



Plug-IT Driver DR-PLUGIT-AX

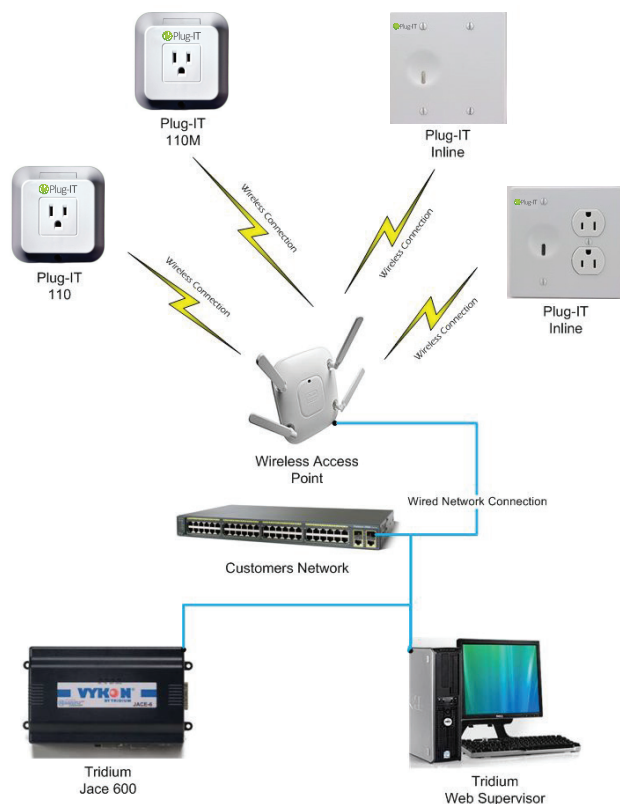
A Niagara AX solution for your Plug Load Monitoring and Control

Product Overview

The Plug-IT Niagara AX Driver will allow you to seamlessly integrate the Plug-IT devices into the Niagara AX Framework and supply your customer with a simple solution for the Ashrae 90.1 energy code for commercial buildings.

Driver Overview

The Plug-IT driver was designed to run on a Station that resides in a Jace or on a PC. This driver is an IP based driver in the Niagara AX Framework. You will need to establish your Plug-IT devices on a solid wireless network. Once that wireless network is completed you will need to connect your Jace, Soft Jace, and or Web Supervisor to a network that will route the Plug-IT devices to the wired network that the Niagara AX devices are physically connected to. At that point the Plug-IT devices can be access from the “Plug-IT Driver” inside the Niagara AX Framework.



Built-in Network Discovery

The Plug-IT driver was designed with features such as Built-in network discovery, along with device and object discovery once connected. Once brought into the Niagara AX Framework you can upload Niagara Time schedules into the local Plug-IT devices (which they store internally), on Plug-IT models with current transducers you can download the local history (which they store internally), from the local Plug-IT device and bring it into the Niagara AX Framework, or assign additional histories to the other objects such as Voltage, Current, Wattage, and Relay Status. You can also display the local RSSI value of the Plug-IT device which will assist in any wireless network troubleshooting as needed.

Plug-IT Driver Capacity

The Plug-IT driver is sold with no device quantity limits. The driver limits are limited to stations resources. This driver is exclusively available thru Energy Systems Technology.

