



Trend Driver For Niagara AX3.8 & N4

Re-developed Trend IP driver for Tridium AX3.8 & N4:

- ▶ Single VCNC per Network
- ▶ Multiple Driver Networks (Single LAN per VCNC)
- ▶ Auto discovery of VCNC connection
- ▶ Auto discovery of Trend Outstations
- ▶ Support for IQ3 / IQ4 / Legacy IQ via EINC
- ▶ Auto discovery of Points:
 - ▶ Sensors
 - ▶ Inputs
 - ▶ Drivers
 - ▶ Knobs
 - ▶ Switches
 - ▶ Loops
- ▶ Manual programming (Logic / Function blocks etc)
- ▶ Support for IQ3 / IQ4 Time Zones (Import & Export)
- ▶ Licence packs to suit every project
- ▶ Demo mode for 2 hours
- ▶ Available now



Product Codes

- ▶ 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
- ▶ UD00101F - Trend IP 5000 Point Pack / 1 VCNC
- ▶ UD00101G - Trend IP 7500 Point Pack / 1 VCNC
- ▶ UD00101H - Trend IP 10,000 Point Pack / 1 VCNC

- ▶ UD00201CON - Additional VCNC/LAN Connection

- ▶ UD00301A - Tridium Schedule to 1 Trend Time Zone
- ▶ UD00301B - Tridium Schedule to 2 Trend Time Zones
- ▶ UD00301C - Tridium Schedule to 5 Trend Time Zones
- ▶ UD00301D - Tridium Schedule to 10 Trend Time Zones
- ▶ UD00301E - Tridium Schedule to 25 Trend Time Zones
- ▶ UD00301F - Tridium Schedule to 50 Trend Time Zones
- ▶ UD00301G - Tridium Schedule to 100 Trend Time Zones

- ▶ UD00401A - Trend Alarm Recipient (1 x IQ Outstation)
- ▶ UD00401B - Trend Alarm Recipient (2 x IQ Outstation)
- ▶ UD00401C - Trend Alarm Recipient (5 x IQ Outstation)
- ▶ UD00401D - Trend Alarm Recipient (10 x IQ Outstation)
- ▶ UD00401E - Trend Alarm Recipient (25 x IQ Outstation)
- ▶ UD00401F - Trend Alarm Recipient (50 x IQ Outstation)
- ▶ UD00401G - Trend Alarm Recipient (100 x IQ Outstation)