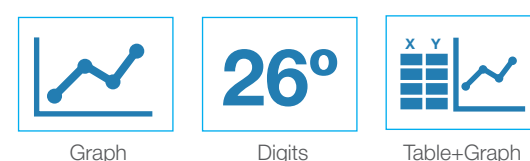


# Quick Guide to SPARKvue

- 1 Touch this app icon and launch SPARKvue®.
- 2 Select a path from the Welcome screen. Choose from Manual Entry, Sensor Data, or Remote Logging.
- 3 Touch Sensor Data and connect the sensor. Select the Sensor and Display template and you are ready to collect data.

The screenshot shows the SPARKvue interface with a graph titled "1: Cooling Curves". The y-axis is "Temperature (°C)" ranging from 18.5 to 21.0. The x-axis is "Time (s)" ranging from 0 to 85. Two data series are plotted: "Run 1" (purple) and "Run 2" (green). The "Run 2" series is labeled "Rubbing Alcohol" and the "Run 1" series is labeled "Water". A horizontal dashed line is drawn at approximately 19.0°C. The interface includes a top toolbar with icons for Main Menu, Create a New Page, Delete a Page, Bluetooth, Share & Export, Journal, and Snapshot. A bottom toolbar includes Sampling Options, Start/Stop Recording, Blockly Coding, Experiment Tools, Hardware Setup, and Live Data Bar. A central tool bar contains various graphing and analysis tools.

Display your data in several different ways. The three primary displays are graph, digits, and graph+table. Customize your display to view multiple measurements simultaneously.



The detailed view of the Tool Bar shows the following functions from left to right: Open/Close Tool Bar, Move/Select Toggle, Scale to Fit, Coordinates Tool, Multiple Coordinates, Statistics, Slope, Annotation, Linear Fit, Add y-axis, Curve Fit, Add Plot Area, Keep Origins Aligned, and Prediction Tool. A Properties icon is also present at the far right.