N-Tron® Series N-View™ 2



Remote Monitoring Software

N-View[™] 2 quickly identifies N-View enabled devices and provides centralized firmware management for supported N-Tron[®] managed switches. Easy-to-read monitoring pages display switch status and port traffic information for troubleshooting cabling and configuration issues.

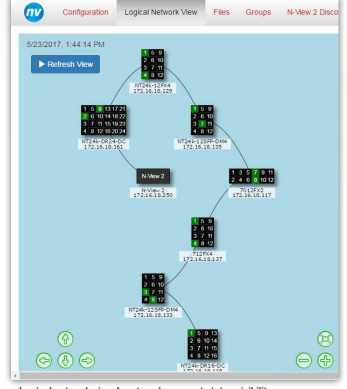
Advanced management functionality includes a visual map of discovered SNMP-enabled N-Tron series managed switches, duplicate IP address identification, and centralized firmware management. Scheduling capabilities allow firmware and bootloader upgrades to be set for immediate or future action. This enables users to maximize uptime by planning updates for user-defined groups or individual devices based on operational requirements.

PRODUCT HIGHLIGHTS

- > Simplified identification and monitoring of N-View[™] enabled devices
- Schedule future or immediate switch firmware or bootloader updates by group, model or device
- > Clearly identify discovered devices with user-defined names
- > View status of each switch's ports concurrently
- > Perform a soft reset of port statistics within the application without re-booting the switch
- > View N-Tron series managed switches (SNMP (V1/V2) enabled) in a logical map
- > Automatic detection of duplicate IP addresses allows IP address change from the discovery window
- > Hyperlink from discovered IP address to the Web GUI for advanced configuration options
- > Export discovered devices, groups or port statistics to .csv file

FEATURES & BENEFITS

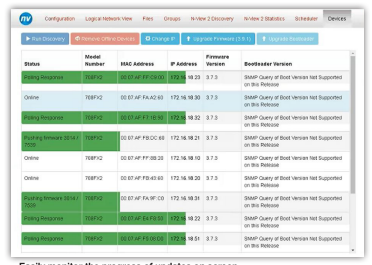
- > Maximize efficiency
 - Access to switch and port level status indicators for all N-View enabled devices from one interface
- > Maximize productivity and minimize maintenance time
 - Single step device discovery and visualization of SNMP enabled devices
 - View switch model name, IP and MAC addresses as well as the MAC address of connected devices directly from the map
 - Create meaningful device names for easy identification



Logical network view for at-a-glance port status visibility.

- Logically group SNMP enabled devices to suit operational requirements for updates (by model, location, function, etc.)
- Firmware updates can be deployed immediately for individual or defined groups or scheduled to update at future date and time
- Quickly identify and reassign duplicate IP addresses from the discovered device screen
- Easily hyperlink from discovered device tab to individual web browsers for advanced device configuration

■ N-View™ 2 Specifications



Configuration Logical Ne	twork View Files Groups	N-View 2 Discovery	N-View 2 Statistics	Scheduler	Devices
+ Add	● Import CSV ● Export CSV				
Group Name					
Group 1					
Group 2					
Group All					
Group 3					
Group 4A					
Group A					
MAC Address	Model Number		IP Address		
00:07:AF:73:C0:A0	NT24k-8TX		172.16.20.169		
00:07:AF:75:14:40	NT24k-16TX		172.16.20.170		
00:07:AF:7D:95:20	NT24k-16TX-POE		172.16.20.171		
00:07:AF:7E:AF:A0	NT24k-DC1		172.16.20.162		
00:07:AF:EC:9A:40	NT24k-10FX2-POE		172.16.20.163		

Define switch groups based upon user and application parameters.

Easily monitor the progress of updates on screen.

N-VIEW™ 2 SWITCH INFORMATION

MAC AddressModelAlias NameIP AddressN-Ring™ StateReset Counters

N-VIEW™ 2 PORT STATISTICS

Port Number Rx Excessive Disc Size Speed Duplex Rx Symb Errors Rx Undersize Packets Usage % Tx Octets Rx Oversize Packets Rx Octets Tx Broadcast Packets Tx Multicast Packets Rx SA Changes Tx Dropped Packets Tx Unicast Packets Tx Collisions Rx Good Octets Tx Single Collision Rx Broadcast Packets Tx Multiple Collision Rx Multicast Packets Tx Deferred transmit Rx Unicast Packets Tx Late Collision 64 Octets Packets Tx Excessive Collision 65 127 Octets Packets Tx Frame In Disc 128 255 Octets Packets Tx Pause Pkts 256 511 Octets Packets Rx Dropped Packets 512 1023 Octets Packets

Rx Alignment Errors N-Ring Version

Rx FCS Errors N-Ring Enabled/Disabled

1024 1522 Octets Packets

Rx Pause Pkts Port Link Status

Rx Fragments

Rx Jabbers

SWITCH-SPECIFIC CAPABILITIES

Switch Models	Discovery	Remote Monitoring	Firmware Management	Logical View				
Current Devices								
NT5000	Χ	Х	X	X				
NT24k	Х	Х	Х	Х				
N-Tron 700	Х	Х	Х	Х				
N-Tron 7000*	Х	Х	Х	Х				
N-Tron 500-A	Х	Х						
N-Tron 500-N	Х	Х						
N-Tron 300-N	Х	Х						
Legacy Devices								
N-Tron 9000	Х	Х						
N-Tron 7014	Х	Х						
N-Tron 900-N	Х	Х						
N-Tron 400-N	Х	Х						
N-Tron 200-N	Х	Х						

^{*}Does not include N-Tron 7014

MINIMUM SYSTEM REQUIREMENTS

- 1. Operating System:
- 2. Windows 7 (64 bit only)
- 3. Windows 8 (64 bit only)
- 4. Windows 8.1 (64 bit only)
- 5. Windows 10 (64 bit only)
- 6. RAM: 8GB
- 7. Processor: Core i5, or equivalent 2GHz or faster
- 8. HDD: 350MB free

N-View 2 is included with all N-View capable N-Tron switches or the latest version can be download at:

www.redlion.net/DownloadN-View2

Specifications are subject to change. Visit www.redlion.net for more information.



www.redlion.net

For over 50 years, Red Lion has strived to be THE Industrial Data Company™. The company empowers industrial organizations around the world to unlock the value of data by developing and manufacturing innovative solutions to access, connect and visualize their information. Red Lion products make it easy for companies to gain real-time data visibility that drives productivity. Red Lion is part of Spectris plc, the experts in providing insight through precision measurement. For more information, please visit www.redlion.net.

©2023 Red Lion Controls, Inc. All rights reserved. Red Lion, the Red Lion logo, N-Tron, N-View, N-Ring, and THE Industrial Data Company are trademarks of Red Lion Controls, Inc. All other company and product names are trademarks of their respective owners.