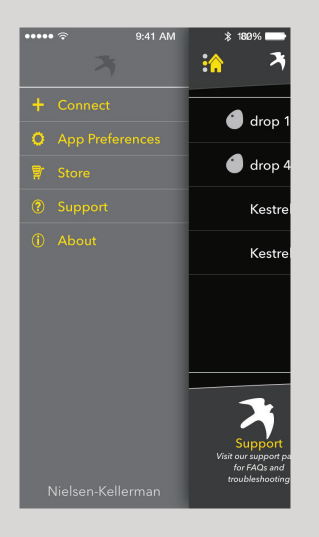


Once arriving at the homepage, all available devices will be displayed. This includes connected devices, and devices not yet connected.

Quick links at the bottom of the homepage bring the user to NK support or the store.

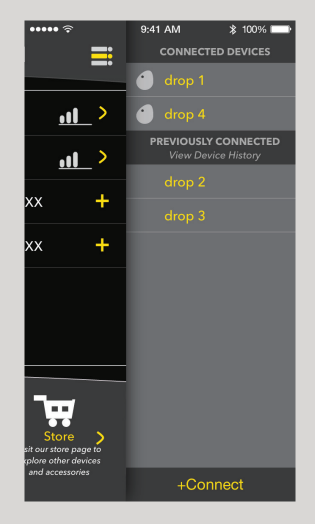


Main Menu Stack



The top left corner stack reveals the main navigation menu of the app. It allows for quick navigation from anywhere in the app.

Connected Devices Stack



The top right corner stack reveals the device list. It shows the connected and previously connected devices. It allows for quick navigation to devices from anywhere in the app.

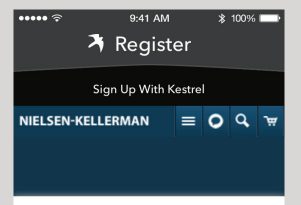


New Device Setup

••••• 🗢 9:41 AM ≵ 100% □ A Device Setup Back Cancel Give your new Kestrel device a name drop 1 Submit Name

When setting up a device the user will be prompted to name that device. This name will appear throughout the app and can be altered later through the device settings page.

Register



Login or Create an Account

Registered Customers

If you have an account with us, log in using your email address.

* Email Address	
Skip Registration	Done

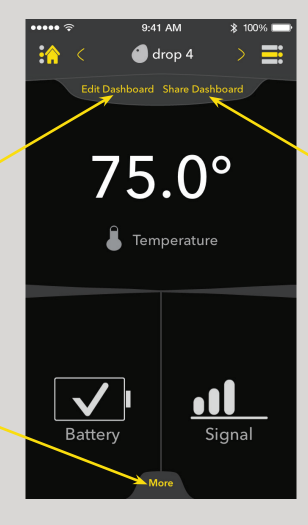
After setting up a device users will be prompted to register with NK. This is optional for the user.



Dashboard

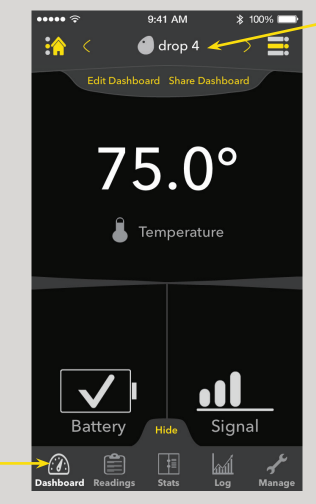
The Edit Dashboard option allows the user to replace the current measurements with new measurements and re-arrange measurements on the dashboard.

The More tab allows the user to open the bottom navigation of the current device and switch between the pages of the device.



The dashboard is the main page for each device. Here the user can view their own selection of 3 different measurements. The Share Dashboard option allows the user to share the measurements of their dashboard and an image of the current screen through social media, email, and messaging.

Bottom Navigation



Dashboard (pages 7-11) Readings (page 11) Stats (pages 12-14) Log (page 15) Manage (pages 16-20)

> Activating the More tab at the bottom of the dashboard slides up navigation for the device currently being viewed. It allows the user to move through the content for their device. This tab can be hidden at any time by selecting Hide to bring it to its original hidden state.

Arrows are active when additional products are connected demonstrating the ability to swipe on the device name to switch between devices.

Other States



No devices, or no other devices connected.

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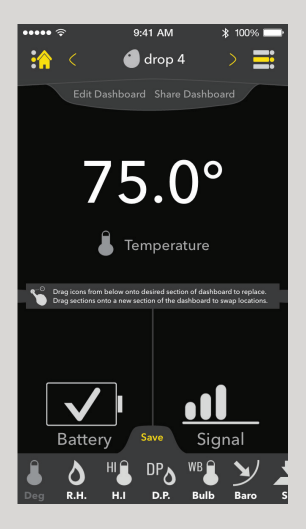
Other devices connected, swipe to the right, to reveal the device to the left.



Other devices connected, swipe left or right to reveal other connected devices

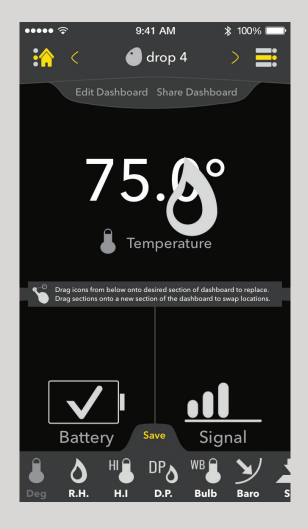


Edit Dashboard



Once Edit Dashboard has been selected, the edit menu appears at the bottom of the screen displaying the different measurements available for the device currently being viewed.

Edit Dashboard - Drag



When the user drags the icon to a section of the dashboard, a large icon will follow the dragging motion. Measurements can also be switched from panel to panel within the edit screen by dragging one measurement from one panel to the other desired panel.



Edit Dashboard

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Battery ^{Save} Signal
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When the user releases over the desired location, the panel is switched with the new measurement. It is not activated until the save button is pressed.

Edit Dashboard - Save



Once the user has pressed save, the new panel or panels will become active and the Edit Dashboard menu will hide again.

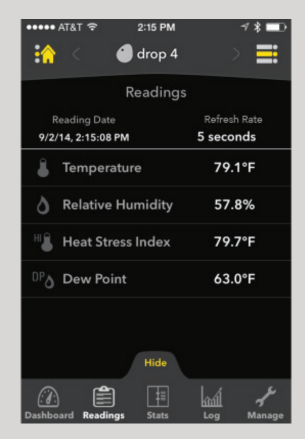


Share Dashboard

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	AirDrop		
	Tap to turn on share with peo	Wi-Fi and Blu ople via AirDro	uetooth to op.
Message	Mail	Twitter	Facebook
Save Image			
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When sharing the dashboard, the app takes the user through their standard share process. This display would be different across different versions of devices.

Readings

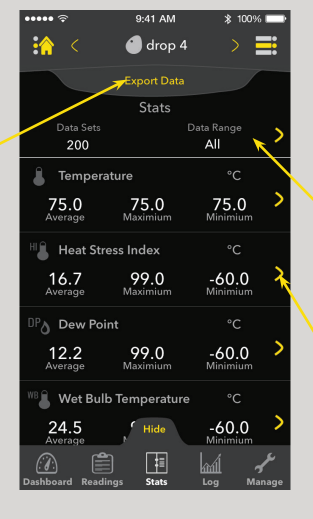


The Readings page allows the user to view all of their measurements from the given device in a listed format.



Stats

Users click this to export the data provided below

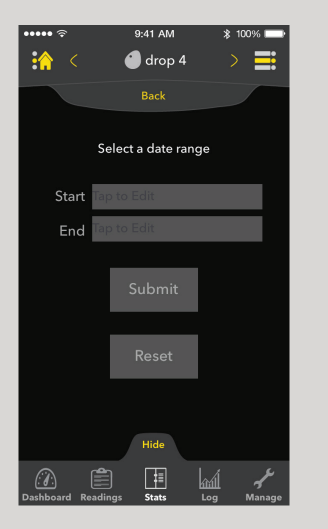


The Stats page allows the user to view all of their measurements' averages as well as maximum and minimum readings. If the user would like to adjust the range of data throughout all the readings, they can click here to adjust the range.

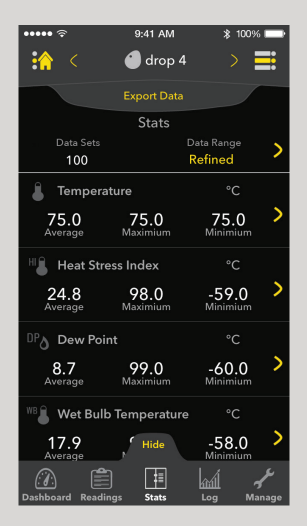
If the user would like to view a detailed view of a specific measurement, selecting the arrow next to the measurement brings them to it.



Stats - Readings Range



Stats - Range Refined



In the Stats page there is an option to adjust the readings date range. This will restrict the readings they are brought to the stats page again, now of all the measurements to a specific range in date showing that the reading range is defined as and time so the user can more accurately view the Refined. information.

Once the user has submited their desired range,

Stats - Temperature

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Upon entering the individual measurements such as Temperature in this image, a complete list of all readings of that type are shown.

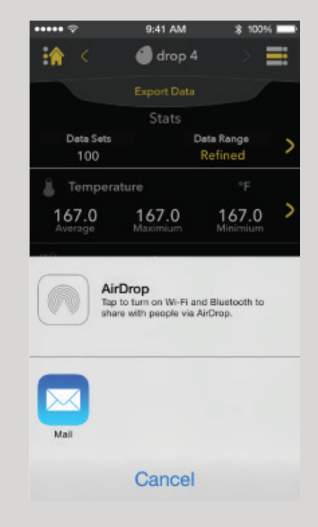


Stats - Exporting

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	Export Data		
	Stats		
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E Temper	ature	°C	
75.0	75.0	75.0	>
Average	Maximium	Minimium	
Heat Str	ess In e	°C	
24.8	Please Wait	-59.0	>
Average	Exporting Data	Minimium	
Dew Po		°C	
8.7	99.0	-60.0	>
Average	Maximium	Minimium	
WB Wet Bul	b Temperature	°C	
17.9 Average	Hide	-58.0 Minimium	>
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Dashboard Read	ings Stats	Log Mai	nage

If the user decides to export their data, the load screen appears while the app collects all the neccessary information to be exported.

Stats - Sharing

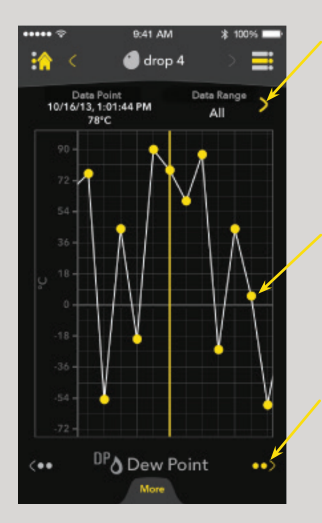


The user is then prompted to choose how they would like to export their data, and where they would like to share it to.(iOS example shown)



Log





Within the Log page the user is given a graphical display of the devices stored data.

As with the Stats page, the Log page has the same functionality for setting a data range. (Stats - Data Range, Page 13)

Each reading is marked with a yellow dot which can be scrolled to for more precise information located on top of the graph labeled "Data

Point".

When searching through data points, there can be an overwhelming amount of points to go through. Because of this, two types of scrolling were developed to help ease the process of finding information faster.

Flick to Scroll

Flick left or right to scroll through a portion of the data points and locking onto the nearest point.

Tap & Hold to Scroll

Tap and hold on the graph to reveal an indicator at the top of the graph that shows the user where they are in the log while scrolling through a large amount of data points.

To easily switch between viewing different measurements on the graph select either icon at the bottom, or simply swipe the measurement title.



Manage

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	Manage	
		<u></u>
Device Name	drop 4	>
Manage Live Re	eadings	> /
Manage Data L	.ogs	<u>/</u> >
Manage Alerts		>
Disconnect	/	Factory Reset
Forget Device	K	Device Manual
LED Flash		Device Info
	More	

The Manage page provides the user with the ability to change some of the basic features of the device. It also provides some detailed information about the device and offers updates when they are available.

Disconnect: Removes active connection between the app and device.

Forget Device: Disconnects the current device and forgets the devices settings and content.

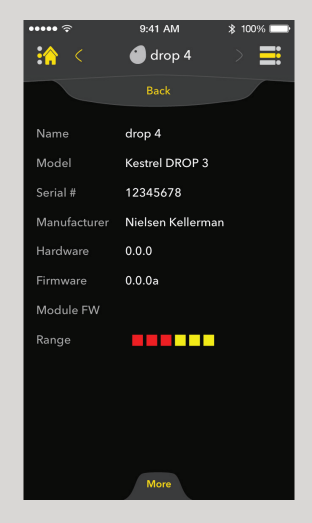
LED Flash: Sends a signal to the device to flash its LED so the user can find it

Factory Reset: Restores the device to its default settings.

Device Manual: Provides user with the manual for the current device.

Device Info: Provides the user with a detailed look at the device's technical information.

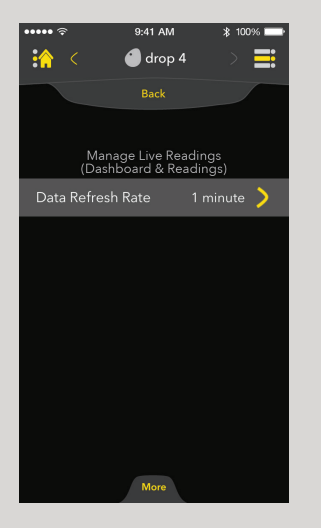
Manage - Device Info



Within the Device Info option the user can view the device's model number, serial number, manufacturer, hardware version, firmware version as well as the range when connected.

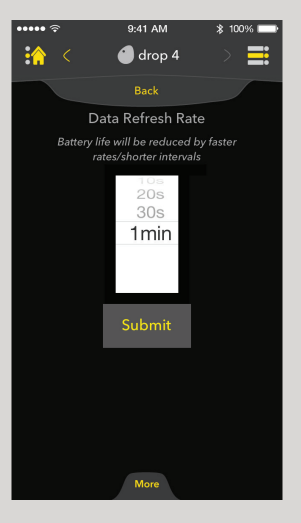


Manage Live Readings



From the Manage page, Manage Live Readings allows the user to adjust the transmission rate of the device.

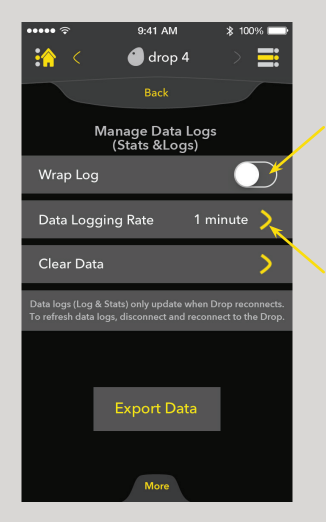
Data Refresh Rate



Data Refresh Rate can be altered by using the scroll wheel to adjust the rate and then clicking submit to confirm the change.



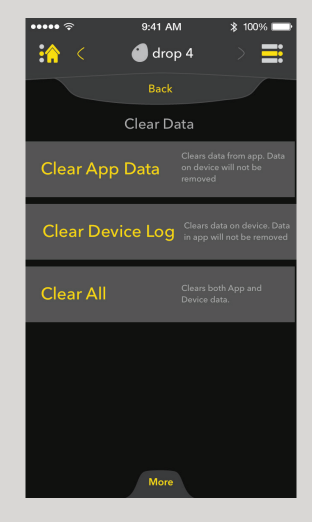
Manage Data Logs



Within Manage Data Logs the user has the ability to wrap their log, adjust their logging rate, and clear their data. Wrap log is an overwrite feature that will discard the oldest data point to capture new data when the log becomes full.

The data log interval can be changed using the scroll wheel and clicking submit to save the changes.

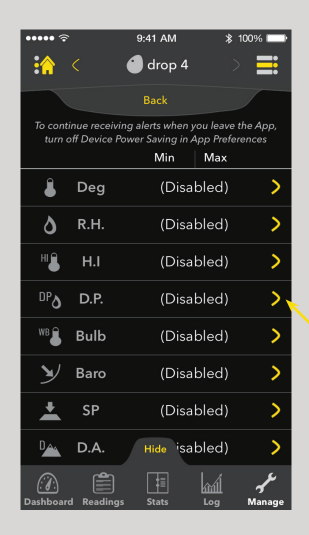
Logging - Clear Data



In the Clear Data menu the user can choose between three options which are briefly explained to the right of the options.



Manage Alerts

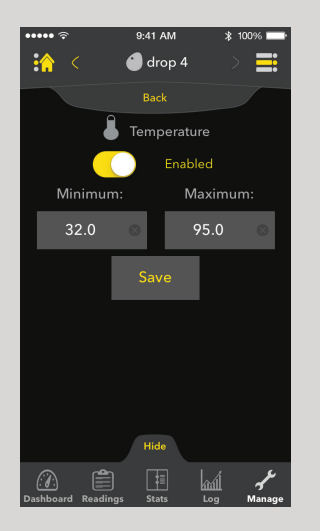


The Kestrel app allows the user to be alerted when specific measurements reach a maximum or minimum point. The Alerts settings allow the user to manage those alerts.

By choosing the arrow next to a specific measurement you enter the settings of that specific alert (Page 20).

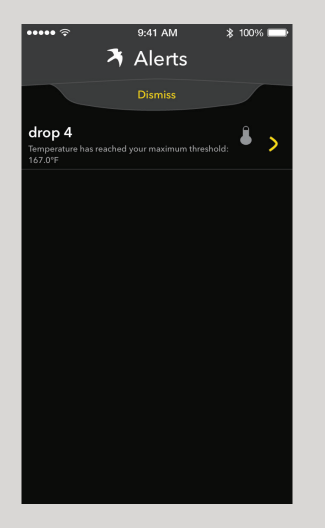


Alerts - Manage Range



The user can also choose to go into each measurement category and turn them on individually. The minimum and maximum settings for these alerts are also available upon entering the specific measurement.

Alerts - In-App Live Alert

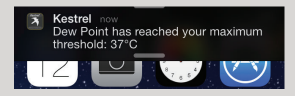


When a measurement has fallen or risen above or below the range, a live alert screen pops up to inform the user.

Alerts - Background Alerts

While out of the app the user still recieves alerts. If they choose to go through Apple's notification center settings the two options iOS offers are:

Banner



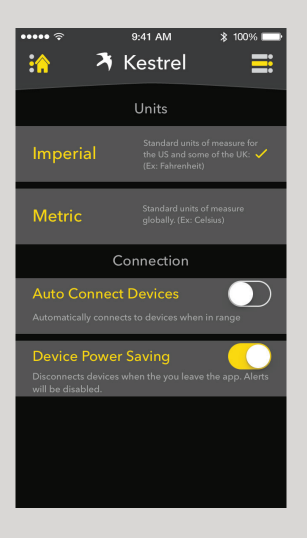
Alert



Android only has one option similar to the Alerts shown above.



App Preferences



Allows the user to control the units of measurement the app will use and adjust how devices connect.

