

TREND TCP DRIVERS FOR NIAGARA

Trend control systems are installed extensively in the UK with installations in many other countries. Integration with Trend is increasing in demand due to the incredible reach of Tridium Niagara™ as the choice of the building integration and IOT specialists. In response to growing demand, we have developed all-new drivers, including our outstanding new Trend Slave, now faster and more capable than ever. Our Trend drivers offer unparalleled connectivity and function to all Trend IQ devices through a TCP VCNC connection, including support for IQ1's. Our new slave driver emulates an IQ3 so you can now link a JACE to a Trend 963 without the need for TOPS.

TREND IQ SLAVE



Niagara co-exists with Trend IQ's on the same LAN with huge integration possibilities



- Make your JACE or Web Supervisor Emulate an IQ3
- Niagara based integration far more powerful than SIPP
- Full support for Sensors, Digital Inputs and Drivers
- All Niagara points exposed as Trend familiar objects
- Convert booleans and numerics to Knobs and Switches
- Expose Niagara schedules as Trend Time Zones
- Present Niagara histories as Trend Plotting channels

TREND MASTER



Niagara4 or AX3.8 Supervisor or JACE integration to any Trend IQ over Ethernet using Trend TCP.



- Take full control of any TCP Based IQ from Niagara
- Full discovery of outstations and their components
- Support for multiple LAN's even through INC's
- Trend Alarm recipient for redirection to Niagara Alarms
- Automatic creation of Histories and Alarm extensions
- Full overlay of Niagara time schedules onto Time Zones
- Text comms support for querying any Trend text object