

SensorConnect™ Sensing Systems Data Acquisition Utility

OVERVIEW

Start SensorConnect

SensorConnect is a powerful, easy-to-use data acquisition utility for configuring and coordinating LORD Sensing devices. The user interface is simple and intuitive and can be simultaneously used to collect and view data from LORD Sensing wireless sensor networks and inertial sensors. SensorConnect interacts directly with the SensorCloud™ data aggregation platform for a seamless transition to data distribution, alerting, and analysis. With SensorConnect, LORD Sensing offers an end-to-end sensing solution, from physical sensing to data interpretation, across all product lines. The result is simplified data acquisition for many interdisciplinary and complex applications.



THE BASICS

SensorConnect can be installed on any Windows operating system (Vista or newer). The installer is downloaded from the LORD Sensing website and is also provided with many products.

There are three main pages: Home, Devices, and Data, which are always accessible at the top of page. A quick-link to the SensorCloud™ platform log-in and a software settings menu is also available here. On start-up the software scans for attached sensors and then opens the home page.

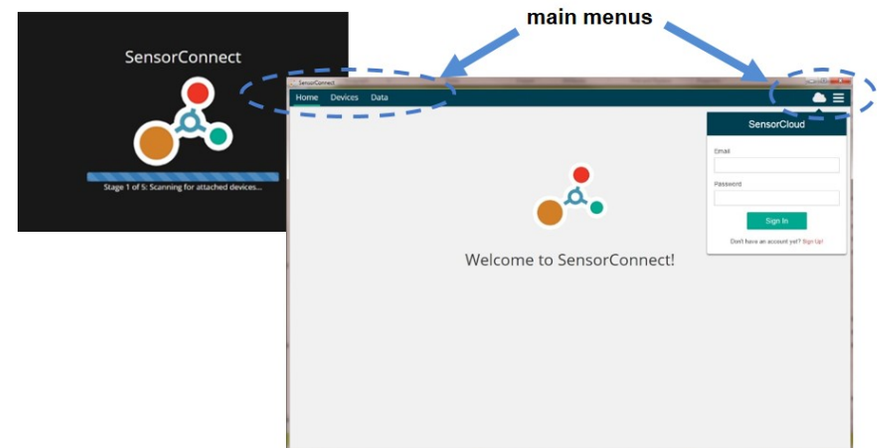


Figure 1 - SensorConnect Home Page

CONNECTING TO DEVICES

SensorConnect automatically detects any LORD Sensing device plugged into an active port. Device connections are managed on the Devices page. The menu options will vary between devices (such as gateways, nodes, and sensors) but have similar interfaces.

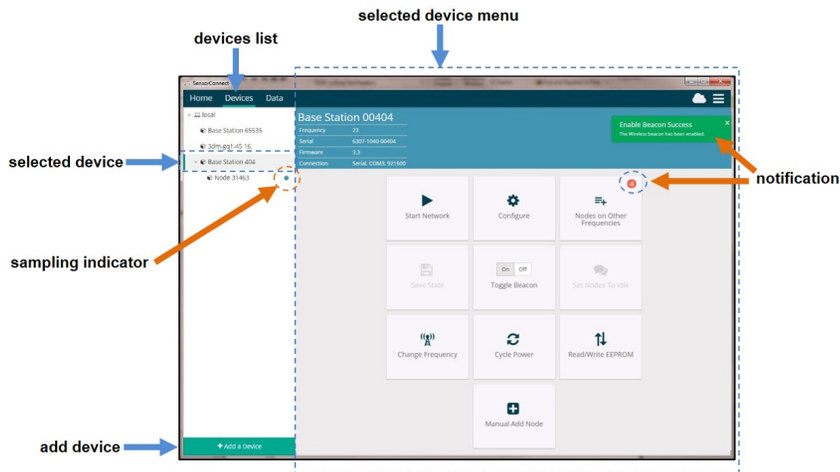


Figure 2 - Devices Page

Devices list - Found devices appear in the device list. This list also includes previously found devices even when the software is restarted.

Selected device and device menu - Each type of device has its own menu. Once selected, the device name is highlighted, and the corresponding menu displayed. Menu options vary between devices but typically include device configuration, start sampling, sensor mode selections, and data downloading. Click on the device name (in the devices list) to get back to the main device menu. Refer to the device user manual for more information on its specific features and settings.

Add Device - Manually add a device if it does not appear automatically. .

Notifications and indicators - Important information specific to a device, or in response to a requested action, appears next to the applicable device name in the device list, or in the device menu next to a menu option. These notifications provide information about device performance, such as communication and sampling status. Green notifications typically indicate confirmed actions, while orange notifications indicate information that may require further action. Blue notifications next to devices indicate they are currently sampling.

COLLECTING DATA

Data sampling is initiated for each device through its device menu. For a wireless sensor network, sampling can also be started for the entire network by initiating sampling from the network gateway menu. The sampling menu options vary depending on the type of device.

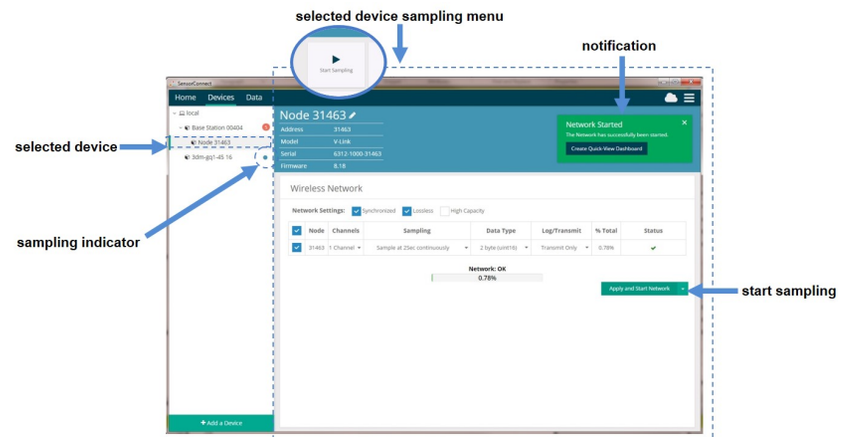
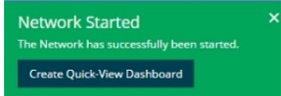


Figure 3 - Sampling Menu

Sampling menu - The sampling menu typically includes options for sampling mode, sample rate, and sample duration. Apply the settings to begin collecting data.

Sampling indicator - The sampling indicator shows when data is being collected from the device. At slow sampling rates it will turn on and off as readings are taken, while at fast sampling rates it will be on continuously.

NOTE



Once device sampling has been started, a notification appears with a shortcut to create a time-series graph.

VIEWING DATA

1. Using Dashboards and Widgets

Collected data is viewed on the Data page through the creation of dashboards and widgets. Think of dashboards as individual pages and widgets as an illustration on the page. Create multiple data widgets on each dashboard to display sampled data as a time-series graph, text chart, or a simple gauge that only displays the most current reading.

This format provides an easy way to organize many sensors and networks, and it allows the information to be displayed in the most appropriate layout.

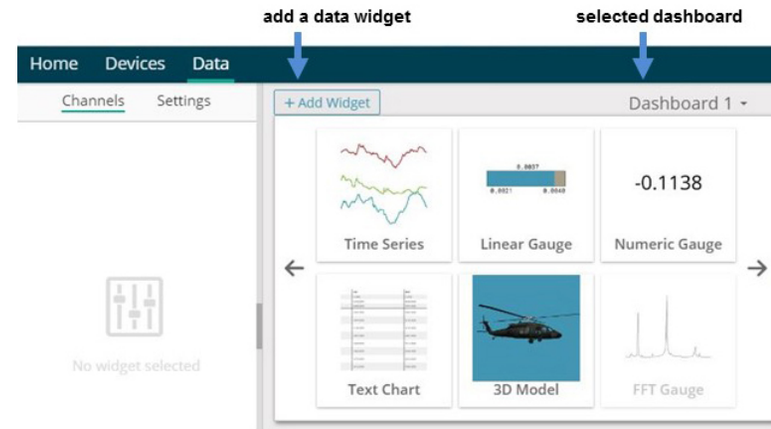


Figure 4 - Data Page

2. Navigating Graphs

Use the mouse along with the shift and control keys inside the graph window to adjust the data view.

Control	Action
Mouse wheel	Zoom in/out on x-axis
Shift + mouse wheel	Zoom in/out on y-axis
Mouse double-click	Zoom to extends
Shift + mouse left-click and drag left/right	Zoom window left/right
Shift + mouse left-click and drag up/down	Zoom window up/down
Ctrl + mouse left-click and drag	Zoom box

Table 1 - Graph View Controls

3. Widgets Options

The widget configuration menu is different for each type of widget but typically includes sensor or channel selections and widget settings such as titles and legends.

After adding a widget, left click to select and configure it in the Channels and Settings left sidebar menu. Under Channels, the channel(s) for the widget can be enabled and disabled.



Figure 5 - Widget Channel Configuration Menu

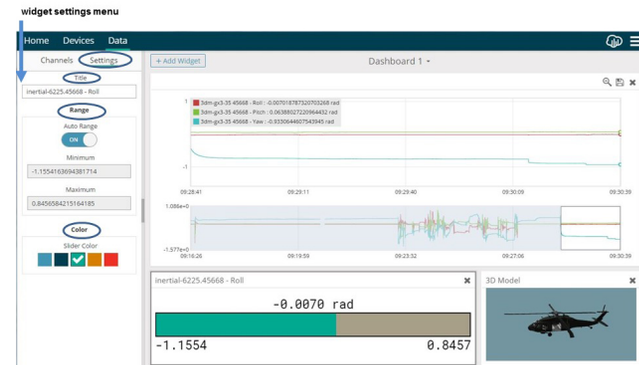


Figure 6 - Widget Settings Configuration Menu

WORKING WITH WIRELESS SENSOR NETWORKS

When using SensorConnect with LORD Sensing wireless sensor networks, transmission frequency and device operating modes effect how SensorConnect is used.

1. Transmission Frequency

Gateways and sensor nodes do not need to be set to the same transmission frequency to communicate with each other. However, if the node is on a different frequency, confirmation will be required before the node is added to the devices list. It will appear as an unattached node on the gateway device menu with a notification indicating it is available to be added. Open the menu to select nodes to attach.



Figure 7 - Nodes on Different Frequencies

2. Node Operational Modes

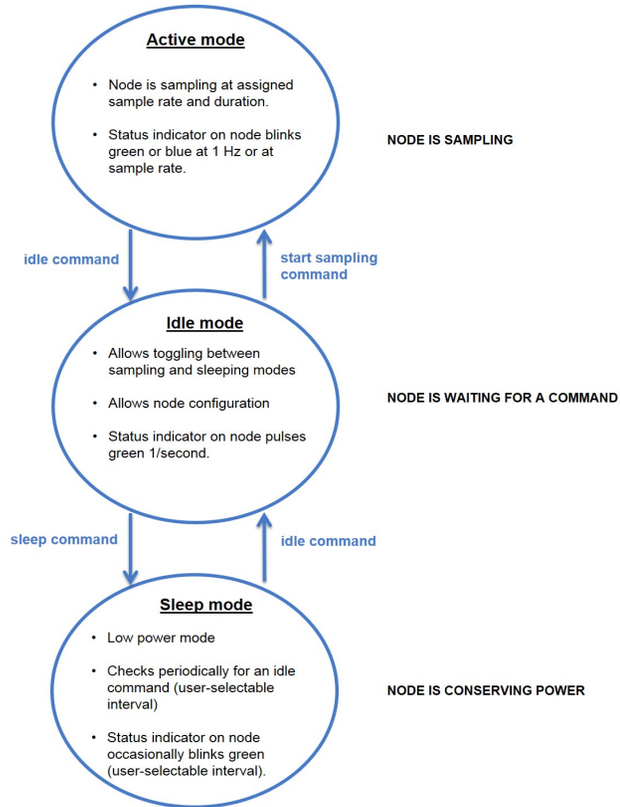


Figure 8 - Node Operational Modes

NOTE

Nodes can be configured to boot-up in different operational modes. Automatic discovery in SensorConnect will only occur if the node is set to idle mode. To force boot-up into idle mode, toggle the node power switch rapidly two times, and then leave it in the ON position. The status indicator on the node should pulse once per second to indicate it is in idle mode.

3. Synchronized Sampling

Use the Base Station menu to start sampling for multiple nodes in Synchronized Sampling mode. For single nodes, or non-synchronized sampling, the node menu can be used.



Figure 9 - Base Station Menu