

Trend IP Integration Driver for Niagara 4

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Date: 28 June 2022

Revision 1.11

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INTRODUCTION

The Trend IP integration driver is designed to provide an easy interface to a Trend Building Management System.

The driver packs come with a point pack (number of points, for example 100 points) and one VCNC connection. Each VCNC connection is restricted to the LAN that it belongs to (i.e. LAN11), meaning only controllers from LAN11 are discoverable. If multiple LAN connections are required, then an additional VCNC connection will be required - one VCNC connection per LAN. The overall point pack can then be shared across the Trend Driver Networks.

The Trend driver fully supports time schedules (read & write) and alarm receiving, these are additional, licensable features that are not included as part of the standard point packs. For more information please see the Licensing section.

The driver full supports the following ranges of controllers -

- IQ7x Series
- IQ9x Series
- IQ1xx Series
- IQ2xx Series
- IQ3xx Series
- IQ4xx Series
- IQeco
- ▶ IQL*

*Note: IQL connections are supported but require a specific configuration. Please contact technical support for further information.

Traditional current loop controllers should be connected via a VCNC (EINC / IQ4NC etc). However on a current loop only installation we can provide an IP > Serial converter that will allow a serial supervisor port (RS232) to be used as a VCNC connection to the connected local LAN.

PART CODE	DESCRIPTION
TD01232IP	Serial Device Server - Ethernet to RS232 Adapter

In the current release of the driver the following controllers are not supported -

▶ IQ4xx Series using secure VCNC connections*

Support for this range of controller will be added in a future release of the driver.

DRIVER INSTALLATION

The Trend driver supports Niagara 4.10 and above.

NOTE:

If your installation is running an an older version of software then it must be upgraded to meet the above requirements to run this driver.

Any future updates to the Trend driver will be available for the current release of Niagara (N4.11 as of the current release) and previous release (N4.10 as of the current release). All other releases will become legacy and unsupported.

Niagara 4 Installation:

You will need the version specific JAR files for your specific Niagara 4 installation.

To install the driver copy the *tyrrellTrendlp-rt.jar* & *tyrrellTrendlp-wb.jar* to the following directory -

c:\niagara\niagara 4.x.xx\modules

Once the files have been put into the correct directory close your workbench, reinstall the platform daemon for your version of niagara and relaunch the workbench.

The driver is now ready to use in a local station or to commission / update a JACE.

To install the driver on a JACE use the software manager on the platform of the target device.

LICENSING

The driver has several license options available -

PART CODE	DESCRIPTION
UD00101A	Trend IP 100 Point Pack / 1 VCNC
UD00101B	Trend IP 250 Point Pack / 1 VCNC
UD00101C	Trend IP 500 Point Pack / 1 VCNC
UD00101D	Trend IP 1000 Point Pack / 1 VCNC
UD00101E	Trend IP 2000 Point Pack / 1 VCNC
UD00201CON	Additional Virtual CNC (For Multi LAN Configurations)
UD00301A	Tridium Schedule to 1 Trend Time Zone
UD00301B	Tridium Schedule to 2 Trend Time Zone
UD00301C	Tridium Schedule to 5 Trend Time Zone
UD00301D	Tridium Schedule to 10 Trend Time Zone
UD00301E	Tridium Schedule to 25 Trend Time Zone
UD00301F	Tridium Schedule to 50 Trend Time Zone
UD00301G	Tridium Schedule to 100 Trend Time Zone
UD00401A / UD00401G	Trend Alarm Recipient Pack (1 x IQ / 100 x IQ Alarms)
	Alarm Pack Breaks = 1 / 2 / 5 / 10 / 25 / 50 / 100

The standard point pack comes with 1 x VCNC connection. When a VCNC is bound to the Driver Network it locks the driver to the LAN that the VCNC belongs to (i.e. LAN11). No Outstation(s) from any other LAN will be discoverable.

If you wish to add Outstations from multiple LANs then an additional VCNC license will be required. A second Trend IP driver can then be loaded and locked to a different VCNC on the target LAN (i.e. LAN12). The point pack will be shared across the two drivers.

SOFTWARE MAINTENANCE

The Trend driver includes a software maintenance feature. Every new purchase of the driver will support the current release of Niagara 4 and the next release of Niagara 4, any subsequent upgrade will require a software maintenance license to be applied.

As an example the current release of Niagara 4 is N4.11, a new driver purchase will cover you for N4.11 and an upgrade to N4.12 (also any previous release of the software, we only support the current release and previous release with driver updates). Any further upgrades, for example to N4.13 or above, will require a software maintenance to be applied. The software maintenance would then cover you for the now current release and the next release of the software. You can upgrade from any previous release with a single software maintenance purchase.

If you purchased a historic release of the driver then a software maintenance license will be required for any upgrades including and above Niagara 4.9.

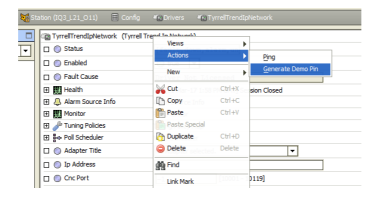
Any questions or queries in relation to this item should be sent to sales@tyrrellproducts.com

DEMO MODE

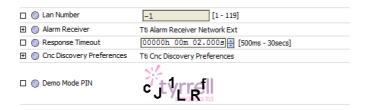
In addition to permanent licenses the driver also supports a two hour demonstration mode.

To activate this mode follow the below steps -

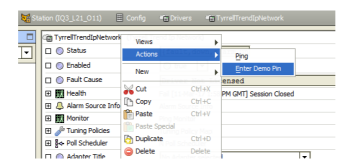
- Insert a new Tyrrell Trend IP network (see the following section)
- Go into the property sheet of the network
- Right click on the Driver > Actions > Generate Demo PIN



An image will appear at the bottom of the property sheet with a demo PIN



▶ Right click on the *Driver* > *Actions* > *Enter Demo PIN*



- Enter the PIN exactly as it is shown in the image
- When entered correctly a pop up box will appear with instructions.
- ▶ Restart the station to complete the activation of the demo mode.
- After two hours the demo mode will expire, repeat the above steps to reactivate the demo mode.

STARTING THE DRIVER

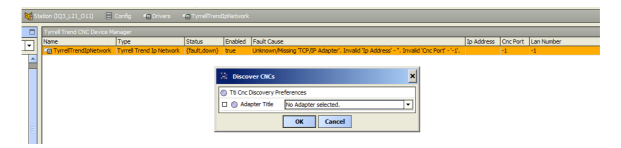
To stat the driver for the fist time -

- ▶ Connect to a running station and navigate to **Config > Drivers**
- ▶ Select New Driver or Right Click > New Driver
- ▶ From the drop down list select Tyrrell Trend IP
- ▶ You can rename this network to something more appropriate
- ▶ The driver is now ready for configuration

VIRTUAL CNC DISCOVERY

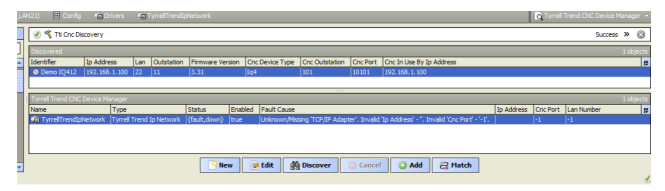
Double click on the Tyrrell Trend IP Network, the first time the driver is ran it will default to the CNC Device Manager window.

Press the **Discover** button and you will be prompted to select the ethernet adaptor to use -



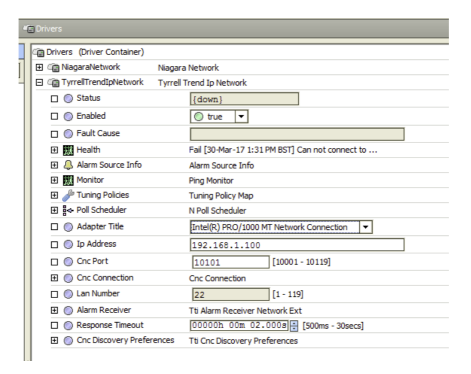
The driver will then send a broadcast discovery message to find all VCNCs on the network. Once discovery has completed the results will be displayed in the top half of the window.

The user should then select the VCNC they wish to use, select the driver in the bottom half of the window and press the **Match** button.



NOTE: The Tyrrell Trend IP network will be locked to the LAN of the VCNC that it is bound to. If a multi LAN installation is required an additional VCNC license will be required. A second copy Tyrell Trend IP network can then be loaded and linked to a VCNC on the second LAN.

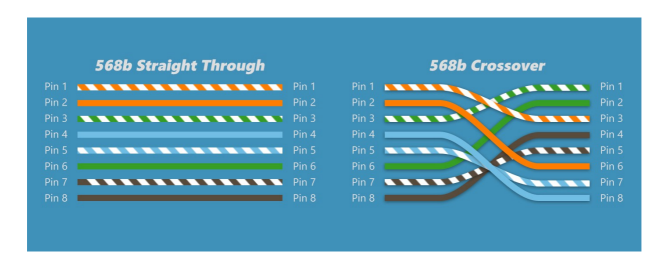
If for any reason the discovery process is not available (wide area networks or managed switches the VCNC settings can be configured manually via the Property Sheet.



- Select the Network Adapter to be used.
- Enter the IP Address or a Host Name.
- ▶ Enter the CNC Port value to be used.

Legacy Trend equipment (IQ3 / EINC etc) should not be directly connected to a LAN port of a JACE8000 with a regular patch lead, a specific crossover lead pin out would be required. It is recommended to connect a basic IP switch between the JACE and Trend equipment.

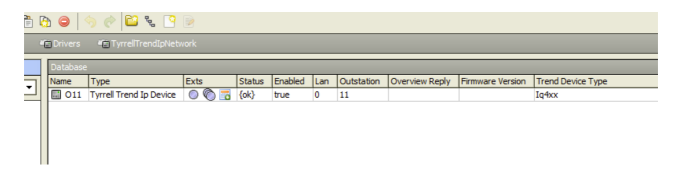
Lead Configurations:



TREND IQ DISCOVERY

Once the VCNC is configured double click on the driver and this will bring up the IQ Device manager window.

Press the discover button to do a discover of all Outstations on the local LAN. NOTE: The driver will only discover outstations on the same LAN as the VCNC that the driver is connecting with. If you require a multi-LAN configuration then additional license features will be required (i.e. additional VCNC connections).



The IQ devices support the following extensions -

- Points
- Schedules (Import & Export)
- Alarms (Requires configuration in the Outstations)

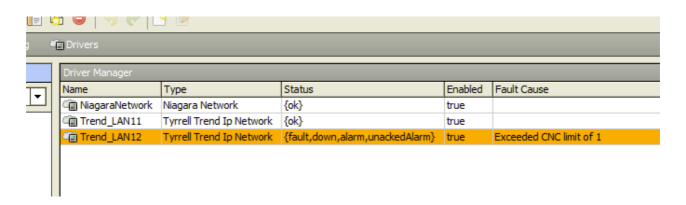
NOTE: IQ controllers may also require a PIN number to be entered to support writing of parameters such as Knobs & Switches. If the IQ using PIN security and a PIN is not entered, or entered incorrectly then the point may be forced into fault when attempting to write a value (the point will receive a NAK response from the target IQ). Once the PIN has been entered correctly the point will come out of fault when a successful write is completed.

MULTI LAN INTEGRATION

All of the standard point packs come with a single VCNC connection. When a VCNC is linked to TyrrellTrendlPNetwork the driver is only capable of discovering Outstations on the same LAN.

If a multi LAN configuration is required then an additional VCNC license feature is required. When there are two or more additional VCNC licenses available then a second TyrrellTrendlPNetwork should be loaded and the VCNC discovery process repeated. The new VCNC connection should belong to a VCNC on the second LAN -

TyrrellTrendlPNetwork_LAN11 10101 (LAN11)
TyrrellTrendlPNetwork_LAN12 10102 (LAN12)

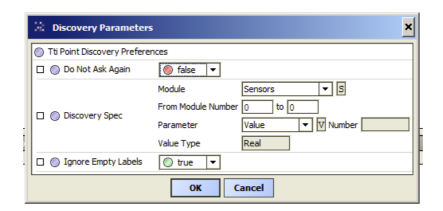


If a license feature is not available then the new network will report this as a fault.

There is no limit to the amount of networks that can added, provided there are VCNC license features available and a suitably sized point pack.

POINT DISCOVERY

Navigate into the Trend Network and the Outstation. The user can then press the **Discover** button, this will then open a new window prompting for discovery options -



The user can select several options -

Module Sensors / Digital Inputs / Drivers / Analogue Nodes /

Digital Bytes / Knobs / Switches / Loops /

Other (any other component)

From Module Number Fix the range of discovery (leave at 0 for auto discovery)

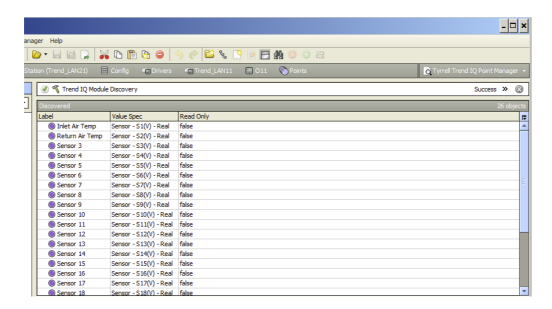
Parameter Value / Units / Low Alarm / High Alarm / Offset /

Input Type / Other (any other parameter)

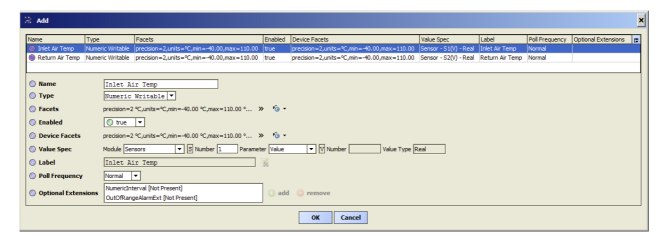
Ignore Empty Labels This option will not present any components with a blank or empty

labels (e.g. \$ = "")

In this example the Sensors will be discovered -

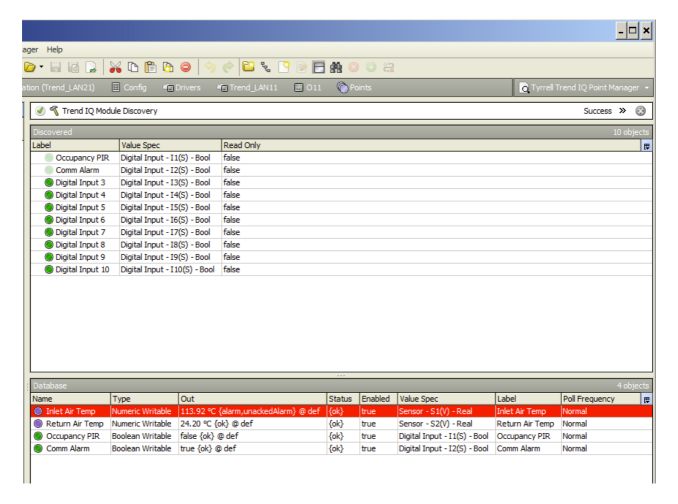


The user can then select the Sensors they want to add to the Station Database and press the **Add** button.



The user can then adjust the points configuration -

Name	Adjust the point name
Туре	Adjust the point type (read or write)
Facets	The Facet will automatically inherit from the Trend Units where available, otherwise a manual Facet can be set
Optional Extensions	History and / or Alarm extensions can be automatically added to the point



If preferable folders can be created for each module type (Sensors, Inputs, Drivers etc).

WRITEABLE POINTS

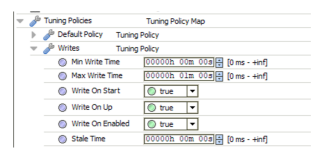
The driver supports both reading and writing to Trend Points.

Writeable points could be potentially be any Trend Point type within a controllers:

- Sensors (Internal)
- Inputs (Internal)
- Drivers
- Knobs
- Switches
- Analogue / Digital Nodes

If the Outstation has PIN security configured then the controllers must have an appropriate PIN level set. This is accessible from the Property Sheet of each controller.

Additionally writeable points will use a Tuning Policy. Within the Niagara framework Writeable points normally only write once on a change of value, there is no re-write function by default. A re-write function can be configured by creating additional Tuning Policies.



It is recommend to duplicate the Default Policy and make changes within the new Policies. Multiple Tuning Policies can be created depending on the size of the system and requirements.

Min Write Time

Specifies the minimum amount of time allowed between writes to writable proxy points, especially ones that have one or more linked inputs. This provides a way to throttle rapidly changing values so that only the last value is written. The default value (0) disables this rule causing all value changes to attempt to write.

Max Write Time

Specifies the maximum amount of time to wait before rewriting the value, in case nothing else has triggered a write, to writable proxy points. Any write action resets this timer.

The default (0) disables this rule resulting in no timed rewrites.

In some cases, setting this to a value, such as 10 minutes, may be useful. Often, a network may have devices that, upon a power cycle or even a power interruption, have writable points that reset to some preset default value or state. Often, in a sitewide power bump of a few seconds, such field controllers (devices on the network) typically reset, but the controller continues normal operation running on a backup battery. Since the network's default monitor ping is usually 5 minutes, the station (network) may never mark these devices as down, such that a Write On Up does not occur.

If a writable point represents an AHU or chiller that defaults to unoccupied following a device reset, the load never restarts until the next day when the schedule toggles. Assigning the point to tuning policy that does have a configured Max Write Time can correct this problem.

At the same time, realize that many networks may be configured such that multiple masters may be issuing conflicting writes to one or more points in a device. In this case, exercise caution with this property to avoid write contention that could result in toggling loads.

Write On Start

Points will be re-written on a Station Started Stae

Write On Up

If a device goes DOWN and comes back to OK then points will be re-written.

Write On Enabled

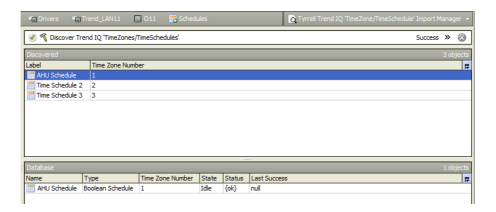
If a device is Disabled / Enabled then points will be re-written.

SCHEDULE IMPORT

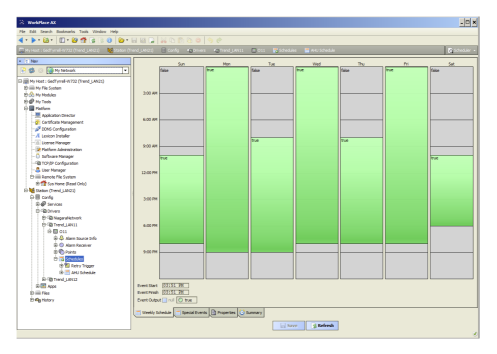
The default view of the Schedule extension is the **IMPORT** view. Any schedules added via the import will be READ ONLY. If you want to control Trend Time Zones then the **EXPORT** view should be used.

NOTE: Schedule Exports are an additional license feature.

Within the Schedule Import view press the Discover button and add the required schedules to the station -



The imported schedule will be read only. This is useful for learning the existing schedule and confirming schedule within the IQ matches the local Tridium time schedule.

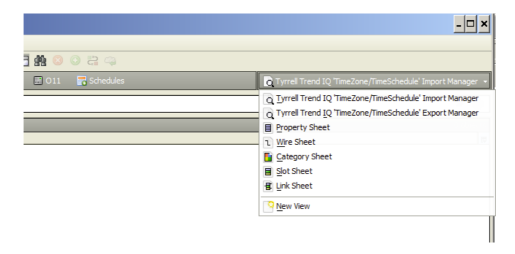


By default the schedules will re-import every 15 minutes. This can be adjusted by editing the Retry Trigger component under the Schedules Extension in the Nav Tree.

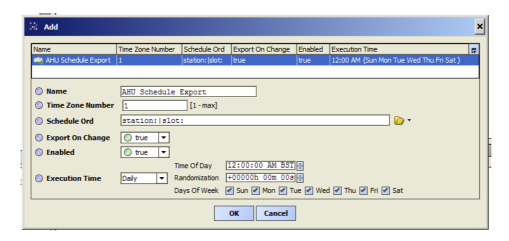
SCHEDULE EXPORT

NOTE: Schedule Exports are an additional license feature.

To navigate to the export view select the **Schedule Export Manager** view



Again do a discover for all of the Trend Time Zones in the selected IQ and add the required schedule(s). A configuration window will then appear -



Name of the Schedule

Zone Number Trend Time Zone Number

Schedule ORD Target Tridium Schedule that will be exported

Export On Change Should the Tridium Schedule automatically export on a state of change

Execution Time Time of day the schedule should re-synchronise (e.g. daily at midnight)

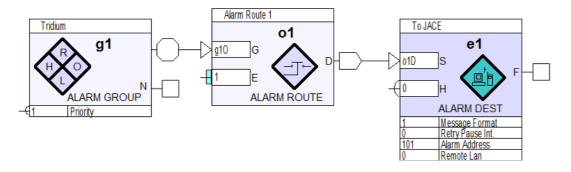
ALARMS

NOTE: The receipt of alarms from the Trend LAN is an additional license feature.

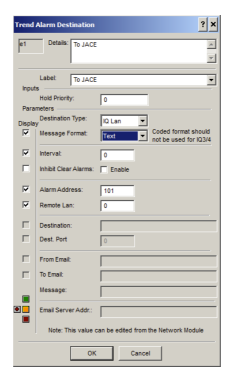
This feature is based on the number of Outstations permitted to transmit alarms to the driver. For example, if the LAN has $15 \times 1Q3$ and the driver is only licensed for 10×10 Trend Device Alarms, the driver will only accept alarms from the first ten outstations that transmit an alarm (in any order - 1Q11/12/13/14/19/15/18/17 etc).

The driver will generate an alert alarm if it receives an alarm from an Outstation that exceeds the license capacity. This will notify the user that alarms are being received but the alarm licence capacity has been exceeded.

The Trend Outstations must be configured to deliver alarms to the VCNC that the Trend Driver is connected to. Below is an example -



The Trend Alarm Destination also requires some configuration -



Destination Type IQ LAN

Message Format Text

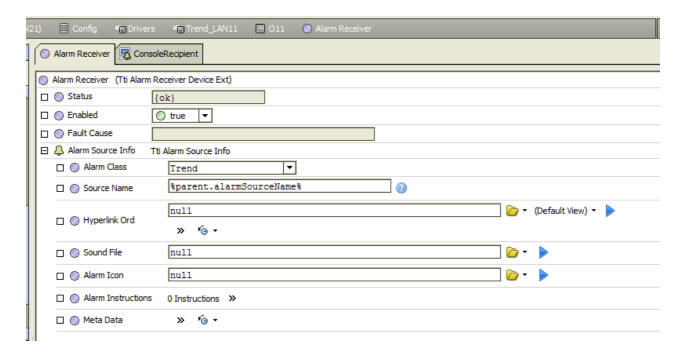
Address 101 (VCNC the Driver connects to)

Remote LAN 0 (Local LAN)

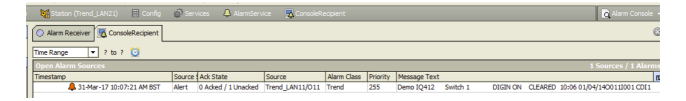
The Trend is now configured and the Tridium end requires some configuration.

The JACE / WebSupervisor requires an appropriately named **Alarm Class** (i.e Trend LAN11).

The alarm receiver of the Outstation in the driver then needs to be configured to deliver alarms to the required **Alarm Class** -



Any alarms that are generated by the Trend IQ will now be visible in the Alarm Console -



When an alarm is delivered to the Driver an acknowledge message is immediately sent back to the IQ that raised the alarm. The ack message does not occur when the alarm is Acknowledge in the Alarm Console.

REVISION HISTORY

REVISION	DESCRIPTION
1.0	Release Candidate
1.1	Alarm acknowledge info added when using Trend Alarms
1.2	Host Names now supported with driver v4.6.96.28.0.12
1.3	Introduction section added Supported / unsupported controller details added General update in line with driver v4.7.109.20.0.15 Misc formatting updates
1.4	IQL Controllers are supported but require a special configuration
1.5	Direct Connections to IQ3 via Crossover Cable Added
1.6	Niagara 4.9 Certificate Details Added
1.7	Software Maintenance Details Added
1.8	Niagara 4.10 Release
1.9	Code Signing Certificate Updated
1.10	Niagara 4.11 Release
1.11	Writeable Points & Tuning Policies Update