

Vaisala HMT140 driver for Niagara AX integrates wireless Vaisala sensors into **Niagara AX**-powered devices, including Vykon Jace, Honeywell Hawk, Trend TONN, JCI FX, Distech Controls EC-Net^{AX}.

Vaisala HMT140 sensors monitor temperature, humidity, voltage and current analogue signals and periodically transmit their values to master via regular wireless network. Usage if wireless routers, wide temperature range and battery-powered operation allows for fast installation and deployment in new or existing facilities.

Niagara AX driver listens for incoming sensor messages and maps them into Niagara comprehensive data model. Sensor values, measurement units, battery lifetime and alarms are instantly available for building and energy management applications. It could also be used as a gateway, enabling communication with various BMS protocols, like BACnet, LonWorks, KNX, Modbus, Xenta, Trend and many others.

All trademarks or registered trademarks are property of their respective owners



Key features:

- Works on Jace on Supervisor
- Periodically receives values via Wi-Fi
- Utilizes regular Wi-Fi access point
- No extra hardware required
- Existing office Wi-Fi could be used
- Might be battery operated: no extra power source required
- Continuous device auto-discovery
- List of available sensor channels
- Assigns data units
- Displays channel alarms
- Monitors battery lifetime and warns about battery replacement
- Ideal for retrofit application

Supported devices:

HMT141	HMT143	HMT144
HMT145	HMT146	HMT147
HMT148		