Cloud Application Monitoring
Signal Tower

New

- The digital inputs on the NH-3FV2W allows users to link devices not compatible with the cloud.

- The Azure Device Template allows users to easily configure user-specific parameters and other properties of the NH-3FV2W.

Effortless Device Setup

Reliable and Accessible

- The Azure IoT Central is a highly secure platform that enables remote device management and data collection.
Seamless Azure Integration

Devices Compatible with Azure (example)
- Particle Sensor
- Humidity Sensor
- Proximity Sensor

Devices Not Compatible with Azure (examples)
- Remote Monitoring
- Store and Analyze Data

Azure allows for simultaneous operation of multiple networks. Visual and audible signals can be triggered on specific signal towers when performance deviates from predefined parameters.

Act As a Cloud Gateway
Devices not compatible with Azure can be connected to the digital inputs located on the back of the NH-3FV2W body, so that all devices can be linked to the cloud.

Microsoft Azure Certified for IoT Signaling Devices
- Warehouse
- Headquarters
- Office A
- Office B
- Office C

Access All Your NH-3FV2W Data In Azure

Digital Output
- Digital I/O
- Particle Sensor
- Proximity Sensor
- Humidity Sensor
- Connection via Internet

Confirm by Clearing NH-3FV2W Alerts
- Reset Switch

Remote Monitoring
By connecting sensors and NH-3FV2W devices to the Azure cloud network, users are able to monitor their processes remotely and in real-time. NH-3FV2W devices can also be triggered remotely to provide a visual and audible response.

Store and Analyze Data
The Azure IoT Central tracks the time, type, and duration of NH-3FV2W alerts. This data can be exported to other software for further analysis.

* Microsoft Azure is a registered trademark of Microsoft Corporation in the United States and other countries.