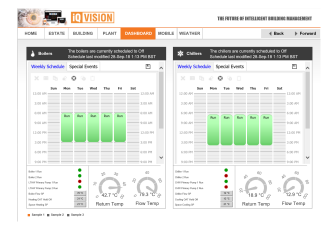


Data Sheet IQVISION Supervisor

IQVISION Supervisor



Description

IQ™VISION is a building monitoring and management solution built upon the powerful Niagara 4.9 Framework®. It can integrate Trend controllers, third party devices and internet protocols into a centralised software platform that is designed to manage buildings at an enterprise level.

It can serve real-time graphical information to standard webbrowser clients and provides server-level functions such as: centralized data logging, archiving, alarming, trending, master scheduling, system-wide database management, and integration with enterprise software applications – all of which can be used for highlighting and investigating energy use within buildings.

In addition, IQVISION provides a comprehensive, graphical engineering toolset for application development. HMTL5 support enables the customisation of user interfaces that are viewable on diverse web-enabled computers, tablets and phones.

The embedded System Migration Tool greatly reduces set up time by allowing existing system data to be imported from the IQSET engineering tool and 963 supervisor. The tool also allows 963 schematics to be imported and converted into IQVISION's HTML5 format.

Third party device integration using open standard protocols such as BACnet, Modbus, MBUS and KNX is also supported.

Features

Information display

- Schematic pages
- Point List View
- Graphs
- Data analytics
- Accessible with a standard web browser.

Trend Driver

- Multi-site capability, compatible with IQ1, IQ2, IQ3, IQ4, IQECO and IQLs.
- Connection to multiple vCNCs provides additional connection reliability and bandwidth.
- Supports connection to vCNCs in secure mode.
- Advanced alarm filtering

Alarms

- Sophisticated alarm processing and routing, including e-mail alarm acknowledging.
- Alarm transmission to mobile devices using push notification and Action Management Service.

Security

- Audit Trail of database changes, database storage and backup, global time functions, calendar, central scheduling, control, and energy management routines.
- Password protection and security using standard authentication and encryption techniques with optional security supported via an external LDAP connection.
- Cyber Security Dashboard
- Unlimited users over the VPN / Intranet with a standard web browser, depending on the host PC resources.
- Optional enterprise-level data archival using SQL.
- Optional facility to import from CSV file.

Connectivity

- Commulcation with IQX controllers
- Optional direct Ethernet based driver support for BACnet IP, EIB/KNX IP, Lon IP, Modbus IP master and slave, MBUS IP, SNMP and OPC-UA capability.
- IOT ready JSON & Honeywell Forge Cloud connections

Engineering

- Simplified Engineering using 'Easy' tools
- System Migration Tool for migrating device data and schematics from existing 963 and IQSET projects.
- Configure TONN8s and IQX controllers.

IQVISION Data Sheet

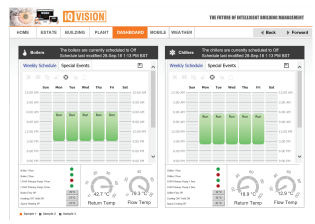
FUNCTIONALITY

INFORMATION DISPLAY

Access to graphics pages, alarms, logs, schedules, and configuration data.

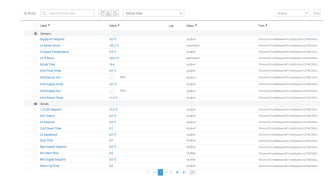
Schematics

IQVISION provides the facility for graphics pages, which can display live information from the system and enable adjustments.



Point List View

The Point List View allows the points to be viewed as a list and for appropriate actions, e.g. change value, to be performed.



Graphs

Data from points on the system can be displayed as a graph.

Occupation Times

The occupation times of Trend devices can be adjusted from a central location.

Analytics

IQVISION Supports Niagara analytics - see the Analytics Data Sheet - TA201430.

Access via Web Browser

The HTML5 compliant web framework allows full smart device compatibility making the information available with a standard web browser.

TREND N4 DRIVER

The Trend N4 driver enables connection to IQ1, IQ2, IQ3, IQ4, IQECO and IQL controllers over an IP network. It can connect to multiple sites via vCNCs, easily learn an entire Trend System with LANs, Devices, Points, Histories and Schedules and make them available in IQVISION. Use of multiple vCNCs provides redundancy in the case of failure, and enables higher bandwidth.

When used in conjunction with IQ4 v3.70 (or greater) firmware, the driver can connect to vCNCs in secure mode which allow encryption using AES-128 with a 2048-bit RSA public/private key exchange.

The driver provides AlarmClassModification filters which enable incoming alarms to be sent to an alarm class if the information they contain meets the conditions defined within an AlarmClassModification filter. This makes assignment of alarms to alarms classes much faster and flexible.

ALARMS

IQVISION's sophisticated alarm processing and routing enables alarms from the systems to which it is connected to be displayed in an alarm console. If required alarms can be routed to alternative destination such as a mobile phone using push notification and the Action Management Service.

The Enhanced Alarm Console which displays alarms in a list and enables the user to acknowledge them.

SECURITY

IQVISION has a comprehensive password security system that uses standard authentication and encryption techniques to enable access to be controlled. If required, an external LDAP connection can be used.

The Cyber Security Dashboard provides a system wide view of security status with built in recommendations to improve security for IQVISION and controllers connected to it.

The audit trail contains a log of database changes, database storage and backup, global time functions, calendar, central scheduling, control, and energy management routines.

E-signature

IQVISION Supports Niagara e-signature - see the E-signature Data Sheet - TA201432.

CONNECTIVITY

IQX Controllers

 $\ensuremath{\mathsf{IQVISION}}$ can communicate with $\ensuremath{\mathsf{IQX}}$ controllers over the Niagara network.

3rd Party Systems

IQVISION can communicate with a number of 3rd party systems using standard Niagara drivers - see page 3. Use of these drivers require IQVISION to be licensed with the appropriate number of open points - see page 3.

Cloud Connectivity

IQVISION supports connectivity with the Honeywell Forge Cloud solution.

ENGINEERING

Simplified Engineering

A range of 'Easy' engineering tools simplify the engineering workflow. Easy Templating allows page templates to be created and used to create standardised schematic pages. Easy Binding makes it simple to bind graphics to points on the system. Easy Database Manager enables unused or unwanted points stored in the database to be found and removed.

Data Migration

IQVISION includes a Migration Tool that can be used to import system data from 963 and IQSET. Imported data can include device configurations and/or schematics.

TONN8 and IQX

IQVISION is the Engineering Tool for TONN8s and IQX controllers.

Data Sheet IQVISION

COMPATIBILITY

TREND SYSTEM

Trend network: IQVISION provides connectivity to a Trend network via any Ethernet-enabled device with an available virtual CNC (vCNC) including vCNC in secure mode. IQVISION is not compatible with TMN connections to remote sites. Only limited support is available for EMICs.

Controllers: Trend IQ controllers and IQX controllers. IQ4 v3.70 or greater required for secure vCNC connection.

Tools: IQSET v7.30 or greater required for data export for IQVISION. Schematic Export Tool v2.10 or greater required for export of 963 projects.

TONN: Data from TONN8s and TONNs can be added to IQVISION. IQVISION provides the engineering tool for TONN8s.

3RD PARTY SYSTEMS

Direct Ethernet based driver support for BACnet IP, EIB/KNX IP, Lon IP, Modbus IP master and slave, MBUS IP, SNMP, OPC UA Generic Client Profile, OPC UA Data Access Client Profile, OPC UA History Data Access Client Profile, OPC UA Alarm and, Fidelio, Honeywell Forge.

IQVISION is not compatible with serial SMS modems, but can support SMS via TONN8 and GSM modem.

Alarm push notification to a mobile device is available using the Action Management Service - see the Action Management Data Sheet (TA201429).

INSTALLATION

IQVISION is available as a download from the Trend Approved Partners site (PNet): http://partners.trendcontrols.com. Once downloaded a step-by-step installation program will guide you through the installation process. After installation, the software must be licensed, and configured to operate as required, as described in the IQVISION Configuration Manual (TE201382).

ORDER CODES

For details of ordering an upgrade from 963 to IQVISION see 963 to IQVISION Upgrade Information Sheet (TP201427). For Niagara analytics order codes see the see the Analytics Data Sheet - TA201430. For Niagara e-signature order codes see the E-signature Data Sheet - TA210432.

The IQVISION licence scheme is based around a point count. A point is a single item of information that is stored in the IQVISION database. There are three main categories of points in IQVISION - Trend points, open points and TONN points.

Trend Points

These are points (e.g. sensors, knobs, switches, digital inputs, drivers) from Trend controllers (IQ1, IQ2, IQ3, IQ4, IQL, IQECO). Time Schedule modules and Plot modules are not included in the point count.

The license should be sized according to the number of the points to be monitored. Point discovery is an embedded feature available through the discovery wizard embedded in the Trend driver. Trend devices and networks are not counted for licensing purposes.

IQV-300	IQVISION starter kit including Trend native driver and 300 point database size
IQV-500	IQVISION starter kit including Trend native driver and 500 point database size
IQV-2500	IQVISION starter kit including Trend native driver and 2500 point database size
IQV-5000	IQVISION starter kit including Trend native driver and 5000 point database size
IQV-15000	IQVISION starter kit including Trend native driver and 15000 point database size
IQV-150000	IQVISION starter kit including Trend native driver and 150000 point database size

For systems requiring a license capacity of 1 million points, please contact your Trend account manager for details.

If additional Trend points are required, the following codes can be combined to reach the desired number of points:

IQV-100-EXT	IQVISION additional 100 Trend database points
IQV-500-EXT	IQVISION additional 500 Trend database points
IQV-2500-EXT	IQVISION additional 2500 Trend database points
IQV-5000-EXT	IQVISION additional 5000 Trend database points
IQV-15000-EXT	IQVISION additional 15000 Trend database points
IQV-25000-EXT	IQVISION additional 25000 Trend database points
IQV-50000-EXT	IQVISION additional 50000 Trend database points
IQV-150000-EXT	IQVISION additional 150000 Trend database points

Open Points

These are points from open protocol equipped devices or subsystems that you wish to integrate into IQVISION. The IQVISION open driver licences include a selection of standard drivers (BACnet IP, EIB/KNX IP, Lon IP, Modbus IP master and slave, MBUS IP, SNMP and OPC UA) that can be selected as necessary to enable head end integration.

IQV-500-OPEN	Extend base licence with additional 500 Open protocols points
IQV-2500-OPEN	Extend base licence with additional 2500 Open protocols points
IQV-5000-OPEN	Extend base licence with additional 5000 Open protocols points
IQV-10000-OPEN	Extend base licence with additional 10000 Open protocols points
IQV-25000-OPEN	Extend base licence with additional 25000 Open protocols points
IQV-50000-OPFN	Extend base licence with additional 50000 Open protocols points

Note: When reach the limit for point count is reached a licence upgrade must be purchased if additional points are required.

IQVISION Data Sheet

TONN / IQX Points

These are points from a Trend TONN or IQX. The licence scheme is based around the number of devices.

IQV-1-N Extend base license with additional 1 TONN/IQX connection.
IQV-10-N Extend base license with additional 10 TONN/IQX connections.
IQV-100-N Extend base license to 100 TONN/IQX connections only.

IQV-UNL-N Extend 100 TONN/IQX connection supervisor to unlimited connections. IQV-ZERO-UNL-NODE IQVISION Zero Trend Points unlimited TONN/IQX connections included.

Maintenance Upgrade Options

IQVISION starter kits include an 18 month maintenance and free upgrade package. This can be extended by purchasing one of the following maintenance upgrade options:

IQV-MNT1IQVISION maintenance upgrade - additional 1 year.IQV-MNT3IQVISION maintenance upgrade - additional 3 years.IQV-MNT5IQVISION maintenance upgrade - additional 5 years.

IQV-MNT1-100
IQVISION with 100 TONN/IQX connections 1 year maintenance fee.
IQV-MNT3-100
IQVISION with 100 TONN/IQX connections 3 year maintenance fee.
IQV-MNT5-100
IQVISION with 100 TONN/IQX connections 5 year maintenance fee.
IQV-MNT1-UNL
IQVISION with Unlimited TONN/IQX connections 1 year maintenance fee.
IQV-MNT3-UNL
IQVISION with Unlimited TONN/IQX connections 3 year maintenance fee.
IQV-MNT5-UNL
IQVISION with Unlimited TONN/IQX connections 5 year maintenance fee.

Extended Support Options

IQV-ALM-PORTAL Licence for the Alarm Portal on a remote PC.

IQV-DB-CSVExtend the capability for IQVISION to interact with Microsoft ExcelIQV-DB-MYSQLExtend the capability for IQVISION to communicate MYSQL databaseIQV-DB-ORCLExtend the capability for IQVISION to communicate with Oracle 11G database

IQV-DB-SQL Extend the capability for IQVISION to communicate SQL

ADDITIONAL DRIVERS

TONN-DR-MFID Fidelio Driver for N4 IQVISION or TONN8. IQV-DR-S-JSON JSON Toolkit for IQVISION, SMA required

SYSTEM REQUIREMENTS

IQVISION

IQVISION will run on the following operating systems:

Windows 10 (64-bit) Windows Server 2016 Windows Server 2019 (64-bit)

Your PC must comply with the minimum specification for the installed operating system as specified by Microsoft. In addition to meeting the requirements for the operating system IQVISION requires the following:

Processor Intel® Xeon® CPU E5-2640 x64 (or

better), compatible with dual- and quad-

core processors.

Memory 8 GB minimum, 16 GB or more

recommended for larger systems.

Free Hard Drive Space 4 GB minimum, more recommended

depending on archiving requirements.

Display Video card and monitor capable of 1920

x 1080 pixel resolution or greater

Network Support Ethernet adapter (10/100 Mb with

RJ-45 connector)

Connectivity

Full time high speed ISP connection recommended for remote site access

(i.e. T1, ADSL, cable modem).

Niagara 4 supervisors may run acceptably on lower-rated platforms, or may even require more powerful platforms, depending on the application, number of data points integrated, data poll rate, number of concurrent users, performance expectations, etc.

The biggest factors for performance will be the amount of memory available to Niagara and the speed of disk drives.

If enterprise-level data archiving is required (optional), one of the following compatible database applications will need to be installed:

> MS SQL Server 2016 MS SQL Server 2019

WEB SERVER

Supported clients: Most modern browsers, including

mobile devices (Apple, Android etc). Note Microsoft Internet Explorer is not

supported.

Web server used: Jetty Web Server

Please send any comments about this or any other Trend technical publication to techpubs@trendcontrols.com

© 2020 Honeywell Products and Solutions SARL, Connected Building Division. All rights reserved. Manufactured for and on behalf of the Connected Building Division of Honeywell Products and Solutions SARL, Z.A. La Pièce, 16, 1180 Rolle, Switzerland by its Authorized Representative, Trend Control Systems Limited

Trend Control Systems Limited reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions or changes.

Trend Control Systems Limited

St. Mark's Court, North Street, Horsham, West Sussex, RH12 1BW, UK. Tel: +44 (0)1403 211888, www.trendcontrols.com