ConneXium
Ethernet Cabling System
Switch Management Manual
Version 3.0
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Safety Information

Important Information

NOTICE
Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.

The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

⚠️ DANGER
DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death, serious injury, or equipment damage.

⚠️ WARNING
WARNING indicates a potentially hazardous situation, which, if not avoided, can result in death, serious injury, or equipment damage.

⚠️ CAUTION
CAUTION indicates a potentially hazardous situation, which, if not avoided, can result in injury or equipment damage.
PLEASE NOTE  Electrical equipment should be serviced only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material. This document is not intended as an instruction manual for untrained persons.

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About the Book

At a Glance

Document Scope  Schneider Automation provides a complete family of products with uniform management from Fiber/Electrical interfaces for fieldbus systems through Ethernet transceivers, hubs, switches, and Fast Ethernet ConneXium switches. This manual covers firmware release SV:2.x for the 499NES07100 and 499NOS07109 and SV:4.0 for the 499NES17100 Managed ConneXium Switches.

Validity Note  The data and illustrations found in this book are not binding. We reserve the right to modify our products in line with our policy of continuous product development. The information in this document is subject to change without notice and should not be construed as a commitment by Schneider Electric.

Related Documents

<table>
<thead>
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<tr>
<td>Transparent Factory User and Planning Guide</td>
<td>490USE13300</td>
</tr>
<tr>
<td>ConneXium Ethernet Cabling System: Quick Reference Guide</td>
<td>Delivered with Switch products</td>
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About the Book

**Product Related Warnings**

Schneider Electric assumes no responsibility for any errors that may appear in this document. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us.

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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When controllers are used for applications with technical safety requirements, please follow the relevant instructions.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this product related warning can result in injury or equipment damage.

**User Comments**

We welcome your comments about this document. You can reach us by e-mail at TECHCOMM@modicon.com
Introduction

At a Glance

Overview

Schneider Automation is introducing a complete new line of innovative Ethernet products to support real-time and high availability Ethernet architectures. ConneXium is a complete family of products with uniform management from Fiber/Electrical Interfaces for fieldbus systems through Ethernet transceivers, hubs and switches through Fast Ethernet ConneXium switches - Schneider Automation has it all!

This manual covers firmware releases SV:2.x for the 499NES07100 and 499NOS07109 and SV:4.0 for the 499NES17100 and 499NOS17100 Managed ConneXion Switches.

What’s in this Chapter?

This chapter contains the following topics.

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Industrial Networking Solutions with a Future

**Overview**

Underpinning trends in automation technology and process control is a move toward open, transparent system solutions. These rely increasingly on Open PLC control with either Ethernet or Intranet access. The most important standards are TCP/IP communications protocols, Ethernet network structures and Modbus as the industrial application protocol standard. Many controllers, PLCs and Distributed Controller Systems (DCS) already have an Ethernet interface. Schneider Automation is already providing distributed control, fieldbus and I/O solutions based on Ethernet with our Modicon TSX product lines.

Although the Ethernet standard used in automation technology is the same as that used in offices, the requirements for network products are considerably different. In day-to-day industrial applications, networks are expected to work reliably under extreme conditions, such as electromagnetic interference, high operating temperatures and mechanical loads.

**Availability**

This ConneXium Fast Ethernet switch family was specifically designed for use in industrial automation applications taking all these requirements into consideration.

In order to meet these challenges, Schneider Automation provides the redundant "Ethernet Ring" which ensures continual production operation even while the network is being reconfigured. The "Ethernet Ring" also allows networks to be maintained and expanded while still in operation. Since the system is reconfigured in a matter of milliseconds, the "Ethernet Ring" is considerably faster than the 'spanning tree' algorithm which only meets the needs of office systems.

The "Ethernet Ring" and other concepts ensure ultimate network and production system reliability. Our highly integrated family of Ethernet products allow you to adapt your network to the specific geographical layout and security-related considerations at any time. This scalability also ensures the network will meet all future requirements.

**Features**

General features include:

- High temperature range, permitting new fields of application
- Quick assembly (the rugged devices are simply mounted on a standard DIN Rail)
- Easy access plug connections, together with extensive status displays help save time during installation.
The ConneXium Fast Ethernet Switches

Overview

Created from the start as mission-critical switches, Schneider Automation’s Fast Ethernet ConneXium switches benefit from no single point of network failure, either physically or logically, when configured in a “single ring” topology. Incorporating high levels of resilience as standard, the switches create an inherently “bulletproof” Ethernet network.

Depending on how important the process application is, the level of resilience in the overall network can be matched to meet further continuity requirements. For example, where a controller has dual redundant network interface cards, each card could connect to separate switches on the same resilient fiber ring or, if double redundancy is needed, a second ring could be added.

The Fast Ethernet ConneXium NxS switches allow you to configure medium to large sized deterministic Ethernet/Fast Ethernet networks easily and cost-effectively. An important feature of these NxS switches is the fast media redundancy. The failure of a transmission path will be recognized in less than 500 ms and the switch will divert data to a redundant path. You can activate this function via dip switches on any switch. This Schneider Automation NxS switch ensures ultimate network and system reliability. This function can also be used, for example, to expand existing networks while they are still in operation.

NxS switches also contain an SNMP management agent and integrated web-based management. These features provide you with simple, easy-to-use configuration functions for fast installation and setup. Extensive network and device information also contribute to ultimate system reliability.

An NxS switch is a compact, heavy-duty device suitable for industrial applications which can be installed on a standard DIN Rail. It has five twisted pair ports (10/100 Mbps auto-negotiation) and two ports (100 Mbps) available as twisted pair, or multi-mode fiber optic.

The 24 V operating voltage is supplied via a plug-in terminal block and can also be configured for redundancy. An additional contact in the terminal block allows you to read in status messages directly. Integrated LEDs allow fast on-site installation and troubleshooting.
Hardware

At a Glance

Overview
The Fast Ethernet ConneXium switch NxS family consists of two devices. These devices can be managed and have the same functions. They are differentiated by their interfaces for connecting segments:
- 499NESx7100 - Electrical ConneXium switch
- 499NOSx7100 - Optical ConneXium switch
For the sake of simplicity, these two devices have been designated as NxS in this manual.

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</tbody>
</table>
ConneXium Switch 499NESx7100

Overview
The ConneXium 499NESx7100 dual-speed switch provides seven shielded twisted pair interfaces. It allows you to connect up to five independent Shielded-and-Foiled Twisted-Pair (SFTP) segments (10BASE-T/100BASE-TX) and up to two independent SFTP segments (100 BASE-TX).

Front View of 499NES17100
The figure below shows the front view of the 499NES17100.

499NES17100 Basics
The 499NESx7100 operates in store-and-forward mode. When a data packet is being received, the 499NESx7100 analyzes the source and target address. It can store up to 2000 addresses with port allocations in its address table. The 499NESx7100 conforms to the specifications of the standards ISO/IEC 8802-3 (10BASE-T) and ISO/IEC 8802-3u (100BASE-TX). The LED indicates data reception, connection status and processor status. The Schneider Automation Transparent Factory User and Planning Guide (part no. 490USE13300) describes in detail how to set up a local network in compliance with ISO/IEC 8802-3, and provides instructions on network planning and the installation of Ethernet networks.
ConneXium Switch 499NOSx7100

**Description**
The Fast Ethernet ConneXium switch 499NOSx7100 is a switch with five shielded twisted pair interfaces and two F/O interfaces. It makes it possible to connect up to five independent Shielded-and-Foiled Twisted-Pair (STP) segments (10BASE-T/100BASE-TX) and up to two independent fiber optic segments (100 BASE-FX).

**Front View of 499NOS17100**
The figure below shows the front view of the 499NOS17100.

![Front View of 499NOS17100](image)

**499NOSx7100 Basics**
The 499NOSx7100 operates in the store-and-forward mode. When a data packet is being received, the 499NOSx7100 analyzes the source and target address. It can store up to 2000 addresses with port allocations in its address table.

The 499NOSx7100 conforms to the specifications of ISO/IEC 8802-3 100BASE-FX and ISO/IEC 8802-3 (10BASE-T) and ISO/IEC 8802-3u (100BASE-TX). The LED indicate data reception, connection status and processor status. The *Schneider Automation Transparent Factory User and Planning Guide* (part no. 490USE13300) describes in detail how to set up a local network in compliance with ISO/IEC 8802-3 and provides instructions on network planning and the installation of Ethernet networks.
Installation and Startup Procedure

At a Glance

Overview

The Fast Ethernet ConneXium switch NxS family has been developed for practical application in a harsh industrial environment. Accordingly, the installation process has been kept simple. The few configuration settings required for operation are described in this chapter.

What's in this Chapter?

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<td>Basic Settings</td>
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</tr>
<tr>
<td>TFTP Server for Software Updates</td>
<td>39</td>
</tr>
<tr>
<td>System Monitor 1</td>
<td>44</td>
</tr>
<tr>
<td>System Monitor 2</td>
<td>48</td>
</tr>
</tbody>
</table>
Security Instructions

Supply Voltage

The devices are designed for operation with a safety extra-low voltage. Thus, they may only be connected to the supply voltage connections and to the signal contact with the safety extra-low voltages (SELV) in compliance with IEC950/EN60950/VDE0805. The supply voltage is electrically isolated from the housing.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential injury or damage to equipment</td>
</tr>
<tr>
<td>Never start operation with damaged components!</td>
</tr>
<tr>
<td>Failure to follow this precaution can result in death, serious injury, or equipment damage.</td>
</tr>
</tbody>
</table>

Shielding Ground

The shielding ground of the connectable twisted pairs lines is connected to the front panel as a conductor.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential injury or damage to equipment</td>
</tr>
<tr>
<td>Beware of possible short circuits when connecting a cable section with conductive shielding braiding.</td>
</tr>
<tr>
<td>Failure to follow this precaution can result in injury or equipment damage.</td>
</tr>
</tbody>
</table>

Housing

Only technicians authorized by Schneider Automation are permitted to open the housing. The device is grounded via the separated ground screw. It is located on the left under the front panel.

- Make sure that the electrical installation meets local or nationally applicable safety regulations.
- The ventilation slits must not be covered to ensure free air circulation.
- The device may be operated exclusively in switchgear cabinets with energy-limited power sources.

Ambient Conditions

The device may only be operated in an ambient temperature of 0°C to +55°C at a relative air humidity of 10% to 90% (non-condensing).
Qualification Requirements for Personnel

Qualified personnel as understood in this manual and the warning signs, are persons who are familiar with the setup, assembly, startup, and operation of this product and are appropriately qualified for their job. This includes, for example, those persons who have been:

- trained or directed or authorized to switch on and off, to ground and to label power circuits and devices or systems in accordance with current safety engineering standards;
- trained or directed in the care and use of appropriate safety equipment in accordance with the current standards of safety engineering;
- trained in providing first aid.
Device Installation

Controls

The standby function can be switched on and off with the 2 pin DIP switch on the front panel of the NxS.
State on delivery: switch position 0 (Off), i.e. normal operation. For redundant coupling of 10/100 Mbit/s segments, the NxS is operated in the redundant sections in standby mode.
The RM functionality (Redundancy Manager) can be switched on or off with the RM switch. State on delivery: Switch position 0 (Off), i.e. RM function not active.

Note: Activate just one of the two functions standby and RM. Activating both functions simultaneously causes the device to be reset.

2-Pin DIP Switch

The figure below shows the 2-pin DIP switch.

Matching RM Requirements

Check the RM/Standby requirements.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check whether the switch setting matches your requirements.</td>
</tr>
</tbody>
</table>

5-pin Terminal Block

The supply voltage and the fault contact are connected via a 5-pin terminal block with screw locking.

WARNING

SELV must be observed.
The NxS devices are designed for operation with safety extra-low voltage. Correspondingly, they may only be connected to the supply voltage connections and to the signal contact with the safety extra-low voltages (SELV) in compliance with IEC950/ EN60950/ VDE0805.
Failure to follow this precaution can result in death, serious injury, or equipment damage.
Installation and Startup

Supply Voltage
The supply voltage can be connected redundantly. Both inputs are decoupled. There is no distributed load. With redundant supply, the transformer supplies the NxS alone with the higher output voltage. The supply voltage is electrically isolated from the housing.

Fault Contact
The fault contact monitors proper functioning of the NxS, thus enabling remote diagnostics. A break in contact is reported via the zero-potential fault contact (relay contact, closed circuit). A break may be caused by:
- the failure of at least one of the two supply voltages;
- a continuous malfunction in the NxS (internal 3.3 VDC voltage, supply voltage 1 or 2 < 18 V, ...);
- the defective link status of at least one port. With the NxS, the indication of link status can be masked by the management for each port. Link status is not monitored in the delivery condition;
- error during self-test.
The following conditions are reported in standby mode.
- Control cable disrupted
- Control cable short-circuited
- Partner device is in standby mode
The following conditions are reported in normal mode.
- Control cable short-circuited
- Partner device is in normal mode
The following conditions are reported in RM mode.
- Ring monitoring is not possible, e.g. during software initialization.

Note: With non-redundant supply of the mains voltage, the NxS reports a power failure. You can prevent this message by applying the supply voltage over the two inputs.

Pin Assignments
The figure below describes the pin assignment of the 5-pin terminal block

---

35001898 03 April 2003 21
**Installation and Startup**

### Connecting the Lines

Connect the power supply and signal lines.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pull the terminal block off the NxS and connect the power supply and signal lines.</td>
</tr>
</tbody>
</table>

### Assembly

On delivery, the device is ready for operation. Slide the upper snap-in guide of the NxS into the top hat rail and press the guide down against the rail until it snaps in place.

**Note:** The front panel of the housing of the NxS is grounded via a ground connection.

**Note:** The housing must not be opened.

**Note:** The shielding ground of the industrial connectable twisted pairs lines is connected to the front panel as a conductor.
Installation and Startup

10/100 Mbps Connection

Five 10/100 Mbit Ports (Port 1 to Port 5, 8 pin RJ45 sockets) with NxS make it possible to connect terminal devices or five independent network segments in compliance with the standards ISO/IEC 8802-3 (10BASE-T) and ISO/IEC 8802-3u (100BASE-TX). The ports support autonegotiation and the autopolarity function. State on delivery: Autonegotiation is activated for Port 1 to Port 5. The socket housing are electrically connected to the front panel. The pin assignment corresponds to MDI-X. Port 1 is used for linking redundant rings.

Pin Assignments

The figure below describes the pin assignment of a TP/TX interface.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n.c.</td>
</tr>
<tr>
<td>2</td>
<td>n.c.</td>
</tr>
<tr>
<td>3</td>
<td>TD-</td>
</tr>
<tr>
<td>4</td>
<td>n.c.</td>
</tr>
<tr>
<td>5</td>
<td>n.c.</td>
</tr>
<tr>
<td>6</td>
<td>TD+</td>
</tr>
<tr>
<td>7</td>
<td>n.c.</td>
</tr>
<tr>
<td>8</td>
<td>n.c.</td>
</tr>
</tbody>
</table>

100 Mbps Connection (backbone port)

Two 100 Mbps ports (Port 6 and 7) make it possible to set up a backbone.

- 499NESx7100: two ports in compliance with 10/100BASE-TX (RJ45 sockets)
- 499NOSx7100: two ports in compliance with 100BASE-FX (SC-sockets, multimode)

Delivery condition: The backbone ports are preconfigured to 100 Mbit/s full duplex. This configuration is required for setting up redundant structures. The backbone ports support the full-duplex and half-duplex mode. The TX ports in addition support autonegotiation and the autopolarity function.

Standby Port

The control cable is connected via an 8 pin RJ45 socket (standby) for the redundant operating mode for redundantly coupling rings (See Redundant Ring Structure, p. 56). The socket housing is electrically connected to the front panel of the NxS. The outputs Stby_Out+ and Stby_Out- are electrically isolated from the supply voltage and the chassis (relay contact).
Pin Assignment

The figure below describes the pin assignment of the standby interface.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n.c.</td>
<td>Pin 8</td>
</tr>
<tr>
<td>n.c.</td>
<td>Pin 7</td>
</tr>
<tr>
<td>Stby_Out-</td>
<td>Pin 6</td>
</tr>
<tr>
<td>n.c.</td>
<td>Pin 5</td>
</tr>
<tr>
<td>n.c.</td>
<td>Pin 4</td>
</tr>
<tr>
<td>Stby_Out+</td>
<td>Pin 3</td>
</tr>
<tr>
<td>Stby_In-</td>
<td>Pin 2</td>
</tr>
<tr>
<td>Stby_In+</td>
<td>Pin 1</td>
</tr>
</tbody>
</table>

Control Cable Length

To determine the maximum length of the control cable, measure the line resistance in the upstream and downstream directions. The DC current resistance must not exceed 10 Ω.

The following figure shows the maximum length of the control cable.
V.24 Connection (External Management)  A serial interface is provided on the RJ11 socket (V.24 interface) for the local connection of an external management station (VT100 terminal or PC with appropriate terminal emulation). This makes it possible to establish a connection to the user interface UI.

Settings VT-100 Terminal:

<table>
<thead>
<tr>
<th>Speed</th>
<th>19,200 Baud (NxS07100)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9600 Baud (NxS17100)</td>
</tr>
<tr>
<td>Data:</td>
<td>8 bit</td>
</tr>
<tr>
<td>Stopbit:</td>
<td>1 bit</td>
</tr>
<tr>
<td>Handshake:</td>
<td>off</td>
</tr>
<tr>
<td>Parity:</td>
<td>none</td>
</tr>
</tbody>
</table>

The V.24 connection can be activated with the Baud rates 9600 and 19200. The setting at system start is 19200 Baud. The Xon/Xoff protocol is used. The socket housing is electrically connected to the front panel of the device. The signal lines are electrically isolated from the supply voltage (60 V insulation voltage) and the front panel.

**Note:** Baud rates of 38400 and 57600 are supported in NxS07100.

**Note:** If a connection has been established, data cannot be transferred via the console as long as Telnet makes use of the UI. The input of the exit command via the Telnet connection enables the UI.

Pin Assignment

The figure below describes the pin assignment of the V24 interface.
Installation and Startup

Line Installation
Installing the lines.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Install the signal lines and if necessary, the control line and terminal cable.</td>
</tr>
<tr>
<td>2</td>
<td>Attach the ground cable to the ground screw.</td>
</tr>
</tbody>
</table>

Disassembly
The following table shows how to remove the NxS from the tophat rail.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Move the screwdriver horizontally under the chassis in the locking gate.</td>
</tr>
<tr>
<td>2</td>
<td>Pull this down — without tilting the screwdriver.</td>
</tr>
<tr>
<td>3</td>
<td>Fold the NxS up.</td>
</tr>
</tbody>
</table>
Startup Operation

**Starting the Nxs**
Start the Nxs when the supply voltage is connected via the 5-pin terminal.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Start up the Nxs.</td>
</tr>
<tr>
<td>2</td>
<td>Lock the terminal block with the side locking screw.</td>
</tr>
</tbody>
</table>
Basic Settings

NxS Settings
Although the NxS is designed for ease of use and complies as far as possible with the "plug and play" principle, certain settings are still necessary for correct operation of the management. To enable network management, IP address(es) must be entered when the NxS is installed for the first time.
The NxS offers 3 possibilities to configure IP addresses:
- configuration via BOOTP;
- configuration via DHCP; and
- entry via V.24 connection.

BOOTP
(DOOSTrap
Protocol)
During startup operation the NxS receives its configuration data according to the flowchart "BOOTP process" (see the figure "BOOTP/DHCP Process", below).
For the NxS a BOOTP server should make available the following data.
# /etc/bootptab for BOOTP-daemon bootpd
#
# gw -- gateways
# ha -- hardware address
# ht -- hardware type
# ip -- IP address
# sm -- subnet mask
# tc -- template

Enabling/Disabling
BOOTP
To enable/disable BOOTP see IP Configuration, p. 108 and System, p. 68.
**DHCP**

The DHCP (dynamic host configuration protocol) responds similar to the BOOTP and offers in addition the configuration of a DHCP client with a name instead of the MAC address. For the DHCP, this name is known as the "client identifier" in accordance with rfc 2131.

The NxS uses the name entered under `sysName` as the client identifier in the system group of the MIB II (see *System Group (1.3.6.1.2.1.1)*, p. 81). You can enter the system name directly via SNMP, the Web-based management (see *System, p. 68*) or the user interface (see *System Parameters, p. 107*).

On startup, an NxS receives its configuration data according to the flow chart "BOOTP/DHCP process" (see the figure "BOOTP/DHCP Process", below). The NxS sends its system name to the DHCP server. The DHCP server can then assign an IP address as an alternative to the MAC address by using the system name.

In addition to the IP address, the DHCP server sends

- The tftp server name (if present),
- The name of the configuration file (if present).

The NxS accepts this data as configuration parameters (see *Steps to Configure the Network, p. 72*). If an IP address was assigned by a DHCP server, it will be permanently saved locally.

The special feature of DHCP in contrast to BOOTP is that the server can only provide the configuration parameters for a certain period of time ("lease"). When the time period expires ("lease duration"), the DHCP client must attempt to renew the lease or negotiate a new one. A BOOTP-similar response can be set on the server (i.e. the same IP address is always assigned to a particular client using the MAC address), but this requires the explicit configuration of a DHCP server in the network. If this configuration was not performed, a random IP address - whichever one happens to be available - is assigned.

As long as DHCP is activated, NxS attempts to obtain an IP address. If it cannot find a DHCP server after restarting, it will not have an IP address.

To activate/deactivate DHCP, see *Steps to Configure the Network, p. 72*.
The following flow chart describes Part 1 of the BOOTP/DHCP process.
The following flow chart describes Part 2 of the BOOTP/DHCP process.

1. **BOOTP?**
   - Yes: Send BOOTP requests
   - No: **DHCP?**
     - Yes: Send DHCP requests
     - No: **Reply from DHCP server?**
       - Yes: Permanently save configuration data locally (IP parameters/config file URL)
       - No: **Reply from BOOTP server?**
         - Yes: Send BOOTP requests
         - No: Initialize IP stack with local configuration data

2
The following flow chart describes Part 3 of the BOOTP/DHCP process.
The following figure describes the sequence for entering IP addresses.

- **Entering IP addresses**
- **Connect the VT100 terminal to the RJ11 socket**
- **The user interface starts after key press**
- **Enter password** (State of delivery: private)
- **Enter IP addresses under System parameter**
- **End of enter IP addresses**

If there is no VT 100 terminal available in the vicinity of the installation location, the IP addresses can be entered prior to ultimate installation. A VT100 terminal or suitable emulation (e.g. MS Windows terminal) is required for this purpose.
Installation and Startup

IP Address Entry
Via Terminal

Note: The installation of NxS is easier if you enter the appropriate IP addresses for each NxS at your workstation. Even if only one NxS is to be installed, it may be more convenient to enter the IP addresses at your own workstation.

The NxS should be labelled to prevent confusion during subsequent installation. The addresses are stored in a non-volatile memory.
Connect a VT 100 terminal or a PC with terminal emulation to the RJ11 socket (V.24).
Data transfer parameters.

<table>
<thead>
<tr>
<th>Speed:</th>
<th>19.200 Baud (NxS07100)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9600 Baud (NxS17100)</td>
</tr>
<tr>
<td>Data:</td>
<td>8 bit</td>
</tr>
<tr>
<td>Parity:</td>
<td>none</td>
</tr>
<tr>
<td>Stopbit:</td>
<td>1 bit</td>
</tr>
<tr>
<td>Handshake:</td>
<td>off</td>
</tr>
</tbody>
</table>

System Configuration

After installation, follow the steps shown below.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Once the NxS has been installed, start it by connecting the power supply. The operating system is loaded after a key press (See Overview, p. 98).</td>
</tr>
<tr>
<td>2</td>
<td>Enter the password you assigned (the password is case sensitive) and afterwards press the enter key. The factory default for the password is: private.</td>
</tr>
<tr>
<td>3</td>
<td>Enter the IP addresses (See System Parameters, p. 100) and according to the following explanations.</td>
</tr>
</tbody>
</table>

Local IP Address
The factory default local IP address is: 0.0.0.0.

Gateway IP Address
This entry is only needed if the NxS and management station/tftp server are located in different subnetworks (See Network Mask, p. 34). Enter the IP address of the gateway between the subnetwork with the NxS and the path to the management station. The factory default local IP address is: 0.0.0.0.

Network Mask
If your network has been divided up into subnetworks and if these are identified with a network mask, then this is to be entered here. On leaving the factory the mask address entered is 0.0.0.0.
The IP addresses consist of 4 bytes. These 4 bytes are written in decimal notation, each separated by a dot.

Since 1992, there are five classes of IP addresses defined in RFC 1340. The most frequently used address classes are A, B and C.

The following table describes IP address classification.

<table>
<thead>
<tr>
<th>Class</th>
<th>Net Address</th>
<th>Host Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1 Byte</td>
<td>3 Bytes</td>
</tr>
<tr>
<td>B</td>
<td>2 Bytes</td>
<td>2 Bytes</td>
</tr>
<tr>
<td>C</td>
<td>3 Bytes</td>
<td>1 Byte</td>
</tr>
</tbody>
</table>

The network address represents the fixed part of the IP address. It is assigned by the DOD (Department of Defense) Network Information Center.

The following figure shows the bit notation of the IP address.

```
0 31
| Network address | Host address |
```

All IP addresses belong to class A when their first bit is a zero, i.e. the first decimal number is less than 128.

The IP address belongs to class B if the first bit is a one and the second bit is a zero, i.e. the first decimal number is between 128 and 191.

The IP address belongs to class C if the first two bits are a one, i.e. the first decimal number is higher than 191.

Assigning the host address (host id) is the responsibility of the network operator. He alone is responsible for the uniqueness of the IP addresses he assigns.
Network Mask

Routers and gateways subdivide large networks into subnetworks. The network mask assigns the individual devices to particular subnetworks.

The subdivision of the network into subnetworks is performed in much the same was as IP addresses are divided into classes A to C (net id).

The bits of the host address (host id) that are to be shown by the mask are set to one. The other host address bits are set to zero in the network mask (see the following example).

The following figure shows an example of a network mask.

Decimal notation
255.255.192.0

Binary notation
11111111.11111111.11000000.00000000

|   |   | Subnetwork mask bits
|   |   | Class B

The following figure shows an example of IP addresses with subnetwork allocation in accordance with the network mask from the above example.

Decimal notation
129.218.65.17

binary notation
10000001.11011010.01000001.00010001

|   |   | Subnetwork 1
|   |   | Network address

Decimal notation
129.218.129.17

binary notation
10000001.11011010.10000001.00010001

|   |   | Subnetwork 2
|   |   | Network address
**Example of Network Mask Usage**

In a large network it is possible that gateways and routers separate the management card from its management station. How does addressing work in such a case?

The figure below shows a management agent that is separated from its management station by a router.

Sending Data

The management station "Romeo" wants to send data to the management agent "Juliet". Romeo knows Juliet's IP address and also knows that the router "Lorenzo" knows the way to Juliet.
Example

Romeo therefore puts his message in an envelope and writes Juliet’s IP address on the outside as the destination address. For the source address he writes his own IP address on the envelope. Romeo then places this envelope in a second one with Lorenzo’s MAC address as the destination and his own MAC address as the source. This process is comparable to going from layer 3 to layer 2 of the ISO/OSI base reference model. Finally, Romeo puts the entire data packet into the mailbox. This is comparable to going from layer 2 to layer 1, i.e. to sending the data packet over the Ethernet. Lorenzo receives the letter and removes the outer envelope. From the inner envelope he recognizes that the letter is meant for Juliet. He places the inner envelope in a new outer envelope and searches his address list (the ARP table) for Juliet’s MAC address. He writes her MAC address on the outer envelope as the destination address and his own MAC address as the source address. He then places the entire data packet in the mailbox.

Juliet receives the letter and removes the outer envelope, exposing the inner envelope with Romeo’s IP address. Opening the letter and reading its contents corresponds to transferring the message to the higher protocol layers of the ISO/OSI layer model. Juliet would now like to send a reply to Romeo. She places her reply in an envelope with Romeo’s IP address as destination and her own IP address as source. The question then arises, where should she send the letter, since she did not receive Romeo’s MAC address. It was lost when Lorenzo replaced the outer envelope. In the MIB, Juliet finds Lorenzo listed under the variable saNetGatewayIPAddr as a means of communicating with Romeo. The envelope with the IP addresses is therefore placed in a further envelope with the MAC destination address of Lorenzo. The letter then travels back to Romeo via Lorenzo, in the same manner that the first letter traveled from Romeo to Juliet.
TFTP Server for Software Updates

Switch Software

The switch software is in the flash memory in the as delivered condition. The NxS boots the software from the flash memory.

Software updates can be realized via a tftp server. This presupposes that a tftp server has been installed in the connected network and that it is active.

The NxS requires the following information to be able to make a software update from the tftp server:

- Own IP address (permanently entered),
- IP address of tftp server or gateway to tftp server,
- Path in which operating system of tftp server is located.

File transfer between NxS and tftp server is handled by way of the Trivial File Transfer Protocol (tftp).

Management station and tftp server may be made up of one or more computers.

Preparation of the tftp server for the NxS software involves the following:

- Setting up of NxS directories and copying of NxS software
- Setting up of tftp process

Note: You cannot upgrade from NxS07100 to NxS17100.

Setting Up the Tftp Process

This segment contains information on setting up the tftp process with a breakdown according to operating systems and applications.

General prerequisites:

- NxS familiar with local IP address of NxS IP address of tftp server/gateway.
- TCP/IP stack with tftp installed on tftp server.

SunOS and HP

The following table shows the steps for setting up the tftp process, with subsequent tables providing a breakdown according to operating systems and applications.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check to see if the tftp daemon (background process) is running</td>
<td>See the tables that follow to find out how to determine if the process is running.</td>
</tr>
<tr>
<td>2</td>
<td>Check whether the status of this process is &quot;IW&quot;</td>
<td>The status should be &quot;IW&quot;.</td>
</tr>
<tr>
<td>3</td>
<td>Test the tftp process.</td>
<td>See the table below to find out how to test the process.</td>
</tr>
</tbody>
</table>
Testing the Tftp Process

The following step is used to test the tftp process.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | cd /tftpboot/NxS  
tftp <tftp-Servername>  
get NxS/NxS.bin  
rm NxS.bin |

Tftp Installation on HP Workstations

The following table describes a special step for tftp installation on HP workstations.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
</table>
| 1    | Enter the user tftp in the file /etc/passwd. | For Example:  
tftp:*:510:20:tftp server:/usr/  
tftpdir:/bin/false  
Where:  
tftp = user ID  
* = in the password field  
510 = sample user ID  
20 = sample group ID  
tftp server = reely selectable designation  
/bin/false = mandatory entry (login shell) |

Status of SunOS Tftp Process

The following table shows how to determine if the tftp process is running under SunOS.

<table>
<thead>
<tr>
<th>If...</th>
<th>Then...</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>the file /etc/inetd.conf contains the line tftp dgram udp wait root /usr/etc/in.tftpd in.tftpd -s /tftpboot</td>
<td>The tftp daemon (background process) is running.</td>
<td>The process must be running.</td>
</tr>
<tr>
<td>the process is not in the file, or if the related line is commented out (#)</td>
<td>modify /etc/inetd.conf accordingly and then re-initialize the INET daemon.</td>
<td>See the table below to find out how to re-initialize the INET daemon.</td>
</tr>
</tbody>
</table>
### Status of HP Tftp Process
The following table explains how to determine if the tftp process is running under HP.

<table>
<thead>
<tr>
<th>If...</th>
<th>Then ...</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>the file /etc/inetd.conf contains the line <code>tftp dgram udp wait root /usr/etc/in.tftpd tftpd</code></td>
<td>The tftp daemon (background process) is running.</td>
<td>The process must be running.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If...</th>
<th>Then ...</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>the process is not in the file, or if the related line is commented out (#)</td>
<td>modify /etc/inetd.conf accordingly and then re-initialize the INET daemon.</td>
<td>See the following table to find out how to re-initialize the INET daemon.</td>
</tr>
</tbody>
</table>

### Re-initializing the INET Daemon Under SunOS
The following table shows how to re-initialize the INET daemon under SunOS.

<table>
<thead>
<tr>
<th>If...</th>
<th>Then ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>you want to re-initialize manually</td>
<td>Use the command <code>kill -1 PID</code>, where PID is the process ID of inetd.</td>
</tr>
<tr>
<td>you want to re-initialize automatically</td>
<td>Use the command `ps -ax grep inetd head -l awk -e 'print $1'</td>
</tr>
</tbody>
</table>

### Re-initializing the INET Daemon Under HP
The following table shows how to re-initialize the INET daemon under HP.

<table>
<thead>
<tr>
<th>If...</th>
<th>Then ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>you want to re-initialize manually</td>
<td>Use the command <code>kill -1 PID</code>, where PID is the process ID of inetd.</td>
</tr>
<tr>
<td>you want to re-initialize automatically</td>
<td>Use the command <code>/etc/inetd -c</code></td>
</tr>
</tbody>
</table>
Flowchart

The following flowchart summarizes setting up the tftp server with SunOS and HP.

Checking the tftp process

Edit the file /etc/inetd.conf

Is tftp* commented out?

No

Yes

Delete the comment character «#» from this line

Re-initialize inetd.conf by entering kill-1 PID

Problems with the tftp server?

No

Yes

Test the tftp process

e.g.
cd /tftpboot/NxS
tftp <tftp-Servername>
get NxS/NxS.bin
Response if the process is running: Received ...
rm NxS.bin

Checking of the tftp process completed

* tftp dgram udp wait root/usr/etc/in.tftpd in.tftpd /tftpboot
The following table shows the directory structure of the tftp server with stated access rights, once NxS software has been installed.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>NxS.bin</td>
<td>444-r--r--r--</td>
</tr>
</tbody>
</table>

d = directory; r = read; w = write; x = execute
1st position designates d (directory)
2nd-4th positions designate access rights of user
5th-7th positions designate access rights of user groups
8th-10th positions designate access rights of all others.
System Monitor 1

Overview
System monitors facilitate the implementation of an update of the operating system. The software update can be implemented via v.24 or tftp. The V.24 interface of NxS supports the baud rates 9600 and 19,200.

Note: The V.24 interface supports baud rates of 38,400 and 57,600 in Nxs07100.

Update of the Operating System
System Monitor 1 facilitates an update of the operating system of the NxS via V.24.

Note: System Monitor 2 is preferred for updating the operation system.

If you boot NxS with 9600 baud, the message “Press <1> to enter Monitor 1” appears.

Boot Phase
The figure below shows the screen display during the boot phase.

Press <1> to enter Monitor
Installation and Startup

System Monitor 1

Press the <1> key within one second to start system monitor 1. System Monitor 1 displays the following selections.

```
System-Monitor V1.00

1 Update Operation System
2 Start Operation System
3 Change Baudrate
4 End
```

Update the Operating System

Choose the first option to run an update of the operating system. The Update Operation System screen appears.

```
Update Operation System with XMODEM

Maximal buffer size: 2031616 Bytes

<RETURN> start the XMODEM
<ESC> end
```

To return to the main menu of system monitor 1, press the <ESC> key. Press <RETURN> to start the update with XMODEM.
Press `<RETURN>`, and the following window appears on the screen.

```
Now send file from terminal which supports XMODEM/CRC
The XMODEM starts in 5 seconds
The XMODEM starts in 4 seconds
The XMODEM starts in 3 seconds
The XMODEM starts in 2 seconds
The XMODEM starts in 1 second
```

Then, enter the name of the path where the operating system is to be loaded. Enter the path name via the terminal program, e.g. under Transmission Binary File. The transmission starts. When the transmission, has finished the operating system restarts.

**Start Operation System**

Choose the second option to start the operating system. System monitor 1 will be terminated. The operating system will be started with 19200 baud (9600 baud in NxS07100).
**Change Baudrate**

Choose the third option to modify the baud rate. The Change Baudrate screen appears.

```
Change baudrate

1  9600 baud
2  19200 baud
3  38400 baud
4  57600 baud  NxS07100
```

For an update of your operating system (ref. menu 1) you should choose the maximum speed for the baud rate. Then, adapt the speed of your terminal program to this baud rate.

**End**

Choose the fourth option to terminate system monitor 1. The following window appears on the screen:

```
Make reset to restart
```

Then, execute a hardware reset.
System Monitor 2

Overview
System Monitor 2 facilitates an update of the NxS operation system via V.24 as well as via tftp.

Boot Phase
If you boot NxS with 9600 baud (19200 baud for NxS07100), the following window appears on the screen.

```
<V24 ready>
Press <2> to enter Monitor
```

Press the <2> key within three seconds to start system monitor 2.

System Monitor 2 displays the following selections.

```
System Monitor 2 V1.00
1 Software Update V24
2 Software Update TFTP
3 Cancel automatic update
4 Change Baudrate
5 Set Factory Settings
6 Reset
7 End/Quit
```
Software Update V24

Choose the first option to execute an update of the operation system in the flash memory of the NxS. The Update runs via V.24.

**Note:** tftp transfer is preferred for update of the operation system (See Updating, p. 102). It is more than three times faster than the fastest V.24 transfer.

The **Update Operation System** screen appears.

```
Update Operation System with XMODEM

Maximal buffer size: 2031616 Bytes

<RETURN> start the XMODEM
<ESC> end
```

To return to the main menu of system monitor 2, press the `<ESC>` key.
### Installation and Startup

**Confirm**

**Operation**

**System Update**

Press `<RETURN>` to start XMODEM. The following window will appear on the screen.

```
Now send file from terminal which supports XMODEM/CRC
The XMODEM starts in 5 seconds
The XMODEM starts in 4 seconds
The XMODEM starts in 3 seconds
The XMODEM starts in 2 seconds
The XMODEM starts in 1 second
```

Then, enter the name of the path where the operating system is to be loaded. Enter the path name via the terminal program, e.g. under Transmission Binary File. The transmission starts. When the transmission has finished, the operating system restarts.

<table>
<thead>
<tr>
<th>Software Update</th>
<th>Choose the second option to execute an update of the operation system in the flash memory of the NXS. The Update runs via tftp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>tftp</td>
<td></td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Choose the third option to terminate the running automatic software update.</td>
</tr>
<tr>
<td><strong>Automatic</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Update</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Change</strong></td>
<td>Choose the fourth option to modify the baud rate.</td>
</tr>
<tr>
<td><strong>Baudrate</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Set Factory</strong></td>
<td>Choose the fifth option to restore the original settings. With the exception of the IP parameters, all SNMP-MIB variables reset to their default values.</td>
</tr>
<tr>
<td><strong>Setting</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reset</strong></td>
<td>Choose the sixth option to reset the device.</td>
</tr>
<tr>
<td><strong>End/Quit</strong></td>
<td>Choose the seventh option to terminate system monitor 2. The management software starts.</td>
</tr>
</tbody>
</table>
## Functions

### At a Glance

<table>
<thead>
<tr>
<th>Overview</th>
<th>The devices of the Ethernet ConneXium switch NxS family contain a wide variety of functions. They are presented in this chapter.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>What's in this Chapter?</th>
<th>This chapter contains the following topics.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td><strong>Page</strong></td>
</tr>
<tr>
<td>Hardware Functions</td>
<td>52</td>
</tr>
<tr>
<td>Display Indicators</td>
<td>53</td>
</tr>
<tr>
<td>Frame Switching</td>
<td>54</td>
</tr>
<tr>
<td>Redundancy</td>
<td>55</td>
</tr>
<tr>
<td>GMRP</td>
<td>58</td>
</tr>
<tr>
<td>Security and SNMP Traps</td>
<td>60</td>
</tr>
</tbody>
</table>
Hardware Functions

Diagnostics
When restarting, the NxS performs a hardware self-test. During operation, an integrated watchdog (monitoring unit) monitors the function of the software.

Autonegotiation
Autonegotiation is a procedure in which the switch automatically selects the operating mode of its 10/100 RJ-45 ports. When a connection is set up for the first time, the switch detects the speed (10 or 100 Mbps) and the transmission mode of the connected network (half duplex or full duplex). The automatic setting of the ports eliminates the need for manual intervention on the part of the user. The autonegotiation function is activated/deactivated by the web management tool.

Autopolarity Exchange
If the receive line pair of a twisted-pair cable is incorrectly connected (RD+ and RD- are reversed), polarity is reversed automatically.

Line Supervision with Twisted Pair
Using regular link-test pulses in accordance with the ISO/IEC 8802-3 (10BASE-T) and ISO/IEC 8802-3u (100BASE-TX) standard, the NxS monitors the connected TP/TX line segments for short circuiting or interruptions. The NxS does not send any data to a TP/TX segment from which it does not receive a link-test pulse.

Note: An unassigned interface is interpreted as a line interruption. The TP/TX line to a deactivated terminal device is also interpreted as a line interruption, since the current-free connected device is unable to send link-test pulses.

Line Supervision with F/O
A NxS monitors the connected fiber optic lines for breaks in accordance with the ISO/IEC 8802-3u (100BASE-FX) standard.

Reset
The NxS is reset by the following events.
- management
- insufficient level of both input voltages
- watchdog
The following actions are carried out after a reset.
- self-test
- initialization
Display Indicators

Device Status

These LEDs provide information about conditions that affect the operation of the whole NXS.

<table>
<thead>
<tr>
<th>LED</th>
<th>Lit</th>
<th>Not Lit</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1 - Power 1 (green)</td>
<td>supply voltage 1 is supplied.</td>
<td>supply voltage 1 is less than 18 V</td>
</tr>
<tr>
<td>P1 - Power 2 (green)</td>
<td>supply voltage 2 is supplied.</td>
<td>supply voltage 2 is less than 18 V</td>
</tr>
<tr>
<td>FAULT - Error (red)</td>
<td>The signal contact is open, i.e. it reports an error.</td>
<td>The signal contact is closed, i.e. it does not report an error.</td>
</tr>
<tr>
<td>Standby (green)</td>
<td>The standby function is switched on.</td>
<td>The standby function is switched off.</td>
</tr>
<tr>
<td>RM - Redundancy Manager (green/yellow)</td>
<td><strong>green:</strong> RM function active, redundant port not active. <strong>yellow:</strong> RM function active, redundant port active.</td>
<td>RM function not active.</td>
</tr>
</tbody>
</table>

Port Status

These LEDs display port-related information.

<table>
<thead>
<tr>
<th>1 to 7 - (green/yellow LED)</th>
<th>Data, link status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not lit</td>
<td>No valid connection</td>
</tr>
<tr>
<td>Green</td>
<td>Valid connection</td>
</tr>
<tr>
<td>Blinks green (once a period)</td>
<td>Port is switched to standby (Port 1)</td>
</tr>
<tr>
<td>Blinks green (three times a period)</td>
<td>Port is disabled</td>
</tr>
<tr>
<td>Blinks yellow</td>
<td>Data reception</td>
</tr>
<tr>
<td>Blinking in sequence</td>
<td>Initialization phase after restart</td>
</tr>
</tbody>
</table>
### Functions

#### Frame Switching

**Store and Forward**
All data received by a NxS are stored, and their validity is checked. Invalid and defective data packets (> 1522 bytes or CRC errors, >1518 bytes in NxS07100) as well as fragments (< 64 Bytes) are discarded. Valid data packets are forward by the NxS.

**Multi-Address Capability**
An NxS learns all the source addresses for a port. Only packets with
- unknown addresses
- these addresses or
- a multi/broadcast address
in the target address field are sent to this port.
An NxS can learn up to 2000 addresses. This becomes necessary if more than one terminal device is connected to one or more ports. It is thus possible to connect several independent subnetworks to an NxS.

**Learning Addresses**
An NxS monitors the age of the learned addresses. Address entries which exceed a certain age (30 seconds, aging time), are deleted by the NxS from its address table.

**Prioritization**
The NxS supports two priority queues (traffic classes in compliance with IEEE 802.1D). The received data packets are assigned to these classes by
- the predefined assignment in static address entries.
- the priority of the data packet contained in the VLAN tag.
This function prevents high priority data traffic being disrupted by other traffic during busy periods. The traffic of lower priority will be discarded when the memory or transmission channel is overloaded.

**Tagging**
According to the IEEE 802.1 Q standard, the VLAN tag is integrated into the MAC data frame for the functions VLAN and prioritization. The VLAN tag consists of 4 bytes. It is inserted between the source address field and the type field.
With data packets with VLAN tag, the NxS evaluates the 3 Bit priority field within the VLAN tag.
The MAC data frame is transferred unchanged by the NxS.

---

**Note:** A reboot deletes the learned address entries.
Redundancy

**Bus Type Configuration**

The NxS enables the setup of backbones in the Bus type configuration. Cascading takes place via the backbone ports. The figure below shows how backbones may be set up in a Bus type configuration.

![Diagram showing bus type configuration with ConneXium models and connection types like Shielded twisted pair cord (490NTW000ii) and Optical Fiber.]
The two ends of a backbone in a Bus type configuration can be closed to form a redundant ring by using the RM function (Redundancy Manager) of the NxS. The figure below shows an example of a redundant optical ring structure.

The NxS is integrated into the ring via the backbone ports (ports 6 and 7). If a line section fails, the ring structure of up to 50 NxS switches transforms back to a Bus type configuration within 0.5 seconds.

**Note:** The function "Redundant ring" requires the following setting for ports 6 and 7: 100 Mbps, full duplex and autonegotiation (which is the factory default setting).
Redundant Coupling of Network Segments

The control intelligence built into the NxS allows the coupling of network segments. The figure below shows how network segments may be joined in a redundant coupling of rings configuration.

Two network segments are connected over two separate paths with one NxS each. The redundancy function is assigned to the NxS in the redundant link via the Standby DIP switch setting. The NxS in the redundant line and the NxS in the main line inform each other about their operating states via the control line (crossed twisted-pair cable).

**Note:** The main and redundant lines must be connected to port 1 of the respective NxS switches.

Immediately after the main line fails, the redundant NxS line releases the redundant line. As soon as the main line is restored to normal operation, the NxS in the main line informs the redundant NxS. The main line is released, and the redundant line is re-blocked. An error is detected and eliminated within 0.5 seconds.
GMRP

Using GMRP in an Automation Setting

The GARP Multicast Registration Protocol (GMRP) describes how multicast information is distributed to other switches. This makes it possible for switches to learn multicast addresses.

The following figure shows GMRP is used in an automation setting.

GMRP is useful in an automation setting where switches connect several groups of modules using Global Data Service.

**Note:** Global Data Service exchanges variables on the network in order to synchronize automation applications.

ConneXium Switches (499NxS17100, V4.0) and SAUT Ethernet modules (TSX ETY4102/5102, 140NOE77x1) prevent network congestion using GMRP, sending data only to the multicast address of the local distribution group. Ethernet modules send their multicast addresses to the switches. The switches learn the addresses, henceforth propagating multicast frames only to ports that are members of the same group.

The multicast tree is set up within 5 seconds in a network of up to 20 NsX modules, after the multicast address has been entered for the first time at an NxS port. Devices that do not support GMRP can be integrated into the multicast addressing scheme by means of a static filter address entry on the connector port.
Activating GMRP

Using SNMP

On delivery, GMRP is deactivated at all ports. Multicast filtering can be enabled by modifying one of the switch parameters using SNMP (Simple Network Management Protocol). At the present time there is no other way to modify this parameter.

To modify the parameter will require a SNMP MIB Browser or SNMP Manager program.

The parameter can be modified in two ways:

- Direct access to the parameter - To access the object directly the user can directly request the browser to read the object ID: 1.3.6.1.2.1.17.6.1.1.3.0
- Browsing the MIB objects in the device – to browse the objects the user must obtain and install the following MIBs into the browser.
  - Definitions of Managed Objects for Bridges (rfc1493)
  - Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN Extensions (rfc2674)

Once the object is accessed, you should set the value to ‘1’ for Multicast filtering enabled or ‘2’ for Multicast filtering disabled.

A full description of the object to be modified is provided below:

```
dot1dGmrpStatus OBJECT-TYPE
SYNTAX : EnabledStatus
MAX-ACCESS : read-write
STATUS : current
DESCRIPTION
"The administrative status requested by management for GMRP. The value enabled(1) indicates that GMRP should be enabled on this device, in all VLANs, on all ports for which it has not been specifically disabled. When disabled(2), GMRP is disabled, in all VLANs, on all ports and all GMRP packets will be forwarded transparently. This object affects both Applicant and Registrar state machines. A transition from disabled(2) to enabled(1) will cause a reset of all GMRP state machines on all ports."
::= { dot1dExtBase 3 }
```
Functions

Security and SNMP Traps

Port Security

An NxS protects every port from unauthorized access. The following functions are available for monitoring every individual port.

**Access:** The NxS recognizes 2 classes of access control.
- **Every:** no access restriction.
- **User:** only an assigned user has access.

**Unauthorized Access:** The NxS can respond in three selectable ways to an unauthorized access attempt.
- **non:** no response
- **trapOnly:** message by sending a trap
- **portDisable:** message by sending a trap and disabling a port

The settings for port security are made via an SNMP network manager. Proceed by selecting the agent icon Security in the device window with the right mouse button. In the agent window that then appears, you will find the table with the respective MIB variables under Port Security.

SNMP

The agent communicates with the network management station via the Simple Network Management Protocol (SNMP). Therefore the network management station uses the F network management software or the web based interface. Every SNMP packet contains the IP address of the sending computer and the community under which the sender of the packet will access the switch MIB.

The switch receives the SNMP packet and compares the IP address of the sending computer and the community with the entries in the saAuthCommTable and the saAuthHostTable of its MIB. If the community has the appropriate access right, and if the IP address of the sending computer has been entered, then the switch will allow access. In the delivery state, the switch is accessible via the community "public" (read only) and "private" (read and write) from every computer.

Preventing Unauthorized Switch Access

The following steps will secure the NxS.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Define a new community which you can access from your computer with all rights.</td>
<td>Make a note of the community name and the associated index. For reasons of security, the community name cannot be read later. Treat this community with discretion since everyone who knows the community can access the switch MIB with the IP address of your computer.</td>
</tr>
<tr>
<td>2</td>
<td>Limit the access rights of the known communities or delete their entries.</td>
<td>Access to the community access, trap destination and trap configuration table is made via the community index.</td>
</tr>
</tbody>
</table>
null
Web-Based Management

At a Glance

Overview
The NxS supports both SNMP management and Web-based management and can thus offer extensive diagnostic and configuration functions for fast startup and extensive network and device information. The NxS supports the TCP/IP protocol family. The user-friendly web-based (hypertext) interface gives you the option of managing the NxS from any location in the network via a standard browser such as the Netscape Navigator/Communicator or the Microsoft Internet Explorer version 4.x or higher. As a universal access tool, the Web browser can then directly communicate with the NxS via the HTTP protocol. The Web-based interface allows you to graphically configure the NxS.

What's in this Chapter?
This chapter contains the following topics.

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<thead>
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<th>Page</th>
</tr>
</thead>
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</tr>
<tr>
<td>Operating the Web-Based Interface</td>
<td>67</td>
</tr>
</tbody>
</table>
Starting the Web-Based Interface

Requirements

To open the Web-based interface, you will need a Web browser (a program that can read hypertext), for example, Netscape Navigator/Communicator or Microsoft Internet Explorer version 4.x or later.

Enabling the Web-Based Interface

The following table shows the steps to enable the Web-based interface.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Start your Web browser.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Make sure that you have activated JavaScript in your browser.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Establish the connection by entering the IP address of the NxS, with</td>
<td>The Web-based interface uses the &quot;Java(tm) Runtime Environment Version 1.2&quot; plug-in. If it is not yet installed on your computer, it will be installed automatically via the Internet when you start the Web-based interface. This installation is very time consuming. For Windows NT users: Cancel the installation. Install the plug-in from the enclosed CD-ROM. Proceed by starting the program file jre1_2_1-win-i.exe in the Java directory on the CD-ROM.</td>
</tr>
<tr>
<td></td>
<td>which you want to administer the Web-based network management in the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>address field of the Web browser.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enter the address in the following form:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="http://xxx.xxx.xxx.xxx">http://xxx.xxx.xxx.xxx</a></td>
<td></td>
</tr>
</tbody>
</table>
Logging In to the NxS

The NxS login window will appear on the screen.

Completing the Login

The following table shows the steps to complete the NxS login.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select the desired language.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Enter password.</td>
<td>The password “public” appears in the password field, which logs in with read permission. If you wish to access the NxS with write permission, then highlight the contents of the password field and overwrite it with the password “private” (Factory default setting). Changing the password protects NxS against unauthorized access.</td>
</tr>
<tr>
<td>3</td>
<td>Click OK.</td>
<td>The Home page of the NxS appears on the screen.</td>
</tr>
</tbody>
</table>
The NxS Home Page

The home page of the NxS Web site appears.
Operating the Web-Based Interface

The NXS Home Page
The page is divided into:
- an information part (left side of NXS Home page) and
- a configuration part (right side of NXS Home page).
The configuration part (right side) is comprised of two tabs:
- System
- Port

Information
The information section is divided into:
- Alarm
- Recording
- System
- View of the switch
- Updating

Alarm
This portion of the home page provides information on the alarm state of the NXS.
The following figure shows the components of the Alarm display.

- Time of the last alarm
- Cause of the last alarm
- The blinking lamp indicates that an alarm went off (sound card required)
- Activate/deactivate audible alarm siren
Web-Based Management

Recording
This portion of the home page shows the history of the NxS. Since the history is maintained by the Web browser applet, the history is available exactly during the runtime of the applet.
The following figure shows the components of the History display.

System
This portion of the home page displays the system history of the agent.
The following figure shows the components of the System parameters display.

The line standby function displays the current operating state of the NxS in reference to the redundant connection between two networks (See Redundant Coupling of Network Segments, p. 57).

<table>
<thead>
<tr>
<th>normal</th>
<th>normal switch function</th>
</tr>
</thead>
<tbody>
<tr>
<td>standby inactive</td>
<td>The main line between two networks is OK. The NxS is passive.</td>
</tr>
<tr>
<td>standby active</td>
<td>There is a failure in the main line between two networks. The NxS has activated the redundant line.</td>
</tr>
</tbody>
</table>

NxS17100 only:
| redundancy active | The integrated Redundancy Manager is active |
| redundancy inactive | The integrated Redundancy Manager is not active |
View of the Switch

This portion of the home page displays the picture of the switch. The exact description of the switch is located above the picture.

Updating

This area displays when the data from the NxS is automatically refreshed in the browser. Clicking the "reload Now!" button will refresh this data immediately. By default, the data is refreshed automatically every 100 seconds.

Configuration

The configuration part consists of two tabs:

- Port
- System

Port

The Port tab offers two views:

- all ports together and
- the ports individually
The following table describes the meaning of the Port tab symbols.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Symbol" /></td>
<td>The port is enabled and the connection is OK.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Symbol" /></td>
<td>The port is either locked by management or by the redundancy control. A port is enabled exclusively if the management and the redundancy control enable the port.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Symbol" /></td>
<td>The port is enabled and the connection is interrupted.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Symbol" /></td>
<td>The NxS cannot be reached. A false password may have been entered.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Symbol" /></td>
<td>The trap, triggered by a connection error, is deactivated.</td>
</tr>
<tr>
<td><img src="image6.png" alt="Symbol" /></td>
<td>The trap, triggered by a connection error, is activated.</td>
</tr>
<tr>
<td><img src="image7.png" alt="Symbol" /></td>
<td>Port in full-duplex operation.</td>
</tr>
<tr>
<td><img src="image8.png" alt="Symbol" /></td>
<td>Port in half-duplex operation.</td>
</tr>
</tbody>
</table>

The following settings are required on ports 6 and 7 for the ring redundancy (See *Redundant Coupling of Network Segments, p. 57*):
- 100 Mbps
- full duplex
- autonegotiation off
- operation on.
The following figure shows the Single-Port Configuration screen.

The line **Name** that describes the port is located in the single-port description. Here you can enter any text, for example, the user name of the connected device.

The file card system allows you to:

- configure the network...
- change the system information...
- load/store the configuration...
- implement Connection Mirroring...
- update the software...
- Reset
- change the password...
The following figure shows the "Configure the Network" page.

Steps to Configure the Network

Use the following steps to assign the network parameters in the "Configure the network" page.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Under **Mode**, enter where the NxS is to obtain its IP parameters  
  • BOOTP (see **BOOTP (BOOTstrap Protocol)**, p. 28)  
  • DHCP (see **DHCP**, p. 29)  
  • Local.  
| 2    | Enter the parameters according to the selected mode at the right. |

Load/Store the Configuration

This window offers the option of storing a user-defined configuration. This configuration can be reloaded
- automatically during a reboot or
- after a reboot with the default settings.

The configuration can be either saved or loaded in flash memory or to a tftp server. The path for storing the configuration data is displayed in the line "URL." Tftp is not able to create a new file. Therefore create an empty file on the tftp server before you "Save to URL."
Saving to a tftp Server

The following figure shows the "Save/load configuration" screen.

Steps for Saving to a tftp Server

Use the following steps to save to a tftp server.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>With any editor, open a new file.</td>
</tr>
<tr>
<td>2</td>
<td>Save the empty file to the appropriate path of the tftp server including the file name, e.g. RAM0/Switch_Role_Name.prm</td>
</tr>
<tr>
<td>3</td>
<td>In the &quot;URL&quot; line enter the path of the tftp server, e.g. tftp://149.218.076.214/RAM0/Switch_Role_Name.prm</td>
</tr>
</tbody>
</table>

Tftp Server Security

The configuration file includes all configuration data including the password, so set the access rights on the tftp server appropriately.
Connection Mirroring

The receive data from two ports you select in this menu is forwarded to all other ports. In this way you can watch the communication between two or more devices from any other port of the NxS. The devices can be connected directly or indirectly via a hub to these two ports. Using an analyzer it is possible to filter and analyze frames belonging to a communication relationship.

Note: Available with NxS17100 only.

Update the Software

Before you can update the software, you need to know the correct location (pathname) of the update file. The following figure shows the "Update Software" screen.

![Update software dialog]

Note: Available with NxS17100 only.
Steps to Update the Software

Use the following steps to update the software.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter the correct pathname in the field URL and click Update.</td>
<td>Example of a pathname: tftp://149.218.076.214/NxS/NxS.bin</td>
</tr>
<tr>
<td>2</td>
<td>Reload the updated pages from the switch after the software update.</td>
<td>After a restart your browser is able to load the new release of the web based interface. To prevent the use of a cached page from the old interface, the browser may need to be forced to go to the switch and get the updated page. Most browsers have toolbar, menu, and keystroke options to Refresh, Update, or Reload. (In Internet Explorer, press F5)</td>
</tr>
</tbody>
</table>

Changing the Password

Use the following steps to change the password.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter the new password in the <strong>New password</strong> line.</td>
</tr>
<tr>
<td>2</td>
<td>Repeat the new password in the <strong>Please re-enter</strong> line. Please note that passwords are case-sensitive.</td>
</tr>
</tbody>
</table>
# Management Information Base (MIB)

## At a Glance

### Overview
This chapter provides information on the design, structure, abbreviations, terms, object groups, and property configuration of the Management Information Base (MIB).

### What's in this Chapter?
This chapter contains the following topics.

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<tr>
<td>MIB II</td>
<td>81</td>
</tr>
<tr>
<td>Private MIB</td>
<td>93</td>
</tr>
</tbody>
</table>
Management Information Base (MIB)

Overview

The Management Information Base (MIB) is designed in the form of an abstract tree structure. The branching points are the object classes. The "leaves" of the MIB are called generic object classes. Wherever necessary for unambiguous identification, the generic object classes are instantiated, i.e. the abstract structure is imaged on the reality, by specifying the port address or the source address. Values (integers, timeticks, counters or octet strings) are assigned to these instances; these values can be read and, in some cases, modified. The object description or object ID (OID) identifies the object class. The subidentifier (SID) is used for instantiation.

Example:
The generic object class
\texttt{saPSState (OID = 1.3.6.1.4.1.3833.1.1.14.1.2.1.3)}

is the description of the abstract information "power supply state". It is, however, not possible to read any information from this, as the system does not know which power supply is meant.

Specification of the subidentifier (2) images this abstract information on the reality (instantiates it), which means that it refers to power supply 2. A value is assigned to this instance and can then be read. The instance "get 1.3.6.1.4.1.3833.1.1.14.1.2.1.3" for example, returns the response "1", which means that the power supply is running correctly.
### MIB Abbreviations

The following table defines the abbreviations used in the MIB.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comm</td>
<td>Group access rights</td>
</tr>
<tr>
<td>con</td>
<td>Configuration</td>
</tr>
<tr>
<td>Descr</td>
<td>Description</td>
</tr>
<tr>
<td>Fan</td>
<td>Fan</td>
</tr>
<tr>
<td>ID</td>
<td>Identifier</td>
</tr>
<tr>
<td>Lwr</td>
<td>Lower (e.g. threshold)</td>
</tr>
<tr>
<td>PS</td>
<td>Power supply</td>
</tr>
<tr>
<td>Pwr</td>
<td>Supply voltage</td>
</tr>
<tr>
<td>sys</td>
<td>System</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>Upr</td>
<td>Upper (e.g. threshold)</td>
</tr>
<tr>
<td>ven</td>
<td>Vendor (Schneider Automation)</td>
</tr>
</tbody>
</table>

### Syntax Definitions

The following table defines the syntax terms used in the MIB.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>An integer in the range 0-2^{32}</td>
</tr>
<tr>
<td>IP address</td>
<td>xxx.xxx.xxx.xxx (xxx = integer in the range 0-255)</td>
</tr>
<tr>
<td>MAC address</td>
<td>12-digit hexadecimal number in accordance with ISO / IEC 8802-3</td>
</tr>
<tr>
<td>Object Identifier</td>
<td>x.x.x.x... (e.g. 1.3.6.1.1.4.1.3833...)</td>
</tr>
<tr>
<td>Octet String</td>
<td>ASCII character string</td>
</tr>
<tr>
<td>PSID</td>
<td>Power supply identifier (power supply number)</td>
</tr>
<tr>
<td>TimeTicks</td>
<td>Stopwatch</td>
</tr>
<tr>
<td></td>
<td>Elapsed time (in seconds) = numerical value / 100</td>
</tr>
<tr>
<td></td>
<td>Numerical value = integer in the range 0-2^{32}</td>
</tr>
<tr>
<td>Timeout</td>
<td>Time value in hundredths of a second</td>
</tr>
<tr>
<td></td>
<td>Time value = integer in the range 0-2^{32}</td>
</tr>
<tr>
<td>Typefield</td>
<td>4-digit hexadecimal number in accordance with ISO / IEC 8802-3</td>
</tr>
<tr>
<td>Counter</td>
<td>Integer (0-2^{32}) whose value is incremented by 1 when certain events occur.</td>
</tr>
</tbody>
</table>
The following flowchart describes the tree structure of the switch MIB.

**Note:** Not all devices support all object classes. The value "not supported" is given in response to a non-supported object class request. Any attempt to alter a non-supported object class produces the message "badValue".
The System Group is a required group for all systems. It contains system-related objects. If an agent has no value for a variable, then the response returned includes a string of length 0.

```
(1) system
   |-- (1) sysDescr
   |-- (2) sysObjectID
   |-- (3) sysUpTime
   |-- (4) sysContact
   |-- (5) sysName
   |-- (6) sysLocation
   |-- (7) sysServices
```
The following table describes the member objects of the system group.

<table>
<thead>
<tr>
<th>Object</th>
<th>OID</th>
<th>Syntax</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sysDescr</td>
<td>1.3.6.1.2.1.1.1.0</td>
<td>ASCII String (Size: 0-255)</td>
<td>Read</td>
<td>A verbal description of the entry. This value should contain the full name and version number of type of system hardware, operating system software, and network software. The description must consist only of printable ASCII characters.</td>
</tr>
<tr>
<td>sysObjectID</td>
<td>1.3.6.1.2.1.1.2.0</td>
<td>Object identifier</td>
<td>Read</td>
<td>The authorization identification of the manufacturer of the network management system that is integrated in this device. This value is placed in the SMI enterprises subtree (1.3.6.1.4.1) and describes which type of device is being managed. For example: if the manufacturer &quot;Schneider Electric&quot; is assigned the subtree 1.3.6.1.4.1.3833, then he can assign his switch the identifier 1.3.6.1.4.1.3833.1.1.</td>
</tr>
<tr>
<td>sysUpTime</td>
<td>1.3.6.1.2.1.1.3.0</td>
<td>Time ticks</td>
<td>Read</td>
<td>The time in 1/100 seconds since the last reset of the network management unit.</td>
</tr>
<tr>
<td>sysContact</td>
<td>1.3.6.1.2.1.1.4.0</td>
<td>ASCII string (size: 0-255)</td>
<td>Read and write</td>
<td>The clear-text identification of the contact person for this managed node along with the information about how that person is to be contacted.</td>
</tr>
<tr>
<td>sysName</td>
<td>1.3.6.1.2.1.1.5.0</td>
<td>ASCII string (size: 0-255)</td>
<td>Read and write</td>
<td>A name for this node for identifying it for administration. By convention, this is the fully qualified name in the domain.</td>
</tr>
<tr>
<td>sysLocation</td>
<td>1.3.6.1.2.1.1.6.0</td>
<td>ASCII string (size: 0-255)</td>
<td>Read and write</td>
<td>The physical location of this node (e.g. &quot;staircase, 3rd floor&quot;)</td>
</tr>
<tr>
<td>sysServices</td>
<td>1.3.6.1.2.1.1.7.0</td>
<td>Integer (0-127)</td>
<td>Read</td>
<td>This value indicates the services offered by the node. It is an integral value calculated by summing $2^{(layer \cdot 1)}$ for each ISO layer for which the node provides service. For example: A node primarily provides routing functions (OSI layer 3): $sysServices = 2^{(3 \cdot 1)} = 4$ A node is a host and offers application and network services (OSI layers 4 and 7): $sysServices = 2^{(4 \cdot 1)} + 2^{(7\cdot1)} = 72$</td>
</tr>
</tbody>
</table>
Interface Group (1.3.6.1.2.1.2)
The interface group contains information about the device interfaces.

(2) interfaces
   |-- (1) ifNumber
   |-- (2) ifTable
      |-- (1) ifEntry
         |-- (1) ifIndex
         |-- (2) ifDescr
         |-- (3) ifType
         |-- (4) ifMt
         |-- (5) ifSpeed
         |-- (6) ifPhysAddress
         |-- (7) ifAdminStatus
         |-- (8) ifOperStatus
         |-- (9) ifLastChange
         |-- (10) ifInOctets
         |-- (11) ifInUcastPkts
         |-- (12) ifInNUcastPkts
         |-- (13) ifInDiscards
         |-- (14) ifInErrors
         |-- (15) ifInUnknownProtos
         |-- (16) ifOutOctets
         |-- (17) ifOutUcastPkts
         |-- (18) ifOutNUcastPkts
         |-- (19) ifOutDiscards
         |-- (20) ifOutErrors
         |-- (21) ifOutQLen
         |-- (22) ifSpecific

Address Translation Group (1.3.6.1.2.1.3)
The Address Translation Group is required for all systems. It contains information about the assignment of addresses.

(3) at
   |-- (1) atTable
      |-- (1) atEntry
         |-- (1) atIfIndex
         |-- (2) atPhysAddress
         |-- (3) atNetAddress
The Internet Protocol Group is required for all systems. It contains information affecting IP switching.

(4) ip
  |-- (1) ipForwarding
  |-- (2) ipDefaultTTL
  |-- (3) ipInReceives
  |-- (4) ipInHdrErrors
  |-- (5) ipInAddrErrors
  |-- (6) ipForwDatagrams
  |-- (7) ipInUnknownProtos
  |-- (8) ipInDiscards
  |-- (9) ipInDelivers
  |-- (10) ipOutRequests
  |-- (11) ipOutDiscards
  |-- (12) ipOutNoRoutes
  |-- (13) ipReasmTimeout
  |-- (14) ipReasmReqds
  |-- (15) ipReasmOKs
  |-- (16) ipReasmFails
  |-- (17) ipFragOKs
  |-- (18) ipFragFails
  |-- (19) ipFragCreates
  |-- (20) ipAddrTable
    |-- (1) ipAddrEntry
      |-- (1) ipAdEntAddr
      |-- (2) ipAdEntIfIndex
      |-- (3) ipAdEntNetMask
      |-- (4) ipAdEntBcastAddr
      |-- (5) ipAdEntReasmMaxSize
    |-- (21) ipRouteTable
      |-- (1) ipRouteEntry
        |-- (1) ipRouteDest
        |-- (2) ipRouteIfIndex
        |-- (3) ipRouteMetric1
        |-- (4) ipRouteMetric2
        |-- (5) ipRouteMetric3
        |-- (6) ipRouteMetric4
        |-- (7) ipRouteNextHop
        |-- (8) ipRouteType
        |-- (9) ipRouteProto
        |-- (10) ipRouteAge
        |-- (11) ipRouteMask
        |-- (12) ipRouteMetric5
        |-- (13) ipRouteInfo
ICMP Group
(1.3.6.1.2.1.5)

The Internet Control Message Protocol group is obligatory for all systems. It contains all the information on error handling and control for data exchange in the Internet.

(5) icmp
  |-- (1) icmpInMsgs
  |-- (2) icmpInMsgs
  |-- (3) icmpInDestUnreachs
  |-- (4) icmpInTimeExcds
  |-- (5) icmpInParmProbs
  |-- (6) icmpInSrcQuenchs
  |-- (7) icmpInRedirects
  |-- (8) icmpInEchos
  |-- (9) icmpInEchoReps
  |-- (10) icmpInTimestamps
  |-- (11) icmpInTimestampReps
  |-- (12) icmpInAddrMasks
  |-- (13) icmpInAddrMaskReps
  |-- (14) icmpOutMsgs
  |-- (15) icmpOutErrors
  |-- (16) icmpOutDestUnreachs
  |-- (17) icmpOutTimeExcds
  |-- (18) icmpOutParmProbs
  |-- (19) icmpOutSrcQuenchs
  |-- (20) icmpOutRedirects
  |-- (21) icmpOutEchos
  |-- (22) icmpOutEchoReps
  |-- (23) icmpOutTimestamps
  |-- (24) icmpOutTimestampReps
  |-- (25) icmpOutAddrMasks
  |-- (26) icmpOutAddrMaskReps
The Transfer Control Protocol group is required for all systems that have implemented TCP. Instances of objects that describe information about a particular TCP connection exist only as long as the connection exists.

(6) tcp
   |-- (1) tcpRtoAlgorithm
   |-- (2) tcpRtoMin
   |-- (3) tcpRtoMax
   |-- (4) tcpMaxConn
   |-- (5) tcpActiveOpens
   |-- (6) tcpPassiveOpens
   |-- (7) tcpAttemptFails
   |-- (8) tcpEstabResets
   |-- (9) tcpCurrEstab
   |-- (10) tcpInSegs
   |-- (11) tcpOutSegs
   |-- (12) tcpRetransSegs
   |-- (13) tcpConnTable
      |-- (1) tcpConnEntry
         |-- (1) tcpConnState
         |-- (2) tcpConnLocalAddress
         |-- (3) tcpConnLocalPort
         |-- (4) tcpConnRemAddress
         |-- (5) tcpConnRemPort
   |-- (14) tcpInErrs
   |-- (15) tcpOutRsts

The User Datagram Protocol group is required for all systems that have implemented UDP.

(7) udp
   |-- (1) udpInDatagrams
   |-- (2) udpNoPorts
   |-- (3) udpInErrors
   |-- (4) udpOutDatagrams
   |-- (5) udpTable
      |-- (1) udpEntry
         |-- (1) udpLocalAddress
         |-- (2) udpLocalPort
The Simple Network Management Protocol group is required for all systems. In SNMP installations that have been optimized to support either just one agent or one management station, some of the listed objects will contain the value "0".

(11) snmp
   |-- (1) snmpInPkts
   |-- (2) snmpOutPkts
   |-- (3) snmpInBadVersions
   |-- (4) snmpInBadCommunityNames
   |-- (5) snmpInBadCommunityUses
   |-- (6) snmpInASNParseErrs
   |-- (7) not used
   |-- (8) snmpInTooBigs
   |-- (9) snmpInNoSuchNames
   |-- (10) snmpInBadValues
   |-- (11) snmpInReadOnlys
   |-- (12) snmpInGenErrs
   |-- (13) snmpInTotalReqVars
   |-- (14) snmpInTotalSetVars
   |-- (15) snmpInGetRequests
   |-- (16) snmpInGetNexts
   |-- (17) snmpInSetRequests
   |-- (18) snmpInGetResponses
   |-- (19) snmpInTraps
   |-- (20) snmpOutTooBigs
   |-- (21) snmpOutNoSuchNames
   |-- (22) snmpOutBadValues
   |-- (23) not used
   |-- (24) snmpOutGenErrs
   |-- (25) snmpOutGetRequests
   |-- (26) snmpOutGetNexts
   |-- (27) snmpOutSetRequests
   |-- (28) snmpOutGetResponses
   |-- (29) snmpOutTraps
   |-- (30) snmpEnableAuthenTraps
This part of the MIB provides a continuous flow of current and historical network component data to the network management. The configuration of alarms and events controls the evaluation of network component counters. The agents inform the management station of the evaluation result by means of traps depending on the configuration.

(16 rmon
  |--(1) statistics
    |--(1) etherStatsTable
      |--(1) etherStatsEntry
        |--(1) etherStatsIndex
        |--(2) etherStatsDataSource
        |--(3) etherStatsDropEvents
        |--(4) etherStatsOctets
        |--(5) etherStatsPkts
        |--(6) etherStatsBroadcastPkts
        |--(7) etherStatsMulticastPkts
        |--(8) etherStatsCRCAlignErrors
        |--(9) etherStatsUndersizePkts
        |--(10) etherStatsOversizePkts
        |--(11) etherStatsFragments
        |--(12) etherStatsJabbers
        |--(13) etherStatsCollisions
        |--(14) etherStatsPkts64Octets
        |--(15) etherStatsPkts65to127Octets
        |--(16) etherStatsPkts128to255Octets
        |--(17) etherStatsPkts256to511Octets
        |--(18) etherStatsPkts512to1023Octets
        |--(19) etherStatsPkts1024to1518Octets
        |--(20) etherStatsOwner
        |--(21) etherStatsStatus
    |--(2) history
      |--(1) historyControlTable
        |--(1) historyControlEntry
          |--(1) historyControlIndex
          |--(2) historyControlDataSource
          |--(3) historyControlBucketsRequested
          |--(4) historyControlBucketsGranted
          |--(5) historyControlInterval
          |--(6) historyControlOwner
          |--(7) historyControlStatus
      |--(2) etherHistoryTable
        |--(1) etherHistoryEntry
          |--(1) etherHistoryIndex
          |--(2) etherHistorySampleIndex
This part of the MIB contains bridge-specific objects.

```
(17) dot1dBridge
   |--(1) dot1dBase
   |   |--(1) dot1dBaseBridgeAddress
   |   |--(2) dot1dBaseNumPorts
   |   |--(3) dot1dBaseType
   |   |--(4) dot1dBasePortTable
   |   |   |--(1) dot1dBasePortEntry
   |   |   |   |--(1) dot1dBasePort
   |   |   |   |   |--(2) dot1dBasePortIfIndex
   |   |   |   |   |--(3) dot1dBasePortCircuit
   |   |   |   |   |--(4) dot1dBasePortDelayExceededDiscards
   |   |   |   |   |--(5) dot1dBasePortMtuExceededDiscards
   |   |--(2) dot1dStp
   |   |--(3) dot1dSr
   |--(4) dot1dTp
   |   |--(1) dot1dTpLearnedEntryDiscards
   |   |--(2) dot1dTpAgingTime
   |   |--(3) dot1dTpFdbTable
   |   |   |--(1) dot1dTpFdbEntry
   |   |   |   |--(1) dot1dTpFdbAddress
   |   |   |   |--(2) dot1dTpFdbPort
   |   |   |   |--(3) dot1dTpFdbStatus
   |   |--(4) dot1dTpPortTable
   |   |   |--(1) dot1dTpPortEntry
   |   |   |   |--(1) dot1dTpPort
   |   |   |   |   |--(2) dot1dTpPortMaxInfo
   |   |   |   |   |--(3) dot1dTpPortInFrames
   |   |   |   |   |--(4) dot1dTpPortOutFrames
   |   |   |   |   |--(5) dot1dTpPortInDiscards
   |--(5) dot1dStatic
   |   |--(1) dot1dStaticTable
   |   |   |--(1) dot1dStaticEntry
   |   |   |   |--(1) dot1d staticallyAddress
   |   |   |   |--(2) dot1dStaticReceivePort
   |   |   |   |--(3) dot1dStaticAllowedToGoTo
   |   |   |   |--(4) dot1dStaticStatus
   |--(6) pBridgeMIB
   |   |--(1) pBridgeMIBObjects
   |   |   |--(1) dot1dExtBase
   |   |   |   |--(1) dot1dDeviceCapabilities
   |   |   |   |--(2) dot1dTrafficClassesEnabled
   |   |   |   |--(3) dot1dGmrpStatus
   |   |   |   |--(4) dot1dPortCapabilitiesTable
```
The MAU Management Group is responsible for setting the autonegotiation parameters.

(26) snmpDot3MauMgt
    |-- (2) dot3IfMauBasicGroup
    |    |-- (1) ifMauTable
    |    |    |-- (1) ifMauEntry
    |    |    |    |-- (1) ifMauIfIndex
    |    |    |    |-- (2) ifMauIndex
    |    |    |    |-- (3) ifMauType
    |    |    |    |-- (4) ifMauStatus
    |    |    |    |-- (5) ifMauMediaAvailable
    |    |    |    |-- (6) ifMauMediaAvailableStateExits
    |    |    |    |-- (7) ifMauJabberState
    |    |    |    |-- (8) ifMauJabberingStateEnters
    |    |    |    |-- (9) ifMauFalseCarriers
    |    |    |    |-- (10) ifMauTypeList
    |    |    |    |-- (11) ifMauDefaultType
    |    |    |    |-- (12) ifMauAutoNegSupported
    |    |-- (5) dot3IfMauAutoNegGroup
    |    |    |-- (1) ifMauAutoNegTable
    |    |    |    |-- (1) ifMauAutoNegEntry
    |    |    |    |    |-- (1) ifMauAutoNegAdminStatus
    |    |    |    |    |-- (2) ifMauAutoNegRemoteSignaling
    |    |    |    |    |-- (4) ifMauAutoNegConfig
    |    |    |    |    |-- (5) ifMauAutoNegCapability
    |    |    |    |    |-- (6) ifMauAutoNegCapAdvertised
    |    |    |    |    |-- (7) ifMauAutoNegCapReceived
    |    |    |    |    |-- (8) ifMauAutoNegRestart
Private MIB

Overview
The private MIB is for configuring the device-specific properties of the NxS. The
groups below are implemented in the NxS from the private MIB saConfiguration
(OID = 1.3.6.1.4.1.3833.1.1.14).
- saChassis (OID = 1.3.6.1.4.1.3833.1.1.14.1)
- saAgent (OID = 1.3.6.1.4.1.3833.1.1.14.2)
- userGroup (OID = 1.3.6.1.4.1.3833.1.1.14.3)

Device Group
The device group contains information on the status of the NxS hardware.

(14) saConfiguration
   |-- (1) saChassis
   |   |-- (1) saSystemTable
   |       |-- (1) saSysProduct
   |       |-- (2) saSysVersion
   |       |-- (3) saSysGroupCapacity
   |       |-- (4) saSysGroupMap
   |       |-- (5) saSysMaxPowerSupply
   |       |-- (6) saSysMaxFan
   |       |-- (7) saSysGroupModuleCapacity
   |       |-- (8) saSysModulePortCapacity
   |       |-- (9) saSysGroupTable
   |   |-- (11) saInterfaceTable
   |      |-- (1) saIfEntry
   |         |-- (1) saIfFaceGroupID
   |         |-- (2) saIfFaceID
   |         |-- (3) saIfFaceStpEnable
   |         |-- (4) saIfFaceLinkType
   |         |-- (5) saIfFaceAction
   |         |-- (6) saIfFaceNextHopMacAddress
   |         |-- (7) saIfFaceFlowControl
   |         |-- (8) saIfFacePriorityThreshold
   |         |-- (9) saIfFaceName
   |      |-- (20) saSysChassisName
   |      |-- (21) saSysStpEnable
   |      |-- (22) saSysFlowControl
   |      |-- (23) saSysBOOTPEnable
   |      |-- (24) saSysDHCPEnable
   |      |-- (25) saSysTelnetEnable
   |      |-- (26) saSysHTTPEnable
   |         |-- (2) saPSTable
   |         |   |-- (1) saPSEntry
The management group contains parameters for configuring the management agent.

(14) saConfiguration
    |-- (2) saAgent
    |    |-- (1) saAction
    |    |    |-- (2) saActionResult
    |    |-- (3) saNetwork
    |    |    |-- (1) saNetLocalIPAddr
    |    |    |-- (2) saNetLocalPhysAddr
    |    |    |-- (3) saNetGatewayIPAddr
    |    |    |-- (4) saNetMask
    |    |    |-- (7) saNetAction
    |    |-- (4) saFSTable
    |    |    |-- (1) saFSUpdFileName
    |    |    |-- (2) saFSCnfFileName
    |    |    |-- (3) saFSLogFileName
    |    |    |-- (4) saFSUserName
    |    |    |-- (5) saFSTPassword
    |    |    |-- (6) saFSAction
    |    |    |-- (8) saFSActionResult
    |    |-- (9) saFSBootConfiguration
    |    |-- (10) saFSRunningConfiguration
    |-- (7) saAuthGroup
    |-- (1) saAuthHostTableEntriesMax
    |-- (2) saAuthCommTableEntriesMax
    |-- (3) saAuthCommTable
    |    |-- (1) saAuthCommEntry
    |    |    |-- (1) saAuthCommIndex
    |    |    |-- (2) saAuthCommName
    |    |    |-- (3) saAuthCommPerm
    |    |    |-- (4) saAuthCommState
    |-- (4) saAuthHostTable
    |    |-- (1) saAuthHostEntry
    |    |    |-- (1) saAuthHostIndex
    |    |    |-- (2) saAuthHostName
    |    |    |-- (3) saAuthHostCommIndex
    |    |    |-- (4) saAuthHostIpAddress
    |    |    |-- (5) saAuthHostIpMask
    |    |    |-- (6) saAuthHostState
    |-- (8) saTrapGroup
    |-- (1) saTrapCommTableEntriesMax
    |-- (2) saTrapDestTableEntriesMax
    |-- (3) saTrapCommTable
    |    |-- (1) saTrapCommEntry
User Groups

The user groups group contains parameters for configuring the user group functions.

(14) saConfiguration
   |-- (3) userGroup
   |-- (4) portSecurityTable
      |-- (1) portSecurityEntry
         |-- (1) portSecSlotID
         |-- (2) portSecPortID
         |-- (3) portSecPermission
         |-- (4) portSecAllowedUserID
         |-- (5) portSecAllowedGroupIDs
         |-- (6) portSecConnectedUserID
         |-- (7) portSecAction
User Interface

At a Glance

Overview

The User Interface offers users the option of choosing certain functions of the management agent in a menu-driven way. The following menu items can be selected:
- System parameters
- Switch security
- Port configuration
- Configuration
- Update
- Ping
- Password
- System reset

What's in this Chapter?

This chapter contains the following topics.

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<th>Page</th>
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<tr>
<td>Starting the User Interface (NxS17100)</td>
<td>105</td>
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</tbody>
</table>
Starting the User Interface (NxS07100)

Overview

Follow these steps to start the user interface and enter the password.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>After connecting the management agent with a VT100 terminal via V.24, press a key.</td>
<td>A window will appear on the screen for entering the password. Only one user can access the User Interface.</td>
</tr>
<tr>
<td>2</td>
<td>Type the password.</td>
<td>The default value for the password is private. You can change the password later in the User Interface or via the WWW interface (See Password, p. 103). Please note that passwords are case-sensitive.</td>
</tr>
<tr>
<td>3</td>
<td>Press &lt;ENTER&gt;.</td>
<td>The main menu screen appears.</td>
</tr>
</tbody>
</table>

UI Login

The following figure shows the User interface login screen.

![Login Screen](image-url)
UI Main Menu

The following figure shows the main menu.

- System Parameter
- Configuration
- Update
- Ping
- Password

LOGOUT
Working with the User Interface (NxS07100)

User Interface Basics

- Use the arrow keys or the tab key to move the cursor.
- To change the specified values in a selection field, press **Spacebar**.
- The new settings are accepted if the cursor is in the **APPLY** field, and the enter key is pressed.
- The bottom line contains a help text for the selected item.
- To exit the User Interface, select **LOGOUT** in the main menu and press the enter key.

The main menu consists of five submenus:
1. System parameters
2. Configuration
3. Updating
4. Ping
5. Password

System Parameters

This menu is for entering the
- IP address
- Subnet mask
- Gateway IP address

for displaying the MAC address of the NxS and for restarting the system.

The following figure shows the System Parameter screen.

```
System Parameter  149.218.017.081
Schneider Automation ETHERNET TF Switch

IP Address       : [149.218.017.081]
Subnet Mask      : [255.255.240.0  ]
Default Gateway  : [0.0.0.0        ]
MAC Address      : 00:80:63:08:65:09

Reset            : < no reset >

MAIN MENU       APPLY
```

IP Address

Enter the IP address of the management agent here. The default setting of the address is 0.0.0.0.
Subnet Mask
In the event you are working in a large network and are using subnet masks, you can specify here the mask of the subnet to which your management agent is connected. The default setting of the IP address is 0.0.0.0.

Gateway IP Address
Enter the IP address of the gateway here with which the management agent is to address other subnets. If there is no such gateway, you can omit this entry. The default setting of the IP address is 0.0.0.0.

MAC Address
This field displays the MAC address of the device.

Restart
To restart the system, select the reset line. By pressing Spacebar, you can change the reset setting from no reset to reset. After choosing APPLY, the NxS performs a restart.

Configuration
The NxS has two configuration settings:
- Default setting
- User-defined setting.
This submenu offers the option of storing a user-defined configuration. This configuration can be reloaded automatically when restarting, or after restarting with the default settings reloaded again.
With one setting you can determine which configuration setting will be active after a restart:
- Disable loads the default configuration
- Enable loads the user-defined configuration.
Any changes in this window are accepted by choosing APPLY.
The following figure shows the Save/Load Configuration screen.

Save/Load Configuration

Save/Load configuration: <config-save>
Load configuration after reset: < Disable >

To save your current MIB-configuration apply with config-save.
To load a saved MIB-configuration apply with config-load.
Enabling the configuration loads a saved configuration after a systemstart.

MAIN MENU   APPLY
**User Interface**

**Updating**

Before you can update the software, you need to know the correct location (pathname) of the update file.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter the correct pathname in the field <strong>URL of update file</strong> and press <strong>Enter</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>In the line <strong>Reset</strong>, decide whether the NxS should be restarted immediately after loading an update or at a later time.</td>
</tr>
<tr>
<td>3</td>
<td>Choose <strong>Apply</strong> to load the update. It is active after a restart.</td>
</tr>
</tbody>
</table>

**Update NxS**

The following figure shows the Update NxS screen.

**Ping**

In the menu Ping you can test the accessibility of another network station.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the <strong>IP address of host</strong> field, type the IP address of the desired station, then press <strong>Enter</strong>.</td>
<td></td>
</tr>
</tbody>
</table>
| 2    | Choose **Apply** to ping the desired station. | Depending on the accessibility of the station, you will receive one of two answers.  
- "Host alive"  
- "Host not alive" |
Ping Menu

The following figure shows the Ping menu.

```
Ping Menu

149.218.017.081
Schneider Automation ETHERNET TF Switch

IP Address of host : [149.218.233.142]

Set valid IP Address and apply to ping.
```

MAIN MENU APPLY

Password

Change the password in this submenu to protect the NxS from unauthorized access.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter your new password in the <strong>New Password</strong> field and press <strong>Enter</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>Repeat the entry of your new password in the <strong>Retype password</strong> field and press <strong>Enter</strong>.</td>
</tr>
<tr>
<td>3</td>
<td>Choose <strong>APPLY</strong> to accept the new password and press <strong>Enter</strong>.</td>
</tr>
<tr>
<td>4</td>
<td>Save the configuration to ensure that the new password is available after a restart (see <strong>Configuration, p. 101</strong>).</td>
</tr>
</tbody>
</table>
The following figure shows the Change Password menu.

```
Change Password

New Password: [ ]
Re-type Password: [ ]

MAIN MENU    APPLY
```
# Starting the User Interface (NxS17100)

## Overview

Follow these steps to open the user interface and enter the password.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>After connecting the management agent with a VT100 terminal via V.24, press a key.</td>
<td>A window will appear on the screen for entering the password. Only one user can access the User Interface.</td>
</tr>
<tr>
<td>2</td>
<td>Type the password.</td>
<td>The default value for the password is <em>private</em>. You can change the password later in the User Interface (See Change Password Menu, p. 114) or via the WWW interface. Please note that passwords are case-sensitive.</td>
</tr>
<tr>
<td>3</td>
<td>Press &lt;ENTER&gt;.</td>
<td>The main menu screen appears.</td>
</tr>
</tbody>
</table>
The following figure shows the User interface login screen.

The following figure shows the main menu.
Working with the User Interface (NxS17100)

User Interface Basics
- Use the arrow keys or the tab key to move the cursor.
- To change the specified values in a selection field, press **Spacebar**.
- The new settings are accepted if the cursor is in the **APPLY** field, and the enter key is pressed.
- The bottom line contains a help text for the selected item.
- To exit the User Interface, select **LOGOUT** in the main menu and press the enter key.

The main menu consists of seven submenus:
1. System parameters
2. Switch security
3. Port configuration
4. Configuration
5. Updating
6. Ping
7. Password

System Parameters
This menu is for entering the
- IP address
- Subnet mask
- Gateway IP address
for displaying the MAC address of the NxS and for enabling/disabling of BOOTP/DHCP.

The following figure shows the System Parameter screen.

```
System Parameter  149.218.017.012
 Schneider Automation ETHERNET TF Switch

<table>
<thead>
<tr>
<th>IP Address</th>
<th>[149.218.17.12 ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet Mask</td>
<td>[255.255.240.0   ]</td>
</tr>
<tr>
<td>Default Gateway</td>
<td>[149.218.20.96   ]</td>
</tr>
<tr>
<td>MAC Address</td>
<td>00:80:63:08:65:63</td>
</tr>
</tbody>
</table>

IP Configuration : < LOCAL >
System Name : Switch_Role_Name

MAIN MENU  APPLY
Enter Agent IP Address in decimal dot format (e.g., 149.218.19.69)
```
User Interface

**IP Address**
Enter the IP address of the management agent here. The default setting of the address is 0.0.0.0.

**Subnet Mask**
In the event you are working in a large network and are using subnet masks, you can specify here the mask of the subnet to which your management agent is connected. The default setting of the IP mask is 0.0.0.0.

**Gateway IP Address**
Enter the IP address of the gateway here. If there is no such gateway, you can omit this entry. The default setting of the IP address is 0.0.0.0.

**MAC Address**
This field displays the MAC address of the device.

**Restart**
To restart the system, select the reset line. By pressing *Spacebar*, you can change the reset setting from no reset to reset. After choosing *APPLY*, the NxS performs a restart.

**IP Configuration**
Use the following steps to perform IP configuration.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
</table>
| 1    | Select the desired IP configuration mode. | By pressing *Spacebar*, the following options become available:  
  ● Local  
  ● BOOTP  
  ● DHCP |
| 2    | Select *APPLY*. | The mode is activated. (See *Basic Settings*, p. 28.) |
| 3    | Assign the NxS the System Name of your choice. | (See *DHCP*, p. 29.) |
Switch Security

This menu configures access to the web-based management.
- **Disable** does not allow any access via the web-based management.
- **Enable** allows access via the web-based management.

The following figure shows the Switch Security menu.

```
Switch Security  149.218.017.012
                 Schneider Automation ETHERNET TP Switch

Web            : < Enable >

Note:
This settings are used to globally Enable or Disable the loading of the Web Interface.

MAIN MENU  APPLY
Push Space Bar to Enable/Disable HTTP for entire switch
```

Port Configuration

The following steps set the port configuration.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter the port number and press <strong>Return</strong>.</td>
<td></td>
</tr>
</tbody>
</table>
| 2    | Set the State. | State options:
   - **Disable** disables the port.
   - **Enable** enables the port. |
| 3    | Set the Speed. | Speed options:
   - **autonegotiate** enables the autonegotiation port.
   - **10MHDX** 10 Mbps, half duplex.
   - **10MFDX** 10 Mbps, full duplex.
   - **100MHDX** 100Mbps, half duplex.
   - **100MFDX** 100 Mbps, full duplex. |
| 4    | | |
The following figure shows the Port Configuration menu.

Port Configuration menu

Port Configuration

Port: 1  
State: <Enable >  Set Speed:  <autonegotiate >  
Link:  Down  Actual Speed: 10MHDX

Note:
Apply changes the settings.
Refresh updates the screen.

MAIN MENU   APPLY   REFRESH
Type in port number and press enter

Configuration

The NxS has two configuration settings:
- Default setting
- User-defined setting.

This submenu offers the option of storing a user-defined configuration. This configuration can be reloaded automatically when restarting, or after restarting with the default settings reloaded again.

With **Load after reset** you can determine which configuration setting will be active after a restart:
- **default** loads the default configuration.
- **local** loads the user-defined configuration.
- **remote** loads the user-defined configuration from the configuration file on the tftp server.

**Load** determines which configuration is to be loaded.
- **local** loads the user-defined configuration from flash memory.
- **remote** loads the user-defined configuration from the configuration file on the tftp server.

**Save** determines where the configuration setting is saved.
- **local** saves the user-defined configuration to flash memory.
- **remote** saves the user-defined configuration as a configuration file on the tftp server.

Any changes in this window are accepted by choosing **APPLY**.

The path for storing the configuration data is displayed in the line "URL." tftp is not able to create a new file, so create an empty file on the tftp server before you "Save to URL."
The following figure shows the Save/Load Configuration screen.

**Save/Load Configuration**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open a new file with any editor.</td>
</tr>
<tr>
<td>2</td>
<td>Save the empty file to the appropriate path of the tftp server including the file name, e.g. RAM0/Switch_Role_Name.prm.</td>
</tr>
<tr>
<td>3</td>
<td>In the &quot;URL&quot; line, enter the path of the tftp server, e.g. tftp://149.218.076.214/RAM0/Switch_Role_Name.prm.</td>
</tr>
</tbody>
</table>

**Note:** The configuration file includes all configuration data, including the password, so be sure to set the access rights on the tftp server appropriately.

Use the following steps to save to a tftp server.

**Saving to a tftp Server**

- To save your current MIB-configuration apply with config-save.
- To load a saved MIB-configuration apply with config-load.
- Enabling the configuration loads a saved configuration after a systemstart.

The configuration file includes all configuration data, including the password, so be sure to set the access rights on the tftp server appropriately.
Updating

Before you can update the software, you need to know the correct location (pathname) of the update file.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter the correct pathname in the field <strong>URL of update file</strong> and press <strong>Enter</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>In the line <strong>Reset</strong>, decide whether the NxS should be restarted immediately after loading an update or at a later time.</td>
</tr>
<tr>
<td>3</td>
<td>Choose <strong>Apply</strong> to load the update. It is active after a restart.</td>
</tr>
</tbody>
</table>

Update Software Menu

The following figure shows the Update software menu.

149.218.017.012
Schneider Automation ETHERNET TP Switch

**URL of update file:**
[tftp://149.218.16.5/nxs/k3_30_01.bin]

Use the URL to set a valid link to the update file.
A correct URL is for example:  (tftp://149.218.16.2/nxs/nxs.bin)
To start the update, you must first apply the URL and then reset the agent.

**Reset:**  < no reset >

Ping

In the menu Ping you can test the accessibility of another network station.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the IP <strong>address of the host</strong> field, type the IP address of the desired station, then press <strong>Enter</strong>.</td>
<td></td>
</tr>
</tbody>
</table>
| 2    | Choose **Apply** to ping the desired station. | Depending on the accessibility of the station, you will receive one of two answers.  
• "Host alive"  
• "Host not alive" |
Ping Menu

The following figure shows the Ping menu.

Password

Change the password in this submenu to protect the NxS from unauthorized access.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter your old password in the Old Password field and press Enter.</td>
</tr>
<tr>
<td>2</td>
<td>Enter your new password in the New Password field and press Enter.</td>
</tr>
<tr>
<td>3</td>
<td>Repeat the entry of your new password in the Retype password field and press Enter.</td>
</tr>
<tr>
<td>4</td>
<td>Choose APPLY to accept the new password and press Enter.</td>
</tr>
<tr>
<td>5</td>
<td>Save the configuration to ensure that the new password is available after a restart (see Configuration, p. 110).</td>
</tr>
</tbody>
</table>
Change Password Menu

The following figure shows the Change Password menu.

System Reset Menu

Use the following steps to reset the NxS.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select the Confirm Reset line.</td>
</tr>
<tr>
<td>2</td>
<td>Press Spacebar to change the setting from No to Yes.</td>
</tr>
<tr>
<td>3</td>
<td>Choose APPLY to reset the NxS.</td>
</tr>
</tbody>
</table>

System Reset

The following figure shows the System Reset menu.

WARNING: This will cause all connectivity to the switch to be lost until the switch has rebooted.

Confirm Reset: < No >

Push Space Bar to select ‘yes’ and reset the switch
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