# **N-TRON<sup>TM</sup> OPC Server and Diagnostic Monitor**

**VERSION 9** 

# **Software Installation & Users' Guide**

1894-080513

# N-TRON<sup>™</sup> N-VIEW OPC Server and Diagnostic Monitor Users' Guide

For use with the following N-VIEW<sup>TM</sup> capable N-TRON<sup>TM</sup> switches:

200 Series (with –N extension) 300 Series (with –N extension) 400 Series (with –N extension) 500 Series (with –N or –A extension) 700 Series (all) 900 Series (with –N extension) 7000 Series (all) 9000 Series (all)

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### **Minimum System Requirements:**

250MHz Pentium PC, with 64 MB RAM, 2GB Hard Disk, and CD Drive Windows NT 4.0 w/SP4 or later, Windows 2000, XP, Vista, or Windows 2003 Server Mouse, VGA Monitor NDIS compatible Ethernet Card Administrator Privileges Internet Explorer 6 or greater.

# INSTALLING N-VIEW OPC SERVER and DIAGNOSTIC MONITOR SOFTWARE

- 1. Insert the N-TRON Product CD into your CD Drive.
- 2. If it does not autorun, Double Click the N-TronSplash.html file name in the CD's root directory
- 3. Click on the *Install* button in the N-View OPC description area.
- 4. Click on the *Install Now* button located on the left side of the screen.
- 5. You may be prompted with a file download dialog box asking if you would like to open or save the file. Select *OPEN* to install from CD.
- 6. Follow the setup, and if desired, choose a custom [INSTALLDIR].
- 7. Finish the Setup

#### THEORY OF OPERATION

The N-TRON Switches that are N-VIEW capable (models that contain -N or -A as well as the 700, 7000 and 9000 series switches), generate a periodic multicast MAC packet for every port. This packet is then received and displayed by the N-TRON OPC server software.

The N-TRON OPC Server Software consists of two parts:

- 1. Nview OPC (Configurator and Diagnostic Monitor)
- 2. N-Tron OPC Server (Windows Service)

#### **N-View OPC**

The N-VIEW OPC Configurator and Diagnostic Monitor is a Windows program that:

- > creates and configures the database used by the OPC server, and/or
- > can be used to monitor diagnostic data from the switch without requiring an OPC based (or any other) application, and/or
- > can launch N-View OPC from a batch file, and have it generate a list of all the switch aliases that it found on-line to a text file.

The N-View OPC Configuration must be completed prior to connecting an OPC client to the N-Tron OPC Server. Users can assign each switch a meaningful alias name before saving and closing the configuration program.

#### **N-Tron OPC Server**

The N-Tron OPC Server is a service that is launched by the N-View OPC Configurator and Client applications. The Server supplies configuration and real time tag data to the OPC Client. Please note that only one application can communicate with the N-Tron OPC Server at a time.

#### LAUNCHING N-VIEW OPC CONFIGURATOR

Select: Start > Programs > NViewOPC

The following Screen appears:

🗱 NViewOPC					
Selected Network Card (A		Import	Export	Save & Close	Close, Don't save
Current Switches			Switch	- Alias Name	
00.07.AF.00.00.AD 00.07.AF.00.06.0A	Each switch that is not shown in the rig mapped to a switch model in the box by 202MC To change the switch alias select the s side list, type in the new alias name in t and press '>>'. To delete a switch highlight it and press '<<'.	elow. Map switch in the right	Switch Detai	B Data Format C String C Integer	

If the Network Adapter that is displayed by default is not the adapter to which the switches of interest are connected, then select the correct adapter.

Select the switch of interest in the "Current Switches" window, and define the switch model from the pulldown:

ViewOPC					
Selected Network Card (A Intel(R) PR0/100 VE Networ Current Switches		Import	Export -	Save & Close	Close, Don't save
00.07.AF.00.00.AD 00.07.AF.00.06.0A 00.07.AF.00.09.AF 00.07.AF.00.B3.80 00.07.AF.00.EB.51 00.07.AF.00.EB.51 00.07.AF.00.EB.59 00.07.AF.FF.E5.60			00.07.AF.00.A6.A0 - 00.07.AF.FF.E5.E0 - 00.07.AF.FF.F6.60 - 00.07.AF.FF.F6.A0 - 00.07.AF.FF.F6.C0 -	alias1 Switch 7014TX(BL alias2 Switch 9002CPU(6	T,6T,6T,6T) - FFF6
	To delete a switch highlight it and press '<<'.	>> <<	Switch Details	Data Format © String © Integer	

Note: Several N-Tron switches report their model and configuration to N-View OPC, and in those cases the switch model and configuration may automatically fill in the center pulldowns. These include all 700, 7000, 9000, and the –N and –A versions of 508FX2, 509FX, and 508TX. Verify that these values are correct on both N-View and the switch before proceeding to map it. Note that the N-View OPC pulldowns will reflect the user's configuration for 7000 and 9000.

If not a 900 series or 7000 series switch or 9000 series switch, press the "Map" button: (See more on 900, 7000, and 9000 series below)

🛠 NViewOPC					
Selected Network Card (Adapter) Intel(R) PR0/100 VE Network Connec	stion 💌	Import	Export	Save & Close	Close, Don't save
00.07.AF.00.06.0A mapped	nge the switch alias select the s , type in the new alias name in t iss '>>'. lete a switch highlight it and	elow. Map switch in the right	Switch 00.07.AF.00.00.AD	Data Format	>

# 900 Series CONFIGURATION

If "900B" is selected as the switch type, then the modules (or blanks) for each slot must be defined from the now available pull-down menus.

Below is an example of a 900B with a 908TX installed in the top slot, a 904FX in the middle slot and a 902FX in the bottom slot.

ViewOPC 🕻				
Selected Network Card (# Intel(R) PRO/100 VE Netwo		Import	Export	Save & Close Close, Don't save
Current Switches 00.07.AF.00.00.AD 00.07.AF.00.06.0A	Each switch that is not shown in the rig mapped to a switch model in the box b 900B Select slots configuration from the drop and press 'Map'. Slot 1 Slot 2 Slot 3 908TX 904FX 902FX To change the switch alias select the s side list, type in the new alias name in t and press '>>'. To delete a switch highlight it and press '<<'.	elow. Map o down lists below switch in the right		- Alias Name - Switch 900B(8T,4F,2F) - 0000AD

Once the correct modules have been defined for the 900 series, you may press the "Map" button.

### 7000 Series CONFIGURATION

If "7014TX" or "7014FX2" is selected as the switch type, then configure the Gigabit transceiver presence or not.

Note: Selecting a 7000 series switch may automatically fill in the switch model and gigabit values in the pulldowns. Verify the values are correct on both N-View and the switch before proceeding to map it.

Below is an example with a 7014FX2. 7014TX is similar in this regard. GB1 and/or GB2 can be present, or neither.

<b>WiewOPC</b>					X
Selected Network Card (A Intel(R) PR0/100 VE Networ Configuration For Switch		Import ected.	Export	Save & Close Close, Don't sav	e
Current Switches 00.07.AF.00.00.AD 00.07.AF.00.06.0A 00.07.AF.00.09.AF 00.07.AF.00.B3.80 00.07.AF.00.EB.51 00.07.AF.00.EB.59 00.07.AF.FF.E5.60	Each switch that is not shown in the rig mapped to a switch model in the box b 7014FX2 Select gigabit configuration from the dr below and press 'Map'. GB1 GB2	elow. Map	00.07.AF.00.A6.A0 00.07.AF.FF.E5.E0 00.07.AF.FF.F6.60 00.07.AF.FF.F6.A0	<ul> <li>Switch 7014TX(BL,BL) - FFE5E0</li> </ul>	
	Blank  Bl			Data Format	×
	To delete a switch highlight it and press '<<'.	~~	Switch Details	S String	

Once the correct Gigabit transceivers (or not) have been defined for the 7000 series, you may press the "Map" button.

#### 9000 Series CONFIGURATION

If "9000CPU" or "9002CPU" is selected as the switch type, then the modules (or blanks) for each slot must be defined from the now available pull-down menus.

Note: Selecting a 9000 series switch may automatically fill in the switch model and slot configuration in the pulldowns. Verify these are correct on both N-View and the switch before proceeding to map it.

Below is an example with a 9002CPU (CPU Module with two gigabit ports), a 9006TX installed in the left slot (A), a 9004FX in the  $2^{nd}$  slot (B), a 9002FX in the third slot (C), and a blank panel in the fourth (right) slot (D).

MViewOPC						
Selected Network Card (A Intel(R) PRO/100 VE Networ Configuration For Switch	k Connection	➡ as Been Auto-Selec	Import cted.	Export	Save & Close	Close, Don't save
Current Switches				and the second se	<ul> <li>Alias Name</li> </ul>	
00.07.AF.33.77.77 00.07.AF.34.04.04 00.07.AF.35.04.04 00.07.AF.35.04.04 00.07.AF.35.77.77 00.07.AF.36.04.04 00.07.AF.37.04.04 00.07.AF.37.77.77 00.07.AF.38.04.04 00.07.AF.39.77.77 00.07.AF.39.04.04 00.07.AF.39.77.77 00.07.AF.38.04.04 00.07.AF.38.04.04	Each switch that is r mapped to a switch is 9002CPU. Select slots configur and press 'Map'. Slot A Slot B 9006TX 9004 To change the switch side list, type in the r and press '>>'.	ation from the drop Slot C FX • 9002FX ch alias select the s	elow. Map down lists below Slot D ▼ Blank ▼ witch in the right he box below	00.07.AF.04.04.2A 00.07.AF.34.04.04 00.07.AF.77.16.77 00.07.AF.77.1B.77 00.07.AF.77.33.77 00.07.AF.77.72.6	<ul> <li>Switch 509FX - 00</li> <li>Power Plant</li> <li>Water Plant 1</li> <li>Water Plant 2</li> <li>Switch 405FX - 34</li> <li>Water Plant 3</li> <li>Distribution 3</li> <li>Switch 405FX - 77</li> <li>Plant 1</li> <li>Remote 5</li> <li>Water Plant 4</li> <li>Remote 7</li> </ul>	0404
00.07.AF.3B.04.04	To delete a switch	hiabliabt it and		Switch Details	Data Format	
	press '<<'.	nig ngrot and			<ul> <li>Sturing</li> <li>Integer</li> </ul>	

If your CPU Module does not have any gigabit ports, select "9000CPU" as the switch type.

Once the correct modules have been defined for the 9000 series, you may press the "Map" button.

### CHANGING SERVER TIMEOUT (OPTIONAL)

If desired, you can change the timeout value of the OPC Server by selecting "Change Timeout Value…" from the system menu. This value has a range of 20-1500 seconds. If a Switch has become unreachable, after this time all tags associated with it will be invalidated (OFFLINE). If a switch hasn't sent data associated with a port on the switch, all tags associated with the port will be invalidated after this time. Each adapter can have its own value for server timeout.



If changed, "Save & Close" must be selected to save this value.

#### ASSIGNING SWITCH ALIASES (OPTIONAL)

Next, if desired, you can give the switch an Alias Name by highlighting the switch in the right side window, typing an Alias Name, and left mouse clicking on the >> button:

🛠 NViewOPC					
Selected Network Card (A	rk Connection	Import	Export	Save & Close	Close, Don't save
Configuration For Switch Current Switches	'00.07.AF.00.00.AD' Has Been Auto-Sele	ected.	Switch	- Alias Name	
00.07.AF.00.00.AD 00.07.AF.00.06.0A 00.07.AF.FF.8E.00 00.07.AF.FF.CD.C0 00.07.AF.FF.E9.20	Each switch that is not shown in the rig mapped to a switch model in the box b 509FX To change the switch alias select the side list, type in the new alias name in l and press '>>'.	elow. <u>Map</u> switch in the right	00.07.AF.00.00.AD	- test switch 1	
	test switch 1	>>	<	Data Format	1
	To delete a switch highlight it and press '<<'.	~~	Switch Detail	s 💽 🕥 String	

Note: Users can assign switches custom alias names to create meaningful tags (handles). A switch alias can contain up to 35 characters, and can contain spaces.

# HIDING PORTS (OPTIONAL) AND ASSIGNING PORT ALIASES (OPTIONAL)

Next, select the switch and click on Switch Details. The following window will appear. This allows you to hide unused ports, or to assign an alias to a port.

Adapter: Intel(R) PR0/100 VE Network Connection Ports:	Ports		
Switch: Switch 7014FX2(BL,BL) - FFE560       Port3         Port4       Port5         Port5       Port6         Port7       Port8         Port9       Port10         FX1       Fx1         FX2       Select the port will not I	Adapter: Intel(R) PR0/100 VE Network Connection Switch: Switch 7014FX2(BL,BL) - FFE560 To change the port alias type in the new alias name in the box below, select the port and press '>>' button.	Port1 Port2 Port3 Port4 Port5 Port6 Port7 Port8 Port9 Port9 Port10 EX1	Hide Port Select the port then check the box. Hidden port will not be visible in the item list of the N-Tron OPC Server. View Switch

Select the port to be hidden, and click the 'Hide Port' checkbox:

Ports		
Adapter: Intel(R) PR0/100 VE Network Connection	Ports:	Close
Switch: Switch 7014FX2(BL,BL) - FFE560	Port2 Port3 Port4 >>>HIDDEN - Port5 Port6	
To change the port alias type in the new alias name in the box below, select the port and press '>>' button.	Port7 Port8 Port9 Port10 FX1	F Hide Port
	FX2	check the box. Hidden port will not be visible in the item list of the N-Tron OPC
>>>		Server. View Switch
		View Ports

If desired, follow the directions at left to assign a port alias. A port alias can contain up to 24 characters, and can contain spaces.

### SAVING THE CONFIGURATION

Once the remapping has been completed, the configuration must be saved to insure the OPC client correctly picks up the new mapping.

After configuring the ports, close the windows back to the initial (main) window.

After configuring all switches and ports, "Save & Close" at the main window.

Note: The configurator must be closed and saved to create the data base XML file required by the OPC Server.

**Note:** The configurator must be saved and closed before the OPC client is connected to the N-TRON NVIEW OPC Server. Failure to follow this rule may cause application errors.

**Note**: The N-VIEW OPC Configurator and the N-VIEW OPC Server cannot run simultaneously. Only one application can attach to the N-Tron OPC server at a time. Failure to follow this follow this rule may cause application errors.

**Note:** When updating to N-View version 8 the saved mapping and aliasing will be retained if it was performed on an N-View version of 2.0 or greater. If the N-View configuration was saved with an N-View version prior to 2.0, then it will not function with N-View 8.0 directly, but the data will be saved at the install folder (default 'C:\Program Files\N-Tron\NViewOPC' or as chosen) in a file named "NTronOPC.xmlOLD".

# **EXPORT/IMPORT CONFIGURATION FEATURE**

N-View OPC includes an export/import feature that allows easy and accurate transfer of these switch and port alias configurations from one PC to another. Export on a source PC, bring the file to the target PC, and import it there. Then a normal save & close results in the switch and port aliases from the source PC being available on the target PC.

# EXPORTING THE CONFIGURATION

After configuring all switches and ports, "Save & Close" at the main window. Open N-View OPC, and press 'Export' on the main N-View OPC screen, and see:

Save As					? 🔀
Savejn:	DViewOPC		•	+ 🗈 💣 📰 🔹	
20 Recent	🛅 tools				
Desktop					
) My Documents					
<b>International State</b> My Computer					
My Network Places	File <u>n</u> ame:	test		<u> </u>	<u>S</u> ave
	Save as <u>t</u> ype:	Config Files (*.NTronExp)		·	Cancel

This dialog defaults to the install folder, though that can be changed.

By default, only the filename without extension need be entered, and the normal default path and file extension will be: 'C:\Program Files\N-Tron\NViewOPC\\*.NTronExp'

# IMPORTING THE CONFIGURATION

Press 'Import' on the main N-View OPC screen, and see:

Open					? 🔀
Look jn:	DView0PC		•	+ 🗈 💣 📰 🔻	
CO Recent	tools	Exp			6
Desktop					
My Documents					
My Computer					
<b>S</b>					
My Network Places	File <u>n</u> ame:	test.NTronExp		<u> </u>	<u>O</u> pen
	Files of <u>type</u> :	Config Files (*.NTronExp)		<u> </u>	Cancel

This defaults to the install folder, and there is a filter to show only files with the 'NtronExp' file extension, though both can be changed. The normal default path and file extension will be: 'C:\Program Files\N-Tron\NViewOPC\\*.NTronExp'

After selecting the file, and pressing 'open', see:

Select Adapter	
Select adapter in Imported fil adapters list and press "Impo	
Imported File	Current Adapters
Intel(R) PRO/100 VE Network Connec	Intel(R) PRO/100 VE Network Connec Intel(R) PRO/1000 Network Connection

Select one NIC in each window to assign which LANs the mapped and aliased switches are coming from (on source PC) and going to (on target PC).

The import is cumulative (appendable), so the switches previously mapped to that NIC will remain. Note that if the same switch (same unique MAC) was already mapped and is ALSO mapped on the import file, it will be remapped based upon the import file.

Confirm the operation:

NViev	vOPC
1	This import operation will add all the switches from the selected adapter in imported file to selected current adapter. Switches that have the same MAC Address will be overwriten in current adapter. This operation can not be undone. Do you want to proceed?

The switch mapping and switch and port aliases show at this point in the right hand window of the main N-View screen.

Once the remapping has been completed, use "Save & Close" to save the configuration and insure that the OPC client correctly picks up the new mapping.

# **CONFIGURING OPC CLIENTS**

The N-VIEW OPC Server Service is started automatically.

The following steps should be taken to configure the OPC clients:

- 1. Connect to the Server.
- 2. Add Group
- 3. Select Group
- 4. Add Item

The choice of 'String' or 'Integer' determines the format in which most parameters are passed via OPC. Details are below. When the information is presented by N-View itself as monitor diagnostic data from the switch without requiring an OPC or other application, the data is presented as depicted below for String, except as noted.

# TAGS

If a switch becomes unreachable, all tags associated with that switch are invalidated (OFFLINE) after a user changeable timeout. If a switch doesn't send any data associated with a port, all tags associated with that port are invalidated (OFFLINE) after the same timeout (Defaults to 20 seconds)

# SWITCH TAGS:

The following tags are available via OPC on a per switch basis:

		String	Integer
Switch Alias	This is the alias name given by the user during the NVIEW Configuration Process. A switch alias can contain up to 35 characters.	Format: ASCII Example: Switch 516TX	Format: ASCII Example: Switch 516TX (Same as String)
Switch Status	Indicates if the switch is Online or Offline	Format: ASCII Online. or Offline	Format: Integer 1 = Online 0 = Offline
Switch Last Update	Seconds since last data update from the switch	Format: ASCII Example: 2	Format: Integer Example: 2
Switch MAC Address	Switch MAC Address	Format: ASCII Example: 00.07.AF.00.A6.A0	Format: ASCII Example: 00.07.AF.00.A6.A0 (Same as String)
MAC5 through MAC0	Only available in integer mode. Six one byte values representing the Switch MAC Address. MAC0 is the high byte.	N/A	Format: Integer Example: MAC1= 7
Switch Total Ports	Total number of ports on the switch	Format: ASCII Example: 26	Format: Integer Example: 26

The following switch tags are only of use on certain switches that can have and can report an IP Address, otherwise they will show a default IP address of 0.0.0.0:

		String	Integer
Switch IP Address	Switch IP Address	Format: ASCII Example: 192.168.1.1	Format: ASCII Example: 192.168.1.1 (Same as String)
IP0 through IP3	Only available in integer mode. Four one byte values representing the Switch IP Address. IP0 is the high byte.	N/A	Format: Integer Example: IP1 = 168

# **N-RING TAGS:**

The following is a list of N-Ring tags. These tags are only of use on N-Ring capable switches, otherwise they will be defaults as shown below:

		String	Integer
N-Ring	Indicates if the switch is in N-Ring Manager Mode	Format: ASCII	Format: Integer
Manager		Yes or No	1 = Yes
-		(N/A if no N-Ring Capability)	0 = No (Also no N-Ring)
N-Ring	Indicates if the switch is an Active N-Ring Member	Format: ASCII	Format: Integer
Member		Yes or No	1 = Yes
		(N/A if no N-Ring Capability)	0 = No (Also no N-Ring)
N-Ring State	Indicates the current N-Ring State if the switch is an N-	Format: ASCII	Format: Integer
	Ring Manager	Not Manager	4 = Not Manager
		Ok	3 = Ok
		Partial Fault (high port rx error)	2 = Partial Fault (high rx)
		Partial Fault (low port rx error)	1 = Partial Fault (low rx)
		Fault	0 = Fault (Also no N-Ring)
		(N/A if no N-Ring Capability)	
N-Ring	Indicates the version of the N-Ring Protocol	Format: ASCII	Format: Integer
Version		Example: 1	Example: 1
		(0 if no N-Ring Capability)	(0 if no N-Ring Capability)

# PORT STATUS TAGS:

The following is a list of port status tags. The tags most commonly passed via OPC are highlighted:

		String	Integer
Port Alias	User assigned port alias name. A port alias can contain up to 24 characters, and cannot contain spaces.	Format: ASCII Example: Port1	Format: ASCII Example: Port1 (Same as "String")
Port Duplex	Reflects the current duplex of the particular port. Values can be Full, Half, or NA.	Format: ASCII N/A if link is down; If link is up: Half or Full	Format: Integer: 0 if link is down; If link is up: 0 = Half 1 = Full
Port Last Update	Seconds since last data update from the switch for the port	Format: ASCII Example: 2	Format: Integer Example: 2
Port Link Status	The current status of the port (UP/Down)	Format: ASCII Down or Up	Format: Integer: 0 = Down 1 = Up
Port PortID	1 to 26 ( via OPC only )	Format: ASCII Port Number: Examples: 1, 2,	Always zero Integer
Port Speed	The current speed of the port represented as 10, 100, 1000, or /NA	Format: ASCII N/A if link is down If link is up: 10, 100, or 1000	Format: Integer: 0 if link is down If link is up: 10, 100, or 1000
Port Usage	Current bandwidth utilization shown from 0 to 100 % RX or TX, whichever is greater.	Format: ASCII to two decimal places. Example: 82.17	Format: Integer: Example: 82

# **N-View Port Traffic Variables**

N-View Port Traffic Variables have a 32 bit accuracy, which is the maximum for OPC v2. These parameters thus have a range of 0 to 4,294,967,295, and roll over through zero (to 1,2,...) if more than that number is reached. If 'Integer' is selected, these are passed via OPC as a 32 bit binary number. If 'String' is selected, these are passed via OPC as ASCII characters.

The following is a list of	port traine variables.
Port pkts 64 octets	The number of packets (including error packets) 64 bytes in size that have been received by the port,
	except that for the 9000 it is transmitted and received packets total.
Port pkts 65 to127	The number of packets (including error packets) between 65 and 127 bytes in size that have been
octets	received by the port, except that for the 9000 it is transmitted and received packets total.
Port pkts 128 to 255	The number of packets (including error packets) between 128 and 255 bytes in size that have been
octets	received by the port, except that for the 9000 it is transmitted and received packets total.
Port pkts 256 to 511	The number of packets (including error packets) between 256 and 511 bytes in size that have been
octets	received by the port, except that for the 9000 it is transmitted and received packets total.
Port pkts 512 to 1023	The number of packets (including error packets) between 512 and 1023 bytes in size that have been
octets	received by the port, except that for the 9000 it is transmitted and received packets total.

The following is a list of port traffic variables:

Dest. alste 4004 (* 4500	
Port pkts 1024 to 1522 octets	The number of packets (including error packets) between 1024 and 1522 bytes in size that have been
OCIEIS	received by the port, except that for the 9000 it is transmitted and received packets total.
Port rx octets	The total number of bytes that have been received over the port, including bad packets.
Port rx good octets	The total number of bytes in all good packets that have been received over the port.
Port rx broadcast pkts	The total number of good packets that have been received over the port that are directed to the
	broadcast address.
Port rx multicast pkts	The total number of good packets that have been received over the port that are directed to multicast addresses.
Port rx unicast pkts	The total number of good packets that have been received over the port that are directed to unicast addresses.
Port rx pause pkts	The number of PAUSE frames received by a port. The PAUSE frame must: have a valid MAC Control frame EtherType field; have a destination MAC address of either the MAC control frame reserved multicast (01-80-c2-00-00-01) or the unique MAC address associated with the specific port; have a valid PAUSE opcode, (00-01); be a minimum of 64 bytes in length; and have a valid CRC.
Port tx octets	The total number of bytes that have been transmitted over the port.
Port tx collisions	The total number of collisions that have been experienced over the port during packet transmissions.
Port tx multiple collision	The number of packets successfully transmitted by a port that experienced more than one collision.
Port tx single collision	The number of packets successfully transmitted by a port that experienced exactly one collision.
Port tx broadcast pkts	The total number of good packets that have been transmitted over the port that are directed to the
	broadcast address.
Port tx multicast pkts	The total number of good packets that have been transmitted over the port that are directed to multicast addresses.
Port tx unicast pkts	The total number of good packets that have been transmitted over the port that are directed to unicast addresses.
Port tx pause pkts	The number of PAUSE frames transmitted by a port.

# **N-View Port Error Variables**

N-View Port Error Variables have a 32 bit accuracy, which is the maximum for OPC v2. These parameters thus have a range of 0 to 4,294,967,295, and roll over through zero (to 1,2,...) if more than that number is reached. If 'Integer' is selected, these are passed via OPC as a 32 bit binary number. If 'String' is selected, these are passed via OPC as ASCII characters. The following is a list of port error variables:

The following is a list of p	
Port rx alignment errors	The number of packets received by a port that have enough length between 64 and 1522 bytes, and have a bad FCS with a non-integral number of bytes.
Port rx dropped pkts	The number of good packets received by a port that were dropped due to the lack of resources. The counter is only incremented if the error was not counted by rx fcs errors, or rx alignment errors.
Port rx fcs errors	The number of packets received by a port that have enough length between 64 and 1522 bytes, and have a bad FCS with a non-integral number of bytes.
Port rx fragments	The number of packets received by a port that have less than 64 bytes, and have a either an FCS error or an alignment error.
Port rx jabbers	The number of packets received by a port that are longer than 1522 bytes and have either an FCS error or an alignment error.
Port rx over size pkts	The number of good packets received by a port that are greater than 1522 bytes.
Port rx sa changes	The number of times the source address of good receive packets has changed from the previous value. A count of greater than one usually indicates the port is connected to a repeater based network.
Port rx symbol errors	The total number of times a valid length packet was received at a port and at least one invalid data symbol was detected. The counter only increments once per carrier event and does not increment if a collision occurs during that event.
Port rx under size pkts	The number of good packets received by a port that are less than 64 bytes in length.
Port rx excessive disc size	The number of good packets received by a port that are greater than 1536 bytes (excluding framing bits but including the FCS) and were discarded due to excessive length. Note: The Port rx over size pkts counter alone is incremented for packets in the range 1523 – 1536 bytes inclusive, whereas both this counter and the Port rx over size pkts counter are incremented for packets of 1537 bytes and higher.
Port tx deferred transmit	The number of packets transmitted by a port for which the first transmission attempt is delayed because the medium is busy.
Port tx dropped pkts	The number of transmit packets dropped by a port due to the lack of resources. The counter is only incremented if the error was not counted by tx late collision, or tx excessive collision.
Port tx excessive collision	The number of packets that are not transmitted from a port because the packet experienced 16 transmission attempts.
Port tx frame in disc	The number of valid packets received which are discarded by the forwarding process due to lack of space on an output queue.
Port tx late collisions	The number of times that a collision is detected later than 512 bit-times into the transmission of a packet.

# DIAGNOSTIC MONITOR

Starting from the main screen, as seen below, select a switch from the right hand window and press 'Switch Details".

ViewOPC					
Selected Network Card (A Intel(R) PR0/100 VE Netwo Configuration For Switch		Import ected.	Export	Save & Close	Close, Don't save
Current Switches 00.07.AF.00.00 AD 00.07.AF.00.06.0A	Each switch that is not shown in the rig mapped to a switch model in the box b 509FX To change the switch alias select the s	elow. Map switch in the right	Switch 00.07 AF.00.00.AO 00.07 AF.00.AA.37 00.07 AF.00.AA,34 00.07 AF.00.AA,48 00.07 AF.00.AA.53 00.07 AF.00.AA.57	<ul> <li>Chiller Bay</li> <li>Water Plant Loop</li> <li>Water Plant Spur</li> <li>Power Plant</li> </ul>	
	side list, fype in the new alias name in l and press '>>'. Main Bay To delete a switch highlight it and press '<<'.	the box below	Switch Details	Data Format String C Integer	<b>&gt;</b>

Choose "View Switch" to monitor switch details, or "View Ports" to monitor port counters:

check the box. Hidden port will no visible in the item li	e Port1 Port2 Port3 Port4 Port5 Port6 Port7 Port8 FX Hide Port FX Select the port then check the box. Hidden port will not be visible in the item list of the N-Tron OPC Server. View Switch

Switch Details 🛛 🔀							
Switch: Switch 7014F IP Address: 1 N-Ring Version: 1 N-Ring Manager: Y	192.168.1.244 N-Ring Member: No			Close			
Ports:		Link	Speed	Duplex			
Port1 Port2 Port3 Port4 Port5 Port6 Port7 Port8 Port9 Port10 FX1 FX2		Down Down Down Up Down Down Down Down Down Up Up	N/A N/A N/A 100 N/A N/A N/A N/A 100 100	N/A N/A N/A Full N/A N/A N/A N/A Full Full			

Note the IP Address and the N-Ring protocol version, which are presented from 700, 7000 and 9000 series switches.

Each 700, 7000 and 9000 series N-Ring Manager reports that he is an N-Ring Manager or not, and the state of the N-Ring.

Each 700, 7000 and 9000 series switch also reports if he is an active N-Ring member or not.

Switch Details						
Switch: Switch 7014 IP Address: N-Ring Version: N-Ring Manager: Ports: Port1 Port2 Port3 Port4 Port5 Port6 Port6 Port7 Port8 Port9 Port10 FX1 FX2	192.168.1 1		No Fault Down Down Down Down Down Down Down Down	Speed N/A N/A N/A 100 N/A N/A N/A N/A N/A N/A 100 N/A	Duplex N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	

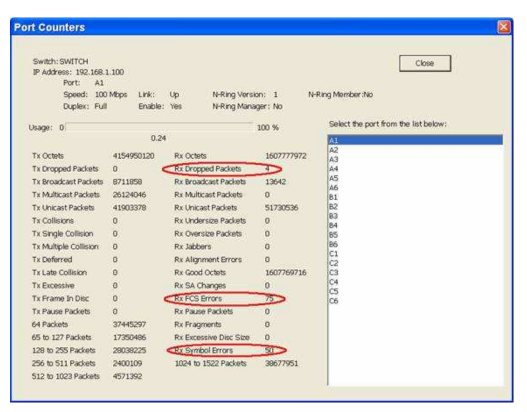
# Example of the "Port Counters" screen:

ort Counters			2
Switch: Switch 7014FX IP Address: 192.168.1 Port: FX1 Speed: 100 Duplex: Full	.244	N-Ring Version: 1 N-Ring Manager: Yes	Close N-Ring Member: No N-Ring State: Fault
Usage: 0		100 %	Select the port from the list below:
	7.27		Port1
Tx Octets	5662894 Rx Octet	s 1339092	Port2 Port3
Tx Dropped Packets	0 Rx Dropp	oed Packets 0	Port4
Tx Broadcast Packets	355 Rx Broad	icast Packets 0	Port5
Tx Multicast Packets	83984 R× Multic	ast Packets 15029	Port6 Port7
Tx Unicast Packets	223 Rx Unica:	st Packets 32	Port8
Tx Collisions	0 Rx Under	rsize Packets 0	Port9 Port10
Tx Single Collision	0 Rx Overs	size Packets 0	FX1
Tx Multiple Collision	0 Rx Jabbe	ers O	FX2
Tx Deferred Transmit	0 Rx Alignn	ment Errors 0	
Tx Late Collision	0 Rx Good	Octets 1339092	
Tx Excessive Collision	0 Rx SA Ch	nanges O	
Tx Frame In Disc	0 Rx FCS E	Frrors O	
Tx Pause Packets	0 Rx Pause	e Packets 0	
64 Packets	92469 Rx Fragn	nents 0	
65 to 127 Packets	2380 Rx Exces	ssive Disc Size 0	
128 to 255 Packets	4774 Rx Symb	ol Errors 0	
256 to 511 Packets	0 1024 to 1	1522 Packets 0	
512 to 1023 Packets	0		

#### Example of a healthy switch port:

Port: Por	- 00060A t4 I Mbps / Link:	Up		Close
Duplex: Full		N92531	100 %	Select the port from the list below:
	0.02	1		Port1
Tx Octets	3943184501	Rx Octets	838257416	Port2 Port3
Tx Dropped Packets	0 🗸	Rx Dropped Packets	ov	Port4
Tx Broadcast Packets	2090497	Rx Broadcast Packets	10521	Port5
Tx Multicast Packets	8782261	Rx Multicast Packets	3626	Portő
Tx Unicast Packets	4859381	Rx Unicast Packets	4501644	
Tx Collisions	0 🗸	Rx Undersize Packets	0 🗸	
Tx Single Collision	0	Rx Oversize Packets	0	
Tx Multiple Collision	0	Rx Jabbers	0	
Tx Deferred	0	Rx Alignment Errors	ov	
Tx Late Collision	0	Rx Good Octets	838257416	
Tx Excessive	0	Rx SA Changes	1	
Tx Frame In Disc	0	Rx FCS Errors	oV	
Tx Pause Packets	0 🗸	Rx Pause Packets	oV	
64 Packets	1001048	Rx Fragments	oV	
65 to 127 Packets	2067653	Rx Excessive Disc Size	0	
128 to 255 Packets	894505	Rx Symbol Errors	oV	
256 to 511 Packets	239075	1024 to 1522 Packets	234063	
512 to 1023 Packets	79447			

#### Example of potential cabling issues:



# AUTOMATED REPORT

N-View OPC can be launched from a command line or from a batch file, and it can generate a list of all the switch aliases that it found on-line to a text file.

For example, this makes it possible for on-site servers to run a batch file each morning that queries the switches, records the results in a simple text file, which is then automatically emailed to Customer Service, who can deploy the field techs to check a switch to see why it is off line. Problems can be solved before the end users even know there was one.

1. If you start NViewOPC.exe from a command line (or a batch file) with two arguments in single quotes it will run minimized for 6+ seconds, and produce a file named report.txt in the same directory where NViewOPC.exe resides. If you took the default, that directory will be:

"C:\Program Files\N-Tron\NViewOPC".

NViewOPC will terminate itself.

2. Example of the command line (or a batch file) is below

NViewOPC.exe 'FE575C-3COM 10/100 LAN CardBus-Fast Ethernet' 'report'

The first argument in the single quotes is the name of the adapter exactly as it is shown in the adapters list of NView. The best way to get it right is to copy it from the drop down box of NViewOPC.

The word 'report' is not case sensitive.

3. The produced file (report.txt) will contain the time when it was created, MAC addresses and aliases for all the switches that showed up during that 6+ seconds period. If report.txt already existed it will be overwritten with the new information. To keep a running log and/or to keep records on one or more adapters, a batch file or script will be needed to concatenate sequential report.txt files to another file or files.

Here is an example of a report.txt file:

Active Switches 12/05/2003 09:59:17 AM 00.07.AF.00.05.09 - Switch 509FX 00.07.AF.00.05.17 - Switch 517FX

4. If there are no command line arguments, or there are any mistakes in arguments, the NViewOPC will start normally.

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