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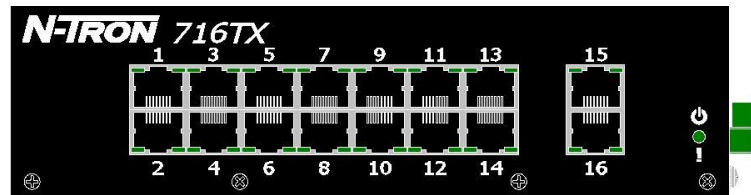
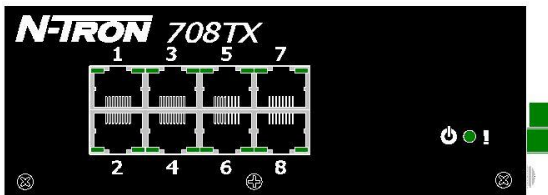
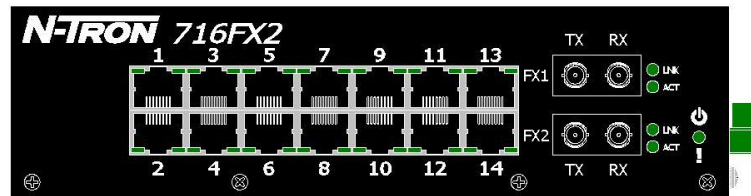
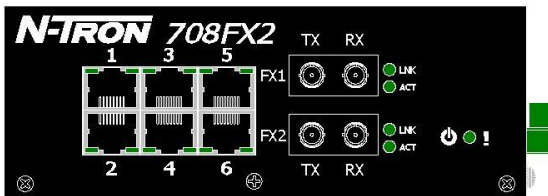
# **700 Series Managed Industrial Ethernet Switch**

## **User Manual & Installation Guide**

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## 708TX, 708FX2, 708FXE2, 716TX, 716FX2, and 716FXE2 Industrial Ethernet Switch Installation Guide



The N-TRON 700 Series Industrial Ethernet Switch offers outstanding performance and ease of use. It is ideally suited for connecting Ethernet enabled industrial and or security equipment and is a fully managed switch.

### PRODUCT FEATURES

- Full IEEE 802.3 Compliance
- Eight 10/100 Base-TX RJ-45 Ports (708TX)
- Six 10/100 Base-TX RJ-45 Ports and two 100BaseFX(E) Ports (708FX2 and 708FXE2 models only)
- Extended Environmental Specifications
- Autosensing 10/100BaseTX, Duplex, and MDIX
- Offers Rapid Spanning Tree Protocol
- Trunk with other N-Tron trunking capable switches over two ports
- Store & Forward Technology
- Plug and Play IGMP Support
- Rugged Din-Rail Enclosure
- Redundant Power Inputs (10-30 VDC)
  - -HV High Voltage Option (40-160VDC)
- SNMP v1, v2 and v3.
- Web Browser Management with detailed ring map and fault location charting.
- Web Browsing and N-View Switch Monitoring

### REGULATORY CERTIFICATIONS



LISTED  
65SN



708 Series only



708 Series only



### PRODUCT CONFIGURATIONS

- 708TX – Eight 10/100 Base-TX RJ45 Copper Ports
- 708FX2-XX – Six 10/100 Base-TX RJ45 Copper Ports, two multimode 100BaseFX Ports
- 708FXE2-XX-YY – Six 10/100 Base-TX RJ45 Copper Ports, two singlemode 100BaseFX Ports
- 716TX-VV – Sixteen 10/100 Base-TX RJ45 Copper Ports
- 716FX2-XX-VV – Fourteen 10/100 Base-TX RJ45 Copper Ports, two multimode 100BaseFX Ports
- 716FXE2-XX-YY-VV – Fourteen 10/100 Base-TX RJ45 Copper Ports, two singlemode 100BaseFX Ports

Where: XX = ST or SC; YY = 10, 40 or 80 for Singlemode, Blank for Multimode; E = Singlemode, Blank Otherwise; VV = HV for High voltage, Blank for Standard voltage

### MANAGEMENT FEATURES

- IGMP Snooping
- VLAN
- QoS
- Trunking
- Mirroring
- LLDP
- CIP
- 802.1D-2004 Rapid Spanning Tree
- N-RING™ (N-Tron proprietary Ring Management)
- N-LINK™ (N-Tron proprietary Coupling Management)
- DHCP Server, Option 82 relay
- Port Security—MAC Address Based



716-HV Models Only

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### **Warning**

Do not perform any services on the unit unless qualified to do so. Do not substitute unauthorized parts or make unauthorized modifications to the unit.

Do not operate the unit with the top cover removed, as this could create a shock or fire hazard.

Do not block the air vents on the sides or the top of the unit.

Do not operate the equipment in the presence of flammable gasses or fumes. Operating electrical equipment in such an environment constitutes a definite safety hazard.

Do not operate the equipment in a manner not specified by this manual.

Do not service the equipment without first disconnecting the power connector.

## SAFETY WARNINGS

### GENERAL SAFETY WARNINGS

**WARNING:** If the equipment is used in the manner not specified by N-Tron Corp., the protection provided by the equipment may be impaired.

**WARNING:** Do not service the equipment without first disconnecting the power connector.

### LASER SAFETY (708FXE2 Models -40, -80, 716FXE2 Models -40, -80)



**CAUTION: CLASS 1 LASER PRODUCT. Do not stare into the laser!**

### Contact Information

N-Tron Corp.  
820 South University Blvd. Suite 4E

Mobile, AL 36609

TEL: (251) 342-2164

FAX: (251) 342-6353

WEBSITE: [www.n-tron.com](http://www.n-tron.com)

E-MAIL: [N-TRON\\_Support@n-tron.com](mailto:N-TRON_Support@n-tron.com)

### ENVIRONMENTAL SAFETY



**WARNING:** Disconnect the power and allow to cool 5 minutes before touching.

### ELECTRICAL SAFETY



Power must be supplied by an isolating source and a UL-rated in-line 2.5A fuse must be installed immediately before the unit.

Must be used with listed UL Industrial Power Supply.

**WARNING:** Disconnect the power cable before removing the top cover.

**WARNING:** Do not operate the unit with the any cover removed.

**WARNING:** Properly ground the unit before connecting anything else to the unit. Units not properly grounded may result in a safety risk and could be hazardous and may void the warranty. See the grounding technique section of this user manual for proper ways to ground the unit.

**WARNING:** Do not work on equipment or cables during periods of lightning activity.

**WARNING:** Do not perform any services on the unit unless qualified to do so and then only after disconnecting the power connection.

**WARNING:** Do not block the air vents.

**WARNING:** Observe proper DC Voltage polarity when installing power input cables. Reversing voltage polarity can cause permanent damage to the unit and void the warranty.

### **Hazardous Location Installation Requirements (Standard Voltage Models)**

1. This equipment is suitable for use in Class I, Div. 2, Groups A, B, C, D or non-hazardous locations only.
2. **WARNING:** Explosion Hazard – Substitution of components may impair suitability for Class I, Div. 2.
3. **WARNING:** Explosion Hazard - do not disconnect while circuit is live, unless area is known to be non-hazardous.
4. **WARNING:** Explosion Hazard – do not replace the device unless power has been switched off or the area is known to be non-hazardous.
5. Use 60/75°C rated Copper wire for 708 and 90°C or higher for 716, (0.22Nm) 2lb/in Tightening torque for field installed conductors.

Please make sure the 700 Series Ethernet Switch package contains the following items:

1. 700 Series Switch
2. Product CD

Contact your carrier if any items are damaged.

### **Installation**

Read the following warning before beginning the installation:

#### **WARNING**



Never install or work on electrical equipment or cabling during periods of lightning activity. Never connect or disconnect power when hazardous gasses are present.

Disconnect the power cable before removing any enclosure panel.

## **UNPACKING**

Remove all the equipment from the packaging, and store the packaging in a safe place. File any damage claims with the carrier.

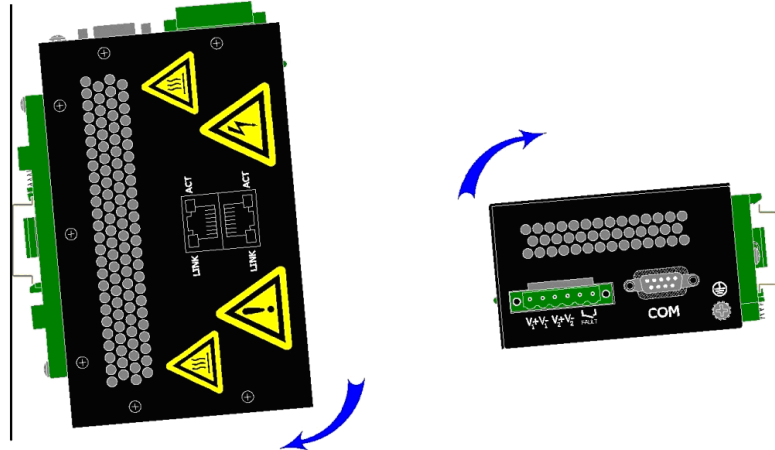
**CLEANING** - Clean only with a damp cloth.

## **ATEX Installation Requirements (Standard Voltage Models)**

1. The conductor size of the phase conductor must be in the range of 0.05-2.08 mm<sup>2</sup>.
2. Field wiring must be suitable for a minimum of 110°C.
3. Ethernet Switches are intended for mounting in an IP54 enclosure in a pollution degree 2 environment.
4. Temperature testing of the Ethernet Switches was conducted on the switch itself in an 85°C air-circulating oven and resulted in a Temperature Code of T4. However, end-product temperature testing shall be considered.
5. The end user shall provide bonding means as necessary. All bonding equipment (components) shall be evaluated according to EN 60079-15:2005 and covered by a component certificate for the actual use. When installing bonding components that will pass through an enclosure wall, they must have a minimum of IP54 rating equal to the enclosure. All electrical clearances must be maintained per the manufacturer's instructions of the bonding component or per EN 60079-15:2005.
6. Ethernet Switch requires protection against transients. The end-product shall provide a suitable form of protection that removes the risk of or limits transients to no more than 42V.

## DIN RAIL MOUNTING FOR 708TX AND 708FX2 SERIES

Install the unit on a standard 35mm Din-Rail. Recess the 708TX unit to allow at least 3" of horizontal clearance for copper cable bend radius. Recess the 708FX2 unit to allow at least 5" of horizontal clearance for fiber cable bend radius.



### Vertical Mounting

To mount the unit vertically to the 35mm DIN-Rail, place the top edge of the bracket on the back of the unit against the DIN-Rail's top edge at an upward angle. Then, rotate the unit downward and back against the DIN-Rail until it snaps into place.

To remove the vertically mounted unit from 35mm DIN-Rail, carefully apply downward pressure on the unit. Then, rotate the unit upward and away from the 35mm DIN-Rail and lift up for removal.

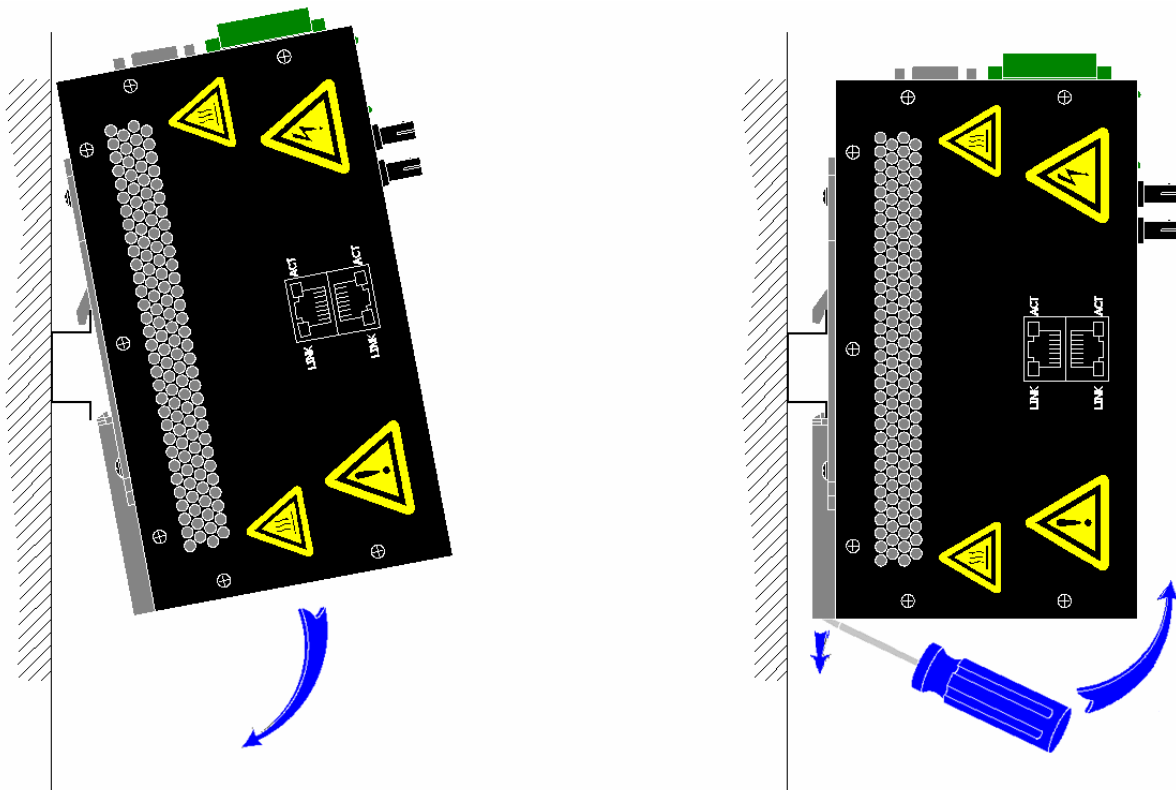
### Horizontal Mounting

To mount the unit horizontally to the 35mm DIN-Rail, place the bottom edge of the bracket on the back of the unit against the DIN-Rail's bottom edge at a downward angle. Then, rotate the unit upward and back against the DIN-Rail until it snaps into place.

To remove the horizontally mounted unit from 35mm DIN-Rail, carefully apply upward pressure on the unit. Then, rotate the unit downward and away from the 35mm DIN-Rail and lower it for removal.

## DIN RAIL MOUNTING FOR 716TX AND 716FX2 SERIES

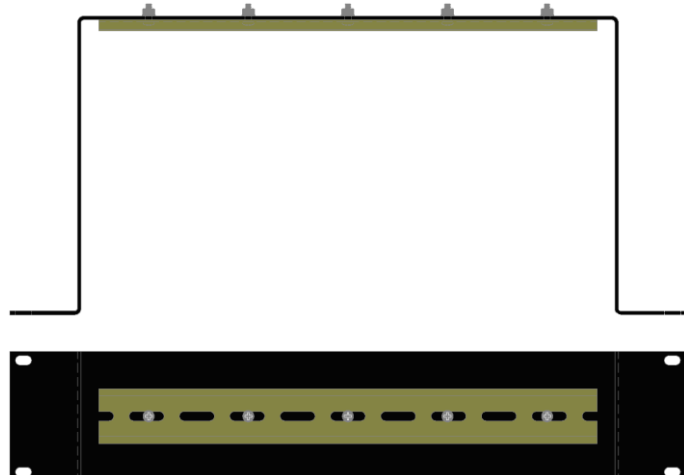
Install the unit on a standard 35mm Din-Rail. Recess the 716TX unit to allow at least 3" of horizontal clearance for copper cable bend radius. Recess the 716FX2 unit to allow at least 5" of horizontal clearance for fiber cable bend radius. There should be at least 4" of clearance on both the top and bottom of the unit to allow proper ventilation.



To mount the unit to the 35mm din-rail, place top edge of the bracket on the back of the unit against the din-rail at an upward angle. Lower the bottom of the unit until it snaps into place.

Note: When mounting the switch in the vertical position, you must orientate the power connector to the top as shown above for proper ventilation.

### OPTIONAL MOUNTING:

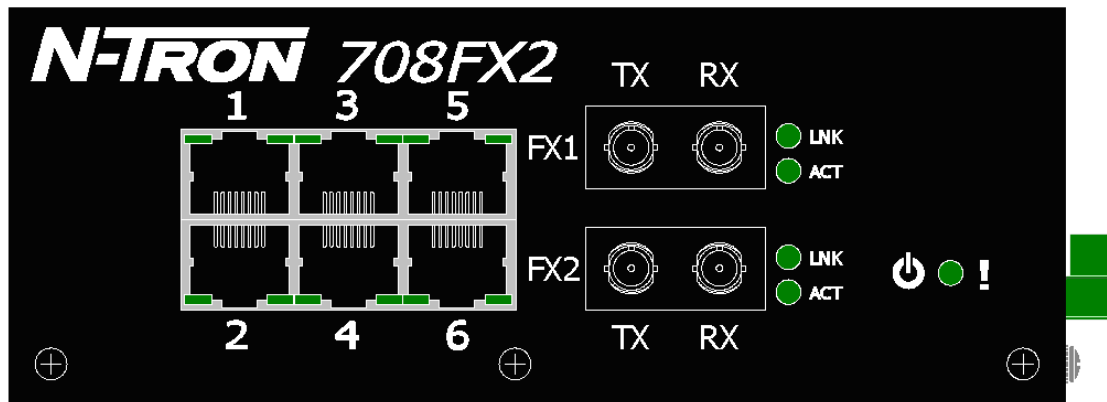


Most N-Tron™ products are designed to be mounted on industry standard 35mm DIN-Rail. However, DIN-Rail mounting may not be suitable for all applications.

Our Universal Rack Mount Kit (P/N: URMK) may be used to mount the 700 Series to standard 19" racks as an option.

Our Panel Mount Assembly (P/N: 700-PM) may be used to securely mount the 700 Series to flat surfaces or panels as an option.

## FRONT PANEL



**From Top to Left:**

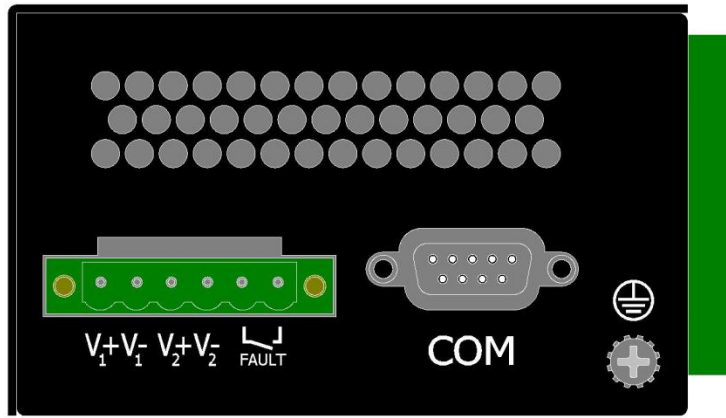
- RJ45 Ports** Auto Sensing 10/100 Base-TX Connections
- Fiber Ports** 100 Base-FX Connections (only on 708FX2 model)
- ⊕** LED lights when Power is supplied to the unit

NOTE: The RJ45 data port has two LEDs located on each connector. The left LED indicates LINK status, and the right LED indicates ACTIVITY.

**LEDs:** The table below describes the operating modes:

LED	Color	Description
⊕	GREEN	Power is ON
	RED	Power is ON and a fault condition exists
	OFF	Power is OFF
LNK	GREEN	10/100Mb Link between ports
	OFF	No Link between ports
ACT	GREEN	Data is active between ports
	OFF	Data is inactive between ports

## APPLYING POWER (Side View)



- Unscrew & Remove the DC Voltage Input Plug from the Power Input Header
- Install the DC Power Cables into the Plug (observing polarity).
- Plug the Voltage Input Plug back into the Power Input Header. This is the power disconnect device that must be removed before performing any kind of service or maintenance on the device.
- Tightening torque for the terminal block power plug is **0.5 Nm/0.368 Pound Foot**.
- Verify the Power LED stays ON (GREEN).

### Notes:

- Only 1 power supply must be connected to power for minimal operation. For redundant power operation, V<sub>1</sub> and V<sub>2</sub> inputs must be connected to separate DC Voltage sources. This device will draw current from both sources simultaneously. Use 16-28 gauge wire when connecting to the power supply.
- The Fault pins on the power connector can be used for an alarm contact. The current carrying capacity is 1A at 24VDC. It is normally open and the relay closes when a fault condition occurs. These pins can be used to connect an external warning device such as a light in order to provide an external alarm. The conditions for generating a fault condition (closing the relay) can be configured through software.

Recommended 24V DC Power Supplies (Standard Voltage Models), similar to:

#### N-Tron's P/N **NTPS-24-1.3**:

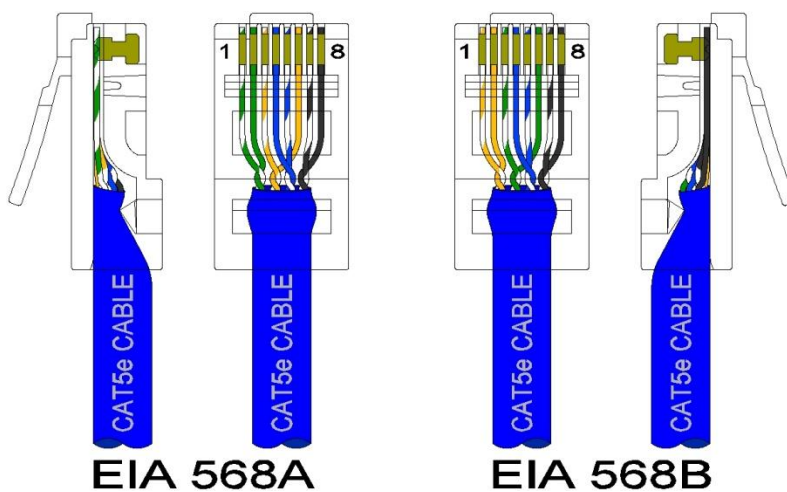
- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>• Input AC 115/230V</li><li>• Output DC 24-28V</li><li>• Output Current 1.3A @ 24V<br/>1.0A @ 28V</li></ul> | <ul style="list-style-type: none"><li>• Power 30W</li><li>• 35 mm DIN-Rail Mountable</li><li>• Dimensions: 45X75X91 mm</li></ul> |
|---|--|

## Connecting the Unit

For FX/FXE units, remove the dust cap from the fiber optic connectors and connect the fiber optic cables. The TX port on the FX/FXE models should be connected to the RX port of the far end station. The RX port on the FX/FXE versions should be connected to the TX port of the far end station.

For 10/100 Base-TX ports, plug a Category 5E twisted pair cable into the RJ45 connector. Connect the other end to the far end station. Verify that the LNK LEDs are ON once the connection has been completed. To connect any port to another device (end node, Switch or Repeater), use a standard Category 5E straight through or crossover cable with a minimum length of one meter and a maximum length of 100 meters.

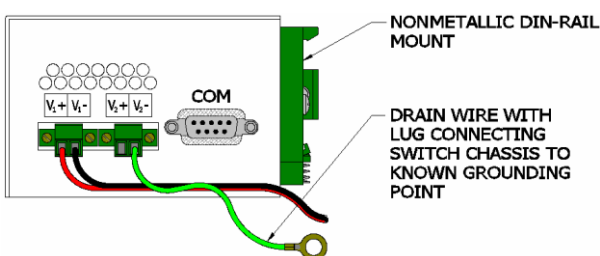
N-Tron recommends the use of pre-manufactured Cat5E cables to ensure the best performance. If this is not an option and users must terminate their own ends on the Cat5E cables; one of the two color coded standards shown to the right should be utilized. If a user does not follow one of these two color code standards then the performance and maximum cable distance will be reduced significantly, and may prevent the switch from establishing a link.



**Warning:** Creating a port to port connection on the same switch (i.e. loop) is an illegal operation and will create a broadcast storm which will crash the network!

## N-TRON SWITCH GROUNDING TECHNIQUES

The grounding philosophy of any control system is an integral part of the design. N-Tron switches are designed to be grounded, but the user has been given the flexibility to float the switch when required. The best noise immunity and emissions (i.e. CE) are obtained when the N-Tron switch chassis is connected to earth ground via a drain wire (20 gauge minimum size wire). Some N-Tron switches have metal din-rail brackets that can ground the switch if the din-rail is grounded. In some cases, N-Tron switches with metal brackets can be supplied with optional plastic brackets if isolation is required.



Both V- legs of the power input connector are connected to chassis internally on the PCB. Connecting a drain wire to earth ground from one of the V- terminal plugs as shown here will ground the switch and the chassis. The power leads from the power source should be limited to 3 meters or less in length.

As an alternate, users can run a drain wire & lug from any of the Din-Rail screws or empty PEM nuts on the enclosure. When using an unused PEM nut to connect a ground lug via a machine screw, care should be taken to limit the penetration of the outer skin by less than 1/4 in (NOTE: Recommend #6 32X1/4" Phillips pan head zinc screw). Failure to do so may cause irreversible damage to the internal components of the switch.

Note: Before applying power to the grounded switch, you must use a volt meter to verify there is no voltage difference between the power supply's negative output terminal and the switch chassis grounding point.

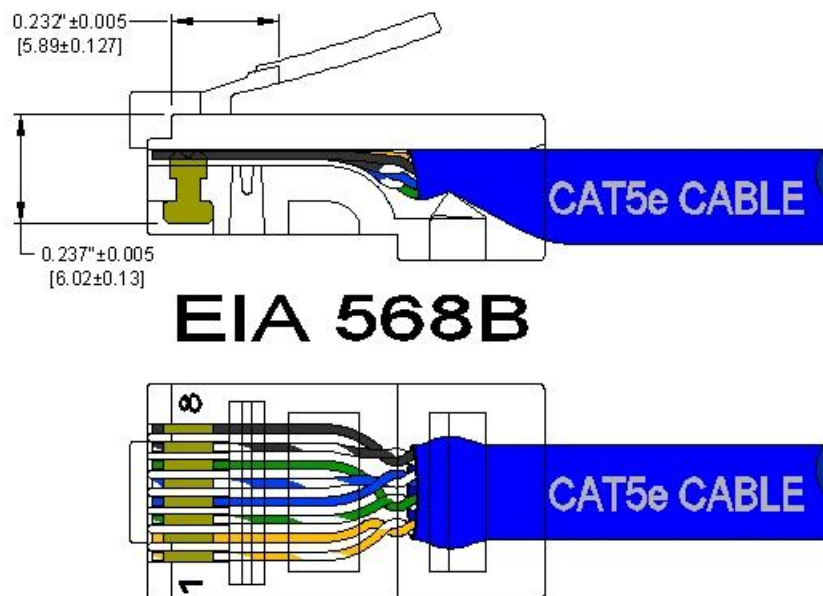
If the use of shielded cables is required, it is generally recommended to only connect the shield at one end to prevent ground loops and interfere with low level signals (i.e. thermocouples, RTD, etc.). Cat5e cables manufactured to EIA-568A or 568B specifications are required for use with N-Tron Switches.



In the event all Cat5e patch cable distances are small (i.e. All Ethernet devices are located in the same local cabinet and/or referenced to the same earth ground), it is permissible to use fully shielded cables terminated to chassis ground at both ends in systems void of low level analog signals.

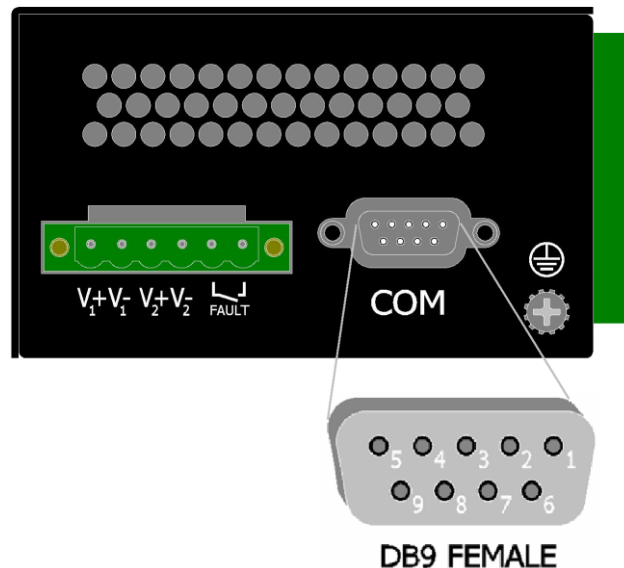
## RJ45 CONNECTOR CRIMP SPECIFICATIONS

Please reference the illustration below for your Cat5 cable specifications:



## SERIAL INTERFACE

The 700 Series switches provide an EIA-232 interface accessed via a 9-pin female connector (labeled 'COM' on the unit). This is used to access the Command Line Interpreter (CLI). The pin-outs are shown below:



### Serial Cable

Connect the serial COM port of your PC and the 700 Series Switch using a standard straight through serial cable. You will require a cable with a 9-pin or 25-pin sub-D female connector for the PC end, and a 9-pin male sub-D connector for the 700 Series end.

The following table shows the pin-out and the connections for both types of cable:

PC Port	25-Pin Female	9-Pin Female	700 Series 9-Pin Male	
Signal Name	Pin #	Pin #	Pin #	Signal Name
TXD	2	3	3	RXD
RXD	3	2	2	TXD
GND	7	5	5	GND

Standard straight through serial cables are readily available from Radio Shack or a variety of computer stores.

### HyperTerminal

The following configuration should be used in HyperTerminal:

Port Settings: **115200**  
Data Bits: **8**  
Parity: **NONE**  
Stop bits: **1**  
Flow Control: **NONE**

## **Overview of Advanced Features**

### **Mode of Operation**

Each port on the switch can be configured into different modes of operation as shown below:

#### Copper Ports:

- Half Duplex
- Full Duplex
- Auto Negotiation

#### 100Base Fiber Ports:

- Full Duplex

### **Half Duplex**

In half duplex mode, the CSMA/CD media access method is the means by which two or more stations share a common transmission medium. To transmit, a station waits (defers) for a quiet period on the medium (that is, no other station is transmitting) and then sends the intended message in bit-serial form. If, after initiating a transmission, the message collides with that of another station, then each transmitting station intentionally transmits for an additional predefined period to ensure propagation of the collision throughout the system. The station remains silent for a random amount of time (back-off) before attempting to transmit again.

### **Full Duplex**

Full duplex operation allows simultaneous communication between a pair of stations using point-to-point media (dedicated channel). Full duplex operation does not require that transmitters defer, nor do they monitor or react to receive activity, as there is no contention for a shared medium in this mode.

### **Auto Negotiation**

In Auto Negotiation mode, the port / hardware detects the mode of operation of the station that is connected to this port and sets its mode to match the mode of the station.

### **Port Mirroring**

A Mirroring Port is a dedicated port that is configured to receive the copies of Ethernet frames that are being transmitted out and also being received in from any other port that is being monitored.

### **Port Trunking**

Port Trunking is the ability to group two network ports to increase the bandwidth between two machines (switch or any work station). This feature allows grouping of high-speed connectivity and provides redundant connection between switches, so that a trunk can act as a single link between the switches.

### **Quality of Service (QoS)**

Quality of service (QoS) refers to resource reservation control mechanisms. Quality of service is the ability to provide different priority to different applications, users, or data flows. Quality of service guarantees are important if the network capacity is insufficient, especially for real-time streaming multimedia applications such as voice over IP, online games and IP-TV, since these often require fixed bit rate and are delay sensitive, and in networks where the capacity is a limited resource, for example in cellular data communication. In the absence of network congestion, QoS mechanisms are not required.

Each of these three QOS methods below is included or not based on the settings on the relevant browser page:

- 1) Force High Priority (Port Based),
- 2) IEEE802.1p (Tagged QOS), or
- 3) DSCP (differentiated services code points) (RFC 2474).

When Force High Priority is enabled, the port based priority is included in the decision for all ports and all frames received on a port will use the default QOS priority for that port in the decision. For example, if it is desired to have ingress frames on a port egress to the highest priority transmit queue regardless of other factors, then enable Force High Priority and set the port's Default Port Priority to 7.

## Virtual LAN

The switch provides support for setting up tagged Virtual LANs (Local Area Networks). A port may belong to any number of Virtual LANs. The VLAN membership of a device is determined by the VLAN(s) that have been defined for the port to which the device is connected. If a device should move from one port to another, it loses its current VLAN membership and inherits that of the new port it is connected to.

VLANs facilitate easy administration of logical groups of devices that can communicate as if they were on the same LAN. **Traffic between VLANs is restricted, unless the ports are explicitly configured as overlapping VLANs.** Switches forward unicast, multicast, and broadcast traffic only on LAN segments that serve the VLAN to which the traffic belongs.

A Default Virtual LAN (VID=1) exists to which a port, which is not a member of any other Virtual LAN, will belong. This allows the switch to operate as a ‘normal’ switch when it is used in a network. A port is automatically removed from the Default VLAN when it is reconfigured to belong to another Virtual LAN, because that is the most common operation. But, if desired, the port can be included in VLAN 1 by configuring VLAN 1 last.

If switch ports are configured to transmit and receive untagged frames, end devices are able to communicate throughout the LAN. Using Tagged VLANs, the switch has the ability to take non-tagged packets in some ports, add a VLAN tag to the packet and send it out tagged ports on the switch. The VLANs can also be configured to accept tagged packets in tagged ports, strip the tags off the packets, and send the packets back out other untagged ports. This allows a network administrator to set up the switch to support devices on the network that do not support VLAN Tagged packets. The administrator can also set up the ports to discard any packets that are tagged or to discard any packets that are untagged based on a hybrid VLAN of both tagged and untagged ports, and using the VLAN Ingress Filter on the switch.

For each switch port there is one and only one PVID (port VLAN ID) setting. If an incoming frame is untagged and untagged frames are being accepted, then that frame will inherit the tag of the PVID value for that port. Subsequent switch routing and treatment will be in accordance with that VLAN switch map. By configuring PVIDs properly and configuring for all frames to exit untagged, the switch can achieve a ‘port VLAN’ configuration in which all frames in and out can be untagged, thus not requiring external devices to be VLAN cognizant.

To understand how a VLAN configuration will perform, first look at the port on which the frame enters the switch, then the VLAN ID (if the frame is tagged) or the PVID (if the frame is untagged). The VLAN defined by the VID or PVID defines a VLAN group with a membership of ports. This membership determines whether a port is included or excluded as to frame egress from the switch.

The 700 Series switch also has the ability to allow overlapping VLANs. Overlapping VLANs give the user

the ability to have one or more ports share two or more VLAN groups. For more information and examples on how this could be implemented, please see the ‘VLAN Configuration Examples’ in this document, and/or our website’s technical documents. Note that RSTP on overlapping VLANs is not supported and the system will automatically disable RSTP on all but the lowest VID VLANs that have overlapping ports.

## Rapid Spanning Tree Protocol

The Rapid Spanning Tree Protocol as specified in IEEE 802.1D-2004 is supported. One Spanning Tree per non-overlapping VLAN is supported. The Rapid Spanning Tree Protocol (RSTP) supersedes the Spanning Tree Protocol (STP) which was described in IEEE 802.1D-1998. The RSTP is used to configure a simply connected active network topology from the arbitrarily connected bridges of a bridged network. Bridges effectively connect just the LANs to which their forwarding ports are attached. Ports that are in a blocking state do not forward frames. The bridges in the network exchange sufficient information to automatically derive a spanning tree.

RSTP allows for much quicker learning of network topology changes than the older STP. RSTP supports new and improved features such as rapid transition to forwarding state. RSTP also sends out new BPDUs every hello time instead of just relaying them. RSTP interoperates with older STP switches by falling back to the older STP when the older BPDUs are detected on bridge ports. The user can also manually configure bridge ports to use the older STP when desired.

## SNMP Traps

The 700 Series switch supports up to 5 SNMP Trap Stations to which SNMP Traps will be sent. The switch supports four standard traps; Link Up, Link Down, Cold Start and Warm Start. SNMP Traps will be sent to all the stations configured on the switch if a port Link goes up or down, when the switch first powers up and when the switch is reset.

## IGMP Snooping

IGMP Snooping is enabled by default, and the switch is *Plug and Play* for IGMP. IGMP snooping provides intelligent network support for multicast applications. In particular, unneeded traffic is reduced. IGMP Snooping is configured via the web console and if enabled, operates dynamically upon each power up. Also, there can be manual only or manual and dynamic operation. Note that “static multicast group address” can be used whether IGMP Snooping is enabled or not.

IGMP Snooping will function dynamically without user intervention. If some of the devices in the LAN do not understand IGMP, then manual settings are provided to accommodate them. The Internet Group Management Protocol (IGMP) is a protocol that provides a way for a computer to report its multicast group membership to adjacent ‘routers’. In this case N-Tron 700 Series switches provide *router-like functionality*. Multicasting allows one computer to send content to multiple other computers that have identified themselves as interested in receiving the originating computer’s content. Multicasting can be used to transmit only to an audience that has joined (and not left) a multicast group membership. IGMP version 2 is formally described in the Internet Engineering Task Force (IETF) Request for Comments (RFC) 2236. IGMP version 1 is formally described in the Internet Engineering Task Force (IETF) Request for Comments (RFC) 1112. The 700 Series supports v1 and v2.

## N-Ring

N-Ring is enabled by default, and the switch is *Plug and Play* for N-Ring except that initially one must enable an N-Ring enabled device to be the N-Ring Manager for a given N-Ring. Subsequently, N-Ring

operates dynamically upon each power up. Using N-Tron's proprietary N-Ring technology offers expanded ring size capacity, detailed fault diagnostics, and a standard healing time of 30ms. The N-Ring Manager periodically checks the health of the N-Ring via health check packets. If the N-Ring Manager stops receiving the health check packets, it times out and converts the N-Ring to a backbone within 30ms. When using all N-Ring enabled switches in the ring, a detailed ring map and fault location chart is also provided on the N-Ring Manager's web browser. N-Ring status is also sent from the N-Ring Manager to the N-View OPC Server to identify the health status of the ring. Up to 250 N-Ring enabled switches can participate in one N-Ring topology. Switches that do not have N-Ring capability may be used in an N-Ring, however the ring map and fault location chart cannot be as detailed at these locations.

## **N-Link**

The purpose of N-Link is to provide a way to redundantly couple an N-Ring topology to one or more other topologies, usually other N-Ring topologies. Each N-Link configuration requires 4 switches: N-Link Master, N-Link Slave, N-Link Primary Coupler, and N-Link Standby Coupler. N-Link will monitor the link status of the Primary and Standby Coupler links. While the Primary Coupler link is healthy, it will forward network traffic and the Standby Coupler link will block network traffic. When a problem is detected on the Primary Coupler link, the Primary Coupler link will block network traffic and the Standby Coupler link will forward network traffic. While the N-Link Master and Slave are in communication via the Control link, only one Coupler link (Primary or Standby) will forward network traffic while the other Coupler link will block network traffic.

## **CIP**

The CIP (Common Industrial Protocol) feature allows N-Tron switches to directly provide switch information and configuration access to Programmable Logic Controller (PLC) and Human Machine Interface (HMI) applications via a standardized communication protocol. For example, a PLC may be programmed to monitor port links or N-Ring status and cause a status indicator to turn red on an HMI if a port goes link down or if N-Ring has a fault. CIP is formally described in ODVA Publication Number PUB00001 (Volume 1: Common Industrial Protocol (CIP™)), and Publication Number: PUB00002 (Volume 2: Ethernet/IP Adaptation of CIP). N-Tron provides EDS and ICO files. N-TRON\_CIP\_Tags.pdf is for a particular environment, but reveals the tags available.

## **DHCP**

The Dynamic Host Configuration Protocol (DHCP) provides configuration parameters to Internet hosts. DHCP is built on a client-server model, where designated DHCP server hosts allocate network addresses and deliver configuration parameters to dynamically configured hosts. DHCP is controlled by RFC 2131. The N-Tron DHCP Switch can be configured to be a DHCP Client. Alternately the N-Tron DHCP switch can be configured to be a DHCP Server, a DHCP Relay Agent, or both.

For more detailed information on N-Tron DHCP features, reference: [http://www.n-tron.com/tech\\_docs.php](http://www.n-tron.com/tech_docs.php). Under 'White papers', see "Using DHCP to Minimize Equipment Setup Time". Under 'Installation Guides and User Manuals' see "DHCP Technical Instructions for 708 / 716/ 7018 / 7506 Series".

### **DHCP Client**

The switch will automatically obtain an IP assignment from a DHCP Server, or optionally Fallback to a configured IP assignment if unable to get an IP assignment from a DHCP server. Communication between the client and server can optionally go through a DHCP Relay Agent.

## **DHCP Relay Agent**

DHCP Relay Agent (Option 82) allows communication between the client and server to cross subnet and VLAN boundaries. It also allows for a device on a specific port to receive a specific IP address and if the device is replaced, the replacement receives the same IP address as the original device.

## **DHCP Server**

DHCP Server allows DHCP Client devices to automatically obtain an IP assignment. IP assignments can be set up as a dynamic range of IP addresses available to any client device; or specific IP addresses based on the clients MAC address, Client ID (Option 61), or Relay Agent connection (Option 82).

## **LLDP**

Link Layer Discovery Protocol (LLDP) is a Layer 2 discovery protocol that allows devices attached to an IEEE802 LAN to advertise to other devices the major capabilities they have and to store information they discover in a MIB that can be accessed through SNMP. LLDP is formally described in IEEE Standard - 802.1AB.

## **Port Security—MAC Address Based**

The Port Security feature restricts access to the switch by only accepting dynamically learned MAC addresses and manually entered MAC addresses as authorized. Dynamically learned MAC addresses are those that the switch detects on any port while in ‘Learning’ mode. A manually entered MAC address must designate the ports that the address is authorized on. A non-authorized MAC address will be discarded and will be shown on the intruder log.

## **TROUBLESHOOTING**

1. Make sure the  (Power LED) is ON.
2. Make sure you are supplying sufficient current for the version chosen. Note: The Inrush current will exceed the steady state current by ~ 2X.
3. Verify that Link LEDs are ON for connected ports.
4. Verify cabling used between stations.
5. Verify that cabling is Category 5E or greater for 100Mbit operation.

## **SUPPORT**

Contact N-Tron Corp. at:

TEL: 251-342-2164

FAX: 251-342-6353

E-MAIL: [N-TRON\\_Support@n-tron.com](mailto:N-TRON_Support@n-tron.com)

WEB: [www.n-tron.com](http://www.n-tron.com)

## **FCC STATEMENT**

This product complies with Part 15 of the FCC-A Rules.

Operation is subject to the following conditions:

- (1) This device may not cause harmful Interference
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this device in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

## **INDUSTRY CANADA**

This Class A digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions; (1) this device digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions; (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareillage numérique de la classe A répond à toutes les exigences de l'interférence canadienne causant des règlements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée.

# Web Software Configuration

## Web Management

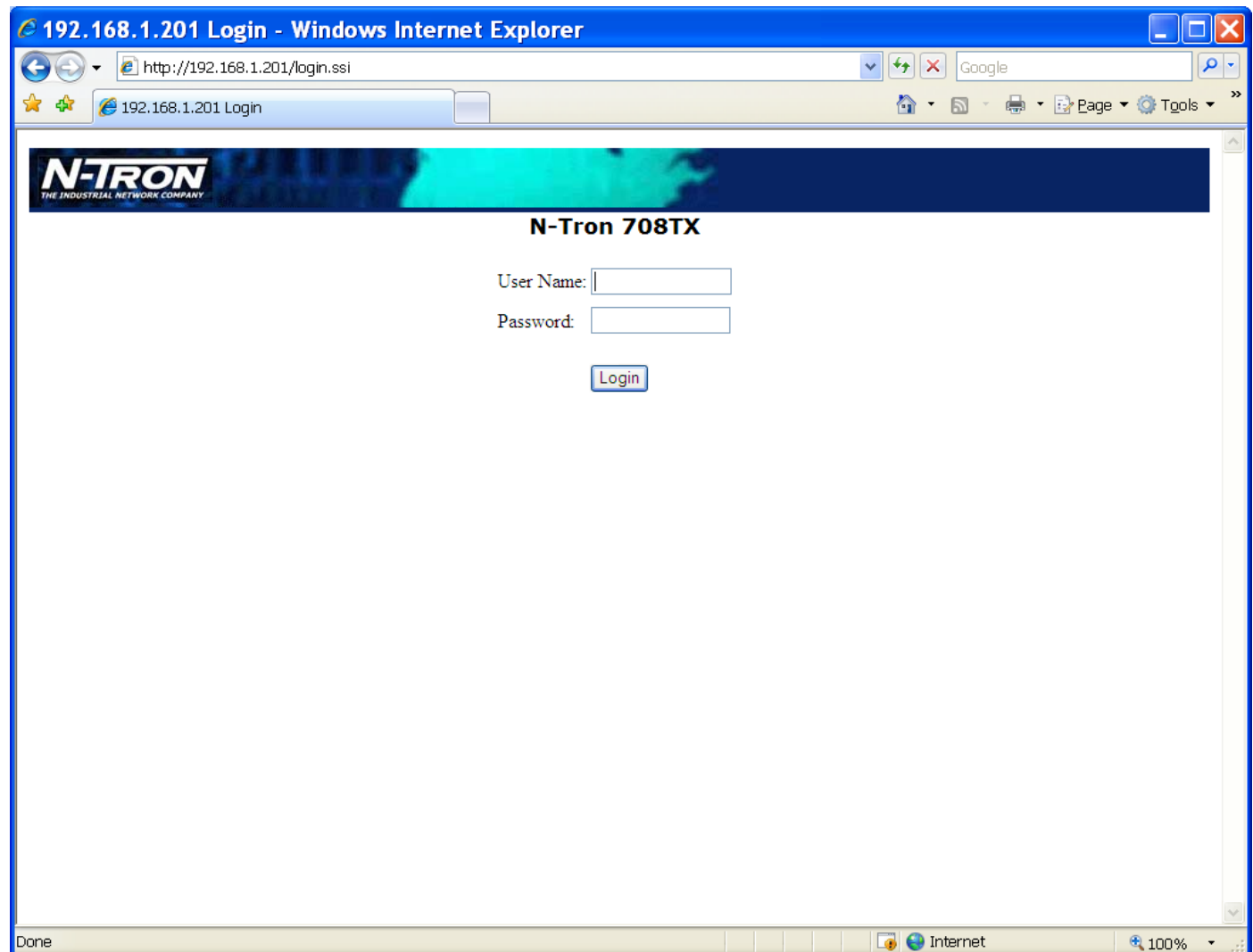
Enter the switch's IP address in any web browser and login to the web management feature of the 700 Series.



### Default:

User Name: ***admin***

Password: ***admin***



## Web Management - Home

When the administrator first logs onto a 700 Series switch the default home page will be displayed. On the left hand side of the screen there is a list of configurable settings that the 700 Series switch will support. This section of the manual will go through each and every choice listed on the left hand side of the screen and explain how to configure those settings. In the center of the main home page the administrator can see some basic information like what firmware revision the switch is running. The firmware can be upgraded at a later time in the field using TFTP.

The screenshot shows a Windows Internet Explorer window displaying the N-TRON Switch configuration interface. The URL in the address bar is <http://192.168.1.201/main.cgi>. The title bar reads "192.168.1.201 N-TRON Switch fe:b0:c0 - Windows Internet Explorer".

The left sidebar contains a navigation menu with the following items:

- Administration
- DHCP
- LLDP
- Ports
- Statistics
- VLAN
- Bridging
- RSTP
- IGMP
- N-View
- N-Ring
- N-Link
- CIP
- Firmware/Config
- Support
- BPCL
- User Management
- Logical View
- Home
- Config
- Help
- Logout

Below the menu, the copyright notice is:

Copyright © 2008-2010  
N-TRON Corp.  
All rights reserved.  
<http://www.n-tron.com>

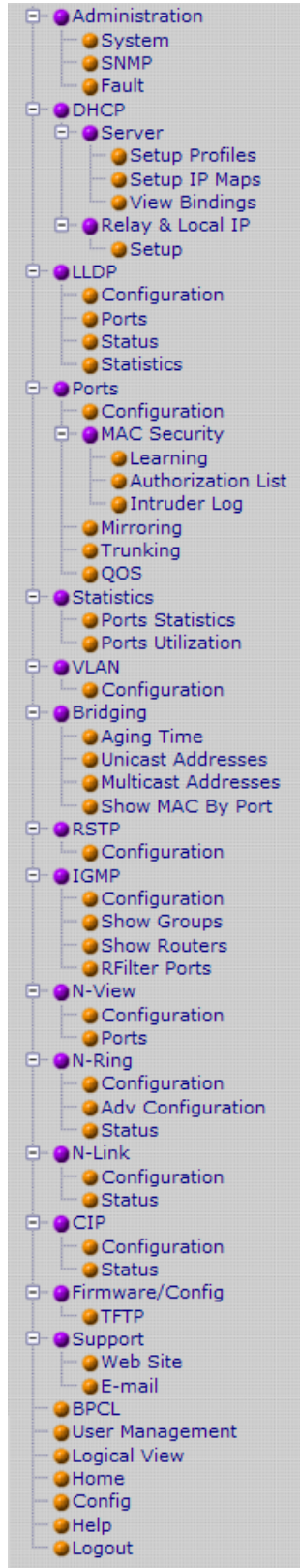
Logged in as: admin

In the center, the title "Product Information" is displayed above a table:

Name	N-TRON 708FX2
Software Version	3.4.0
Build Date	Apr 6 2010 at 17:31:59
Boot Loader	BL 2.0.5.1
Copyright	N-TRON Corp.
URL	<a href="http://www.n-tron.com">http://www.n-tron.com</a>

# Web Management – Menu Structure

To the left, there is a menu which is shown fully opened below. The pages opened by each of the individual selections are described in the rest of this section. The use of each of these pages is also described in this section. In most of the descriptions, only the right side of the page is shown.



## Administration – System

The System tab under the Administration category, lists various information about the switch:

When the IP Configuration is in either DHCP or Static Mode:

### IP Configuration

Method used to obtain an IP Address, Subnet Mask and Gateway Address

### IP Address

Contains the current IP Address of the device.

### Subnet Mask

Contains the current Subnet Mask of the device.

### Gateway

Contains the current Gateway of the device.

### MAC Address

MAC Address of the device.

### System Up Time

This parameter represents the total time count. This time has elapsed since the switch was turned ON or RESET.

### Name

It shows the name of the product, which allows alphanumeric and special characters (#, \_, -) only.

### Contact

The person to contact for system issues, which should be someone within your organization.

### Location

The physical location of the switch.

System Configuration View	
IP Configuration	Static
IP Address	192.168.1.201
Subnet Mask	255.255.255.0
Gateway	192.168.1.1
MAC Address	00:07:affe:b0:c0
System Up Time	0 days, 0 hours, 2 mins, 2 secs
Name	N-TRON Switch fe:b0:c0
Contact	N-TRON Admin
Location	Mobile, AL 36609
<input type="button" value="Modify"/> <input type="button" value="Refresh"/>	

## Administration – System, Continued...

When the IP Configuration is in DHCP Mode the following information is added:

### **Client ID**

Option used by DHCP clients to specify their unique identifier. The identifier may be the MAC address, switch name, or entered as a text string or hex characters.

### **Fallback IP Address**

Contains the configured Fallback IP Address of the device.

### **Fallback Subnet Mask**

Contains the configured Fallback Subnet Mask of the device.

### **Fallback Gateway**

Contains the configured Fallback Gateway of the device.

System Configuration View	
<b>IP Configuration</b>	DHCP
<b>Client ID</b>	00:07:af:fe:b0:c0 Hex = 0007affeb0c0
<b>IP Address</b>	192.168.1.175
<b>Subnet Mask</b>	255.255.255.0
<b>Gateway</b>	192.168.1.1
<b>Fallback IP Address</b>	192.168.1.201
<b>Fallback Subnet Mask</b>	255.255.255.0
<b>Fallback Gateway</b>	192.168.1.1
<b>MAC Address</b>	00:07:af:fe:b0:c0
<b>System Up Time</b>	0 days, 0 hours, 0 mins, 47 secs
<b>Name</b>	N-TRON Switch fe:b0:c0
<b>Contact</b>	N-TRON Admin
<b>Location</b>	Mobile, AL 36609
<input type="button" value="Modify"/> <input type="button" value="Refresh"/>	

## Administration – System, Continued...

By selecting the Modify button, you will be able to change the switch's IP Configuration, Client ID, IP Address, Subnet Mask, Gateway, Name, Contact information, and the Location of the switch through the web management features, depending on the IP Configuration. It is recommended to change the TCP/IP information through the Command Line Interface (CLI) initially, but it defaults to the following:

IP Configuration	– Static
IP Address	– 192.168.1.201
Subnet Mask	– 255.255.255.0
Gateway	– 192.168.1.1

**System Configuration**

IP Configuration	Static
IP Address	192.168.1.201
Subnet Mask	255.255.255.0
Gateway	192.168.1.1
Name	N-TRON Switch fe:b0:c0
Contact	N-TRON Admin
Location	Mobile, AL 36609

**Update** **Cancel**

If the IP Configuration mode is set to DHCP and the Fallback IP address is changed from the default IP address, then the switch will use the Fallback addresses if the IP configuration isn't received from a DHCP server in 2 minutes after initial boot. If Fallback address is used, DHCP Client will stop sending requests. If the IP Configuration is received from a DHCP server, it will never fallback, even if the lease is lost.

**System Configuration**

IP Configuration	DHCP
Client ID	MAC Address 00:07:affe:b0:c0
Fallback IP Address	192.168.1.201
Fallback Subnet Mask	255.255.255.0
Fallback Gateway	192.168.1.1
Name	N-TRON Switch fe:b0:c0
Contact	N-TRON Admin
Location	Mobile, AL 36609

**Update** **Cancel**

## Administration – SNMP

The SNMP tab under the Administration category shows a list of IP Addresses that act as SNMP Traps. The Read-Only, Read-Write, and Trap Community Names are also shown here.

Management Station Configuration View	
IP Address - Trap Stn.#1	Value Not Configured
IP Address - Trap Stn.#2	Value Not Configured
IP Address - Trap Stn.#3	Value Not Configured
IP Address - Trap Stn.#4	Value Not Configured
IP Address - Trap Stn.#5	Value Not Configured
Read-Only Community Name	public
Read-Write Community Name	private
Trap Community Name	public
SNMP Notification Trap	Send Trap?
Cold Start	Yes
Authentication	Yes
Warm Start	Yes
Link Status	Yes
<input type="button" value="Modify"/>	<input type="button" value="Refresh"/>

By selecting the Modify button, you will be able to change any of the fields listed. This allows the user to set an IP address for a Trap station or change the Community Names. If the SNMP Notification Trap is enabled, systems that are listed as a Trap station will be sent the corresponding notification trap. To restore a Trap to “Value Not Configured”, enter ‘0.0.0.0’.

## Administration – SNMP, Continued...

Management Station Configuration	
IP Address - Trap Stn.#1	Value Not Configured
IP Address - Trap Stn.#2	Value Not Configured
IP Address - Trap Stn.#3	Value Not Configured
IP Address - Trap Stn.#4	Value Not Configured
IP Address - Trap Stn.#5	Value Not Configured
Read-Only Community Name	public
Read-Write Community Name	private
Trap Community Name	public
SNMP Notification Trap	Send Trap?
Cold Start	<input checked="" type="checkbox"/>
Authentication	<input checked="" type="checkbox"/>
Warm Start	<input checked="" type="checkbox"/>
Link Status	<input checked="" type="checkbox"/>
<input type="button" value="Update"/> <input type="button" value="Cancel"/>	

## Administration – Fault

The Fault tab under the Administration category provides configurable selections indicating the way to notify when a Power, N-Ring Manager, N-Link fault, or Port Usage Fault occurs. The notification may consist of any combination of the options: Show Web, Show LED, and Contact. Power signal faults consist of V<sub>1</sub> and V<sub>2</sub>. N-Ring Manager signal faults consist of: Broken, Partial Break (Low), Partial Break (High), and Multiple Managers. N-Link Faults are reported by the N-Link Master and by the N-Link Slave. Port Usage Fault, if enabled, triggers when actual usage is below the Usage Alarm Low setting, or above the Usage Alarm High setting (see Port Configuration View and Port Utilization View).

### Fault Configuration View

Signal	Show Web	Show LED	Contact
Power V <sub>1</sub>	No	No	No
Power V <sub>2</sub>	No	No	No
N-Link Fault	Yes	Yes	Yes
Port Usage Fault	Yes	Yes	Yes

N-Ring Manager Signal	Show LED	Contact
Broken	Yes	Yes
Partial Break(Low)	Yes	Yes
Partial Break(High)	Yes	Yes
Multiple Managers	Yes	Yes

Modify Refresh

Note: V<sub>1</sub> and V<sub>2</sub> Power Faults are disabled in factory defaults.

Following the Modify button, the administrator will see a list of configurable fields for the Fault configuration. Once these fields are filled in to meet the needs of the administrator's network, the changes may be updated by clicking the Update button at the bottom of the page.

Modify Fault Configuration				
Signal	Show Web	Show LED	Contact	
Power V <sub>1</sub>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Power V <sub>2</sub>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
N-Link Fault	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Port Usage Fault	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

N-Ring Manager Signal	Show LED	Contact
Broken	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Partial Break(Low)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Partial Break(High)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Multiple Managers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

## DHCP – Server – Setup Profiles

The Setup Profiles tab under the DHCP/Server category lists the following information about the current state of the server and the existing network profiles:

### Server Enabled

Indicates whether the DHCP server is active.

### Allow Broadcast

Indicates whether the DHCP server will process broadcast messages.

### Delay Broadcast (Ms)

The amount of time the DHCP server will delay processing a broadcast message.

### Server ID

Descriptive name of the DHCP server.

### Profile Name

Descriptive name of the network profile.

### Address Pool

Range of IP addresses which the profile can use.

### Subnet Address

The most restrictive subnet address calculated from the address pool range.

### Subnet Mask

The most restrictive subnet mask calculated from the address pool range.

### Domain Name

The domain name to be presented to the client.

### Has Profile IP Maps

Indicates whether the profile has IP maps associated with it.

### Delete

Deletes the profile along with all IP maps and bindings associated with it. The Default profile cannot be deleted.

DHCP Server Setup						
Server Enabled	Enabled					
Allow Broadcast	Enabled					
Delay Broadcast (Ms)	500					
Server ID	N-TRON Switch fb:f8:f0					
<input type="button" value="Modify"/>						
Network Profiles						
Profile Name	Address Pool	Subnet Address	Subnet Mask	Domain Name	Has Profile IP Maps	
DEFAULT				localdomain.com		
<input type="button" value="Add Profile"/>						
<input type="button" value="Refresh"/>						

## DHCP – Server – Setup Profiles, Continued...

### DHCP Server Configuration

Server Enabled	Enabled <input type="button" value="▼"/>
Allow Broadcast	Enabled <input type="button" value="▼"/>
Delay Broadcast (Ms)	500
Server ID	N-Tron Switch fe:bd:e0

### DHCP Server Network Profile

Network Profile Name	<input type="text"/>
Address Pool Start	<input type="text"/>
Address Pool End	<input type="text"/>
Lease Time	28 <input type="button" value="Days"/> 0 <input type="button" value="Hours"/>
<input type="button" value="Advanced &lt;&lt;"/>	
Broadcast Address *	<input type="text"/>
Domain Name *	<input type="text"/>
DNS Server 1 **	<input type="text"/>
DNS Server 2 **	<input type="text"/>
Gateway 1 **	<input type="text"/>
Gateway 2 **	<input type="text"/>

\* When field is left blank, the corresponding default profile value is used.  
\*\* When both related fields are left blank, the corresponding default profile values are used.

## DHCP – Server – Setup IP Maps

The Setup IP Maps tab provides the way to create IP mappings with an existing network profile. There are three types of mappings that can be created: Dynamic Range, Static Range, and Single IP.

**DHCP Server Setup IP Maps**

Network Profile	Binding Identifier <input type="checkbox"/> Show Hex	IP Map
You must add a non Default Network Profile before adding an IP Map.		
<b>Select Mapping</b>		
Dynamic Range	IP Address Range	
Static Range	Option 82 Relay Agent	
Single IP	Option 61 or MAC	
<a href="#">Refresh</a>		

The Dynamic Range type of mapping is used to create a range of dynamic IP addresses for requesting clients. The following information is required:

**Network Profile**

An existing network profile to which the IP map applies.

**Low IP**

The starting IP address of a range.

**High IP**

The ending IP address of a range.

**DHCP Server Dynamic Range**

Network Profile	<input type="button" value="prof_1 ▾"/>
Low IP	
High IP	
<a href="#">Update</a> <a href="#">Cancel</a>	

## DHCP – Server – Setup IP Maps, Continued...

The Static Range type of mapping is used to create a range of static IP addresses dedicated to specific ports on a relay agent switch. There are two different data entry formats available according to whether the relay agent type is for an N-TRON or for a generic switch.

To create a range of static IP addresses on an N-Tron relay agent switch:

**Network Profile**

An existing network profile to which the IP map applies.

**Relay Agent Type**

Should be set to N-TRON.

**Switch Model**

List of N-TRON models that support this feature.

**Remote ID**

A unique identifier that designates the N-TRON relay agent switch.

**Add**

Checkbox used to add an IP map for the corresponding port.

**Port No**

The actual port number.

**Port Name**

Descriptive name of the port.

**VLAN**

VLAN ID that the port is a member of.

**Circuit ID**

Auto-generated string based on the port name and VLAN ID.

**IP Address**

IP address to assign to the IP map.

## DHCP – Server – Setup IP Maps, Continued...

**DHCP Server Static Range**  
**(Option 82)**

Network Profile	<input style="width: 100%;" type="button" value="prof_1"/>																																																										
Relay Agent Type	<input checked="" type="radio"/> N-TRON <input type="radio"/> Generic																																																										
Switch Model	<input style="width: 100%;" type="button" value="708TX"/>																																																										
Remote ID	<input type="text"/> <input type="radio"/> Hex <input checked="" type="radio"/> MAC <input checked="" type="radio"/> IP <input type="radio"/> String																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"><thead><tr><th>Add</th><th>Port No</th><th>Port Name</th><th>VLAN</th><th>Circuit ID</th><th>IP Address</th></tr></thead><tbody><tr><td><input type="checkbox"/></td><td>1</td><td>TX1</td><td>1</td><td>TX1-0001</td><td>192.168.1.</td></tr><tr><td><input type="checkbox"/></td><td>2</td><td>TX2</td><td>1</td><td>TX2-0001</td><td>192.168.1.</td></tr><tr><td><input type="checkbox"/></td><td>3</td><td>TX3</td><td>1</td><td>TX3-0001</td><td>192.168.1.</td></tr><tr><td><input type="checkbox"/></td><td>4</td><td>TX4</td><td>1</td><td>TX4-0001</td><td>192.168.1.</td></tr><tr><td><input type="checkbox"/></td><td>5</td><td>TX5</td><td>1</td><td>TX5-0001</td><td>192.168.1.</td></tr><tr><td><input type="checkbox"/></td><td>6</td><td>TX6</td><td>1</td><td>TX6-0001</td><td>192.168.1.</td></tr><tr><td><input type="checkbox"/></td><td>7</td><td>TX7</td><td>1</td><td>TX7-0001</td><td>192.168.1.</td></tr><tr><td><input type="checkbox"/></td><td>8</td><td>TX8</td><td>1</td><td>TX8-0001</td><td>192.168.1.</td></tr></tbody></table>						Add	Port No	Port Name	VLAN	Circuit ID	IP Address	<input type="checkbox"/>	1	TX1	1	TX1-0001	192.168.1.	<input type="checkbox"/>	2	TX2	1	TX2-0001	192.168.1.	<input type="checkbox"/>	3	TX3	1	TX3-0001	192.168.1.	<input type="checkbox"/>	4	TX4	1	TX4-0001	192.168.1.	<input type="checkbox"/>	5	TX5	1	TX5-0001	192.168.1.	<input type="checkbox"/>	6	TX6	1	TX6-0001	192.168.1.	<input type="checkbox"/>	7	TX7	1	TX7-0001	192.168.1.	<input type="checkbox"/>	8	TX8	1	TX8-0001	192.168.1.
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<input type="button" value="Update"/> <input type="button" value="Cancel"/>																																																											

## DHCP – Server – Setup IP Maps, Continued...

To create a range of static IP addresses on a generic relay agent switch:

### Network Profile

An existing network profile to which the IP map applies.

### Relay Agent Type

Should be set to Generic.

### Port Count

The number of ports on the particular relay agent switch.

### Add

Checkbox used to add an IP map for the corresponding port.

### Port No

The actual port number.

### Remote ID

The identifier that corresponds to an Option 82 Remote ID sub-option used by the particular relay agent switch.

### Circuit ID

The identifier that corresponds to an Option 82 Circuit ID sub-option used by the particular relay agent switch.

### IP Address

IP address to assign to the IP map.

**DHCP Server Static Range**  
**(Option 82)**

Network Profile	prof_1			
Relay Agent Type	<input type="radio"/> N-TRON <input checked="" type="radio"/> Generic			
Port Count	8 <input type="button" value="Apply"/>			
Add	Port No	Remote ID	Circuit ID	IP Address
<input type="checkbox"/>	1	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.
<input type="checkbox"/>	2	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.
<input type="checkbox"/>	3	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.
<input type="checkbox"/>	4	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.
<input type="checkbox"/>	5	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.
<input type="checkbox"/>	6	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.
<input type="checkbox"/>	7	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.
<input type="checkbox"/>	8	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	<input checked="" type="radio"/> Hex <input type="radio"/> MAC <input type="radio"/> IP <input type="radio"/> String	192.168.2.

## DHCP – Server – Setup IP Maps, Continued...

The Single IP type of mapping is used to create a static IP address for an individual client. The following information is required:

**Network Profile**

An existing network profile to which the IP map applies.

**IP**

The static IP address to offer to a client.

**Unique ID**

The unique identifier that must match either the client identifier (Option 61) or the client's hardware address (MAC).

**Format**

Designates how the Unique ID is interpreted.

**DHCP Server Static IP**  
**(Option 61/MAC)**

Network Profile	prof_1
IP	<input type="text"/>
Unique ID (i.e. - MAC)	<input type="text"/> Format <input type="button" value="MAC Address"/> <input type="button" value="Hex Values"/> <input style="background-color: #00008B; color: white; font-weight: bold;" type="button" value="MAC Address"/> <input type="button" value="String"/>

## DHCP – Server – View Bindings

The View Bindings tab lists the bindings of physical devices to IP addresses that are in use or offered:

### Network Profile

The profile applied to the binding entry.

### Binding Identifier

The client associated with the binding entry.

### Client Hardware Address (MAC)

The client's MAC address.

### Client IP Address

The actual IP address assigned to the binding entry.

### Status

Indicates the current status of the binding entry.

### Release

Removes the corresponding binding.

WARNING: By releasing an IP address, it is possible to end up with two physical devices with the same IP address which may cause network disruption to that IP address.

DHCP Server Binding List					
Network Profile	Binding Identifier <input type="checkbox"/> Show Hex	Client Hardware Address (MAC)	Client IP Address	Status	
prof_1	Client ID (String) = N-Tron Switch fb:fa:40	00:07:af:fb:fa:40	192.168.2.100	Dynamic, In Use	<a href="#">Release</a>
<a href="#">Refresh</a>					

## DHCP – Relay & Local IP - Setup

The Setup tab under the DHCP/Relay & Local IP category shows the current state of the relay agent.

DHCP Relay Agent & Local IP Setup View																													
<table border="1"><tr><td>Relay Status</td><td>Disabled</td></tr><tr><td>Remote ID</td><td>192.168.2.232</td></tr><tr><td>Server 1 IP</td><td></td></tr><tr><td>Server 2 IP</td><td></td></tr><tr><td>Server 3 IP</td><td></td></tr><tr><td>Server 4 IP</td><td></td></tr></table>		Relay Status	Disabled	Remote ID	192.168.2.232	Server 1 IP		Server 2 IP		Server 3 IP		Server 4 IP																	
Relay Status	Disabled																												
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Port No	Port Name	Relay Status																											
01	TX1	Disabled																											
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05	TX5	Disabled																											
06	TX6	Disabled																											
07	TX7	Disabled																											
08	TX8	Disabled																											
<table border="1"><tr><td><a href="#">Modify</a></td><td><a href="#">Refresh</a></td></tr></table>		<a href="#">Modify</a>	<a href="#">Refresh</a>																										
<a href="#">Modify</a>	<a href="#">Refresh</a>																												

By selecting the Modify button, you can configure general settings of the relay agent, as well as, configure settings on a per port basis. The following describes these settings:

### Relay Status

Indicates whether the DHCP relay agent is active.

### Remote ID

The unique identifier that designates the relay agent switch.

### Server # IP

The configured IP address of the DHCP servers.

### Port No

The actual port number.

### Port Name

The descriptive name of the port.

### Relay Status

The selection to designate whether the port will perform relay agent functionality. The choices are:

Disabled      The port will function without relay agent processing.

Enabled      The port will relay DHCP client-originated broadcast packets to the DHCP servers.

Assign Local IP      The port will not relay DHCP client-originated broadcast packets. Instead the relay agent will offer the port's locally assigned IP address to the client.

## DHCP – Relay & Local IP – Setup, Continued...

### Other Data

When the Relay Status is set to Enabled, the Circuit ID for the port can be specified. When the Relay Status is set to Assign Local IP, the IP address for the port can be specified.

### **DHCP Relay Agent & Local IP Setup**

Relay Status	<input type="button" value="Disabled"/>			
Remote ID	<input type="button" value="IP Address"/> 192.168.2.232			
Server 1 IP	<input type="text"/>			
Server 2 IP	<input type="text"/>			
Server 3 IP	<input type="text"/>			
Server 4 IP	<input type="text"/>			
Port No	Port Name	Relay Status	Other Data	
01	TX1	<input type="button" value="Disabled"/>		
02	TX2	<input type="button" value="Disabled"/>		
03	TX3	<input type="button" value="Disabled"/>		
04	TX4	<input type="button" value="Disabled"/>		
05	TX5	<input type="button" value="Disabled"/>		
06	TX6	<input type="button" value="Disabled"/>		
07	TX7	<input type="button" value="Disabled"/>		
08	TX8	<input type="button" value="Disabled"/>		
<input type="button" value="Update"/> <input type="button" value="Cancel"/>				

# LLDP - Configuration

**Mode:**

Enables or Disables LLDP on the Switch. Default: Disabled

**Transmit Interval:**

Specifies the interval at which LLDP frames are transmitted. Default = 30 seconds.

**Transmit Hold Multiplier:**

Specifies a multiplier on the Transmit Interval when calculating a Time-to-Live value. Default = 4.

**Re-Initialization Delay:**

Specifies a minimum time an LLDP port will wait before re-initializing after setting the port to disable followed by setting a port to Tx-Only or Tx/Rx. This prevents excessive Notifications if someone toggles between Disabled and Enabled on LLDP Port settings. Default = 2 Seconds.

**Notification Interval**

Specifies the interval between successive Notifications generated by the switch. If a port sends out a notification and another port tries to send out a notification, the notification will not be sent until the interval expires. Default = 5 Seconds.

LLDP Configuration View	
Mode	Disabled
Transmit Interval (Sec)	30
Transmit Hold Multiplier	4
Re-Initialization Delay (Sec)	2
Notification Interval (Sec)	5
<input type="button" value="Modify"/> <input type="button" value="Refresh"/>	

**Note:** A redundant network topology will have one or more blocking ports to prevent looping and broadcast storms. LLDP will not receive neighbor information into a blocked port, though the LLDP information will be transmitted out of a blocked port. Therefore, the switch that has the blocked port will not know about the neighbor on the other side of the blocked port, but the neighbor will know about the switch that has the blocked port.

# LLDP - Ports

## LLDP Ports View

### Port Name

Descriptive name of the port on the local switch.

### Transmit

Enables or Disables LLDP Transmission on the switch.

### Receive

Enables or Disables Receiving of LLDP Frames from neighbor switches.

### Allow Management Data

Allow the Transmission of Management type information. For example: IP Address of switch, Port Description, System Name and Vlan information.

### Allow Notifications

Notifications are transmitted when local or remote data changes.

LLDP Ports View				
Port Name	Transmit	Receive	Allow Management Data	Allow Notification
TX1	YES	YES	YES	NO
TX2	YES	YES	YES	NO
TX3	YES	YES	YES	NO
TX4	YES	YES	YES	NO
TX5	YES	YES	YES	NO
TX6	YES	YES	YES	NO
TX7	YES	YES	YES	NO
TX8	YES	YES	YES	NO

[Modify](#) [Refresh](#)

# LLDP - Status

## LLDP Ports Neighbor View

The Status View shows the results of LLDP discovery. The LLDP Ethernet frames received from neighboring ports are composed of a collection of data units called TLVs. Each TLV contains a defined type of information such as the Chassis ID described below, which contains the MAC address of the device sending the frame. The maximum number of neighbors displayed per port is four.

### Port Name

The name of the local port on which the neighbor information was received.

### Neighbor MAC

MAC address of neighbor switch. Corresponds to the LLDP Chassis ID TLV.

### Neighbor IP

IP address of neighbor switch. Corresponds to the LLDP Management Address TLV.

### Neighbor Port Description

Description of the neighbor Port from which the LLDP frame was sent.

### Neighbor System Name

The system's administratively assigned name on the neighbor switch.

### Neighbor VLAN PVID

The Port VLAN identifier (PVID) associated with the neighbor port.

### Neighbor VLAN ID/Name

A list of all VLAN's for which the neighbor port is a member.

### Neighbor TTL

Indicates the number of seconds that the information associated with this neighbor will be valid. Time to Live (TTL)

LLDP Ports Neighbor View							
Port Name	Neighbor MAC	Neighbor IP	Neighbor Port Description	Neighbor System Name	Neighbor Vlan PVID	Neighbor Vlan ID/Name	Neighbor TTL
TX2	00:07:affc:02:47	192.168.1.91	Port 7 - 10/100 Mbit TX	N-Tron Switch fc:02:40	1	0001 - Default VLAN	117
TX2	00:07:af:fb:dc:63	192.168.2.23	Port 3 - 10/100 Mbit TX	N-Tron Switch fb:dc:60	1	0001 - Default VLAN	117
TX4	00:07:afff:c8:c4	192.168.1.87	Port 4 - 10/100 Mbit TX	N-Tron Switch ff:c8:c0	1	0001 - Default VLAN	114
TX7	00:07:affc:05:07	192.168.2.27	Port 7 - 10/100 Mbit TX	N-Tron Switch fc:05:00	1	0001 - Default VLAN 3333 - N-Ring VLAN	96
TX8	00:07:afff:8d:e8	192.168.2.24	Port 8 - 10/100 Mbit TX	N-Tron Switch ff:8d:e0	1	0001 - Default VLAN 3333 - N-Ring VLAN	89

# LLDP - Statistics

## LLDP Local Port Statistics View

### Port Name

Descriptive name of the port on the local switch.

### Transmitted Frames

The total number of LLDP Frames sent out from the local switch.

### Received Frames

Total number of LLDP frames received by the local switch.

### Discarded Frames

The total number of frames discarded due to incorrect TLV's in frame.

### Error Frames

Total count of all LLDP frames received with one or more detectable errors.

### Neighbor Age Outs

Total count of the times that a neighbor's information has been deleted from the switch because the Time to Live (TTL) has expired.

### LLDP Port Status

Local Port setting (Receive-Rx/Transmit-Tx/Disable).

LLDP Local Port Statistics View						
Port Name	Transmitted Frames	Received Frames	Discarded Frames	Error Frames	Neighbor Age Outs	LLDP Port Status
TX1	0	0	0	0	0	RxTx
TX2	22	29	0	0	1	RxTx
TX3	0	0	0	0	0	RxTx
TX4	22	23	0	0	0	RxTx
TX5	0	0	0	0	0	RxTx
TX6	0	0	0	0	0	RxTx
TX7	22	46	0	0	0	RxTx
TX8	22	46	0	0	0	RxTx

## Ports – Configuration

The Configuration tab under the Ports category will show a detailed overview of all the active ports on the switch. The overview will display the following information:

### Port Number

This is the port index.

### Port Name

This field displays the name of the port. The designation of TX is for copper ports and FX is for fiber optic ports.

### Admin Status

This configurable field displays the existing status of the port whether it is **Enabled/Disabled**.

### Link Status

Current Link state of the port.

### Auto Negotiation State

This configurable field displays the current auto-negotiation state whether it is **Enabled/Disable**.

### Port Speed

This configurable field displays the speed of each port **10/100** Mbps.

### Duplex Mode

This configurable field displays the existing mode of the port whether it is **Full Duplex/Half Duplex**.

### Flow Control State

This configurable field displays the existing flow control status of each port. When enabled, the individual port supports half-duplex back pressure and full-duplex flow control. The default is **Disabled**.

### Force High Priority State

This configurable field displays the port priority status of each port. When enabled for a port all frames received on that port will be forced to the highest priority queue regardless of 'Default Priority' setting or priority tags within the received frames. The default is **Disabled**. In an untagged N-Ring configuration, the N-Ring ports on the N-Ring Manager and active N-Ring Members will be **Enabled**.

### Default Priority

This configurable field displays the default QoS priority for the port when an untagged frame is received. The range is **0-7**.

### RSTP State

The current RSTP status of a port. It may contain **Disable/Discarding/Learning/Forwarding**.

### PVID

This configurable field displays the existing port VLAN ID setting. The allowable range is **1-4094**.

### Usage Alarm Low (%)

The bandwidth utilization percentage below which a fault will be triggered if enabled. For half duplex the bandwidth utilization percentage is the sum of both RX and TX bandwidth utilization, and for full duplex this is the higher of TX or RX bandwidth utilization. See Port Utilization View and Port Usage Fault on Fault Configuration View.

### Usage Alarm High (%)

The bandwidth utilization percentage above which a fault will be triggered if enabled. For half duplex the bandwidth utilization percentage is the sum of both RX and TX bandwidth utilization, and for full duplex this is the higher of TX or RX bandwidth utilization. See Port Utilization View and Port Usage Fault on Fault Configuration View.

## Ports – Configuration, Continued...

Port Configuration View														
Port No	Port Name	Admin Status	Link Status	Auto Nego	Port Speed	Duplex Mode	Flow Control	Force High Priority	Default Priority	Port State	PVID	Usage Alarm Low [%]	Usage Alarm High [%]	
01	TX1	Enabled	Down	Enabled	Auto	Auto	Disabled	Disabled	1	Disabled	99	0	100	
02	TX2	Enabled	Down	Enabled	Auto	Auto	Disabled	Disabled	1	Disabled	1	0	100	
03	TX3	Enabled	Down	Enabled	Auto	Auto	Disabled	Disabled	1	Disabled	1	0	100	
04	TX4	Enabled	Up	Enabled	100	Full	Disabled	Disabled	1	Forwarding	1	0	100	
05	TX5	Enabled	Down	Enabled	Auto	Auto	Disabled	Disabled	1	Disabled	1	0	100	
06	TX6	Enabled	Down	Enabled	Auto	Auto	Disabled	Disabled	1	Disabled	1	0	100	
07	FX1	Enabled	Down	Disabled	100	Full	Disabled	Disabled	1	Disabled	1	0	100	
08	FX2	Enabled	Down	Disabled	100	Full	Disabled	Disabled	1	Disabled	99	0	100	

## Ports – Configuration, Continued...

The user can click on the Port Number to configure each port individually. This will allow the user to change the port's settings for the following fields which are explained above:

- Admin Status
- Speed and Duplex
- Flow Control
- Force High Priority
- Default Priority
- PVID
- Usage Alarm Low
- Usage Alarm High

**TX2 - Port Configuration**

Port Name	TX2
Admin Status	Enabled <input type="button" value="▼"/>
Speed And Duplex	Auto-Negotiate <input type="button" value="▼"/> Auto-Negotiate 10/Half 10/Full 100/Half 100/Full
Flow Control	
Force High Priority	
Default Priority	1 <input type="button" value="▼"/>
PVID	1
Usage Alarm Low [%]	0
Usage Alarm High [%]	100

## Ports – MAC Security – Learning

The Learning tab allows the administrator to control the learning or locking modes for the ports. ‘Locked’ is the secure mode. ‘Learning’ builds an internal list of authorized MAC addresses based on an approved LAN. When the current mode is ‘Learning’, no ports are secured.

**MAC Learning View**

Current Mode	Learning
Secured Ports	(None)

[Modify](#) [Refresh](#)

In ‘Locked’ mode, ‘Secured Ports’ shows the ports that are presently secured. *Note: when N-Ring and/or N-Link are used, the N-Ring/N-Link ports will not have MAC Security enabled.*

**MAC Learning View**

Current Mode	Locked
Secured Ports	TX1-TX8

[Modify](#) [Refresh](#)

The Modify button allows the administrator to change the current mode. When transitioning from ‘Learning’ to ‘Locked’, the Address Resolution Logic (ARL) table represents the authorized MAC addresses, with the addition of any manually entered addresses (refer to Authorization List section below). Transitioning from ‘Locked’ to ‘Learning’, clears the ARL for all ports.

**MAC Learning Configuration**

Current Mode	<input style="width: 100px; height: 30px; border: 1px solid #ccc; padding: 2px;" type="button" value="Learning"/> <input style="width: 100px; height: 30px; border: 1px solid #ccc; padding: 2px; background-color: #0070C0; color: white; font-weight: bold;" type="button" value="Learning"/> <input style="width: 100px; height: 30px; border: 1px solid #ccc; padding: 2px;" type="button" value="Locked"/> <input style="width: 100px; height: 30px; border: 1px solid #ccc; padding: 2px;" type="button" value="Cancel"/>
<input style="width: 100px; height: 30px; border: 1px solid #ccc; padding: 2px;" type="button" value="Update"/>	

## Ports – MAC Security – Authorization List

The Authorization List tab allows for manual entry or deletion of authorized MAC source addresses with associated authorized ports.

**MAC Authorization View**

Entry	MAC Address	Ports
1	00:07:affb:e0:d0	TX1-TX2, TX6
2	00:07:affb:e0:d1	TX3-TX4

**Modify** **Refresh**

Selecting Modify displays the MAC Authorization Configuration page, which allows the administrator to add new entries, delete existing entries, or edit authorized ports of existing entries.

**MAC Authorization Configuration**

Entry	MAC Address	Ports	Delete
<a href="#">1</a>	00:07:affb:e0:d0	TX1-TX2, TX6	<b>Delete</b>
<a href="#">2</a>	00:07:affb:e0:d1	TX3-TX4	<b>Delete</b>

**Add** **Done** **Refresh**

Selecting Delete removes the associated entry. Selecting Add displays the MAC Authorization Entry page, showing default values for the administrator to modify (see below). When an entry number hyperlink is selected, this same page is displayed except it shows the associated MAC address and authorized ports.

**MAC Authorization Entry**

MAC Address	00:00:00:00:00:00
Port List	<input checked="" type="checkbox"/> TX1 <input checked="" type="checkbox"/> TX2 <input checked="" type="checkbox"/> TX3 <input checked="" type="checkbox"/> TX4 <input checked="" type="checkbox"/> TX5 <input checked="" type="checkbox"/> TX6 <input checked="" type="checkbox"/> TX7 <input checked="" type="checkbox"/> TX8 <b>Select All</b> <b>Select None</b>
<b>Add</b> <b>Cancel</b>	

## Ports – MAC Security – Intruder Log

The Intruder Log tab displays a list of unauthorized MAC addresses that attempted to access the secured device. Each intruder entry in the log is unique, and is based on the combination of MAC address, VLAN, and port. Only the first occurrence of the intruder is listed. The log is ordered by most recent first, based on the system time. The maximum number of entries is 100. If more than 100 intruders are detected, the oldest entries are deleted. The log is not saved through a power cycle.

<u>Intruder Log</u>					
Entry	Mac Address	VLAN	Port	System Time	
1	00:00:00:00:03:01	7	TX7	0 days, 0 hours, 0 mins, 7 secs	<input type="button" value="Delete"/>
2	00:00:00:00:02:01	8	TX8	0 days, 0 hours, 0 mins, 7 secs	<input type="button" value="Delete"/>
3	00:00:00:00:01:01	1	TX1	0 days, 0 hours, 0 mins, 7 secs	<input type="button" value="Delete"/>

An entry can be individually removed from the log by selecting the associated Delete button. All entries or entries specific to a port can also be removed from the log by choosing the option in the dropdown list and then selecting the Clear button.

## Ports – Mirroring

A mirroring port is a dedicated port that is configured to receive the copies of Ethernet frames that are being transmitted out and also being received in from any other port that is being monitored.

The Mirroring tab under the Ports category displays the status including the list of Source Ports and the Destination Port that the Sources are being mirrored to.

Port Mirroring Configuration View			
Mirror Status		Disabled	
Destination Port		TX1	
Source Ports			
Port No	Port Name	Tx	Rx
01	TX1	<input type="checkbox"/>	<input type="checkbox"/>
02	TX2	<input type="checkbox"/>	<input type="checkbox"/>
03	TX3	<input type="checkbox"/>	<input type="checkbox"/>
04	TX4	<input type="checkbox"/>	<input type="checkbox"/>
05	TX5	<input type="checkbox"/>	<input type="checkbox"/>
06	TX6	<input type="checkbox"/>	<input type="checkbox"/>
07	TX7	<input type="checkbox"/>	<input type="checkbox"/>
08	TX8	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Modify</a>		<a href="#">Refresh</a>	

## Ports – Mirroring, Continued...

Following the Modify button, you can enable the status of port mirroring and select source ports and the destination port that the source ports will be mirrored to.

### **Port Mirroring Configuration**

Mirror Status	Disabled <input type="button" value="▼"/>				
Destination Port	<input type="button" value="TX1"/> TX1 TX2 TX3 TX4 TX5 TX6 TX7 TX8				
Source Ports					
Port No	Port Name				
	ALL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
01	TX1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
02	TX2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
03	TX3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
04	TX4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
05	TX5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
06	TX6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07	TX7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
08	TX8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Ports – Trunking

The Trunking tab under the Ports category displays the following details:

### Trunk Ports

This field displays the ports associated with the trunk.

### Trunk Status

This configurable field displays the existing status of the trunk. It can be either Enabled/Disabled.

**Port Trunking Configuration View**

Trunk Ports	Trunk Status
TX7, TX8	Disabled

**Modify      Refresh**

By selecting the Modify button, you can select a trunk group.

**Port Trunking Configuration**

Trunk Ports	Trunk Status
TX7, TX8	Disabled

**TX3, TX4**  
**TX7, TX8**

**Update      Cancel**

**Note:** RSTP must be disabled in order to use the Trunking feature.

Two ports of the same speed can constitute a valid trunk.

Only 1 Trunk per switch can be created.

All trunk ports must be at the same speed and duplex mode. If a port is not linked, there could be difficulty as to similar speed and duplex mode. It is best to hard code speed and duplex mode for each trunking link, at both ends.

Do not use Trunking on an N-Ring manager. Do not connect the N-Ring to actively Trunking ports on an Auto Member.

## Ports – QOS

The QOS decision tree chooses the highest priority Transmit Queue (TQ) of the following criteria: Force High Priority (Port Based) TQ mapping, IEEE 8021.p TQ mapping, or DSCP TQ mapping.

The QOS tab under the Ports category displays the following details:

**Port Number**

This is the port index.

**Port Name**

This field displays the name of the port.

**Include DSCP**

This field displays the status of whether or not to include the RFC 2474 DSCP TOS (Type of Service) in the TQ decision. When enabled, the DSCP TOS is included when evaluating traffic priority.

**Include 802.1p**

This field displays the status of whether or not to include the IEEE 802.1p COS (Class of Service) in the TQ decision.

When enabled, the IEEE 802.1p COS is included when evaluating traffic priority.

**Force High Priority**

This field displays the Force High Priority status. When enabled, the port based priority is included in the TQ decision for all ports and all frames received on a port will use the default QOS priority for that port in the TQ decision.

**Port Priority**

This field displays the default QOS priority for that port. This is the IEEE 802.1p COS (Class of Service) assigned to all untagged ingress frames, or all ingress frames if Force High Priority is enabled. The range is 0-7.

QOS Configuration View					
Port No	Port Name	Include DSCP	Include 802.1p	Force High Priority	Port Priority
1	TX1	Enabled	Enabled	Disabled	1
2	TX2	Enabled	Enabled	Disabled	1
3	TX3	Enabled	Enabled	Disabled	1
4	TX4	Enabled	Enabled	Disabled	1
5	TX5	Enabled	Enabled	Disabled	1
6	TX6	Enabled	Enabled	Disabled	1
7	TX7	Enabled	Enabled	Disabled	1
8	TX8	Enabled	Enabled	Disabled	1

[Modify](#) [Refresh](#)

## Ports – QOS, Continued...

Following the Modify button, the administrator can independently configure the ports for different QOS functionality. Once these fields are filled in to meet the needs of the administrator's network, the changes may be updated by clicking the Update button at the bottom of the page.

Port No	Port Name	Include DSCP	Include 802.1p	Force High Priority	Port Priority
1	TX1	Enabled ▾	Enabled ▾	Disabled ▾	1 ▾
2	TX2	Enabled ▾	Enabled ▾	Disabled ▾	1 ▾
3	TX3	Enabled ▾	Enabled ▾	Disabled ▾	1 ▾
4	TX4	Enabled ▾	Enabled ▾	Disabled ▾	1 ▾
5	TX5	Enabled ▾	Enabled ▾	Disabled ▾	1 ▾
6	TX6	Enabled ▾	Enabled ▾	Disabled ▾	0 1 2 3 4 5 6 7 ▾
7	TX7	Enabled ▾	Enabled ▾	Disabled ▾	
8	TX8	Enabled ▾	Enabled ▾	Disabled ▾	

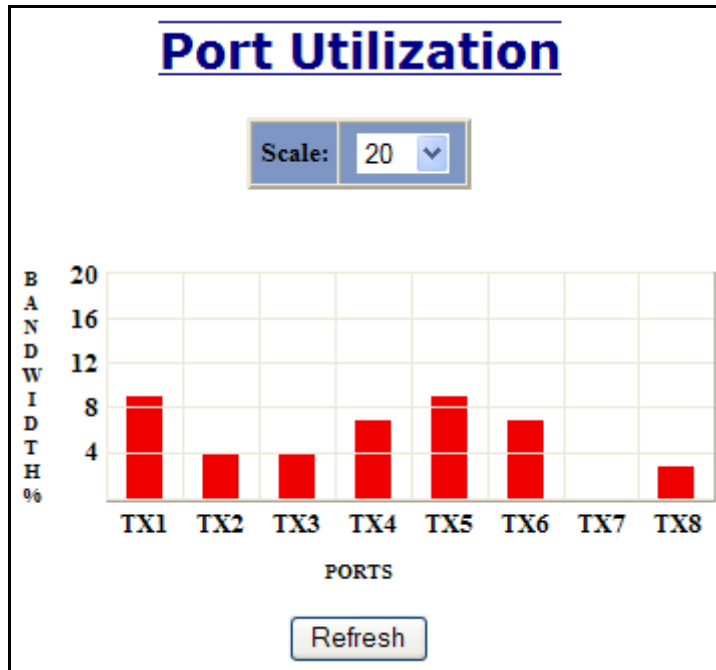
## Statistics – Port Statistics

The Ports Statistics tab under the Statistics category displays a list of MIB parameters. Each port has a separate counter for each parameter. This gives users the ability to see what kind of packets are going over which ports. At the bottom of the page for each port there are two buttons. Refresh will update the statistics for that port number and Clear will reset all the counters for that port number.

<b>Port Statistics</b>		
Port	TX8	
Statistics At Port No: TX8		
S.No	Counter Type	Value
1	Tx Octets	2014509
2	Tx Dropped Packets	0
3	Tx Broadcast Packets	4
4	Tx Multicast Packets	9591
5	Tx Unicast Packets	524
6	Tx Collisions	0
7	Tx Single Collision	0
8	Tx Multiple Collision	0
9	Tx Deferred Transmit	0
10	Tx Late Collision	0
11	Tx Excessive Collision	0
12	Tx Frame In Disc	0
13	Tx Pause Packets	0
14	Rx 64 Packets	501
15	Rx 65 to 127 Packets	55
16	Rx 128 to 255 Packets	6
17	Rx 256 to 511 Packets	22
18	Rx 512 to 1023 Packets	67
19	Rx 1024 to 1522 Packets	0
20	Rx Octets	86796
21	Rx Dropped Packets	0
22	Rx Broadcast Packets	48
23	Rx Multicast Packets	132
24	Rx Unicast Packets	471
25	Rx Undersize Packets	0
26	Rx Oversize Packets	0
27	Rx Jabbers	0
28	Rx Alignment Errors	0
29	Rx Good Octets	86796
30	Rx SA Changes	38
31	Rx FCS Errors	0
32	Rx Pause Packets	0
33	Rx Fragments	0
34	Rx Excessive Disc Size	0
35	Rx Symbol Error	0

## Statistics – Port Utilization

The Ports Utilization tab under the Statistics category shows all the ports on the switch and will display a bar graph showing the percentage of bandwidth being used. These figures and bars are for a general feeling of what the bandwidth usage is. N-Tron recommends the use of N-View in order to get a precise bandwidth usage figure.



# VLAN – Configuration

## Replace VID Tag with Default Port VID

Specifies whether or not to replace the incoming VID tag with the port's designated VID.

## Perform Ingress Filtering

Specifies whether or not to filter out ingress frames when a VID violation is detected.

## Discard Non-Tagged for Ports

Specifies whether or not non-tagged ingress frames are dropped by the selected ports.

<b>VLAN Configuration View</b>					
		Replace VID With Default Port VID			
		Perform Ingress Filtering			
		Discard Non-Tagged For Ports		(None)	
VLAN ID	VLAN Name	Group Members		Untag On Egress	Allow Mgmt
0001	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8		TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>
3333	N-Ring VLAN	TX7, TX8		(None)	<input type="checkbox"/>

[Modify](#) [Refresh](#)

Note that for convenience in most frequent use:

- Ports are deleted from group1 as each port is added to another group.
- Ports are added to group1 if a deletion leaves a port with no group.
- If it is desired to have a port on group1 and also on other group(s) configure group1 last to achieve that.

**Note:** *RSTP on overlapping VLANs is not supported and the system will automatically disable RSTP on all but the lowest VID VLANs that have overlapping ports.*

## VLAN Configuration

Replace VID Tag With Default Port VID	<input type="checkbox"/>
Perform Ingress Filtering	<input type="checkbox"/>
Discard Non-Tagged For Ports	<input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8
<input type="button" value="Update"/> <input type="button" value="Cancel"/>	

### VLAN Groups

VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt	Delete
<a href="#">0001</a>	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>	<input type="button" value="Delete"/>
<a href="#">3333</a>	N-Ring VLAN	TX7, TX8	(None)	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="button" value="Add"/>					

# VLAN – Group Configuration

## VLAN ID

This field displays the VLAN ID. The range should be **1-4094**.

## VLAN Name

This configurable field displays the name of the VLAN, which accepts alphanumeric and special characters (#, \_, -, .) only.

## Allow Management

Specifies whether or not all ports in this VLAN are management ports.

## Change PVID of Member Ports

Specifies whether or not the PVID of the member ports is set to this VLAN ID.

## Port No

This is the port index.

## Port Name

Descriptive name of the port

## Group Member

Specifies whether or not the port is included in the group.

## Untag on Egress

Specifies whether or not egress frames are tagged by the designated port.

## Tagged VLAN Group Configuration

ID	<input type="text"/>
Name	<input type="text"/>
Allow Management	<input type="checkbox"/>
Change PVID Of Member Ports	<input checked="" type="checkbox"/>

## Group Ports

Port No	Port Name	Group Member	Untag On Egress
01	TX1	<input type="checkbox"/>	<input type="checkbox"/>
02	TX2	<input type="checkbox"/>	<input type="checkbox"/>
03	TX3	<input type="checkbox"/>	<input type="checkbox"/>
04	TX4	<input type="checkbox"/>	<input type="checkbox"/>
05	TX5	<input type="checkbox"/>	<input type="checkbox"/>
06	TX6	<input type="checkbox"/>	<input type="checkbox"/>
07	TX7	<input type="checkbox"/>	<input type="checkbox"/>
08	TX8	<input type="checkbox"/>	<input type="checkbox"/>

[Update](#)

[Cancel](#)

## Bridging – Aging Time

The Aging Time tab under the Bridging category will display the currently configured Aging Time. This page allows users to modify this variable to meet their needs.

**Bridging Aging Time View**

Aging Time	20 secs
<a href="#">Modify</a>	<a href="#">Refresh</a>

After selecting the Modify button, the user will be presented with a page that allows the number to be entered and updated. The default aging time is 20 seconds.

**Bridging Aging Time Configuration**

Aging Time	<input type="text" value="20"/>
<a href="#">Update</a>	<a href="#">Cancel</a>

**Note:** If the switch is an active participant of an N-Ring, then the N-Ring Aging Time will be used instead of the Bridging Aging Time.

## Bridging – Unicast Addresses

The Unicast Addresses tab under the Bridging category will display a list of MAC addresses that are associated with each respective port number. This can be used to statically assign a MAC address access to a single port on the switch.

**Display Static Unicast MAC Addresses**

Static Unicast MAC Address Filters		
MAC Address	Port	VLAN ID

Number of Static Unicast MAC Addresses: **0**

**Add** **Remove** **Refresh**

Following the Add button on the page above, the administrator must enter a valid MAC address and associate it with a port number on the switch. Once the administrator hits the Add button, the changes will take effect instantly.

**Add Unicast MAC Address Filter**

Mac Address	00:07:AF:00:00:00
Port	TX1
VLAN ID	1

**Add** **Cancel**

## Bridging – Unicast Addresses, Continued...

Once a static MAC address has been added, it will be displayed in a list on the main page under Unicast MACs tab.

**Display Static Unicast MAC Addresses**

Static Unicast MAC Address Filters		
MAC Address	Port	VLAN ID
00:07:af:00:00:00	TX1	1

Number of Static Unicast MAC Addresses: **1**

**Add** **Remove** **Refresh**

Following the Remove button on the example above, an administrator can select a static MAC address from the list using a pull-down menu. After selecting the MAC address, the administrator needs to press the Remove button on the page to remove the entry

**Remove Unicast MAC Address Filter**

Mac Address	00:07:af:00:00:00
-------------	-------------------

Number of Static Unicast MAC Addresses: **1**

**Remove** **Cancel**

## Bridging – Multicast Addresses

The Multicast Addresses tab under the Bridging category will display a list of Multicast Group Addresses that are associated with respective port numbers. This may be used to statically assign a Multicast Group Address access to a group of ports on the switch.

**Display Static Multicast Group Addresses**

Static Multicast Group Address Filters		
Multicast Address	Port List	VLAN ID

Number of Static Multicast Group Addresses: **0**

**Add** **Remove** **Refresh**

Following the Add button on the page above, the administrator must enter a valid Multicast Group Address and associate it with a port number or list on the switch. Once the administrator clicks on the Add button, the changes will take effect instantly.

**Add Multicast Group Address Filter**

Multicast Address	01:07:AF:00:00:00
Port List	<input checked="" type="checkbox"/> TX1 <input checked="" type="checkbox"/> TX2 <input checked="" type="checkbox"/> TX3 <input checked="" type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8
VLAN ID	1

**Add** **Cancel**

**Note:** If there are multiple ports on different VLANs, the 708 will apply the static multicast address to the lowest VLAN-ID that is associated with one of the ports assigned to the static multicast address. So if the lowest VLAN-ID contains all the ports assigned to the static multicast address (an umbrella VLAN), it will function for all those ports with no problems. This can be achieved with overlapping VLANs.

## Bridging – Multicast Addresses Continued...

After adding a Multicast Group Address, it will appear on the main list and will show the associated ports that go along with that address.

**Display Static Multicast Group Addresses**

Static Multicast Group Address Filters		
Multicast Address	Port List	VLAN ID
01:07:af:00:00:00	TX1, TX2, TX3, TX4	1

Number of Static Multicast Group Addresses: **1**

**Add** **Remove** **Refresh**

Following the Remove button on the example above, the administrator will be presented with a list of Multicast Group Addresses that are configured on the switch. Using the pull-down menu, the administrator should select the desired address to be removed. Then click on the Remove button at the bottom of the page.

**Remove Multicast Group Address Filter**

Mac Address	01:07:af:00:00:00
-------------	-------------------

Number of Static Multicast Group Addresses: **1**

**Remove** **Cancel**

**Note:** If there are multiple ports on different VLANs, the 708 will apply the static multicast address to the lowest VLAN-ID that is associated with one of the ports assigned to the static multicast address. So if the lowest VLAN-ID contains all the ports assigned to the static multicast address (an umbrella VLAN), it will function for all those ports with no problems. This can be achieved with overlapping VLANs.

## Bridging – Show MAC by Port

This feature shows the MAC addresses of devices connected to each switch port and the IP Addresses associated with the MACs. The browser page ‘View MAC by Port’ shows the MAC for the device found on each port, and the IP for the MAC presented if available. If more than one device is on that port, then the lowest alphanumeric of those MAC addresses is shown and underlined.

### View MAC By Port

Active IP Probe	Enabled
<a href="#">Modify</a>	

MACs By Port				
Port No	Port Name	MAC Address	IP	Manual Entry
01	TX1	00:1e:4f:bc:68:62	192.168.1.118	
02	TX2			
03	TX3	00:07:affc:02:40	192.168.1.216	
04	TX4	00:07:af:77:88:99	<u>192.168.1.234</u>	<a href="#">Delete IP</a>
05	TX5	00:07:af:00:eb:51		<a href="#">Assign IP</a>
06	TX6			
07	TX7	00:07:affb:dc:90	192.168.1.218	
08	TX8	00:a0:d1:b8:d0:1d	<u>192.168.1.132</u>	<a href="#">Delete IP</a>
09	TX9			
10	TX10	00:07:affb:dc:00	192.168.1.212	
11	TX11	00:07:affb:e0:f0	192.168.1.224	
12	TX12			
13	TX13	00:07:af:ff:c8:40	192.168.1.215	
14	TX14	00:07:affb:e6:30	192.168.1.233	
15	FX1			
16	FX2			

[Refresh](#)

The ‘Active IP Probe’ field is configurable using the ‘Modify’ button, and also displays the existing Enabled or Disabled status of this feature. The default is disabled. When disabled the switch generates no Ethernet traffic for this purpose, but can still present some information gathered passively.

The ‘IP’ field shows an Auto-detected or manually entered IP address. If there is a MAC address for the port and an IP address was not discovered there is an ‘Assign IP’ button to allow the user to enter an IP address. If ‘Active IP Probe’ is enabled, manually entered IP values are underlined and validated. A validated IP for that MAC is presented in green and if validation fails the IP will be red and underlined. Note that some devices do not have an IP Address, and that some devices that do have an IP Address may not respond to the methods used to detect their IP Address.

Invoking the ‘Assign IP’ button on the example above, the administrator will be presented with a form in which to enter a manually assigned IP, as below:

<b>Assign IP</b>	
MAC Address	00:07:af:00:eb:51
IP Address	192.168.1.
<b>Update</b>	<b>Cancel</b>

When an IP has been manually entered a button is provided to ‘Delete IP’, and invoking it will allow the administrator to delete the manual association of an IP to that MAC.

## RSTP – Configuration

The Configuration tab under the RSTP category will display the RSTP information for the first VLAN. Using the pull-down menu at the top of the page an administrator can choose which VLAN to configure RSTP on. Once the VLAN is selected, the administrator may configure the bridge by clicking on the ‘Configuration’ link in the middle of the page.

### RSTP Configuration View

VLAN	1 - Default VLAN	▼
------	------------------	---

#### RSTP Root Bridge Configuration

Root Priority	Designated Root	Path Cost	Port	Max Age	Hello Time	Forward Delay
32768	80:00:00:07:af:ff:ae:e1	0	0	16	1	13

#### This Bridge Configuration

Hello Time (Sec)	Forward Delay (Sec)	Max Age (Sec)	Priority	RSTP Status	Topology Change	Topology Count
1	13	16	32768	Fast	False	0

## RSTP – Configuration Continued...

The configuration screen for the VLAN that was previously selected will look like the example below. Here the administrator can make changes such as the Hello Time, Forward Delay, Max Age, Priority, and the Status of RSTP on that VLAN. The administrator or user can see the current RSTP status of the ports on that VLAN by clicking on the ‘here’ link to view RSTP Port Configuration at VLAN#.

RSTP Bridge Configuration For VLAN 1	
VLAN	0001 - Default VLAN
Hello Time	1
Forward Delay	13
Max Age	16
Priority	32768
Status	Fast

Click [here](#) to view the RSTP port Configuration at VLAN 1

**Note:** It is recommended that RSTP rings consist of RSTP capable switches.  
Trunking must be disabled in order to use RSTP.  
Do not create redundant links unless either RSTP or N-Ring is enabled.  
RSTP on overlapping VLANs is not supported and the system will automatically disable RSTP on all but the lowest VID VLANs that have overlapping ports.

## RSTP – Configuration Continued...

Following the link for the view RSTP Port Configuration at VLAN#, the administrator or user can see the current RSTP status of the ports on that VLAN. This will show information such as the Path Cost and the Port State. If the switch sees a redundant path it will put the port with the highest Path Cost into Blocking mode where it will discard packets coming in on that port. In the example below, TX3 is a redundant port with port TX2, therefore TX2 is forwarding and TX3 is discarding.

Bridge Port Configuration									
Port No	Port Name	Port State	Path Cost	Priority	STP BPDU	Auto Edge	Admin Edge	Designated Bridge	Designated Port
01	TX1	Disabled	2000000	128	No	Enabled	Disabled	00:00:00:00:00:00:00:00	00:01
02	TX2	Forwarding	200000	128	No	Enabled	Disabled	80:00:00:07:afff:9c:e1	00:02
03	TX3	Discarding	200000	128	No	Enabled	Disabled	80:00:00:07:afff:9c:e1	00:02
04	TX4	Disabled	2000000	128	No	Enabled	Disabled	00:00:00:00:00:00:00:00	00:04
05	TX5	Disabled	2000000	128	No	Enabled	Disabled	00:00:00:00:00:00:00:00	00:05
06	TX6	Disabled	2000000	128	No	Enabled	Disabled	00:00:00:00:00:00:00:00	00:06
07	TX7	Forwarding	200000	128	No	Enabled	Disabled	80:00:00:07:afff:9c:e1	00:07
08	TX8	Disabled	2000000	128	No	Enabled	Disabled	00:00:00:00:00:00:00:00	00:08

[<< Back](#) [Refresh](#)

If the administrator selects one of the ports on the previous screen, he or she can change the Port's Path Cost, Priority, and the status of Admin Edge and Auto Edge.

### RSTP Bridge Port Configuration

VLAN	0001 - Default VLAN
Port Name	TX8
Path Cost	0
Priority	128
Admin Edge	Disabled
Auto Edge	Enabled

[Update](#) [Cancel](#)

## IGMP – Configuration

The Configuration tab under the IGMP category will display the IGMP basic configuration settings. By default, IGMP is enabled.

### IGMP Configuration View

IGMP Status	Enabled
Query Mode	Auto
Router Mode	Auto
Manual Router Ports	(None)
N-Ring Router Ports	(None)
N-Link Router Port	(None)

**Modify**   **Refresh**

Following the Modify button, the administrator will see a list of configurable fields for the IGMP configuration. Once these fields are filled in to meet the needs of the administrator's network, the changes may be updated by clicking the Update button at the bottom of the page.

### IGMP Configuration

IGMP Status	Enabled <input type="button" value="▼"/>
Query Mode	Auto <input type="button" value="▼"/>
Router Mode	Auto <input type="button" value="▼"/>
Manual Router Ports	<input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8

**Update**   **Cancel**

## IGMP – Configuration, Continued...

The IGMP Status pull-down allows the user to enable or disable IGMP completely.

IGMP Configuration	
IGMP Status	Enabled <input type="button" value="▼"/>
Query Mode	Disabled <input type="button" value="▼"/> Enabled
Router Mode	Auto <input type="button" value="▼"/>
Manual Router Ports	<input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8
<input type="button" value="Update"/> <input type="button" value="Cancel"/>	

The Query Mode pull-down allows the user to set query mode for Automatic (the default), On (always), or Off (never):

IGMP Configuration	
IGMP Status	Enabled <input type="button" value="▼"/>
Query Mode	Auto <input type="button" value="▼"/> Off <input type="button" value="▼"/> On <input type="button" value="▼"/>
Router Mode	Off <input type="button" value="▼"/>
Manual Router Ports	Auto <input type="button" value="▼"/> <input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8
<input type="button" value="Update"/> <input type="button" value="Cancel"/>	

## IGMP – Configuration, Continued...

The Router Mode pull-down allows the user to choose router mode. ‘Auto’ allows for dynamically detected and manually set router ports. ‘Manual’ allows only for manually set router ports. ‘None’ allows no router ports.

IGMP Configuration																				
IGMP Status	Enabled <input type="button" value="▼"/>																			
Query Mode	Auto <input type="button" value="▼"/>																			
Router Mode	Auto <input type="button" value="▼"/>																			
Manual Router Ports	<table><tr><td>None</td><td><input type="checkbox"/> TX2</td><td><input type="checkbox"/> TX3</td><td><input type="checkbox"/> TX4</td></tr><tr><td>Manual</td><td><input type="checkbox"/> TX5</td><td><input type="checkbox"/> TX6</td><td><input type="checkbox"/> TX7</td><td><input type="checkbox"/> TX8</td></tr><tr><td>Auto</td><td><input type="checkbox"/> TX1</td><td><input type="checkbox"/> TX2</td><td><input type="checkbox"/> TX3</td><td><input checked="" type="checkbox"/> TX4</td></tr><tr><td></td><td><input type="checkbox"/> TX5</td><td><input type="checkbox"/> TX6</td><td><input type="checkbox"/> TX7</td><td><input type="checkbox"/> TX8</td></tr></table>	None	<input type="checkbox"/> TX2	<input type="checkbox"/> TX3	<input type="checkbox"/> TX4	Manual	<input type="checkbox"/> TX5	<input type="checkbox"/> TX6	<input type="checkbox"/> TX7	<input type="checkbox"/> TX8	Auto	<input type="checkbox"/> TX1	<input type="checkbox"/> TX2	<input type="checkbox"/> TX3	<input checked="" type="checkbox"/> TX4		<input type="checkbox"/> TX5	<input type="checkbox"/> TX6	<input type="checkbox"/> TX7	<input type="checkbox"/> TX8
None	<input type="checkbox"/> TX2	<input type="checkbox"/> TX3	<input type="checkbox"/> TX4																	
Manual	<input type="checkbox"/> TX5	<input type="checkbox"/> TX6	<input type="checkbox"/> TX7	<input type="checkbox"/> TX8																
Auto	<input type="checkbox"/> TX1	<input type="checkbox"/> TX2	<input type="checkbox"/> TX3	<input checked="" type="checkbox"/> TX4																
	<input type="checkbox"/> TX5	<input type="checkbox"/> TX6	<input type="checkbox"/> TX7	<input type="checkbox"/> TX8																
<input type="button" value="Update"/> <input type="button" value="Cancel"/>																				

The user can specify the manual router ports:

IGMP Configuration									
IGMP Status	Enabled <input type="button" value="▼"/>								
Query Mode	Auto <input type="button" value="▼"/>								
Router Mode	Auto <input type="button" value="▼"/>								
Manual Router Ports	<table><tr><td><input type="checkbox"/> TX1</td><td><input type="checkbox"/> TX2</td><td><input type="checkbox"/> TX3</td><td><input checked="" type="checkbox"/> TX4</td></tr><tr><td><input type="checkbox"/> TX5</td><td><input type="checkbox"/> TX6</td><td><input type="checkbox"/> TX7</td><td><input type="checkbox"/> TX8</td></tr></table>	<input type="checkbox"/> TX1	<input type="checkbox"/> TX2	<input type="checkbox"/> TX3	<input checked="" type="checkbox"/> TX4	<input type="checkbox"/> TX5	<input type="checkbox"/> TX6	<input type="checkbox"/> TX7	<input type="checkbox"/> TX8
<input type="checkbox"/> TX1	<input type="checkbox"/> TX2	<input type="checkbox"/> TX3	<input checked="" type="checkbox"/> TX4						
<input type="checkbox"/> TX5	<input type="checkbox"/> TX6	<input type="checkbox"/> TX7	<input type="checkbox"/> TX8						
<input type="button" value="Update"/> <input type="button" value="Cancel"/>									

## IGMP – Show Group and Show Router

The Show Groups tab under the IGMP category will display a list of IGMP groups based on the Group IP and the port number that it is associated with.

IGMP Group View		
Group IP	Port Name	VLAN ID
224.10.10.10	TX1	1
224.10.10.10	TX2	1
224.10.10.11	TX3	1
224.10.10.10	TX4	1
224.10.10.10	TX5	1

[Refresh](#)

The Show Routers tab under the IGMP category will display a list of Auto-detected Router IPs and the port numbers that they are associated with.

Auto-Detected Routers View		
Router IP	Port Name	VLAN ID
192.9.9.3	TX6	1
192.168.1.231	TX8	1
192.168.1.242	TX8	1
192.168.1.232	TX8	1

[Refresh](#)

## IGMP – RFilter

The ‘rfilter’ (**Router Multicast Data Filter**) function allows you to choose whether or not DATA frames with KNOWN group multicast addresses are sent to the ‘router’ ports (links to other switches). Control packets (Join, Leave) will be sent to the router(s) regardless of this setting. “KNOWN” is known from dynamic IGMP Snooping operations.

The factory default is that the Router Multicast Data Filter is enabled for all ports, so any router ports do NOT get DATA frames with KNOWN multicast destination addresses unless a join to a specific multicast address has been received on that port. **Joins override an rfilter.**

If rfilter is disabled, router ports do get DATA frames with KNOWN multicast destination addresses

Rfilter can be set for individual ports: any, all, or none. For each port, rfilter will have an impact only if that port is manually or dynamically chosen as a router port.

Default configuration:

IGMP RFilter Configuration View		
Port No	Port Name	Rfilter State
01	TX1	Enabled
02	TX2	Enabled
03	TX3	Enabled
04	TX4	Enabled
05	TX5	Enabled
06	TX6	Enabled
07	TX7	Enabled
08	TX8	Enabled

[Modify](#) [Refresh](#)

## IGMP – RFilter, Continued...

Modifying rfilter port settings:

Port No	Port Name	Rfilter Enabled?
01	TX1	<input checked="" type="checkbox"/>
02	TX2	<input checked="" type="checkbox"/>
03	TX3	<input checked="" type="checkbox"/>
04	TX4	<input checked="" type="checkbox"/>
05	TX5	<input checked="" type="checkbox"/>
06	TX6	<input checked="" type="checkbox"/>
07	TX7	<input checked="" type="checkbox"/>
08	TX8	<input checked="" type="checkbox"/>

## N-View – Configuration

The Configuration tab under the N-View category will display two basic variables for N-View, the status and the interval between packets.

N-View Configuration View	
N-View Status	Enabled
N-View Interval	5

**Modify**   **Refresh**

Following the Modify button on the above example, the administrator can modify the variable to change the frequency with which N-View reports information. Increasing the interval will slow the update rate. Decreasing the interval will allow N-View to report more frequently. Additionally, you may Disable or Enable N-View altogether.

Modify N-View Configuration	
N-View Status	Enabled <input type="button" value="▼"/>
N-View Interval	5

**Update**   **Cancel**

## N-View – Ports

The Ports tab under the N-View category will display a list of all the configured ports on the 708 unit along with the ports transmitting multicast packets and MIB stats respectively.

N-View Ports View		
Port Name	Multicast On Port?	Send MIB Stats?
TX1	YES	YES
TX2	YES	YES
TX3	YES	YES
TX4	YES	YES
TX5	YES	YES
TX6	YES	YES
TX7	YES	YES
TX8	YES	YES

[Modify](#) [Refresh](#)

Following the Modify button on the above example, the administrator can modify these two variables to enable or disable multicast out of the port and if MIB stats are sent out for those ports.

Modify N-View Ports		
Port Name	Multicast On Port?	Send MIB Stats?
TX1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TX2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TX3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TX4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TX5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TX6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TX7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TX8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[Update](#) [Cancel](#)

## N-Ring – Configuration

The Configuration tab under the N-Ring category will display the N-Ring basic configuration settings. By default, N-Ring is in Auto Member mode and the N-Ring Aging Time is 20 seconds.

**N-Ring Configuration View**

N-Ring Mode	Auto Member
Aging Time	20
* Switch is currently using Bridging Aging Time = 20 secs	
Modify	Refresh

Following the Modify button on the above example, the administrator will see a list of configurable fields for the N-Ring configuration, as below.

**Modify N-Ring Configuration**

N-Ring Mode	Auto Member
Aging Time	20
Update	Cancel

The N-Ring Aging Time has a default of 20 seconds and is separate from the Bridging Aging Time. N-Ring Aging Time is used when the switch is an N-Ring Manager or becomes an active N-Ring Member, and in either case N-Ring status includes for example:

*“Switch is currently using N-Ring Aging Time = 20 Seconds”*

Once these fields are filled in to meet the needs of the administrator's network, the changes may be saved by clicking the Update button at the bottom of the page.

### NOTES:

1. *N-Ring Manager cannot have RSTP or Trunking enabled.*
2. *RSTP & N-Ring are different modes and cannot share links or segments along those lines.  
See the examples in the RSTP configuration section.*
3. *Do not use Trunking on an N-Ring manager. Do not connect the N-Ring to actively Trunking ports on an Auto Member.*
4. *Do not create redundant links unless either RSTP or N-Ring is enabled.*
5. *Any one 708 can only participate in one N-Ring.*
6. *N-Ring copper ports must be run at 100Mb full duplex, including the default ‘autonegotiate’ as long as all switches in the ring support 100Mb full duplex.*

## N-Ring – Configuration, Continued...

The “N-Ring Mode” is one of three, as below:

**Modify N-Ring Configuration**

N-Ring Mode	Auto Member
	Disabled
	Auto Member
Aging Time	Manager

Update Cancel

If N-Ring Mode is “Manager”, then a pull-down allows selection as available of ports TX1 and TX2, or TX7 and TX8 (FX1 and FX2 on 708FX2) as N-Ring ports.

**Modify N-Ring Configuration**

N-Ring Mode	Manager
Aging Time	20
N-Ring Ports	TX1 / TX2
	TX1 / TX2
VLAN ID	TX7 / TX8
Tagging	Tagged

Update Cancel

## N-Ring – Configuration, Continued...

If N-Ring Mode is “Manager”, then VLAN ID can be set to a unique VLAN id (1 ~ 4094). Default is 3333.

If N-Ring Mode is “Manager”, then a pull-down allows selection as to whether the N-Ring ports are members of the VLAN’s Tagged or Untagged ports. Default is Tagged.

**Modify N-Ring Configuration**

N-Ring Mode	Manager
Aging Time	20
N-Ring Ports	TX1 / TX2
VLAN ID	3333
Tagging	Tagged Untagged
Update      Cancel	

Once these fields are filled in to meet the needs of the administrator’s network, the changes may be saved by clicking the Update button at the bottom of the page.

### NOTES:

1. *Since VLANs are implemented for security reasons as well as traffic flow, N-Ring only makes minimal changes. It is up to the administrator to ensure that VLANs are configured correctly on the N-Ring manager and all N-Ring members.*
2. *When the N-Ring manager and all N-Ring Members are in defaults, changing the N-Ring manager to use a Tagged VLAN requires no user interaction to allow non-ring traffic to pass through the ring. This works because changing to a Tagged VLAN does not remove the ring ports from the default VLAN.*
3. *When the N-Ring manager and all N-Ring Members are in defaults, changing the N-Ring manager to use an Untagged VLAN other than VID 1, requires the administrator to add non-ring ports to the N-Ring VLAN to allow non-ring traffic to pass through the ring. This occurs because the N-Ring ports must be removed from VID 1 because an untagged port may only be a member of one VLAN.*

# N-Ring – Advanced Configuration

If switch is an N-Ring Member, the following data will be shown:

## N-Ring Mode

Current N-Ring mode of switch.

## Keep-Alive Timeout:

Keep-Alive timeout is used when switch is active in an N-Ring. The range is **5-1000000** seconds.

**N-Ring Advanced Configuration View**

<input type="button" value="N-Ring Mode"/>	<input type="button" value="Auto Member"/>
Keep-Alive Timeout (Secs) <input type="text" value="31"/>	
<input type="button" value="Modify"/>	<input type="button" value="Refresh"/>

**Modify N-Ring Advanced Configuration**

<input type="button" value="N-Ring Mode"/>	<input type="button" value="Auto Member"/>
Keep-Alive Timeout (Secs) <input type="text" value="31"/>	
<input type="button" value="Update"/>	<input type="button" value="Cancel"/>

If switch is an N-Ring Manager, the following advanced configuration data will be shown:

## N-Ring Mode

Current N-Ring mode of switch.

## Self Health Packet Interval:

The amount of time to wait in milliseconds before sending Self-Health packets. The default is 10.

## Maximum Missed Packets

The number of missed Self-Health packets that constitute a fault. The default is 2.

## Sign-On Delay

The amount of time to wait in milliseconds before requesting initial sign-on information from ring members. The default is 1000.

## Sign-On Match Packets

The number of times the switch count must match before starting the sign-on process. The default is 3.

## Sign-On Interval

The interval of time to wait in milliseconds before requesting subsequent sign-on information from ring members when the ring is broken. The default is 3000.

## Sign-On Info Spacing Multiplier

The amount of time to wait in milliseconds, scaled by switch number, before sending information to the ring manager. The default is 5.

## Sign-On Info Retry Timeout

The amount of time the ring member will wait in milliseconds for the ring manager to acknowledge receipt of the member's information before the member tries to re-send the information. The default is 1500.

## Delay Before Re-Entering Broken State

The amount of time, in milliseconds, that must elapse before the ring is allowed to go back into the broken state. The default is 3000.

## N-Ring – Advanced Configuration, Continued...

N-Ring OK

### N-Ring Advanced Configuration View

N-Ring Mode Manager

Self Health Packet Interval (Msecs)	10
Maximum Missed Packets	2
Sign-On Delay (Msecs)	1000
Sign-On Match Packets	3
Sign-On Interval (Msecs)	3000
Sign-On Info Spacing Multiplier (Msecs)	5
Sign-On Info Retry Timeout (Msecs)	1500
Delay Before Re-Entering Broken State (Msecs)	3000

Modify Refresh

N-Ring OK

### Modify N-Ring Advanced Configuration

N-Ring Mode Manager

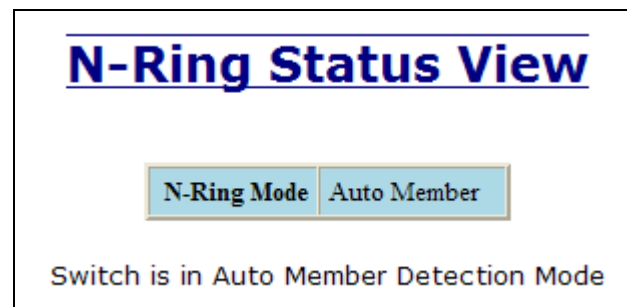
Self Health Packet Interval (Msecs)	<input type="text" value="10"/>
Maximum Missed Packets	<input type="text" value="2"/>
Sign-On Delay (Msecs)	<input type="text" value="1000"/>
Sign-On Match Packets	<input type="text" value="3"/>
Sign-On Interval (Msecs)	<input type="text" value="3000"/>
Sign-On Info Spacing Multiplier (Msecs)	<input type="text" value="5"/>
Sign-On Info Retry Timeout (Msecs)	<input type="text" value="1500"/>
Delay Before Re-Entering Broken State (Msecs)	<input type="text" value="3000"/>

Update Cancel

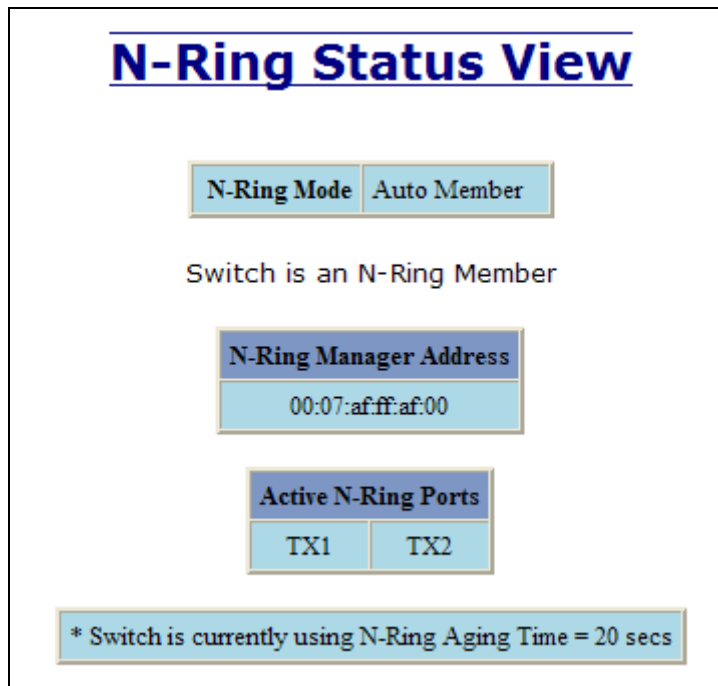
## N-Ring – Status

The Status tab under the N-Ring category will display the N-Ring status.

Below is an example of N-Ring Status from a switch in defaults (N-Ring Auto Member) that is not an N-Ring Manager and has not become an “Active” N-Ring Member:



Below is an example of N-Ring Status from an “Active” N-Ring Member:



## N-Ring – Status, Continued...

Below is an example of N-Ring Status from an N-Ring Manager with a healthy N-Ring:

**N-Ring Status View**

Switch is an N-Ring Manager, using N-Ring Aging Time = 20 Seconds

Refresh every  secs.

14 Active Members Detected In Current N-Ring (14 reporting)					
Switch No	MAC Address	IP Address	Subnet Mask	Name	Ports
RM	<a href="#">00:07:afff:8a:80</a>	192.168.1.108	255.255.255.0	N-Tron Switch	TX2 TX1
1	<a href="#">00:07:afff:c9:20</a>	192.168.1.245	255.255.255.0	N-Tron Switch	TX2 TX1
2	<a href="#">00:07:afff:c8:80</a>	192.168.1.226	255.255.255.0	N-Tron Switch	TX2 TX1
3	<a href="#">00:07:afff:8a:60</a>	192.168.1.104	255.255.255.0	N-Tron Switch	TX2 TX1
4	<a href="#">00:07:afff:b8:00</a>	192.168.1.225	255.255.255.0	N-Tron Switch	TX2 TX1
5	<a href="#">00:07:afff:8a:c0</a>	192.168.1.101	255.255.255.0	N-Tron Switch	TX2 TX1
6	<a href="#">00:07:afff:af:20</a>	192.168.1.235	255.255.255.0	N-Tron Switch	TX2 TX1
7	<a href="#">00:07:afff:8a:e0</a>	192.168.1.100	255.255.255.0	N-Tron Switch	TX2 TX1
8	<a href="#">00:07:afff:8a:00</a>	192.168.1.105	255.255.255.0	N-Tron Switch	TX2 TX1
9	<a href="#">00:07:afff:8f:e0</a>	192.168.1.239	255.255.255.0	N-Tron Switch	TX2 TX1
10	<a href="#">00:07:afff:8c:00</a>	192.168.1.126	255.255.255.0	N-Tron Switch	TX2 TX1
11	<a href="#">00:07:afff:8a:20</a>	192.168.1.102	255.255.255.0	N-Tron Switch	TX2 TX1
12	<a href="#">00:07:afff:c8:60</a>	192.168.1.249	255.255.255.0	N-Tron Switch	TX2 TX1
13	<a href="#">00:07:afff:8b:00</a>	192.168.1.110	255.255.255.0	N-Tron Switch	TX2 TX1
14	<a href="#">00:07:afff:8e:60</a>	192.168.1.127	255.255.255.0	N-Tron Switch	TX2 TX1

## N-Ring – Status, Continued...

Below is an example of N-Ring Status from an N-Ring Manager with a faulted N-Ring. The red fields on the N-Ring Map show problems. Ports that are red indicate that the port is not linked. MAC addresses that are red indicate that there is no communication to that switch. The red “Ring Broken” line shows where the N-Ring is broken.

**N-Ring Fault**

### **N-Ring Status View**

Switch is an N-Ring Manager, using N-Ring Aging Time = 20 Seconds

Refresh every  secs.

The total number of Active N-Ring Members is unknown. (13 reporting)  
Switch order may be incorrect and all switches may not be shown.

Switch No	MAC Address	IP Address	Subnet Mask	Name	Ports
RM	<a href="#">00:07:afff:8a:c0</a>	192.168.1.101	255.255.255.0	N-Tron Switch	FX2 FX1
1	<a href="#">00:07:afff:c8:60</a>	192.168.1.249	255.255.255.0	N-Tron Switch	FX2 FX1
2	<a href="#">00:07:afff:c9:20</a>	192.168.1.245	255.255.255.0	N-Tron Switch	FX2 FX1
3	<a href="#">00:07:afff:8a:80</a>	192.168.1.108	255.255.255.0	N-Tron Switch	FX2 FX1
4	<a href="#">00:07:afff:6d:00</a>	192.168.1.211	255.255.255.0	N-Tron Switch	FX2 FX1
5	<a href="#">00:07:afff:75:80</a>	192.168.1.207	255.255.255.0	N-Tron Switch	FX2 FX1
6	<a href="#">00:07:afff:75:60</a>	192.168.1.205	255.255.255.0	N-Tron Switch	FX2 FX1
7	<a href="#">00:07:afff:75:e0</a>	192.168.1.203	255.255.255.0	N-Tron Switch	FX2 <b>FX1</b>
8	<a href="#">00:07:afff:76:00</a>	192.168.1.234	255.255.255.0	N-Tron Switch	<b>FX2</b> <b>FX1</b>
~~~~~ Ring Broken ~~~~					
9	<a href="#">00:07:afff:6c:e0</a>	192.168.1.210	255.255.255.0	N-Tron Switch	<b>FX2</b> FX1
10	<a href="#">00:07:afff:75:c0</a>	192.168.1.237	255.255.255.0	N-Tron Switch	FX2 FX1
11	<a href="#">00:07:afff:75:a0</a>	192.168.1.206	255.255.255.0	N-Tron Switch	FX2 FX1
12	<a href="#">00:07:afff:c8:80</a>	192.168.1.213	255.255.255.0	N-Tron Switch	FX2 FX1
13	<a href="#">00:07:afff:8f:c0</a>	192.168.1.246	255.255.255.0	N-Tron Switch	FX2 FX1
14	<a href="#">00:07:afff:8a:20</a>	192.168.1.102	255.255.255.0	N-Tron Switch	FX2 FX1

## N-Ring – Status, Continued...

In rare cases an N-Ring can have a “Partial Fault”. An example of this is to have a break in just one fiber in a duplex channel fiber pair. The screenshot below shows N-Ring Manager Status when a ‘Higher’ N-Ring Port (TX2, TX8/FX2) is not receiving self health frames all the way around the N-Ring, though the other (low TX1, TX7/FX1) N-Ring port is:

N-Ring Partial Fault (TX2 is not receiving self health from TX1)

## N-Ring Status View

Switch is an N-Ring Manager, using N-Ring Aging Time = 20 Seconds

Refresh every  secs.

1 Active Members Detected In Current N-Ring (1 reporting)

Switch No	MAC Address	IP Address	Subnet Mask	Name	Ports
RM	<a href="#">00:07:aff:ff:af:00</a>	192.168.1.238	255.255.255.0	N-Tron Switch	TX2 TX1
1	<a href="#">00:07:aff:ff:ae:e0</a>	192.168.1.228	255.255.255.0	N-Tron Switch	TX1 TX2

The screenshot below shows N-Ring Manager Status when a ‘Lower’ N-Ring Port (TX1 or TX7/FX1) is not receiving self health frames all the way around the N-Ring, though the other (high TX2 of TX8/FX2) N-Ring port is:

N-Ring Partial Fault (TX1 is not receiving self health from TX2)

## N-Ring Status View

Switch is an N-Ring Manager, using N-Ring Aging Time = 20 Seconds

Refresh every  secs.

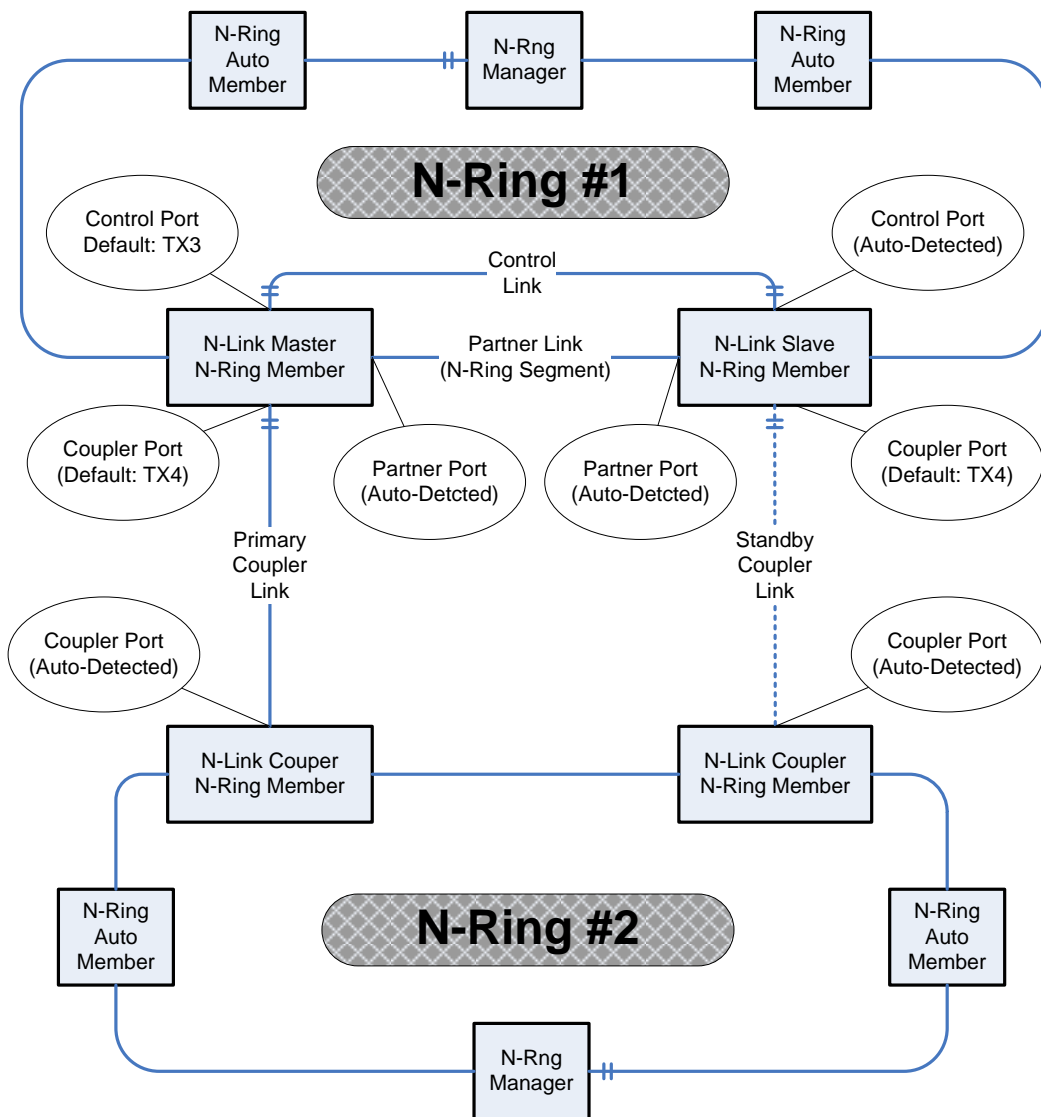
1 Active Members Detected In Current N-Ring (1 reporting)

Switch No	MAC Address	IP Address	Subnet Mask	Name	Ports
RM	<a href="#">00:07:aff:ff:af:00</a>	192.168.1.238	255.255.255.0	N-Tron Switch	TX2 TX1
1	<a href="#">00:07:aff:ff:ae:e0</a>	192.168.1.228	255.255.255.0	N-Tron Switch	TX1 TX2

## N-Link – Configuration

The purpose of N-Link is to provide a way to redundantly couple an N-Ring topology to one or more other topologies, usually other N-Ring topologies. Each N-Link configuration requires 4 switches: N-Link Master, N-Link Slave, N-Link Primary Coupler, and N-Link Standby Coupler.

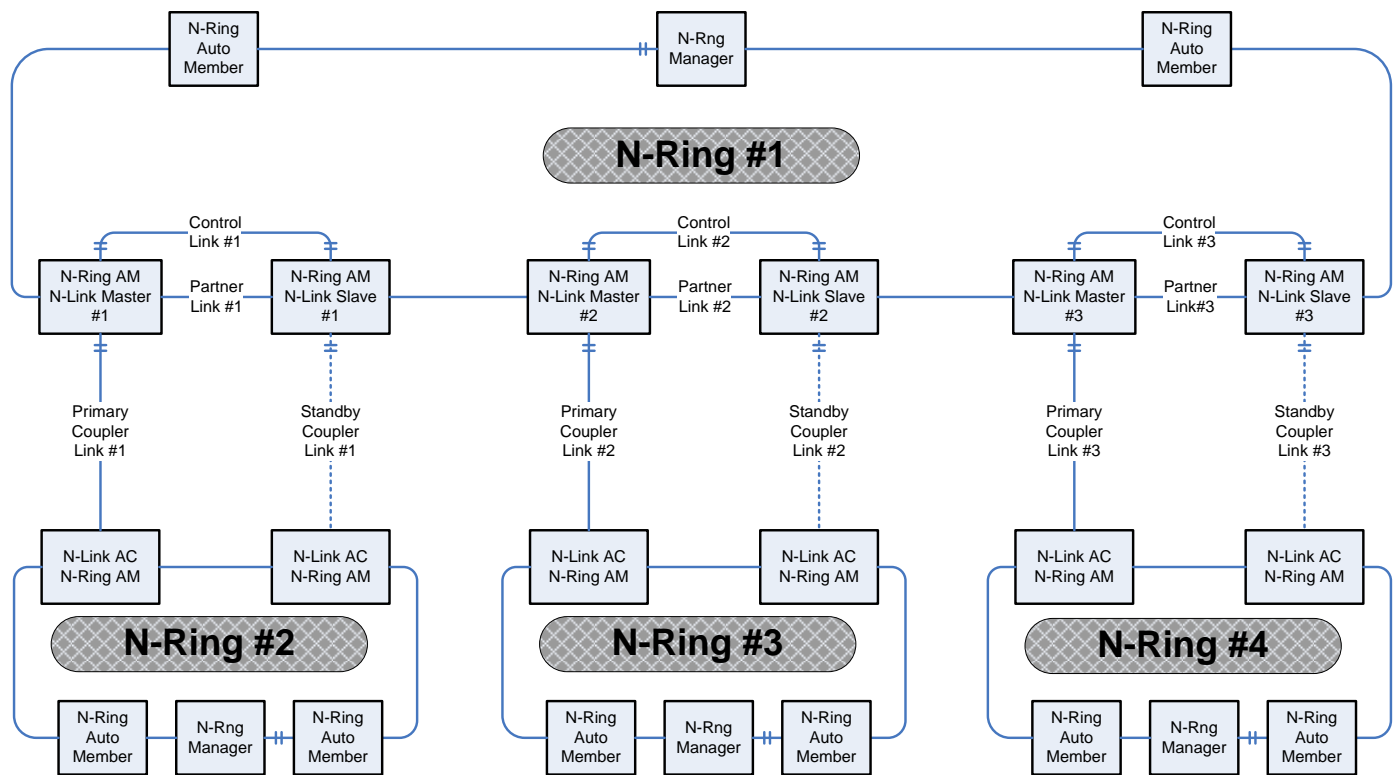
### Standard N-Link Configuration (Example):



For convenience, a diagram similar to the above is provided in the switch's browser help for N-Link.

## N-Link – Configuration, Continued...

### Complex N-Link Configuration (Example):



### Configuration Notes:

- The Master and Slave must be part of the N-Ring topology.
- If using default configuration choices, the administrator only needs to configure the N-Link Master. The N-Link Slave and both Coupler switches will auto-detect any needed configuration.
- If not using default configuration choices, the administrator may also need to configure the Default Coupler port on the N-Link Slave.
- There must be a direct link between the Master and Slave Control ports. Use of media converters or other switches is not supported.
- There must be a direct link between the Master and Slave Partner ports. Use of media converters or other switches is not supported.
- There must be at least one other switch, besides the Master and Slave, that supports N-Link on the N-Ring.
- N-Link will only support a single point of failure. Multiple points of failure and misconfiguration are not supported and may cause a network storm under some circumstances.

### Configuration Steps to redundantly couple 2 N-Ring networks:

1. Ensure the Coupler and Control cables are disconnected at this point.
2. Get Both N-Rings working with a status of OK.
3. Configure N-Link Slave: Ensure that the N-Link Slave is set to Auto Configure and select a Default Coupler Port. Save Configuration.
4. Configure N-Link Master: Select the Control and Coupler ports. Save the Configuration.
5. Connect the Control Link cable. Ensure that the Slave switch status now shows a state of "Slave"
6. Connect the Coupler Link cables.
7. Check N-Link status by selecting the N-Link Status View page.

## N-Link – Configuration, Continued...

The Configuration tab under the N-Link category will display the configuration settings. By default, N-Link is in Auto Configure mode and will use TX4 as the Default Coupler port.

**N-Link Configuration View**

N-Link Mode	Auto Configure
Default Coupler Port TX4	
Modify	Refresh

Following the Modify button on the above example, the administrator will see a list of configurable fields for the N-Link configuration, as below.

**Modify N-Link Configuration**

N-Link Mode	Auto Configure
Default Coupler Port TX4	
Update	Cancel

The port configured as the Default Coupler Port will be used as the Standby Coupler port if the switch detects an N-Link Master and becomes an N-Link Slave.

Once these fields are filled in to meet the needs of the administrator's network, the changes may be saved by clicking the Update button at the bottom of the page.

## N-Link – Configuration, Continued...

The “N-Link Mode” is one of two choices, as below:

**Modify N-Link Configuration**

N-Link Mode	Auto Configure
	Auto Configure
	Master
Default Coupler Port	TX4

Update    Cancel

If N-Link mode is “Master”, then the administrator must configure the Control Port (default: TX3) and the Primary Coupler Port (default: TX4).

**Modify N-Link Configuration**

N-Link Mode	Master
Control Port	TX3
Primary Coupler Port	TX4

Update    Cancel

Once these fields are filled in to meet the needs of the administrator’s network, the changes may be saved by clicking the Update button at the bottom of the page.

## N-Link – Status

The Status tab under the N-Link category will display the N-Link status.

If the switch is an N-Link Master or Slave, the following switch status and partner status information will be shown. Fields with a red background designate a fault condition.

<b>State:</b>	Current N-Link mode of switch.
<b>Control Port:</b>	The port being used to convey control information. There must be a direct link between the Master and Slave Control ports. Use of media converters or other switches is not supported.
<b>Partner Port:</b>	The port being used for normal communication between the N-Link Master and N-Link Slave switch. There must be a direct link between the Master and Slave Partner ports. Use of media converters or other switches is not supported. This port will be detected automatically.
<b>Coupler Port:</b>	The port being used to establish a redundant path for Ethernet data transmission.
<b>Coupler Port State:</b>	Blocking, Forwarding.
<b>Status:</b>	No errors will show "OK", otherwise a description of the Faults detected.

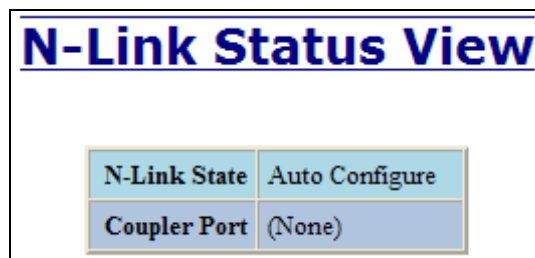
### N-Link Partner Information

<b>State:</b>	Current N-Link mode of switch.
<b>MAC:</b>	The MAC Address of the N-Link Partner switch.
<b>Coupler Port State:</b>	Blocking, Forwarding.
<b>Status:</b>	No errors will show "OK", otherwise a description of the Faults detected.

If switch is an N-Link Auto Configure and not a Slave, the Coupler port, if known, will be shown.

<b>N-Link State:</b>	Current N-Link mode of switch.
<b>Coupler Port:</b>	The port used to establish a redundant path for Ethernet data transmission. This port will be detected automatically.

Below is an example of N-Link Status from a switch in defaults (N-Link Auto Configure) that is not an N-Link Master and has not become an N-Link Slave or an N-Link Coupler:



## N-Link – Status, Continued...

Below is an example of N-Link Status from an N-Link Coupler switch:

N-Link Status View	
N-Link State	Auto Configure
Coupler Port	TX4

Below is an example of N-Link Status from an N-Link Master switch:

N-Link Status View	
State	Master
Control Port	TX3
Partner Port	TX1
Coupler Port	TX4
Coupler Port State	Forwarding
Status	OK

N-Link Partner Information	
State	Slave
MAC	00:07:affe:af:c0
Coupler Port State	Blocking
Status	OK

## N-Link – Status, Continued...

Below is an example of N-Link Status from an N-Link Slave switch:

N-Link Status View	
State	Slave
Control Port	TX3
Partner Port	TX2
Coupler Port	TX4
Coupler Port State	Blocking
Status	OK

N-Link Partner Information	
State	Master
MAC	00:07:affe:c4:40
Coupler Port State	Forwarding
Status	OK

Below is an example of N-Link Status from an N-Link Master and Slave where the Primary Coupler link is broken:

## N-Link Status View

State	Master
Control Port	TX3
Partner Port	TX1
Coupler Port	TX4
Coupler Port State	Blocking
Status	Redundancy lost. Primary Coupler failure.

## N-Link Status View

State	Slave
Control Port	TX3
Partner Port	TX2
Coupler Port	TX4
Coupler Port State	Forwarding
Status	OK

### N-Link Partner Information

State	Slave
MAC	00:07:affe:c4:40
Coupler Port State	Forwarding
Status	OK

### N-Link Partner Information

State	Master
MAC	00:07:affe:c4:40
Coupler Port State	Blocking
Status	Redundancy lost. Primary Coupler failure.

## N-Link – Status, Continued...

Below is an example of N-Link Status from an N-Link Master and Slave where the Standby Coupler link is broken:

### N-Link Status View

State	Master
Control Port	TX3
Partner Port	TX1
Coupler Port	TX4
Coupler Port State	Forwarding
Status	OK

### N-Link Status View

State	Slave
Control Port	TX3
Partner Port	TX2
Coupler Port	TX4
Coupler Port State	Blocking
Status	Redundancy lost. Standby Coupler failure.

N-Link Partner Information	
State	Slave
MAC	00:07:aff:e:af:c0
Coupler Port State	Blocking
Status	Redundancy lost. Standby Coupler failure.

N-Link Partner Information	
State	Master
MAC	00:07:aff:e:c4:40
Coupler Port State	Forwarding
Status	OK

Below is an example of N-Link Status from an N-Link Master and Slave where the Control link is broken:

### N-Link Status View

State	Master
Control Port	TX3
Partner Port	TX1
Coupler Port	TX4
Coupler Port State	Forwarding
Status	Redundancy lost. Control failure.

### N-Link Status View

State	Slave
Control Port	TX3
Partner Port	TX2
Coupler Port	TX4
Coupler Port State	Blocking
Status	Redundancy lost. Control failure.

N-Link Partner Information	
State	Unknown
MAC	00:07:aff:e:af:c0
Coupler Port State	Unknown
Status	Unknown

N-Link Partner Information	
State	Unknown
MAC	00:07:aff:e:c4:40
Coupler Port State	Unknown
Status	Unknown

## N-Link – Status, Continued...

Below is an example of N-Link Status from an N-Link Master and Slave where the Partner link is broken:

N-Link Status View	
<b>State</b>	Master
<b>Control Port</b>	TX3
<b>Partner Port</b>	(None)
<b>Coupler Port</b>	TX4
<b>Coupler Port State</b>	Forwarding
<b>Status</b>	Partner port is not known.

N-Link Partner Information	
<b>State</b>	Slave
<b>MAC</b>	00:07:afff:9c:e0
<b>Coupler Port State</b>	Blocking
<b>Status</b>	Partner port is not known.

N-Link Status View	
<b>State</b>	Slave
<b>Control Port</b>	TX3
<b>Partner Port</b>	(None)
<b>Coupler Port</b>	TX4
<b>Coupler Port State</b>	Blocking
<b>Status</b>	Partner port is not known.

N-Link Partner Information	
<b>State</b>	Master
<b>MAC</b>	00:07:afff:38:a0
<b>Coupler Port State</b>	Forwarding
<b>Status</b>	Partner port is not known.

## CIP – Configuration

The Configuration tab under the CIP category will display basic variables for CIP, and the status:

### Cip Status:

Enables or Disables CIP on the Switch. Default: Enabled.

### Multicast RPI:

The minimum Requested Packet Interval for Class 1 (multicast) connections, in milliseconds. Requests for less than this value will be rejected. Default = 1 second.

### Unicast RPI:

The minimum Requested Packet Interval for Class 3 (unicast) connections, in milliseconds. Requests for less than this value will be rejected. Default = 1 second.

### CIP Configuration View

CIP Status	Enabled
Multicast RPI	1000 (ms)
Unicast RPI	1000 (ms)

[Modify](#) | [Refresh](#)

Following the Modify button on the above example, the administrator can modify the variables. Additionally, you may Disable or Enable CIP altogether.

### Modify CIP Configuration

CIP Status	<input style="width: 100px; height: 25px; border: 1px solid black; border-radius: 5px; padding: 2px 10px;" type="button" value="Enabled"/>
Multicast RPI	<input type="text" value="1000"/> (ms)
Unicast RPI	<input type="text" value="1000"/> (ms)

[Update](#) | [Cancel](#)

## CIP – Status

The Status tab under the CIP category will display the CIP status.

The following switch status and partner status information will be shown:

Identity Information:

<b>Product Name:</b>	Switch Model Number.
<b>Vendor:</b>	This is N-Tron's ODVA Ethernet/IP Vendor ID (1006).
<b>Device Type:</b>	The ODVA Device Type is Communications Adapter (= 0x0C hex).
<b>Major Revision:</b>	The Major Revision of the CIP implementation.
<b>Minor Revision:</b>	The Minor Revision of the CIP implementation.
<b>Serial Number (hex):</b>	CIP Serial number, unique across all N-Tron CIP devices. This is the last 4 octets of the base switch MAC.

Connection Information:

<b>Number of Multicast Connections:</b>	Current number of CIP Ethernet/IP class 1 (multicast) connections.
<b>Number of Unicast Connections:</b>	Current number of CIP Ethernet/IP class 3 (unicast) connections.

### CIP Status View

CIP StatusEnabled

Identity Information	
Product Name	N-TRON 708FX2
Vendor	1006 (N-TRON)
Device Type	0x0C (hex) (Communications Adapter)
Major Revision	1
Minor Revision	1
Serial Number	0xAFFBF8F0 (hex)

Connection Information	
Number of Multicast Connections	0
Number of Unicast Connections	0

Refresh

## Firmware/Config – TFTP

The TFTP tab under the Firmware/Config category gives the administrator the ability to upload or download a config file for a 700 Series switch. This allows administrators to backup their configurations to a server offsite in case they need to reload their custom configurations at a later time. Administrators can also download an Image or Boot Image file to the switch via TFTP, allowing them to update the firmware in the field without losing their current configurations and without having to send the unit back to N-Tron for updates in the future. It is important not to cycle power on the switch or interrupt the data connection between the TFTP server and the switch while you are flashing or uploading/downloading a config file. The switch will not stop working if this does occur, but the administrator will have to retransfer the file.

**TFTP - Firmware/Config**

Server IP Address	192.168.1.12
File Name	Image
Transfer Type	Download image from server

Action      Cancel

**TFTP - Firmware/Config**

Server IP Address	192.168.1.118
File Name	700Series.Image
Transfer Type	<ul style="list-style-type: none"><li>Download image from server</li><li>Upload saved config to server</li><li>Download config from server</li><li><b>Download image from server</b></li><li>Download boot image from server</li></ul>

**Download Image**

Transferring "Image" from server (192.168.1.12).

Image transferred successfully.

**Resetting switch (192.168.1.228)**

**Please wait...**

## Support – Web Site and E-mail

If at any point in time you get confused or would like additional support directly from N-Tron, you may visit N-Tron's web site, or e-mail N-Tron directly with the links provided for more information.

The screenshot shows a Windows Internet Explorer window displaying the N-Tron Support & Service website. The address bar shows the URL: <http://192.168.1.229/main.ssi>. The page features a large banner with the N-Tron logo and the tagline "THE INDUSTRIAL NETWORK COMPANY". On the left, there is a navigation menu with various links such as Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. Below the menu, copyright information is displayed: "Copyright © 2008-2009 N-TRON Corp. All rights reserved. <http://www.n-tron.com>". A message indicates that all N-TRON products carry a 3 year limited warranty. The main content area is titled "Support & Service" and contains sections for Firmware Downloads, SNMP MIBs, and Forms, each with a list of download links for various N-Tron product series.

## BPCL – Broadcast Packet Count Limit Configuration

The BPCL link will display all the ports that are installed in the 700 Series unit and will list the BPCL Percentage for each port. BPCL defaults to 3%. A Modify button is provided to change these fields.

### Broadcast Packet Count Limit Configuration View

Port Name	BPCL [%]
TX1	3
TX2	3
TX3	3
TX4	3
TX5	3
TX6	3
TX7	3
TX8	3

Following the Modify button on the above example, the administrator can modify the BPCL Percentage for each and every port.

### Broadcast Packet Count Limit Configuration

Port Name	TX1
BPCL Percentage	<input type="button" value="TX1"/> TX1 <input type="button" value="TX2"/> TX2 <input type="button" value="TX3"/> TX3 <input type="button" value="TX4"/> TX4 <input type="button" value="TX5"/> TX5 <input type="button" value="TX6"/> TX6 <input type="button" value="TX7"/> TX7 <input type="button" value="TX8"/> TX8 <input type="button" value="All"/> All

## User Management – Adding Users

The User Management link will display a list of all the users who have access to the management features of the switch and their access permissions.

Authorized Users		
No.	User Name	Access Permission
01	admin	admin

**Add** **Remove** **Refresh**

Following the Add button on the above example, the administrator can add another user and assign the user a username, a password, and the user's permissions (user/administrator).

Add New User		
User Name	user	
Password	*****	
Access Permission	User	
	<b>Add</b>	<b>Cancel</b>

A page should display after the administrator clicks the Add button indicating that the user was successfully added.

Authorized Users		
No.	User Name	Access Permission
01	admin	admin
02	user	user

**Add** **Remove** **Refresh**

## User Management – Removing Users

In order to remove a user, simply click on the Remove button at the bottom of the page.

**Authorized Users**

No.	User Name	Access Permission
01	admin	admin
02	user	user

[Add](#) [Remove](#) [Refresh](#)

Following the Remove button on the above example, the administrator can remove a user by entering in the user's name and clicking the Remove button.

**Remove An Existing User**

User Name	user
-----------	------

[Remove](#) [Cancel](#)

A page should follow indicating that the user was successfully removed from the list.

**Authorized Users**

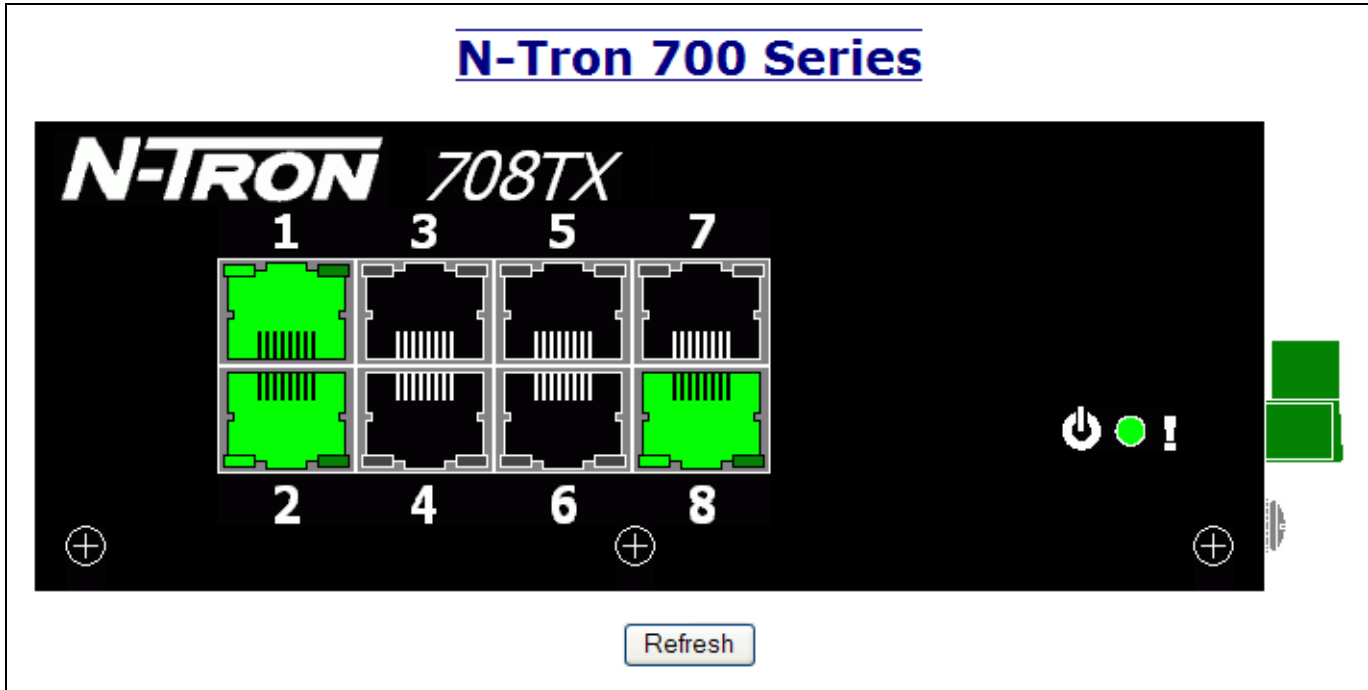
No.	User Name	Access Permission
01	admin	admin

[Add](#) [Remove](#) [Refresh](#)

**Note:** There are a maximum number of 5 users per switch. User permissions have the right to view switch configurations and to view current port settings, but cannot make any changes to these settings. Admin permissions have the right to change and view any switch configuration and to change and view any current port settings.

## LogicalView

The 708 Web Management offers a logical view of the switch. Here a user or administrator can see a graphical depiction of the 708 switch. Ports that are linked will appear in green, while ports that are not linked will appear in black. The example below shows ports 1, 2, and 8 linked. The other ports are currently in the down state (not being used).



## Configuration – Save or Reset

The Configuration section of web management gives an administrator the ability to save a running configuration into the NVRAM. This step is needed in order for the switch to remember any changes after a power cycle.

The “Save” button will save all current changes to the configuration for use after the next power cycle.

The “Reset” button will discard all unsaved changes, reset the switch and load the most recently saved configuration settings.

The “Factory” button will reload N-Tron’s factory default configuration settings. Doing so will reconfigure the 700 Series switch to factory defaults. In many cases it is desirable to restore factory defaults but retain certain settings. Checkboxes are provided to select the desired behavior.

### **Configuration Save Or Reset**

Click "Save" button to save changes to the configuration.

**Save**

---

Click "Reset" button to reset the switch and load the most recently saved configuration.

**Reset**

---

Click "Factory" button to reset switch to factory defaults.

Keep current IP address, subnet mask, and gateway.  
 Keep current user names and passwords.  
 Keep currently stored SNMP settings.  
 Keep currently stored DHCP Server settings.  
 Keep currently stored MAC Security settings.

**Factory**

# Help – Overview

The screenshot shows the N-TRON WebConsole interface. The left sidebar contains a navigation tree with categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. The main content area has a title bar "Overview". Below it is a table with four columns: Administration, DHCP, LLDP, and Ports. Under each column are links to sub-pages: Statistics, VLAN, Bridging, RSTP; IGMP, N-View, N-Ring, N-Link; CIP, Firmware Config, BPCL; and Other, User Management. At the bottom of the content area, there is explanatory text about services to user requests, graphical representation, controls in WebConsole, and buttons in WebConsole.

Administration	DHCP	LLDP	Ports
<a href="#">Statistics</a>	<a href="#">VLAN</a>	<a href="#">Bridging</a>	<a href="#">RSTP</a>
<a href="#">IGMP</a>	<a href="#">N-View</a>	<a href="#">N-Ring</a>	<a href="#">N-Link</a>
<a href="#">CIP</a>	<a href="#">Firmware Config</a>	<a href="#">BPCL</a>	<a href="#">User Management</a>
<a href="#">Other</a>			

**Overview**

This Help provides information on configuring and monitoring the manageable parameters of the device. The major software functions provided by N-TRON WebConsole are:

**Services to user's requests:** This function of the software is responsible for servicing the user requests remotely by using HTTP protocol.

**Graphical Representation:** This function of the software shows the graphical representation of the parameters of each port on the device.

**Controls in WebConsole**

**Button Field:** A field that the user can press to perform operations.

**Radio Button:** This field provides a list of choices for user to choose from.

**Label Field:** A field that displays strings. This is a read-only field.

**List Field:** This field provides a list with scrolling capability (a table).

**Text Field:** A field to enter keyboard input.

**Buttons in WebConsole**

**Modify:** This button is useful to change the existing configuration. This will lead to the modification of configuration parameters for the respective feature.

**Refresh:** This button is useful to get the latest configuration from the device.

**Update:** This button is useful to apply the new configuration changes.

**Cancel:** This button is useful to skip the configuration changes and return to the previous page.

When the Help link is clicked on, you will see the Overview page that will have some basic definitions and more specific choices at the top of the screen. Although this page is not as detailed as the manual, it gives you a basic feel for different features the 700 Series offers.

# Help – Administration

The screenshot shows a Windows Internet Explorer window titled "192.168.1.228 N-TRON Switch ff:2b:00 - Windows Internet Explorer". The address bar shows the URL "http://192.168.1.228/main.ssi". The main content area displays the N-TRON logo and a navigation menu on the left:

- Administration
- DHCP
- LLDP
- Ports
- Statistics
- VLAN
- Bridging
- RSTP
- IGMP
- N-View
- N-Ring
- N-Link
- CIP
- Firmware/Config
- Support
  - Web Site
  - E-mail
  - BPCL
  - User Management
  - Logical View
  - Home
  - Config
  - Help
  - Logout

Below the menu is a table of links:

<a href="#">Administration</a>	<a href="#">DHCP</a>	<a href="#">LLDP</a>	<a href="#">Ports</a>
<a href="#">Statistics</a>	<a href="#">VLAN</a>	<a href="#">Bridging</a>	<a href="#">RSTP</a>
<a href="#">IGMP</a>	<a href="#">N-View</a>	<a href="#">N-Ring</a>	<a href="#">N-Link</a>
<a href="#">CIP</a>	<a href="#">Firmware Config</a>	<a href="#">BPCL</a>	<a href="#">User Management</a>
<a href="#">Other</a>			

The main content area is titled "Administration". It contains the following text:

Administration group is divided into three categories:  
1. System 2. SNMP 3. Fault

A table with the title "System" lists various configuration parameters:

<b>IP Configuration:</b>	Determines the method used to obtain an IP address, Subnet Mask, and Gateway address. When Static is selected, the statically configured values are used. When DHCP is selected, DHCP protocols are used to obtain these values.
<b>Client ID:</b>	This option is used by DHCP clients to specify their unique identifier. DHCP servers use this value to index their database of address bindings. This value is expected to be unique for all clients in an administrative domain. The identifier may be the MAC address, switch name, or entered as a text string or hex characters. (Only shown in DHCP Mode)
<b>IP Address:</b>	Contains the current IP Address of the device.
<b>Subnet Mask:</b>	Contains the current Subnet Mask of the device.
<b>Gateway:</b>	Contains the current Gateway of the device.
<b>Fallback IP Address:</b>	Contains the configured Fallback IP Address of the device. (Only shown in DHCP Mode)
<b>Fallback Subnet Mask:</b>	Contains the configured Fallback Subnet Mask of the device. (Only shown in DHCP Mode)
<b>Fallback Gateway:</b>	Contains the configured Fallback Gateway of the device. (Only shown in DHCP Mode)
<b>MAC Address:</b>	MAC Address of the device.
<b>System Up Time:</b>	This parameter represents the total time elapsed since the switch was turned ON or RESET.

Following the Administration link on the help page, the administrator or user can see some information regarding the configuration options in the Administration category on the left side of the web management.

## Help – DHCP

The screenshot shows a Windows Internet Explorer window with the URL <http://192.168.1.229/main.cgi>. The title bar says "192.168.1.229 N-TRON Switch fb:f0 - Windows Internet Explorer". The left sidebar has a tree view with nodes like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. The main content area has a navigation menu with tabs: Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, BPCL, and User Management. The "DHCP" tab is selected. Below the menu is a table titled "DHCP" with four columns: Administration, DHCP, LLDP, and Ports. Under the "DHCP" column, there are links for VLAN, N-View, CIP, Firmware/Config, and Other. The main content area displays the "DHCP" configuration page. It starts with a note: "DHCP group is divided into two categories: 1. Server 2. Relay Agent". Below this is a section titled "Server - Setup Profiles" with a table. The table has four rows: "Server Enabled" (checkbox), "Allow Broadcast" (checkbox), "Delay Broadcast (Ms)" (text input), and "Server ID" (text input). The "Allow Broadcast" row contains a detailed description: "Indicates whether the DHCP server will process broadcast messages. Typically, client requests are broadcast and relay agent requests are unicast. When enabled, the server will respond to broadcast requests. When disabled, the server will ignore broadcast requests. The default is Enabled." The "Delay Broadcast (Ms)" row contains a detailed description: "The amount of time (in milliseconds) that the DHCP server will delay the processing of a broadcast message. This setting is used when clients and relay agents are on the same subnet and/or VLAN. A delay provides the opportunity for relay agent requests to be honored before client requests. This setting only applies when Allow Broadcast is Enabled. The range is 0-2500 and the default is 500." The "Server ID" row contains a detailed description: "Descriptive name of the DHCP server. The name must be unique. The default is the switch name." Below this is a section titled "Network Profiles" with a table. The table has four rows: "Network Profile Name" (text input), "Address Pool Start" (text input), "Address Pool End" (text input), and "Subnet Address" (text input). The "Address Pool Start" row contains a detailed description: "Starting IP address of a pool of addresses for the network profile. IP addresses within the address pool can be used in any combination of dynamic and static IP assignments. There can only be one address pool per subnet; therefore, it is recommended to use the full range of addresses. For example, an address pool range of 192.168.1.1 to 192.168.1.254 will result in a subnet address of 192.168.1.0 and a subnet mask of 255.255.255.0." The "Address Pool End" row contains a detailed description: "Ending IP address of a pool of addresses for the network profile. IP addresses within the address pool can be used in any combination of dynamic and static IP assignments. There can only be one address pool per subnet; therefore, it is recommended to use the full range of addresses. For example, an address pool range of 192.168.1.1 to 192.168.1.254 will result in a subnet address of 192.168.1.0 and a subnet mask of 255.255.255.0." The "Subnet Address" row contains a detailed description: "The most restrictive subnet address calculated from the given address pool range. This field is read-only." The "Subnet Mask" row contains a detailed description: "The most restrictive subnet mask calculated from the given address pool range."

Following the DHCP link on the help page, the administrator or user can see some information regarding the configuration options under the DHCP categories on the left side of the web management.

# Help – LLDP

The screenshot shows the N-TRON Switch web interface at <http://192.168.1.229/main.cgi>. The left sidebar contains a navigation tree with categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. The main content area has a header menu with tabs for Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware Config, BPCL, and User Management. Below the menu is a section titled "LLDP - Link Layer Discovery Protocol". It states that LLDP is divided into four categories: Configuration, Ports, Status, and Statistics. The "Configuration" section contains tables for Mode, Transmit Interval, Transmit Hold Multiplier, Re-Initialization Delay, and Notification Interval. The "Ports" section contains tables for Port Name, Transmit, Receive, Allow Management Data, and Allow Notifications. The "Status" section contains a detailed description of the Status View, mentioning LLDP frames, TLVs, and chassis ID. It also lists fields for Port Name, Neighbor MAC, Neighbor IP, Neighbor Port Description, Neighbor System Name, and Neighbor VLAN PVID.

Mode:	Enables or Disables LLDP on the Switch. Default: Disabled
Transmit Interval:	Specifies the interval at which LLDP frames are transmitted. Default = 30 seconds
Transmit Hold Multiplier:	Specifies a multiplier on the Transmit Interval when calculating a Time-to-Live value. Default = 4
Re-Initialization Delay:	Specifies a minimum time an LLDP port will wait before re-initializing after setting the port to disable followed by setting a port to Tx-Only or Tx/Rx. This prevents excessive Notifications if someone toggles between Disabled and Enabled on LLDP Port settings.. Default = 2 Seconds
Notification Interval:	Specifies the interval between successive Notifications generated by the switch. If a port sends out a notification and another port tries to send out a notification, the notification will not be sent until the interval expires. Default = 5 Seconds

Port Name	Descriptive name of the port on the local switch.
Transmit	Enables or Disables LLDP Transmission on the switch.
Receive	Enables or Disables Receiving of LLDP Frames from neighbor switches.
Allow Management Data	Allow the Transmission of Management type information. Example: IP Address of switch.
Allow Notifications	Notifications are transmitted when local or remote data changes.

**Status**  
The Status View shows the results of LLDP discovery. The LLDP ethernet frames received from neighboring ports are composed of collections of data units called TLVs. Each TLV contains a defined type of information such as the Chassis ID described below, which contains the MAC address of the device sending the frame. The maximum number of neighbors displayed per port is four.

Port Name	The name of the local port on which the neighbor information was received.
Neighbor MAC	MAC address of neighbor switch. Corresponds to the LLDP Chassis ID TLV.
Neighbor IP	IP address of neighbor switch. Corresponds to the LLDP Management Address TLV.
Neighbor Port Description	Description of the neighbor Port from which the LLDP frame was sent.
Neighbor System Name	The system's administratively assigned name on the neighbor switch.
Neighbor VLAN PVID	The Port VLAN identifier (PVID) associated with the neighbor port.

Following the LLDP link on the help page, the administrator or user can see some information regarding the configuration options in the LLDP category on the left side of the web management.

# Help – Ports

The screenshot shows a web browser window for the N-TRON Switch. The URL is <http://192.168.1.218/main.cgi>. The left sidebar contains a navigation tree with categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. Below the sidebar, it says "Copyright © 2008-2010 N-TRON Corp. All rights reserved. http://www.n-tron.com" and "Logged in as: admin". The main content area has a header "N-TRON THE INDUSTRIAL NETWORK COMPANY". Below the header is a grid of links: Administration (Administration, Statistics, IGMP, Other), DHCP (VLAN, N-View, CIP), LLDP (Bridging, N-Ring, BPCL), and Ports (RSTP, N-Link, User Management). A section titled "Ports" follows, with a sub-section "Configuration". It lists various port configuration parameters with their descriptions:

Configuration	
Port No:	The number of the port.
Port Name:	The descriptive name of the port.
Admin Status:	This configurable field displays the existing status of the port whether it is Enabled/Disabled.
Link Status:	Current link state.
Auto Nego:	This configurable field displays the current auto-negotiation state whether it is Enabled/Disabled.
Port Speed:	This configurable field displays the speed of each port 10/100 Mbps.
Duplex Mode:	This configurable field displays the existing mode of the port whether it is Full Duplex/Half Duplex.
Flow Control:	This configurable field displays the existing flow control status of each port. When enabled, the individual port supports half-duplex back pressure and full-duplex flow control. The default is Disabled.
Port State:	The current status of a port. It may contain: Disabled, Discarding, Learning, Forwarding, and Blocking.
PVID:	This configurable field displays the existing port VLAN ID setting. This is the VLAN ID assigned to ingressed untagged frames, or all ingressed frames if "Replace VID with Default Port VID" is enabled. The allowable range is 1-4094.
Usage Alarm Low [%]:	The bandwidth utilization percentage below which a fault will be triggered if enabled. For half duplex the bandwidth utilization percentage is the sum of both RX and TX bandwidth utilization, and for full duplex this is the higher of TX or RX bandwidth utilization. See Port Utilization View and Port Usage Fault on Fault Configuration View.
Usage Alarm High [%]:	The bandwidth utilization percentage above which a fault will be triggered if enabled. For half duplex the bandwidth utilization percentage is the sum of both RX and TX bandwidth utilization, and for full duplex this is the higher of TX or RX bandwidth utilization. See Port Utilization View and Port Usage Fault on Fault Configuration View.

Following the Ports link on the help page, the administrator or user can see some information regarding the configuration options in the Ports category on the left side of the web management.

## Help – Statistics

The screenshot shows a Windows Internet Explorer window titled "192.168.1.229 N-TRON Switch fb:f8:f0 - Windows Internet Explorer". The address bar shows the URL "http://192.168.1.229/main.cgi". The main content area displays the "N-TRON THE INDUSTRIAL NETWORK COMPANY" logo. On the left, a navigation menu lists various configuration categories: Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. Below this menu, copyright information is displayed: "Copyright © 2008-2009 N-TRON Corp. All rights reserved. http://www.n-tron.com" and "Logged in as: admin". The right side of the screen features a grid of links under the "Statistics" category:

<a href="#">Administration</a>	<a href="#">DHCP</a>	<a href="#">LLDP</a>	<a href="#">Ports</a>
<a href="#">Statistics</a>	<a href="#">VLAN</a>	<a href="#">Bridging</a>	<a href="#">RSTP</a>
<a href="#">IGMP</a>	<a href="#">N-View</a>	<a href="#">N-Ring</a>	<a href="#">N-Link</a>
<a href="#">CIP</a>	<a href="#">Firmware Config</a>	<a href="#">BPCL</a>	<a href="#">User Management</a>
<a href="#">Other</a>			

Below the grid, the "Statistics" section is expanded, showing two categories: "Ports Statistics" and "Ports Utilization".

Following the Statistics link on the help page, the administrator or user can see some information regarding the configuration options in the Statistics category on the left side of the web management.

## Help – VLAN

The screenshot shows a Windows Internet Explorer window with the URL <http://192.168.1.229/main.cgi>. The title bar says "192.168.1.229 N-TRON Switch fb:f0:f0 - Windows Internet Explorer". The main content area displays the N-TRON web interface. On the left, there is a navigation tree with the following items:

- Administration
- DHCP
- LLDP
- Ports
- Statistics
- VLAN
- Bridging
- RSTP
- IGMP
- N-View
- N-Ring
- N-Link
- CIP
- Firmware/Config
- Support
- BPCL
- User Management
- Logical View
- Home
- Config
- Help
- Logout

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Logged in as: admin

In the center, there is a navigation grid:

<a href="#">Administration</a>	<a href="#">DHCP</a>	<a href="#">LLDP</a>	<a href="#">Ports</a>
<a href="#">Statistics</a>	<a href="#">VLAN</a>	<a href="#">Bridging</a>	<a href="#">RSTP</a>
<a href="#">IGMP</a>	<a href="#">N-View</a>	<a href="#">N-Ring</a>	<a href="#">N-Link</a>
<a href="#">CIP</a>	<a href="#">Firmware Config</a>	<a href="#">BPCL</a>	<a href="#">User Management</a>
<a href="#">Other</a>			

The main content area is titled "VLAN" and contains two sections: "Configuration" and "Group Configuration".

**Configuration**

<b>Replace VID Tag with Default Port VID:</b>	Specifies whether or not to replace the incoming VID tag with the port's designated VID.
<b>Perform Ingress Filtering:</b>	Specifies whether or not to filter out ingress frames when a VID violation is detected.
<b>Discard Non-Tagged for Ports:</b>	Specifies whether or not non-tagged ingress frames are dropped by the selected ports.

**Group Configuration**

<b>VLAN ID:</b>	This field displays the VLAN ID. The range should be 1-4094.
<b>VLAN Name:</b>	This configurable field displays the name of the VLAN, which accepts alphanumeric and special characters (#, _, -, .) only.
<b>Allow Management:</b>	Specifies whether or not all ports in this VLAN are management ports.
<b>Change PVID of Member Ports:</b>	Specifies whether or not the PVID of the member ports is set to this VLAN ID.
<b>Port No:</b>	This is the port number.
<b>Port Name:</b>	Descriptive name of the port
<b>Group Member:</b>	Specifies whether or not the port is included in the group.
<b>Untag on Egress:</b>	Specifies whether or not egress frames are tagged by the designated port.

Following the VLAN link on the help page, the administrator or user can see some information regarding the configuration options in the VLAN category on the left side of the web management.

# Help – Bridging

The screenshot shows the N-TRON Switch web interface at <http://192.168.1.229/main.ssi>. The left sidebar contains a navigation tree with categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. The main content area has a grid of links: Administration, DHCP, LLDP, Ports; Statistics, VLAN, Bridging, RSTP; IGMP, N-View, N-Ring, N-Link; CIP, Firmware Config, BPCL, User Management; and Other. Below this is the 'Bridging' section, which is currently selected. It displays information about Bridging groups and four categories: Aging Time, Unicast Addresses, Multicast Addresses, and Show MAC by Port. Each category has a detailed description and configuration fields.

**Bridging**

Bridging group is divided into four categories:  
1. Aging Time 2. Unicast Addresses 3. Multicast Addresses 4. Show MAC by Port

**Aging Time**

This configurable field displays the aging time for dynamically learned MAC addresses. The inactive members will be removed from the Hardware Address Entry Table after this time period. The aging time range should be 5-1000000 seconds. The default aging time is 20 seconds.

**Unicast Addresses**

This page shows the existing static Unicast MAC Addresses

MAC Address:	The static MAC address to be configured to the device.
Port:	Port which the static Unicast MAC address is to be configured.
VLAN ID:	VLAN in which the MAC address is assigned. The range is 1-4094.

**Multicast Addresses**

This page shows the existing static Multicast Group Addresses

Multicast Address:	The static Multicast group address to be configured to the device.
Port List:	List of ports associated with this Multicast group address.
VLAN ID:	VLAN in which the Multicast group address is assigned. The range is 1-4094.

**Show MAC by Port**

This N-Discovery feature shows the MAC address of a device connected to each switch port and the IP Address associated with that MAC.

**Active IP Probe:** This field is configurable using the "Modify" button, and also displays the existing Enabled or Disabled status of this feature. The default is disabled. When disabled the switch generates no ethernet traffic, but can still present some information gathered passively.

Following the Bridging link on the help page, the administrator or user can see some information regarding the configuration options in the Bridging category on the left side of the web management.

## Help – RSTP

The screenshot shows a Windows Internet Explorer window displaying the N-TRON Switch management interface at <http://192.168.1.229/main.cgi>. The left sidebar contains a navigation tree with categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. The main content area has a grid of links for Administration, DHCP, LLDP, and Ports categories. Under the RSTP category, there is a link to 'Firmware Config'. The right side of the screen displays the 'RSTP' configuration page. It includes a note about selecting a VLAN, a note about legacy device compatibility, and two tables: 'RSTP Root Bridge Information' and 'RSTP Bridge Configuration'. The 'RSTP Root Bridge Information' table lists parameters like Root Priority, Designated Root, Path Cost, Port, Max Age, Hello Time, and Forward Delay with their descriptions. The 'RSTP Bridge Configuration' table lists Hello Time, Forward Delay, Max Age, and Priority with their descriptions.

RSTP Root Bridge Information	
<b>Root Priority:</b>	Priority of the root bridge.
<b>Designated Root:</b>	The unique Bridge Identifier of the bridge recorded as the root in the Root Identifier parameter of Configuration BPDUs transmitted by the Designated Bridge for the LAN to which the port is attached.
<b>Path Cost:</b>	The cost of the path to the root offered by the Designated Port on the LAN to which this port is attached.
<b>Port:</b>	The Port Identifier of the Bridge Port believed to be the Designated Port for the LAN associated with the port.
<b>Max Age:</b>	The maximum age of received protocol information before it is discarded.
<b>Hello Time:</b>	The time interval between the transmission of Configuration BPDUs by a bridge that is attempting to become the Root or is the Root.
<b>Forward Delay:</b>	The time spent in the Listening State while moving from the Blocking State to the Learning State.

RSTP Bridge Configuration	
<b>Hello Time:</b>	This configurable field shows the value of the Hello Time parameter when the bridge is the Root or is attempting to become the Root. The range is generally 1-10, but consult the user manual for other constraints. The default value is 1 second.
<b>Forward Delay:</b>	The time spent in the Listening State while moving from the Blocking State to the Learning State. The range is generally 4-30, but consult the user manual for other constraints. The default value is 15 seconds.
<b>Max Age:</b>	The value of the Max Age parameter when the bridge is the Root or is attempting to become the Root. The range is generally 6-40, but consult the user manual for other constraints. The default value is 16 seconds.
<b>Priority:</b>	This configurable field shows the existing priority of the selected VLAN. The range

Following the RSTP link on the help page, the administrator or user can see some information regarding the configuration options in the RSTP category on the left side of the web management.

# Help – IGMP

The screenshot shows a Windows Internet Explorer window displaying the N-TRON Switch management interface at <http://192.168.1.229/main.cgi>. The left sidebar contains a navigation tree with categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. Below the sidebar, it says "Copyright © 2008-2009 N-TRON Corp. All rights reserved. <http://www.n-tron.com>". It also shows "Logged in as: admin". The main content area has a header "IGMP". Below it, a note states: "IGMP group consists of four categories: 1. Configuration 2. Show Groups 3. Show Routers 4. RFilter Ports". There are four sections: "Configuration" (with fields for IGMP Status, Query Mode, Router Mode, Manual Router Ports, N-Ring Router Ports, and N-Link Router Ports), "Show Groups" (with fields for Group IP, Port Name, and VLAN ID), "Show Routers" (with fields for Router IP, Port Name, and VLAN ID), and "RFilter Ports" (with fields for Port No, Port Name, and RFilter State). A note at the bottom of the RFilter Ports section states: "If IGMP is enabled and a port is a 'router port', then RFilter enabled stops IGMP group data from egressing on the port unless a join to that specific IGMP group has come into the port. IGMP controls (Join, Leave, Query) are still sent."

Following the IGMP link on the help page, the administrator or user can see some information regarding the configuration options in the IGMP category on the left side of the web management.

## Help – N-View

The screenshot shows a Windows Internet Explorer window with the URL <http://192.168.1.229/main.cgi>. The title bar reads "192.168.1.229 N-TRON Switch fb:f8:f0 - Windows Internet Explorer". The left sidebar contains a navigation menu with categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. Below the menu is copyright information: "Copyright © 2008-2009 N-TRON Corp. All rights reserved. http://www.n-tron.com" and "Logged in as: admin". The main content area has a header "N-View" and a sub-header "N-View group consists of two categories: 1. Configuration 2. Ports". It includes sections for "Configuration" (N-View Status: Global N-View status of enabled or disabled; N-View Interval: Global interval in seconds for autocasting MIB counters) and "Ports" (Port Name: Descriptive name of the port; Multicast on Port?: Specifies whether or not to send multicast packets on this port; Send MIB Stats?: Specifies whether or not to send this port's MIB counters inside multicast packets).

Following the N-View link on the help page, the administrator or user can see some information regarding the configuration options in the N-View category on the left side of the web management.

## Help – N-Ring

The screenshot shows a Windows Internet Explorer window displaying the N-TRON Switch management interface at 192.168.1.229. The left sidebar contains a navigation tree with various configuration categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. The main content area has a header menu with links for Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware Config, BPCL, and User Management. Below this is a section titled "N-Ring" which states: "N-Ring is divided into three categories: 1. Configuration 2. Adv Configuration 3. Status". It includes sections for "Configuration", "Adv Configuration", and "Status". The "Configuration" section details N-Ring Mode, Aging Time, N-Ring Ports, VLAN ID, and Tagging settings. The "Adv Configuration" section details Self Health Packet Interval, Maximum Missed Packets, Sign-On Delay, Sign-On Match Packets, and Sign-On Interval settings.

Following the N-Ring link on the help page, the administrator or user can see some information regarding the configuration options in the N-Ring category on the left side of the web management.

# Help – N-Link

The screenshot shows the N-TRON Switch management interface. On the left, a sidebar lists various configuration categories like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. The main content area has a title bar "N-Link" and a sub-section "N-Link is divided into two categories: 1. Configuration 2. Status". Under "Configuration", there are two tables: one for N-Link Mode (Control Port, Primary Coupler Port) and another for Default Coupler Port. Under "Status", there is a table for State, Control Port, Partner Port, and Coupler Port. A note at the bottom of the status table states: "If switch is an N-Link Master or Slave, the switch Status and Partner information will be shown. (Red background designates a fault condition.)".

Administration	DHCP	LLDP	Ports
Statistics	VLAN	Bridging	RSTP
IGMP	N-View	N-Ring	N-Link
CIP	Firmware Config	BPCL	User Management
Other			

<b>N-Link Mode:</b> The N-Link mode of switch.
<b>Control Port:</b> The Control Port is used to convey N-Link control information. There must be a direct link between the Master and Slave Control ports. Use of media converters or other switches is not supported. The default is TX3.
<b>Primary Coupler Port:</b> The Coupler Port is used to establish a redundant path for ethernet data transmission. If the Role of the switch is Master the port will be a Primary Coupler. The default is TX4.

<b>Default Coupler Port:</b> The Coupler Port is used to establish a redundant path for ethernet data transmission. If the Role of the switch is Slave the port will be a Standby Coupler. The default is TX4.
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<b>State:</b> Current N-Link mode of switch.
<b>Control Port:</b> The port being used to convey control information. There must be a direct link between the Master and Slave Control ports. Use of media converters or other switches is not supported.
<b>Partner Port:</b> The port being used for normal communication between the N-Link Master and N-Link Slave switch. There must be a direct link between the Master and Slave Partner ports. Use of media converters or other switches is not supported. This port will be detected automatically.
<b>Coupler Port:</b> The port being used to establish a redundant path for ethernet data transmission.

Following the N-Link link on the help page, the administrator or user can see some information regarding the configuration options in the N-Link category on the left side of the web management.

# Help – CIP

The screenshot shows the N-TRON Switch web interface at <http://192.168.1.229/main.cgi>. The left sidebar contains a navigation tree with various links like Administration, DHCP, LLDP, Ports, Statistics, VLAN, Bridging, RSTP, IGMP, N-View, N-Ring, N-Link, CIP, Firmware/Config, Support, BPCL, User Management, Logical View, Home, Config, Help, and Logout. Below the sidebar, there is copyright information: Copyright © 2008-2009 N-TRON Corp. All rights reserved. <http://www.n-tron.com>. It also shows that the user is logged in as 'admin'. The main content area has a grid of links: Administration, DHCP, LLDP, Ports; Statistics, VLAN, Bridging, RSTP; IGMP, N-View, N-Ring, N-Link; CIP, Firmware Config, BPCL, User Management; and Other. Below this grid, a section titled 'CIP' is shown with the sub-section 'Configuration'. It states: 'CIP is divided into two categories: 1. Configuration 2. Status'. Under 'Configuration', there are three tables:

CIP Status:	Indicates whether CIP is enabled or disabled.
Multicast RPI (ms):	The minimum Requested Packet Interval for Class 1 (multicast) connections, in milliseconds. Requests for less than this value will be rejected.
Unicast RPI (ms):	The minimum Requested Packet Interval for Class 3 (unicast) connections, in milliseconds. Requests for less than this value will be rejected.

Under 'Status', there is a table for 'Identity Information':

Product Name:	Switch Model Number.
Vendor:	This is N-Tron's ODVA EtherNet/IP Vendor ID (1006).
Device Type:	The ODVA Device Type is Communications Adapter (= 0x0C hex).
Major Revision:	The Major Revision of the CIP implementation.
Minor Revision:	The Minor Revision of the CIP implementation.
Serial Number (hex):	CIP Serial number, unique across all N-Tron CIP devices. This is the last 4 octets of the base switch MAC.

Finally, under 'Connection Information', there are two tables:

Number of Multicast Connections:	Current number of CIP Ethernet/IP class 1 (multicast) connections.
----------------------------------	--------------------------------------------------------------------

Number of Unicast Connections:	Current number of CIP Ethernet/IP class 3 (unicast) connections.
--------------------------------	------------------------------------------------------------------

Following the CIP link on the help page, the administrator or user can see some information regarding the configuration options in the CIP category on the left side of the web management.

## Help – Firmware/Config

The screenshot shows a Windows Internet Explorer window with the URL <http://192.168.1.229/main.cgi>. The title bar reads "192.168.1.229 N-TRON Switch fb:f0:f0 - Windows Internet Explorer". The main content area displays the N-TRON web interface. On the left, there is a navigation menu with the following items:

- Administration
- DHCP
- LLDP
- Ports
- Statistics
- VLAN
- Bridging
- RSTP
- IGMP
- N-View
- N-Ring
- N-Link
- CIP
- Firmware/Config
- Support
- BPCL
- User Management
- Logical View
- Home
- Config
- Help
- Logout

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Logged in as: admin

In the center, there is a grid of links:

<a href="#">Administration</a>	<a href="#">DHCP</a>	<a href="#">LLDP</a>	<a href="#">Ports</a>
<a href="#">Statistics</a>	<a href="#">VLAN</a>	<a href="#">Bridging</a>	<a href="#">RSTP</a>
<a href="#">IGMP</a>	<a href="#">N-View</a>	<a href="#">N-Ring</a>	<a href="#">N-Link</a>
<a href="#">CIP</a>	<a href="#">Firmware/Config</a>	<a href="#">BPCL</a>	<a href="#">User Management</a>
<a href="#">Other</a>			

Below the grid, the title "Firmware/Config" is centered. A table titled "FTP" is present with the following fields:

Server IP Address:	IP address of the TFTP server to which the connection is to be established.
File Name:	Name of the file to be stored or retrieved.
Transfer Type:	Type of transfer to be performed. Choices are: Upload config to server, Download config from server, Download image from server, and Download boot image from server.

Following the Firmware/Config link on the help page, the administrator or user can see some information regarding the configuration options in the Firmware/Config category on the left side of the web management.

## Help – BPCL

The screenshot shows a Windows Internet Explorer window with the URL <http://192.168.1.229/main.ssl>. The title bar reads "192.168.1.229 N-TRON Switch fbf8:f0 - Windows Internet Explorer". The main content area displays the N-TRON web interface. On the left, there is a navigation menu with the following items:

- Administration
- DHCP
- LLDP
- Ports
- Statistics
- VLAN
- Bridging
- RSTP
- IGMP
- N-View
- N-Ring
- N-Link
- CIP
- Firmware/Config
- Support
  - BPCL
  - User Management
  - Logical View
  - Home
  - Config
  - Help
  - Logout

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Logged in as: **admin**

In the center, there is a navigation grid:

<a href="#">Administration</a>	<a href="#">DHCP</a>	<a href="#">LLDP</a>	<a href="#">Ports</a>
<a href="#">Statistics</a>	<a href="#">VLAN</a>	<a href="#">Bridging</a>	<a href="#">RSTP</a>
<a href="#">IGMP</a>	<a href="#">N-View</a>	<a href="#">N-Ring</a>	<a href="#">N-Link</a>
<a href="#">CIP</a>	<a href="#">Firmware Config</a>	<a href="#">BPCL</a>	<a href="#">User Management</a>
<a href="#">Other</a>			

The "BPCL" link under "Firmware Config" is highlighted in blue. The right side of the screen shows the "BPCL" configuration page with the following content:

**BPCL**

This page shows the percentage of broadcast packets that will be accepted and forwarded. This is an ingress filter.

BPCL	
Port Name:	Descriptive name for the port.
BPCL [%]:	This configurable field displays the broadcast traffic rate. The allowed range is 0-100 and the default is 3%.

The user can modify the percentage on a particular port by clicking the [Modify](#) button.

Following the BPCL link on the help page, the administrator or user can see some information regarding the configuration options in the BPCL category on the left side of the web management.

# Help – User Management

The screenshot shows a Windows Internet Explorer window with the URL <http://192.168.1.229/main.ssi>. The title bar reads "192.168.1.229 N-TRON Switch fb:f8:f0 - Windows Internet Explorer". The main content area displays the N-TRON logo and a navigation menu on the left:

- Administration
- DHCP
- LLDP
- Ports
- Statistics
- VLAN
- Bridging
- RSTP
- IGMP
- N-View
- CIP
- Firmware/Config
- Support
- BPCL
- User Management
- Logical View
- Home
- Config
- Help
- Logout

Below the menu, there is copyright information: "Copyright © 2008-2009 N-TRON Corp. All rights reserved. <http://www.n-tron.com>". It also shows "Logged in as: admin".

In the center, there is a grid of links:

<a href="#">Administration</a>	<a href="#">DHCP</a>	<a href="#">LLDP</a>	<a href="#">Ports</a>
<a href="#">Statistics</a>	<a href="#">VLAN</a>	<a href="#">Bridging</a>	<a href="#">RSTP</a>
<a href="#">IGMP</a>	<a href="#">N-View</a>	<a href="#">N-Ring</a>	<a href="#">N-Link</a>
<a href="#">CIP</a>	<a href="#">Firmware/Config</a>	<a href="#">BPCL</a>	<a href="#">User Management</a>
<a href="#">Other</a>			

A section titled "User Management" is highlighted in blue. Below it, a note states: "The User Management screen allows users to view, add and remove system user accounts." A table labeled "User Management" is shown:

No.:	User table index
User Name:	User name string

Access Permission: A user can have Admin (read/write) or User (read-only) privileges.

Following the User Management link on the help page, the administrator or user can see some information regarding the configuration options in the User Management category on the left side of the web management.

## Help – Other

The screenshot shows a Windows Internet Explorer window displaying the N-TRON Switch management interface. The URL in the address bar is <http://192.168.1.229/main.cgi>. The left sidebar contains a hierarchical menu with several collapsed categories. One category, 'Support', is expanded, showing links for 'BPCL', 'User Management', 'Logical View', 'Home', 'Config', 'Help', and 'Logout'. The 'Help' link is currently selected, indicated by a blue border around its text. The main content area features a grid of links categorized by function: Administration, DHCP, LLDP, Ports; Statistics, VLAN, Bridging, RSTP; IGMP, N-View, N-Ring, N-Link; CIP, Firmware/Config, BPCL, User Management; and Other. Below this grid, a section titled 'Support Web Site' provides a link to the official N-TRON support website. Another section, 'Support E-Mail', is intended for sending queries to the support team. A 'Logical View' link is described as showing a graphical depiction of the switch with linked ports. The 'Home' link is described as the default page with basic information. The 'Config' link is for saving or resetting configuration data. The 'Logout' link is for logging out from the WebConsole.

Following the Other link on the help page, the administrator or user can see some information regarding other links or categories on the left hand side of the web manager, as above.

# CLI Commands

## “?” (Help)

Command Name	<b>“?”</b>
Description	<p>Show a list of all commands or get help on a specific command.</p> <p>Without <i>cmd</i>, this command will list all the available commands.</p> <p>If <i>cmd</i> is specified and if it matches a specific command, the <b>usage</b> of the command will be displayed; otherwise, if <i>cmd</i> matches the prefix of a command, the name of the command will be listed.</p> <p>If ? is preceded by another ?, the usage and description of this command will be displayed.</p>
Syntax	? [cmd]
Parameters	<b>cmd</b> The command for which to get help.
Examples	<pre>N-TRON/Admin&gt; ? The above command displays all the available commands.  N-TRON/Admin&gt; abcd ? Unknown Command: "abcd"  Type "?" for a list of available commands.  N-TRON/Admin&gt; logout ? Logout     Log out of console interface.  SYNTAX: Logout  N-TRON/Admin&gt; ? pi  Ping     Ping a host.  ... N-TRON/Admin&gt; ? ?  ?  Show a list of all commands or get help on a specific command.  SYNTAX: ? [cmd]  OPTIONS: cmd : The command for which to get help.</pre>
NOTES	

## Logout

Command Name	<b>logout</b>
Description	Log out of console interface
Syntax	<b>logout</b>
Parameters	<b>None</b>
Examples	<b>N-TRON/Admin&gt; logout</b>
NOTES	

## CLI Commands, Continued...

### Show, Add, or Delete ARL Entries

Command Name	<b>arl</b>																																																
Description	Show, Add, or Delete Arl Entries.																																																
Syntax	<b>arl show   showmct   add mac port cpu static vid   del[ete] mac vid</b>																																																
Parameters	<p><b>show</b>  Show entire ARL table.</p> <p><b>showmct</b>  Show entire ARL MCT (Multicast Index) table.</p> <p><b>delete</b>  Delete MAC address.</p> <p><b>add</b>  Add MAC address.</p> <p><b>mac</b>  MAC Address.</p> <p><b>port</b>  Port Number.</p> <p><b>cpu</b>  1 = Send to CPU also.</p> <p><b>static</b>  1 = This is a static address; 0 = Non-Static.</p> <p><b>vid</b>  VLAN ID (0-4095)</p>																																																
Example	<pre>N-TRON/Admin&gt; arl show</pre> <table> <thead> <tr> <th>No.</th> <th>Val</th> <th>Age</th> <th>Pri</th> <th>Mod</th> <th>Usr</th> <th>Sta</th> <th>VLAN</th> <th>MAC</th> <th>Port(s)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>00:07:af:ff:b8:00</td> <td>CPU</td> </tr> <tr> <td>2</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>00:19:b9:03:aa:77</td> <td>TX3</td> </tr> </tbody> </table> <pre>N-TRON/Admin&gt; arl showmct</pre> <table> <thead> <tr> <th>No.</th> <th>Idx</th> <th>Val</th> <th>Port</th> <th>Mask</th> <th>Port(s)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>1</td> <td>0x00000000</td> <td>(None)</td> <td></td> </tr> <tr> <td>2</td> <td>1</td> <td>1</td> <td>0x00000001</td> <td></td> <td>TX1</td> </tr> </tbody> </table> <pre>N-TRON/Admin&gt; arl add 00:19:b9:03:aa:79 3 0 1 1</pre> <pre>N-TRON/Admin&gt; arl del 00:19:b9:03:aa:79 1</pre>	No.	Val	Age	Pri	Mod	Usr	Sta	VLAN	MAC	Port(s)	1	1	1	0	0	0	1	1	00:07:af:ff:b8:00	CPU	2	1	0	0	0	0	0	1	00:19:b9:03:aa:77	TX3	No.	Idx	Val	Port	Mask	Port(s)	1	0	1	0x00000000	(None)		2	1	1	0x00000001		TX1
No.	Val	Age	Pri	Mod	Usr	Sta	VLAN	MAC	Port(s)																																								
1	1	1	0	0	0	1	1	00:07:af:ff:b8:00	CPU																																								
2	1	0	0	0	0	0	1	00:19:b9:03:aa:77	TX3																																								
No.	Idx	Val	Port	Mask	Port(s)																																												
1	0	1	0x00000000	(None)																																													
2	1	1	0x00000001		TX1																																												
Notes																																																	

## CLI Commands, Continued...

### Show or Set CIP Configuration

Command Name	<b>Cip</b>
Description	Show or set CIP configuration. If no parameters are specified, this command will show the CIP configuration (same as -show parameter).
Syntax	<b>-Cip [-e[nable]   -d[isable]   -show]</b>
Parameters	<b>-Cip -show</b> Show CIP configuration. <b>-Cip [-e[nable]   -d[isable]]</b> Set the CIP status to e(nabled) or d(isabled).
Examples	<pre>N-TRON/Admin&gt; cip -show  CIP Configuration: ----- Status:           Enabled EthIp Interval: 10 ms Cache Interval: 2000 ms  Identity Information: ----- Product Name:    N-TRON 708FX2 Vendor:          1006 (N-TRON) Device Type:     0x0C (Communications Adapter) Major Revision: 1 Minor Revision: 1 Serial Number: 0xAFFBF8F0  Connection Information: ----- Multicast Connections: 0 Unicast Connections: 0  N-TRON/Admin&gt; cip -disable Changing CIP configuration...  CIP Configuration: ----- Status:           Disabled EthIp Interval: 10 ms Cache Interval: 2000 ms  Identity Information: ----- Product Name:    N-TRON 708FX2 Vendor:          1006 (N-TRON) Device Type:     0x0C (Communications Adapter) Major Revision: 1 Minor Revision: 1 Serial Number: 0xAFFBF8F0  Connection Information: ----- Multicast Connections: 0 Unicast Connections: 0  N-TRON/Admin&gt;</pre>
NOTES	

## CLI Commands, Continued...

### Save or Reset the Configuration Settings

Command Name	<b>config</b>
Description	Save or reset configuration settings
Syntax	<b>config s[ave]   r[eset]</b>
Parameters	<b>save</b> save current running configuration settings. <b>reset</b> reset configuration settings to factory defaults.
Examples	<pre>N-TRON/Admin&gt; config save Save Settings... Settings have been saved.  N-TRON/Admin&gt; config reset  Resetting to factory defaults... Load factory default settings [y/n]?y Keep IP, subnet mask, and gateway addresses [y/n]?y Keep current user names and passwords [y/n]?y ...</pre>
NOTES	

### Show or Set IGMP Configuration

Command Name	<b>igmp</b>
Description	Show or set IGMP configuration. If no parameters are specified, this command will show the IGMP configuration (same as -show parameter).
Syntax	<b>igmp [-show] [-status state]</b>
Parameters	<b>-show</b> Show configuration. <b>-status state</b> Set the IGMP status to e(nabled) or d(isabled).
Examples	<pre>N-TRON/Admin&gt; igmp -show  IGMP Status      : Enabled IGMP Version    : 2 Query Mode       : Auto CIP Querier Status : 2, Active-Auto Active Querier IP   : 192.168.1.250 Router Mode       : Auto Manual Router Ports : (None) IGMP Number of Groups : 1 IGMP Resource Usage % : 1  N-TRON/Admin&gt; igmp -status disabled  IGMP Status      : Disabled IGMP Version    : 2 Query Mode       : Auto CIP Querier Status : 2, Active-Auto Active Querier IP   : 192.168.1.250 Router Mode       : Auto Manual Router Ports : (None) IGMP Number of Groups : 1 IGMP Resource Usage % : 1 N-TRON/Admin&gt;</pre>
NOTES	

## CLI Commands, Continued...

### Show or Set Mirror Configuration

Command Name	<b>Mirror</b>
Description	Show or set Mirror configuration. If no parameters are specified, this command will show the Mirror configuration (same as -show parameter).
Syntax	<b>mirror [-show] [-status state] [-dp portno] [-tx portlist] [-rx portlist]</b>
Parameters	<p><b>-show</b> Show configuration.</p> <p><b>-status state</b> Set the Mirror status to e(nabled) or d(isabled).</p> <p><b>-dp portno</b> Set the destination port number for mirrored frames.</p> <p><b>-tx portlist</b> Set the source ports to mirror frames that are transmitted.</p> <p><b>-rx portlist</b> Set the source ports to mirror frames that are received.</p>
Examples	<pre>N-TRON/Admin&gt; mirror -show</pre> <pre>Mirror Status      : Disabled Destination Port  : TX1 Tx Source Ports   : (None) Rx Source Ports   : (None)</pre> <pre>N-TRON/Admin&gt; mirror -status enabled -dp 6 -tx 1,3-5 -rx 1,3,5</pre> <pre>Mirror Status      : Enabled Destination Port  : TX6 Tx Source Ports   : TX1, TX3-TX5 Rx Source Ports   : TX1, TX3, TX5</pre> <pre>Changes have been made that have not been saved. ...</pre>
NOTES	The portlist consists of port numbers and ranges, separated by commas. It may not contain space characters. Use “all” to set all ports as source ports, and use “none” to clear all ports from source ports.

## CLI Commands, Continued...

### Show or Set N-Ring Configuration

Command Name	<b>Nring</b>
Description	Show or set N-Ring configuration. If no parameters are specified, this command will show the N-Ring configuration (same as -show parameter).
Syntax	<b>nring [-show] [-mode d   a   m] [-ports set_id]</b>
Parameters	<p><b>-show</b> Show configuration.</p> <p><b>-mode</b> Set the N-Ring mode. d = disabled, a = auto member, m = manager</p> <p><b>-ports set_id</b> Set the ring ports for N-Ring manager mode. Specify port set identifier or use "?" to list available port sets.</p>
Examples	<pre>N-TRON/Admin&gt; nring -show N-Ring Mode : Auto Member Aging Time   : 20  N-TRON/Admin&gt; nring -ports ? ID      Port Set --      ----- 1       TX1 / TX2 2       TX7 / TX8  N-TRON/Admin&gt; nring -mode m -ports 2 Do you Want to Save Changes and Restart the System Now [y/n]? ...</pre>
NOTES	

### Show or Set N-View Configuration

Command Name	<b>Nview</b>
Description	Show or set N-View configuration. If no parameters are specified, this command will show the N-View configuration (same as -show parameter).
Syntax	<b>nview [-show] [-status state]</b>
Parameters	<p><b>-show</b> Show configuration.</p> <p><b>-status state</b> Set the N-View status to e(nabled) or d(isabled).</p>
Examples	<pre>N-TRON/Admin&gt; nview -show N-View Status   : Enabled N-View Interval : 5  N-TRON/Admin&gt; nview -status disabled N-View Status   : Disabled N-View Interval : 5  Changes have been made that have not been saved. ...</pre>
NOTES	

## CLI Commands, Continued...

### Ping a Host

Command Name	<b>Ping</b>
Description	Ping a host
Syntax	<b>ping [-t] [-n count] [-w timeout] target_name</b>
Parameters	<p><b>target_name</b> IP Address or host name.</p> <p><b>-t</b> Ping the specified host until stopped. To see statistics and continue - type Space; To stop - type Control-C.</p> <p><b>-n count</b> Number of echo requests to send.</p> <p><b>-w timeout</b> Timeout in milliseconds to wait for each reply.</p>
Example	<pre>N-TRON/Admin&gt; ping 192.168.1.119 ... N-TRON/Admin&gt; ping -n 6 192.168.1.119 ... N-TRON/Admin&gt; ping -t 192.168.1.119 ... N-TRON/Admin&gt; ping -w 2000 192.168.1.119  Reply from 192.168.1.119: time=970ms Reply from 192.168.1.119: time&lt;10ms Reply from 192.168.1.119: time&lt;10ms  Ping statistics for 192.168.1.119:     Packets: Sent = 4, Received = 3, Lost = 1 (25% loss)     Approximate round trip times in milliseconds:         Minimum = 0ms, Maximum = 970ms, Average = 320ms</pre>
Notes	

## CLI Commands, Continued...

### Show or Set Port Configuration

Command Name	<b>Port</b>																								
Description	Show or set Port configuration.																								
Syntax	<b>port</b> [-show] [-admin state] [-sd auto   10h   10f   100h   100f   1000h   1000f] [-flow state] [-fhp state] [-dp prio] [-dscp state] [-8021p state] [-pvid vid] [-ual percent] [-uah percent] [-security state] portno																								
Parameters	<p><b>Portno</b>          Port number to configure or show. Specify “all” to show all ports.</p> <p><b>-show</b>          Show configuration.</p> <p><b>-admin state</b>          Set the admin status for the port to e(nabled) or d(isabled).</p> <p><b>-sd</b>          Set the speed and duplex mode for the port.          auto = enable auto-negotiation</p> <p><b>-flow state</b>          Set the flow control for the port to e(nabled) or d(isabled).</p> <p><b>-fhp state</b>          Set force high priority for the port to e(nabled) or d(isabled).</p> <p><b>-dp</b>          Set the default QOS priority for the port. The range is 0-7.</p> <p><b>-dscp state</b>          Set the DSCP Priority for the port to e(nabled) or d(isabled).</p> <p><b>-8021p state</b>          Set the 802.1p Priority for the port to e(nabled) or d(isabled).</p> <p><b>-pvid</b>          Set the VLAN ID for the port. The range is 1-4094.</p> <p><b>-ual percent</b>          Set the usage alarm low percentage. The range is 0-100.</p> <p><b>-uah percent</b>          Set the usage alarm high percentage. The range is 0-100.</p> <p><b>-security state</b>          Set the security status for all supported ports to e(nabled) or d(isabled).</p>																								
Examples	<pre>N-TRON/Admin&gt; port -sd 100f -flow enabled -dp 7 -pvid 2 5</pre> <table border="1"> <thead> <tr> <th>Port No</th> <th>Port Name</th> <th>Admin Status</th> <th>Link Stat</th> <th>Auto Nego</th> <th>Port Spd</th> <th>Dupl Mode</th> <th>Flow Control</th> <th>Force High Pri</th> <th>Def Pri</th> <th>Port State</th> <th>PVID</th> </tr> </thead> <tbody> <tr> <td>5</td> <td>TX5</td> <td>Enabled</td> <td>Down</td> <td>Disabled</td> <td>100</td> <td>Full</td> <td>Enabled</td> <td>Disabled</td> <td>7</td> <td>Disabled</td> <td>2</td> </tr> </tbody> </table> <p>Changes have been made that have not been saved.  ...</p>	Port No	Port Name	Admin Status	Link Stat	Auto Nego	Port Spd	Dupl Mode	Flow Control	Force High Pri	Def Pri	Port State	PVID	5	TX5	Enabled	Down	Disabled	100	Full	Enabled	Disabled	7	Disabled	2
Port No	Port Name	Admin Status	Link Stat	Auto Nego	Port Spd	Dupl Mode	Flow Control	Force High Pri	Def Pri	Port State	PVID														
5	TX5	Enabled	Down	Disabled	100	Full	Enabled	Disabled	7	Disabled	2														
NOTES																									

## CLI Commands, Continued...

### Reset the Switch

Command Name	<b>Reset</b>
Description	Reset (reboot) the switch
Syntax	<b>Reset</b>
Parameters	<b>None</b>
Example	<pre>N-TRON/Admin&gt; reset  Preparing for reset. Cleaning up...     Browser will be redirected to 192.168.1.250.     Disabling SNMP...     Disabling DHCP...     Disabling CIP... Locking out other processes... Disable preemption... Resetting device... ...</pre>
Notes	

### Show or Set SNMP Configuration

Command Name	<b>Snmp</b>
Description	Show or set SNMP configuration. If no parameters are specified, this command will show the SNMP configuration (same as -show parameter).
Syntax	<b>snmp [-show] [-ro name] [-rw name] [-trap name]</b>
Parameters	<b>-show</b> Show configuration. <b>-ro name</b> Set the Authorized Community Name for SNMP Get requests. <b>-rw name</b> Set the Authorized Community Name for SNMP Set requests. <b>-trap name</b> Set the Authorized Community Name for SNMP Traps.
Examples	<pre>N-TRON/Admin&gt; snmp -ro users  IP Address - Trap Stn.#1 : Value Not Configured IP Address - Trap Stn.#2 : Value Not Configured IP Address - Trap Stn.#3 : Value Not Configured IP Address - Trap Stn.#4 : Value Not Configured IP Address - Trap Stn.#5 : Value Not Configured Read-Only Community Name : users Read-Write Community Name : private Trap Community Name     : public  Changes have been made that have not been saved. ...</pre>
NOTES	Community names may only contain alphanumeric, space, ‘-’, ‘_’, and ‘#’ characters, and may not begin with a number, space, or underscore. A name with embedded space characters must be enclosed in quotes. The maximum length is 15 characters.

## CLI Commands, Continued...

### Show or Clear the Last System Error

Command Name	<b>Syserr</b>
Description	Show or clear the last system error  If <i>clear</i> is not supplied, then the last system error is displayed.
Syntax	<b>syserr [clear]</b>
Parameters	<b>Clear</b> Clear the last system error.
Example	<b>N-TRON/Admin&gt; syserr</b> Last System Error: None.  <b>N-TRON/Admin&gt; syserr clear</b> Last System Error: Cleared.
Notes	

### Show System Information

Command Name	<b>Sysinfo</b>
Description	Show system information
Syntax	<b>Sysinfo</b>
Parameters	<b>None</b>
Example	<b>N-TRON/Admin&gt; sysinfo</b>  +++++ + + N-Tron 700/7000 Series + +++++ + + Model: 708TX + Boot Loader: BL 2.0.5.1 (0x02000501) + OS Version: 2.0.5 + Build Date: Mar 16 2009 at 11:19:27 + Copyright: Copyright (c) 2008-2009 N-Tron Corp. All rights reserved. + + Processor: 66 MHz (66000000) + SDRAM Size: 16 MB + Flash Size: 8 MB + File System: 6422528 Bytes, 1432576 Free, 4989952 Used, 0 Bad + MAC Address: 00:07:af:fe:af:c0 + IP Address: 192.168.1.201 + Subnet Mask: 255.255.255.0 + Gateway: 192.168.1.1 + +++++
Notes	

## CLI Commands, Continued...

### Set or Show the System IP Configuration

Command Name	<b>Sysip</b>
Description	<p>Set system IP configuration mode, IP address, subnet mask, and gateway</p> <p>If no parameters are specified, this command will show the system IP addresses. Static IP, subnet mask, or gateway can be set while in either DHCP or static configuration mode as they will be used with IP fallback when in DHCP mode. If the Static IP is set to the default system IP address, IP fallback will not occur. All system addresses must be formatted as: xxx.xxx.xxx.xxx.</p>
Syntax	<b>sysip [-c config_mode] [-i static_ip] [-s static_subnet_mask] [-g static_gateway]</b>
Parameters	<ul style="list-style-type: none"> <li><b>-c config_mode</b> s(static) or d(hcp).</li> <li><b>-i static_ip</b> Static IP address (for static config mode and IP fallback ).</li> <li><b>-s static_subnet_mask</b> Static sub net mask (for static config mode and IP fallback ).</li> <li><b>-g static_gateway</b> Static gateway address ( for static config mode and IP fallback ).</li> </ul>
Example	<pre>N-TRON/Admin&gt; sysip  IP Configuration Mode : Static Static IP Address     : 192.168.1.225 Static subnet Mask    : 255.255.255.0 Static gateway        : 192.168.1.1  N-TRON/Admin&gt; sysip -c dhcp  IP Configuration Mode : DHCP (has been changed) Fallback IP Address   : 192.168.1.225 Fallback Subnet Mask  : 255.255.255.0 Fallback Gateway      : 192.168.1.1  Press &lt;ENTER&gt; to Save Changes and Restart the System Now ... N-TRON/Admin&gt; sysip -i 192.168.2.119 -s 255.255.252.0 -g 192.168.1.1  IP Configuration Mode : Static Static IP Address     : 192.168.2.119 (has been changed) Static Subnet Mask    : 255.255.252.0 (has been changed) Static Gateway        : 192.168.1.1 (has been changed)  Press &lt;ENTER&gt; to Save Changes and Restart the System Now ...</pre>
NOTES	<p>If mode is set to DHCP and IP fallback occurs, DHCP requests will stop.</p> <p>If mode is set to DHCP and IP Configuration is retrieved from a DHCP server, IP fallback will not occur, even if lease is lost.</p>

## CLI Commands, Continued...

### Show or Set System Configuration

Command Name	<b>System</b>
Description	Show or set System configuration. If no parameters are specified, this command will show the System configuration (same as -show parameter).
Syntax	<b>system [-show] [-name label] [-browser state]</b>
Parameters	<p><b>-show</b>  Show configuration.</p> <p><b>-name label</b>  Set the switch name.</p> <p><b>-browser state</b>  Set the browser access status to e(nabled) or d(isabled).</p>
Examples	<pre>N-TRON/Admin&gt; system -name "Private switch" -browser disabled</pre> <pre>IP Configuration : Static IP Address      : 192.168.1.201 Subnet Mask     : 255.255.255.0 Gateway         : 192.168.1.1 MAC Address     : 00:07:af:fb:fa:40 System Up Time   : 0 days, 17 hours, 10 mins, 56 secs Name            : Private switch Contact          : N-Tron Admin Location         : Mobile, AL 36609 Browser Access   : Disabled</pre> <p>Changes have been made that have not been saved. ...</p>
NOTES	A switch name may only contain alphanumeric, space, ‘:’, ‘-’, ‘_’, and ‘#’ characters, and may not begin with a number, space, or underscore. A name with embedded space characters must be enclosed in quotes.

## VLAN Addition and Deletion Example

The screen capture below is the factory default VLAN configuration.

### VLAN Configuration View

Replace VID With Default Port VID		<input type="checkbox"/>		
Perform Ingress Filtering		<input type="checkbox"/>		
Discard Non-Tagged For Ports		(None)		
VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>

[Modify](#) [Refresh](#)

Clicking on the “Modify” button allows one to add a new VLAN:

## VLAN Configuration

Replace VID Tag With Default Port VID	<input type="checkbox"/>
Perform Ingress Filtering	<input type="checkbox"/>
Discard Non-Tagged For Ports	<input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8
<input type="button" value="Update"/> <input type="button" value="Cancel"/>	

VLAN Groups					
VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt	Delete
0001	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>	
<input type="button" value="Add"/>					

When creating a new VLAN, a numeric ID is required, Name is entered. Note that N-Ring VLAN is a reserved name with a special meaning. Choices such as “Allow Management” and “Change PVID of Member Ports” are made at this time as well as the ports which are going to belong to the new VLAN. Additionally, the ports may be “Untagged on Egress”.

## Tagged VLAN Group Configuration

ID	2
Name	New VLAN
Allow Management	<input type="checkbox"/>
Change PVID Of Member Ports	<input checked="" type="checkbox"/>

Group Ports

Port No	Port Name	Group Member	Untag On Egress
01	TX1	<input type="checkbox"/>	<input type="checkbox"/>
02	TX2	<input type="checkbox"/>	<input type="checkbox"/>
03	TX3	<input checked="" type="checkbox"/>	<input type="checkbox"/>
04	TX4	<input checked="" type="checkbox"/>	<input type="checkbox"/>
05	TX5	<input type="checkbox"/>	<input type="checkbox"/>
06	TX6	<input type="checkbox"/>	<input type="checkbox"/>
07	TX7	<input type="checkbox"/>	<input type="checkbox"/>
08	TX8	<input type="checkbox"/>	<input type="checkbox"/>

[Update](#) [Cancel](#)

The result of add is a “New VLAN”. In this case, it does not overlap the “Default VLAN” ports.

## VLAN Configuration View

Replace VID With Default Port VID	<input type="checkbox"/>
Perform Ingress Filtering	<input type="checkbox"/>
Discard Non-Tagged For Ports	(None)

VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	TX1, TX2, TX5, TX6, TX7, TX8	TX1, TX2, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>
0002	New VLAN	TX3, TX4	(None)	<input type="checkbox"/>

[Modify](#) [Refresh](#)

The ports of "New VLAN" may be added back to "Default VLAN" to create overlapping VLANs.

Note: If there are multiple ports on different VLANs, the 708 will apply the static multicast address to the lowest VLAN-ID that is associated with one of the ports assigned to the static multicast address. If the lowest VLAN-ID contains all the ports assigned to the static multicast address (an umbrella VLAN), it will function for all those ports with no problems. This can be achieved with overlapping VLANs.

### VLAN Configuration View

Replace VID With Default Port VID	<input type="checkbox"/>
Perform Ingress Filtering	<input type="checkbox"/>
Discard Non-Tagged For Ports	(None)

VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>
0002	New VLAN	TX3, TX4	(None)	<input type="checkbox"/>

Modify Refresh

But notice that the ports in "New VLAN" are not marked as "Untag on Egress" and are thus still tagged.

And the "New VLAN" may be deleted when it is no longer required:

## VLAN Configuration

Replace VID Tag With Default Port VID	<input type="checkbox"/>
Perform Ingress Filtering	<input type="checkbox"/>
Discard Non-Tagged For Ports	<input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8
<input type="button" value="Update"/> <input type="button" value="Cancel"/>	

VLAN Groups					
VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt	Delete
<a href="#">0001</a>	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>	<input type="button" value="Delete"/>
<a href="#">0002</a>	New VLAN	TX3, TX4	(None)	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="button" value="Add"/>					

## VLAN Configuration

Replace VID Tag With Default Port VID	<input type="checkbox"/>
Perform Ingress Filtering	<input type="checkbox"/>
Discard Non-Tagged For Ports	<input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

VLAN Groups					
VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt	Delete
<a href="#">0001</a>	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>	<input type="button" value="Delete"/>
<a href="#">0002</a>	New VLAN	TX3, TX4	(None)	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="button" value="Add"/>					

And the “New VLAN” is removed. Note that the new configuration of the switch must be saved if the configuration must survive a power cycle.

VLAN Configuration						
Replace VID Tag With Default Port VID		<input type="checkbox"/>				
Perform Ingress Filtering		<input type="checkbox"/>				
Discard Non-Tagged For Ports		<input type="checkbox"/> TX1 <input type="checkbox"/> TX2 <input type="checkbox"/> TX3 <input type="checkbox"/> TX4 <input type="checkbox"/> TX5 <input type="checkbox"/> TX6 <input type="checkbox"/> TX7 <input type="checkbox"/> TX8				
<input type="button" value="Update"/> <input type="button" value="Cancel"/>						
VLAN Groups						
VLAN ID	VLAN Name	Group Members		Untag On Egress	Allow Mgmt	Delete
<a href="#">0001</a>	Default VLAN	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8		TX1, TX2, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>	<input type="button" value=""/>
<input type="button" value="Add"/>						
<input type="button" value="Done"/> <input type="button" value="Refresh"/>						
<b>NOTE:</b> Changes have been made that have not been <a href="#">saved</a> .						

# VLAN Configuration Examples

A VLAN is an administratively configured LAN segment that limits the traffic in multiple broadcast domains. Instead of physically reconnecting a device to a different LAN, network administrators can accomplish this task by configuring a VLAN compliant switch to create logical network segments.

Tagged VLAN allows switch segmentation to span across multiple managed switches. This type of VLAN is ideal for LANs that consist of various types of communication groups such as Office LANs, Controls Systems, and IP Cameras. When used properly, it will effectively isolate two or more groups from each other in a logical manner. This means that Broadcast, Multicast, and Unicast frames in one VLAN will not interfere with another isolated VLAN group.

## Example 1 – Basic understanding of port-based VLANs

VLAN Configuration View		Port Configuration View		
VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	TX3, TX4, TX5, TX6, TX7, TX8	TX3, TX4, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>
0002	VLAN-2	TX1, TX2	TX1, TX2	<input type="checkbox"/>
Port No	Port Name	PVID		
01	TX1	2		
02	TX2	2		
03	TX3	1		
04	TX4	1		
05	TX5	1		
06	TX6	1		
07	TX7	1		
08	TX8	1		

Receiving Port #	Tagged VID in packet	Destination Address	Transmitting Port #s	Notes
TX1	Untagged	MAC on port TX2	TX2	Unicast Traffic
TX1	Untagged	Unknown MAC	TX2	Floods VLAN 2
TX1	VID 4	MAC on port TX2	--	Packet Discarded
TX3	Untagged	MAC on port TX5	TX5	Unicast Traffic
TX3	Untagged	Unknown MAC	TX4-TX8	Floods VLAN 1
TX3	VID 4	MAC on port TX6	--	Packet Discarded

**Example 2 – Basic understanding of tagged VLANs (Admit – Tagged Only)**

## **VLAN Configuration View      Port Configuration View**

Replace VID With Default Port VID	<input type="checkbox"/>
Perform Ingress Filtering	<input type="checkbox"/>
Discard Non-Tagged For Ports	TX1, TX2, TX3, TX5, TX6, TX7, TX8

VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	TX3, TX5, TX6, TX7, TX8	(None) <input type="checkbox"/>	<input type="checkbox"/>
0002	VLAN-2	TX1, TX2	(None) <input type="checkbox"/>	<input type="checkbox"/>
0003	VLAN-3	TX4	(None) <input type="checkbox"/>	<input checked="" type="checkbox"/>

Port No	Port Name	PVID
01	TX1	1
02	TX2	1
03	TX3	1
04	TX4	3
05	TX5	1
06	TX6	1
07	TX7	1
08	TX8	1

Receiving Port #	Tagged VID in packet	Destination Address	Transmitting Port #s	Notes
TX1	Untagged	MAC on port TX2	--	Packet Discarded
TX1	VID 2	MAC on port TX2	TX2	Unicast Traffic
TX1	VID 4	MAC on port TX2	--	Packet Discarded
TX1	VID 2	MAC on port TX5	TX2	Floods VLAN 2
TX3	Untagged	MAC on port TX1	--	Packet Discarded
TX3	VID 1	MAC on port TX6	TX6	Unicast Traffic
TX3	VID 1	Unknown MAC	TX5-TX8	Floods VLAN 1
TX3	VID 4	MAC on port TX8	--	Packet Discarded

**Example 3 – Basic understanding of tagged VLANs (Admit – All)**

## **VLAN Configuration View      Port Configuration View**

<b>Replace VID With Default Port VID</b>	<input type="checkbox"/>
<b>Perform Ingress Filtering</b>	<input type="checkbox"/>
<b>Discard Non-Tagged For Ports</b>	(None)

VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	TX3, TX4, TX5, TX6, TX7, TX8	(None)	<input checked="" type="checkbox"/>
0002	VLAN-2	TX1, TX2	(None)	<input type="checkbox"/>

Port No	Port Name	PVID
01	TX1	2
02	TX2	2
03	TX3	1
04	TX4	1
05	TX5	1
06	TX6	1
07	TX7	1
08	TX8	1

Receiving Port #	Tagged VID in packet	Destination Address	Transmitting Port #s	Notes
TX1	Untagged	MAC on port TX2	TX2	Adds VID 2 to packet
TX1	VID 2	MAC on port TX2	TX2	Unicast Traffic
TX1	VID 4	MAC on port TX2	--	Packet Discarded
TX1	VID 2	Unknown MAC	TX2	Floods VLAN 2
TX3	Untagged	Unknown MAC	TX4-TX8	Adds VID 1 to packet & Floods VLAN 1
TX3	VID 1	MAC on port TX6	TX6	Unicast Traffic
TX3	VID 1	Unknown MAC	TX4-TX8	Floods VLAN 1
TX3	VID 4	MAC on port TX7	--	Packet Discarded

**Example 4 – Basic understanding of Hybrid VLANs**

## **VLAN Configuration View      Port Configuration View**

<b>Replace VID With Default Port VID</b>	<input type="checkbox"/>
<b>Perform Ingress Filtering</b>	<input type="checkbox"/>
<b>Discard Non-Tagged For Ports</b>	(None)

VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	TX3, TX4, TX5, TX6, TX7, TX8	TX3, TX4, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>
0002	VLAN-2	TX1, TX2, TX3, TX4	TX1, TX2	<input type="checkbox"/>

Port No	Port Name	PVID
01	TX1	2
02	TX2	2
03	TX3	1
04	TX4	1
05	TX5	1
06	TX6	1
07	TX7	1
08	TX8	1

Receiving Port #	Tagged VID in packet	Destination Address	Transmitting Port #s	Notes
TX1	Untagged	MAC on port TX2	TX2	Unicast Traffic
TX1	Untagged	MAC on port TX3	TX3	Adds VID 2 in the packet
TX1	VID 4	MAC on port TX2	--	Packet Discarded
TX1	VID 4	MAC on port TX3	--	Packet Discarded
TX1	VID 2	MAC on port TX2	TX2	Strips VID off packet
TX3	Untagged	MAC on port TX6	TX6	Unicast Traffic
TX3	Untagged	Unknown MAC	TX4-TX8	Floods VLAN 1
TX3	VID 4	MAC on port TX5	--	Packet Discarded
TX3	VID 4	MAC on port TX4	--	Packet Discarded
TX3	VID 2	MAC on port TX4	TX4	Does not strip VID off packet
TX3	VID 2	MAC on port TX1	TX1	Strips VID off packet

**Example 5 – Basic understanding of Overlapping VLANs**

## **VLAN Configuration View      Port Configuration View**

Replace VID With Default Port VID <input type="checkbox"/>	
Perform Ingress Filtering <input type="checkbox"/>	
Discard Non-Tagged For Ports (None)	

VLAN ID	VLAN Name	Group Members	Untag On Egress	Allow Mgmt
0001	Default VLAN	(None)	(None)	<input type="checkbox"/>
0002	VLAN-2	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	<input type="checkbox"/>
0003	VLAN-3	TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX2, TX3, TX4, TX5, TX6, TX7, TX8	<input checked="" type="checkbox"/>
0004	VLAN-4	TX1, TX2	TX1, TX2	<input type="checkbox"/>

Port No	Port Name	PVID
01	TX1	4
02	TX2	2
03	TX3	3
04	TX4	3
05	TX5	3
06	TX6	3
07	TX7	3
08	TX8	3

Receiving Port #	Tagged VID in packet	Destination Address	Transmitting Port #s	Notes
TX1	Untagged	MAC on port TX2, VID=4	TX2	Unicast Traffic
TX1	Untagged	MAC on port TX3	TX2	Floods VLAN 4
TX1	VID 4	MAC on port TX2, VID=4	TX2	Strips VID off packet
TX1	VID 4	Unknown MAC	TX2	Strips VID off packet & Floods VLAN 4
TX2	Untagged	MAC on port TX1, VID=2	TX1	Unicast Traffic
TX2	Untagged	MAC on port TX5, VID=2	TX5	Unicast Traffic
TX2	VID 2 or 3	MAC on port TX5, VID=2 and 3	TX5	Strips VID off packet (or floods if MAC is unknown for VID)
TX2	Untagged	Unknown MAC	TX1, TX3-TX8	Floods VLAN 2
TX3	Untagged	MAC on port TX1, VID=3	TX2, TX4-TX8	Floods VLAN 3
TX3	Untagged	MAC on port TX2, VID=3	TX2	Unicast Traffic
TX3	Untagged	MAC on port TX5, VID=3	TX5	Unicast Traffic
TX3	VID 2 or 3	MAC on port TX2, VID=2 and 3	TX2	Strips VID off packet (or floods if MAC is unknown for VID)

**Example 6 – Basic understanding of VLANs with Multicast Filtering**

## **VLAN Configuration View Port Configuration View**

<input type="checkbox"/> Replace VID With Default Port VID <input type="checkbox"/> Perform Ingress Filtering <input type="checkbox"/> Discard Non-Tagged For Ports (None)	
<b>VLAN ID</b>	<b>VLAN Name</b>
0001	Default VLAN
0002	VLAN-2
0003	VLAN-3
0004	VLAN-4
<b>Group Members</b> (None)	
<b>Untag On Egress</b> (None)	
<b>Allow Mgmt</b> <input type="checkbox"/>	
TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8
TX2, TX3, TX4, TX5, TX6, TX7, TX8	TX2, TX3, TX4, TX5, TX6, TX7, TX8
TX1, TX2	TX1, TX2

Port No	Port Name	PVID
01	TX1	4
02	TX2	2
03	TX3	3
04	TX4	3
05	TX5	3
06	TX6	3
07	TX7	3
08	TX8	3

Top of Form  
Bottom of Form

Static Multicast Group Address Filters		
Multicast Address	Port List	VLAN ID
01:00:00:00:00:01	TX1, TX2, TX3, TX4, TX5, TX6, TX7, TX8	2
01:00:00:00:00:02	TX1, TX6, TX8	3

Receiving Port #	Tagged VID in packet	Destination Address	Transmitting Port #s	Notes
TX1	Untagged	01:00:00:00:00:01	TX2	Goes to ports TX1-TX8, but TX1 can only send to TX2 (VLAN 4)
TX3	Untagged	01:00:00:00:00:02	TX6, TX8	Goes to ports TX2, TX6-TX8 (VLAN 3) but filter keeps it on ports TX6 and TX8 only
TX2	Untagged	01:00:00:00:00:01	TX1,TX3-TX8	Goes to ports TX1-TX8, but won't go back out the port it came in on
TX2	Untagged	01:00:00:00:00:02	TX1,TX3-TX8	Goes to ports TX1,TX3-TX8
TX3	Untagged	01:00:00:00:00:01	TX2, TX4-TX8	Goes to ports TX2, TX4-TX8
TX6	Untagged	01:00:00:00:00:02	TX8	Goes to port TX8
TX3	Untagged	01:00:00:00:00:02	TX6, TX8	Goes to ports TX6 and TX8

Note: If there are multiple ports on different VLANs, the 708 will apply the static multicast address to the lowest VLAN-ID that is associated with one of the ports assigned to the static multicast address. If the lowest VLAN-ID contains all the ports assigned to the static multicast address (an umbrella VLAN), it will function for all those ports with no problems. This can be achieved with overlapping VLANs.

For further information and examples on overlapping vlans, see:

<http://www.n-tron.com/pdf/overlappingportvlan.pdf>

# KEY SPECIFICATION – 708TX, 708FX2, 708FXE2

## Switch Properties

<i>Number of MAC Addresses:</i>	8,000
<i>Aging Time:</i>	Programmable
<i>Latency Type:</i>	2.9 $\mu$ s
<i>Switching Method:</i>	Store & Forward



## Physical

<i>Height:</i>	2.27" (5.8cm)
<i>Width:</i>	6.0" (15.3cm)
<i>Depth: 708TX</i>	3.75" (9.6cm)
<i>708FX(E)2</i>	4.70" / (11.94cm)
<i>Weight (max):</i>	1.7 lbs (0.8kg)
<i>Din-Rail mount:</i>	35mm



## Electrical

<i>Redundant Input Voltage:</i>	10-30VDC (Regulated)
<i>708FX(E)2 Input Current (max):</i>	330mA max. @ 24VDC
<i>708TX Input Current (max):</i>	250mA max. @ 24VDC
<i>Inrush @ 24VDC:</i>	11.8A/0.1ms @ 24VDC
<i>Input Ripple:</i>	Less than 100 mV
<i>N-TRON Power Supply:</i>	NTPS-24-1.3 (1.3 Amp@24VDC) (NOTE: Not appropriate for use with M12, POE, and HV models.)

## Environmental

*Operating Temperature:* -40°C to 85°C

*Storage Temperature:* -40°C to 85°C

*Operating Humidity:* 5% to 95%  
(Non Condensing)

*Operating Altitude* 0 to 10,000 ft.

## Shock and Vibration (bulkhead mounting)

*Shock:* 200g @ 10ms

*Vibration/Seismic:* 50g, 5-200Hz,Triaxial

## Reliability

*MTBF:* >2 Million Hours

**Warranty:** 3 years from the date of purchase.

## Connectors

10/100BaseTX: (8) RJ-45 Copper Ports (708TX) and (6) RJ-45 Copper Ports (708FX2)  
100BaseFX: (2) SC or ST Duplex Ports (716FX2)

## Recommended Wiring Clearance:

*Top:* 1 " (2.54 cm)  
*Front:* 4 " (10.16 cm) FX models  
*Front:* 2 " (5.08 cm) TX models

## Network Media

<i>10BaseT:</i>	>Cat3 Cable
<i>100BaseTX:</i>	>Cat5 Cable
	minimum length : 1 meter
	maximum length : 100 meters
<i>100BaseFX</i>	
<i>Multimode:</i>	50-62.5/125 $\mu$ m
<i>100BaseFXE</i>	
<i>Singlemode:</i>	7-10/125 $\mu$ m

## 100 Mb Fiber Transceiver Characteristics

<b>Fiber Length</b>	2km*	15km**	40km**	80km**
<b>TX Power Min</b>	-19dBm	-15dBm	-5dBm	-5dBm
<b>RX Sensitivity Max</b>	-31dBm	-31dBm	-34dBm	-34dBm
<b>Wavelength Min/Max</b>	1310nm	1310nm	1310nm	1550nm

\* Multimode Fiber Optic Cable

\*\* Singlemode Fiber Optic Cable

# KEY SPECIFICATION – 716TX, 716FX2, 716FXE2

## Switch Properties

<i>Number of MAC Addresses:</i>	8,000
<i>Aging Time:</i>	Programmable
<i>Latency Type:</i>	2.6 $\mu$ s
<i>Switching Method:</i>	Store & Forward

## Physical

<i>Height:</i>	2.27" (5.76 cm)
<i>Width:</i>	8.25" (20.95 cm)
<i>Depth: 716TX</i>	4.75" (12.06 cm)
<i>716FX(E)2</i>	5.85" / (14.86 cm)
<i>Weight (max):</i>	3.3 lbs (1.49 kg)
<i>Din-Rail mount:</i>	35mm

## Electrical

<i>Redundant Input Voltage:</i>	10-30VDC (Regulated)
<i>Input Current (max):</i>	620mA max. @ 24VDC
-HV (High Voltage Option)	
<i>Redundant Input Voltage:</i>	40-160VDC (Regulated)
<i>Input Current (max):</i>	160mA max. @ 124VDC
<i>Input Ripple:</i>	Less than 100 mV
<i>N-TRON Power Supply:</i>	NTPS-24-1.3 (1.3 Amp@24VDC) (NOTE: Not appropriate for use with M12, POE, and HV models.)

## Environmental

<i>Operating Temperature:</i>	-40°C to 70°C
<i>Storage Temperature:</i>	-40°C to 85°C

<i>Operating Humidity:</i>	5% to 95% (Non Condensing)
<i>Operating Altitude</i>	0 to 10,000 ft.

## Shock and Vibration (bulkhead mounting)

<i>Shock:</i>	200g @ 10ms
<i>Vibration/Seismic:</i>	50g, 5-200Hz, Triaxial

## Reliability

*MTBF:* >2 Million Hours

**Warranty:** 3 years from the date of purchase.



## Connectors

10/100BaseTX:	(16) RJ-45 Copper Ports (716TX)
	(14) RJ-45 Copper Ports (716FX2)
100BaseFX:	(2) SC or ST Duplex Ports (716FX2)

## Recommended Wiring Clearance:

*Top:* 1 " (2.54 cm)  
*Front:* 4 " (10.16 cm) FX models  
*Front:* 2 " (5.08 cm) TX models

## Network Media

<i>10BaseT:</i>	>Cat3 Cable
<i>100BaseTX:</i>	>Cat5 Cable
	minimum length : 1 meter
	maximum length : 100 meters
<i>100BaseFX</i>	
<i>Multimode:</i>	50-62.5/125 $\mu$ m
<i>100BaseFXE</i>	
<i>Singlemode:</i>	7-10/125 $\mu$ m

## 100 Mb Fiber Transceiver Characteristics

<b>Fiber Length</b>	2km*	15km**	40km**	80km**
<b>TX Power Min</b>	-19dBm	-15dBm	-5dBm	-5dBm
<b>RX Sensitivity Max</b>	-31dBm	-31dBm	-34dBm	-34dBm
<b>Wavelength Min/Max</b>	1310nm	1310nm	1310nm	1550nm

\* Multimode Fiber Optic Cable

\*\* Singlemode Fiber Optic Cable

## Regulatory Approvals

### 708TX, 708FX2, 708FXE2

**Safety:** UL Listed per ANSI/ISA-12.12.01-2007 (US and Canada)

This equipment is suitable for use in Class I, Div 2, Groups A, B, C, and D or non-hazardous locations only.  
DEMKO 03 ATEX II 3 G Ex nC IIC

**EMI:** EN61000-6-2, EN55011

FCC Title 47, Part 15, Subpart B - Class A  
ICES-003 – Class A

**EMS:** EN61000-4-2 (ESD)

EN61000-4-3 (RS)

EN61000-4-4 (EFT)

EN61000-4-5 (Surge)

EN61000-4-6 (Conducted Disturbances)

IEC 61000-4-8 (Power-frequency Magnetic Field)

IEC 61000-4-11 (Voltage Dips and Interruptions)



### 716TX, 716FX2, 716FXE2

**Safety:** UL listed per ANSI/ISA-12.12.01-2007 (US and Canada)

This equipment is suitable for use in Class I, Div 2, Groups A, B, C, and D or non-hazardous locations only.

**EMI:** FCC Title 47, Part 15, Subpart B - Class A  
ICES-003 – Class A

**EMS:** EN 50155

EN61000-4-2 (ESD)

EN61000-4-3 (RS)

EN61000-4-4 (EFT)

EN61000-4-5 (Surge)

EN61000-4-6 (Conducted Disturbances)



**High Voltage Model Only**  
**Safety:** EN 60950-1:2001

## **N-TRON Limited Warranty**

N-TRON, Corp. warrants to the end user that this hardware product will be free from defects in workmanship and materials, under normal use and service, for the applicable warranty period from the date of purchase from N-TRON or its authorized reseller. If a product does not operate as warranted during the applicable warranty period, N-TRON shall, at its option and expense, repair the defective product or part, deliver to customer an equivalent product or part to replace the defective item, or refund to customer the purchase price paid for the defective product. All products that are replaced will become the property of N-TRON. Replacement products may be new or reconditioned. Any replaced or repaired product or part has a ninety (90) day warranty or the remainder of the initial warranty period, whichever is longer. N-TRON shall not be responsible for any custom software or firmware, configuration information, or memory data of customer contained in, stored on, or integrated with any products returned to N-TRON pursuant to any warranty.

**OBTAINING WARRANTY SERVICE:** Customer must contact N-TRON within the applicable warranty period to obtain warranty service authorization. Dated proof of purchase from N-TRON or its authorized reseller may be required. Products returned to N-TRON must be pre-authorized by N-TRON with a Return Material Authorization (RMA) number marked on the outside of the package, and sent prepaid and packaged appropriately for safe shipment. Responsibility for loss or damage does not transfer to N-TRON until the returned item is received by N-TRON. The repaired or replaced item will be shipped to the customer, at N-TRON's expense, not later than thirty (30) days after N-TRON receives the product. N-TRON shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to N-TRON for repair, whether under warranty or not.

**ADVANCE REPLACEMENT OPTION:** Upon registration, this product qualifies for advance replacement. A replacement product will be shipped within three (3) days after verification by N-TRON that the product is considered defective. The shipment of advance replacement products is subject to local legal requirements and may not be available in all locations. When an advance replacement is provided and customer fails to return the original product to N-TRON within fifteen (15) days after shipment of the replacement, N-TRON will charge customer for the replacement product, at list price.

**WARRANTIES EXCLUSIVE:** IF AN N-TRON PRODUCT DOES NOT OPERATE AS WARRANTED ABOVE, CUSTOMER'S SOLE REMEDY FOR BREACH OF THAT WARRANTY SHALL BE REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT N-TRON'S OPTION. TO THE FULL EXTENT ALLOWED BY LAW, THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES, TERMS, OR CONDITIONS, EXPRESS OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING WARRANTIES, TERMS, OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY QUALITY, CORRESPONDENCE WITH DESCRIPTION, AND NON-INFRINGEMENT, ALL OF WHICH ARE EXPRESSLY DISCLAIMED. N-TRON NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE OR USE OF ITS PRODUCTS. N-TRON SHALL NOT BE LIABLE UNDER THIS WARRANTY IF ITS TESTING AND EXAMINATION DISCLOSE THAT THE ALLEGED DEFECT OR MALFUNCTION IN THE PRODUCT DOES NOT EXIST OR WAS CAUSED BY CUSTOMER'S OR ANY THIRD PERSON'S MISUSE, NEGLECT, IMPROPER INSTALLATION OR TESTING, UNAUTHORIZED ATTEMPTS TO OPEN, REPAIR OR MODIFY THE PRODUCT, OR ANY OTHER CAUSE BEYOND THE RANGE OF THE INTENDED USE, OR BY ACCIDENT, FIRE, LIGHTNING, POWER CUTS OR OUTAGES, OTHER HAZARDS, OR ACTS OF GOD.

**LIMITATION OF LIABILITY:** TO THE FULL EXTENT ALLOWED BY LAW, N-TRON ALSO EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE), FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND, OR FOR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF INFORMATION OR DATA, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE, USE, PERFORMANCE, FAILURE, OR INTERRUPTION OF ITS PRODUCTS, EVEN IF N-TRON OR ITS AUTHORIZED RESELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, AND LIMITS ITS LIABILITY TO REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT N-TRON'S OPTION. THIS DISCLAIMER OF LIABILITY FOR DAMAGES WILL NOT BE AFFECTED IF ANY REMEDY PROVIDED HEREIN SHALL FAIL OF ITS ESSENTIAL PURPOSE.

**DISCLAIMER:** Some countries, states, or provinces do not allow the exclusion or limitation of implied warranties or the limitation of incidental or consequential damages for certain products supplied to consumers, or the limitation of liability for personal injury, so the above limitations and exclusions may be limited in their application to you. When the implied warranties are not allowed to be excluded in their entirety, they will be limited to the duration of the applicable written warranty. This warranty gives you specific legal rights which may vary depending on local law.

**GOVERNING LAW:** This Limited Warranty shall be governed by the laws of the State of Delaware, U.S.A