

XSLAN / XSLAN+ / XSMIL SHDSL Switch

SETUP GUIDE

DOC_DEV_XS_Setup guide_C

The XSLAN, XSLAN+ and XSMIL SHDSL switches are designed and manufactured by

ETIC TELECOM

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TABLE OF CONTENTS

OV	ERVIEW	5
1	Purpose of this manual	5
2	Main features of the XS family	5
PR	EPARING THE SETUP	7
1	Connecting a PC for configuration	
	1.1 Overview1.2 First configuration	
	1.2 First configuration1.3 Changing the configuration later	
2	Temporary return to the factory settings	
3	Restoring the factory settings	
4	Protecting the access to the administration server	
5	Configuration steps	
•		
SE	ГИР	.11
1	IP addresses setting	11
2	SHDSL connection set up overview	13
	2.1 Principle of operation	13
	2.2 Connection profiles	14
3	Setting up a link using one twisted pair	15
	3.1 Set up steps	
	3.2 Step 1 : SHDSL connection setup	
	3.3 Step 2 : SHDSL test and set up adjustment	
4	Setting up a link using 2, 3 or 4 twisted pairs	
5	Advanced setting up of an SHDSL link	
6	RSTP	
	6.1 Overview6.2 Set up	
7	Fail-safe ring	
, 8	Loop VPN	
9	VLAN	
5	9.1 Overview	
	9.2 Set up	
10	IGMP snooping	
	10.1 Overview	
	10.2 Setting up the IGMP snooping function	40
11	SNMP	41
	11.1 Overview	41
	11.2 Setting up the SNMP function	
10	11.3 Setting up the SNMP traps	
12	NTP	
	12.1 Overview12.2 Setting up the NTP client	
	12.3 Setting up the NTP client	

TABLE OF CONTENTS

13	Quality of service (Qos) - DiffServ	
	13.1 Overview	
	13.2 Basic configuration	
	13.3 Advanced configuration	
14	IP Routing	
	14.1 Overview	
	14.2 Static routes	
	14.3 RIP protocol	
	14.4 OSPF protocol	
15	Alarms	
	15.1 SNMP Alarms	
	15.2 Digital output	
16	5 ,	
	16.1 Overview	
	16.2 Modbus gateway	
	16.3 Raw TCP gateway	
	16.4 Raw UDP gateway	
	16.5 Raw multicast gateway16.6 Unitelway gateway	
	16.7 Telnet gateway	
ער 1	AGNOSTICS AND MAINTENANCE	
2	Log	
3	Link quality measurement	
4	SHDSL statistics	
5	Gateways status	
6	PING tool	
7	Saving and loading a configuration file	
8	Updating the firmware	
AN	NEX 1 : SNMP MIB	75
1	Purpose of the document	75
2	Accessible OIDs and MIBs	75
	2.1 Supported MIBs	75
	2.2 Network interface indexes	76
	2.3 Querying the MIB	76
3	Description of the supported OIDs	77
	3.1 Sysdesc, Syslocation, SysName	77
	3.2 Network interfaces table (IF-MIB::ifTable)	
	3.3 SHDSL MIB (HDSL2-SHDSL-LINE-MIB)	
	3.4 MIB : BRIDGE-MIB::dot1dBridge	79
AN	NEX 2 : SHDSL data rate versus distance	81
AN	NNEX 3 : XSLAN and XSLAN+ switches compatibility	83

OVERVIEW

1 Purpose of this manual

This manual describes how to set-up the XSLAN, XLAN+ and XSMIL families of SHDSL switches manufactured by ETIC TELECOM.

It is applicable for products with firmware version 2.4.0 or higher.

This manual applies in particular to the models listed below :						
XSLAN-1100	Industrial grade - 1 SHDSL port Ethernet switch					
XSLAN+1xxx	Industrial grade - 1 SHDSL port Ethernet switch					
XSLAN+2xxx	Industrial grade - 2 SHDSL ports Ethernet switch					
XSLAN+4xxx	Industrial grade - 4 SHDSL ports Ethernet switch					
XSMIL-4200	Military grade - 4 SHDSL ports Ethernet switch					

In this document the name "XS" refers to both XSLAN, XSLAN+ and XSMIL products.

2 Main features of the XS family

The XS family of SHDSL switches enables the connection of remote Ethernet networks with one, two or four twisted pairs (depending on model).

Key features :

- 5,7 Mb/s over 3,7 Km (1 pair diam. 0,9 mm)
- 15 Mb/s over 700 m
- Concentrator with 4 SHDSL ports
- VLAN & SNMP, DiffServ QoS
- Network redundancy (RSTP or proprietary protocol)
- 2 or 4 ports Ethernet 10/100 BT
- 2 serial ports (option)
- T°: -20°C / +70°C
- Bypass feature (option)
- Configuration & diagnostic via html server

PREPARING THE SETUP

1 Connecting a PC for configuration

1.1 Overview

The XS is configured using a PC with a web browser. No additional software is required.

Online help :

For most pages of the administration server an help page is available by clicking ? located at the top right of the page.

Administration server address :

When the product is delivered, the IP address of the administration web server is 192.168.0.128.

First setup :

For the first configuration, we advise to connect the PC directly to the LAN interface of the SHDSL switch. Subsequent changes can be made remotely.

Restoring the factory IP address :

The factory IP address 192.168.0.128 can be restored (see the User guide of the product).

Restricted access to the administration server :

If you do not have access to the administration server, it is probably that access has been restricted for security reasons or for other reasons.

Network IP address :

Later in the text, we often speak of "network IP address". We mean the lowest value of the addresses of the network.

For instance, if the netmask of a network is 255.255.255.0, the network IP address of that network is terminated by a zero (X.Y.Z.0.).

Characters allowed :

Accented characters are not supported.

PREPARING THE SETUP

1.2 First configuration

Step 1 : Create or modify the PC TCP/IP connection

Assign to the PC an IP address different but consistent with the factory IP address of the XS. For the first configuration, assign for instance 192.168.0.1 to the PC.

Step 2 : Connect the PC to the XS

Connect the PC directly to the XS with any Ethernet cable (straight or cross-wired);

Step 3 : Launch the web browser

Launch the web browser and then enter the IP address of the XS : 192.168.0.128

The Home page of the administration server is displayed.

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etic. Telecom	XSLAN+2220 ₅н	IDSL.bis switch							_
Home Setup Diagnostics Maintenance About		Admini	stration web	serv	er				
	 Setup 		Display and modify the pro	duct's conf	iguratio	n			
	 Diagnostics 		Status, logs and diagnostic	tools of th	e produ	ct			
	 Maintenance 		Software updates, configur reboot	ration files r	manage	ment,	produ	ict	
	About		Displays various information	on on the pr	oduct				
			Copyright 2011 Etic Telecom						
			<u>Français</u> English						
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Note : Access to the administration server is not protected when configuring the XS for the first time.

1.3 Changing the configuration later

Thereafter, the XS administration server is accessible from the Ethernet interface or remotely through the SHDSL line at the IP address assigned to the product.

- Open the html browser and enter the IP address of the administration server of the XS.
- Enter, if any, the user name and password that protect the access to the administration server.

2 Temporary return to the factory settings

If the IP address of the XS could not be founded, or if it is impossible to access the administration server, for example, following a bad VLAN configuration, it is possible to restore the factory settings without losing the current configuration.

- Keep the push-button pressed for about 3 seconds;
- The LED () blinks red rapidly
- The administration server becomes accessible at the factory IP address (192.168.0.128), in HTTP without a password. The factory configuration is temporarily running. <u>However, the current configuration is not lost</u> and it is the one that is still displayed in the pages of the Administration Server.
- After reading the IP address or changing some parameters, press again the push button or reboot the product.
- The product can be reached at the registered IP address.

Note :

If the IP address of the XS is unknown, the software tool EticFinder can be used.

This software detects all ETIC branded products on a local network. After starting the software, click on the "Search" button, and when the product list is displayed, double-click on the product address to access the html server.

3 Restoring the factory settings

To restore the factory settings using the push button,

- Power off the XS,
- Keep the push-button pressed,
- Power on the XS,

The LED (\uparrow) turns red ; the XS boots and the factory configuration is restored.

Note: The factory configuration can also be restored via the menu Maintenance > Configurations management of the administration server.

4 Protecting the access to the administration server

- In the menu, choose Setup > Security > Administration rights
- Enter a user name and password to protect the administration server.
- Tick the Password protect the web site access checkbox

If the username and password to access the administration server are lost, you have to <u>temporarily return to</u> <u>the factory settings</u>; access to the administration server is then free.

5 Configuration steps

To configure the product, we advise to proceed as follows :

- Set up the LAN interface
- Set up the SHDSL connections
- Set up the RSTP or failsafe ring redundancy protocol
- Set up VLAN
- Set up SNMP
- Set up QoS
- <u>Set up the routing functions</u>
- <u>Set up the serial gateways</u>

1

IP addresses setting

• In the menu, choose Setup > IP protocol and routing > IP Protocol

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Home Setup Ethernet and switching IP protocol and routing IP protocol RIP Static routes Loop VPN QoS - DiffServ Administration IP address for the serial gateways	(i) 192.168.0.128/index-en.html		C Q Rechercher		☆自	01	^	Ø	≡
 Alarms IP-RS gateways Security System Diagnostics Maintenance About IP address 10.10.10.2 Netmask 255.0.0 Enable IPv6 on SHDSL ports Save Cancel 	Home Vertice Setup Ethernet and switching Protocol and routing IP Protocol RIP Static routes Loop VPN QoS - DiffServ Advanced routing Alarms IP-RS gateways Security System Diagnostics Maintenance	XSLAN+2220 SHDSL.bis switch > Home > Setup > IP protocol and ro Save Cancel Page has unsaved changes LAN ports network Administration IP address Netmask Gateway Use a different address for the serial gateways Enable IPv6 Routing between SHDSL and LAN Router mode SHDSL ports network IP address Netmask Enable IPv6 on SHDSL ports	uting > IP Protoco 192.168.0.128 255.255.255.0 □ □ 10.10.10.2 255.0.00	1				٩	_

• Configure LAN ports network parameters :

Administration IP address

This is the IP address assigned to the Ethernet interface of the XS on the local network. This is the IP address of the administration server and the serial gateways. <u>Factory value : 192.168.0.128</u>

Netmask

The netmask defines the local network size and which IP address belongs to that network. <u>Factory value : 255.255.255.0</u>

Default gateway

This is the IP address of the default router on the local network.

Use a different address for the serial gateways

By default, the IP address of the serial gateways is the IP address of the administration server of the XS. It may be necessary to set a different IP address for the serial gateways especially when VLAN is enabled; in this case, this box must be checked and an IP address and a subnet mask must be entered. <u>Default value : Unchecked</u>

Enable IPV6

The IP addresses assigned to the XS must be entered in IPV4 format. However, the switch also supports IPv6 addressing. If this is checked, IP addresses must also be entered in IPv6 format.

Default value : Unchecked

• Configure Routing between SHDSL and LAN parameters:

Router mode

The XS acts as a managed switch.

However, if this box is checked, the XS provides basic IP router features between two interfaces:

LAN Ethernet 10/100BT ports,

and SHDSL ports.

The Ethernet ports are considered as a single interface; SHDSL ports (1 to 4 depending on model) are also considered as a single interface. The XS must have two IP addresses. The one previously defined only applies to LAN Ethernet ports and a new one must be defined for SHDSL ports.

The main purpose is to prevent the broadcast frames or other frames to congest the SHDSL lines. <u>Default value : Unchecked</u>

The following parameters are only displayed when the IP router mode is selected.

IP address

This is the unique IP address assigned to the SHDSL interfaces of the XS. Default value : none

Netmask Subnet mask for the network on the SHDSL port side. Default value : 255.255.255.0

Enable IPV6 on SHDSL ports See above. Default value : Unchecked

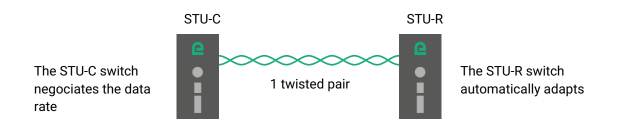
2 SHDSL connection set up overview

2.1 Principle of operation

When two XS switches are connected by a twisted pair, one switch initiates the connection while the other responds and adapts automatically its data rate.

The switch that initiates the connection is called STU-C. The switch that responds and adapts is called STU-R.

Thus a line is always connected on one side to a switch acting as the STU-C and on the other side to a switch acting as the STU-R.



One switch is normally configured as a STU-C and the other as a STU-R. However, to make the configuration simpler, the switch configured as a STU-C is able to automatically change to STU-R mode if it detects the presence of a STU-C on the remote side. Thus, two XS configured both in STU-C will find a way to connect. One of the two will switch to STU-R.

The STU-C initiates the connection and measure the received signal level and the noise level and calculates the signal to noise ratio.

The longer the distance and the higher the noise level over the line, the smaller the SNR ratio.

A minimum SNR is required to connect two SHDSL switches through a line at a given data rate.

The difference between the SNR ratio as it is measured and the minimum required is the SNR margin. The greater the SNR margin, the more reliable the connection at a given data rate. One can select the SNR margin; in that way, one selects the reliability of the connection.

2.2 Connection profiles

A connection profile includes all the technical parameters of an SHDSL connection. To make the connection process as simple as possible, five profiles are available. To set an SHDSL connection, one of these profiles has to be assigned to each SHDSL port.

STU-R, Auto

This profile has to be assigned to an SHDSL port when it has to wait for the connection (see the drawing above).

STU-C, Standard

The SHDSL port configured with this profile initiates the connection but is able to switch to STU-R mode if it detects the presence of an STU-C at the other end.

The connection is established at a data rate compliant to the EFM standard up to 5.6 Mb/s.

The SNR ratio margin is medium; the date rate is medium and the risk of disconnection is reasonable in case of any disturbance.

The duration to establish the connection is typically 45 seconds and may take up to 1 minute 30.

This profile is suitable for most situations, i.e. with no or moderate noise and using usual twisted pair transmission cables.

STU-C, Endurance

The SHDSL port configured with this profile initiates the connection but is able to switch to STU-R mode if it detects the presence of an STU-C at the other end.

The connection is established at a data rate compliant to the EFM standard up to 5.6 Mb/s.

The SNR ratio margin is high; the date rate is low and the risk of disconnection is low in case of any disturbance.

The duration to establish the connection is longer, typically 3 minutes and may take up to 5 minutes.

This profile is suitable for medium to very noisy lines or on cables not dedicated to the transmission such as cables with a large diameter or electrical cables.

STU-C, Performance

The SHDSL port configured with this profile initiates the connection but is able to switch to STU-R mode if it detects the presence of an STU-C at the other end.

The connection is established at a data rate compliant to the EFM standard up to 15,2 Mb/s.

The SNR ratio margin is low; the date rate is high and the risk of disconnection is high in case of any disturbance.

The duration to establish the connection is longer, typically 3 minutes and may take up to 5 minutes. This profile is suitable for slightly noisy lines. The highest data rates are obtained on short distances.

STU-C, Fixed datarate

The SHDSL port configured with this profile initiates the connection.

This profile is not usable directly; It must be edited to select the desired data rate ("Copy and change"). See <u>Advanced setting up of an SHDSL link</u>

The duration to establish the connection is the fastest, typically 30 seconds.

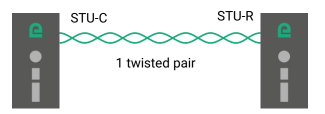
However, it requires the user to perform tests by changing the data rate until getting a connection with the expected SNR ratio margin.



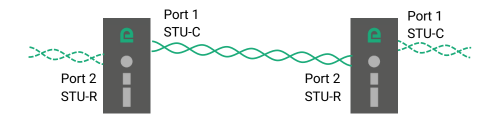
3 Setting up a link using one twisted pair

This section describes the implementation of a point to point link on a twisted pair.

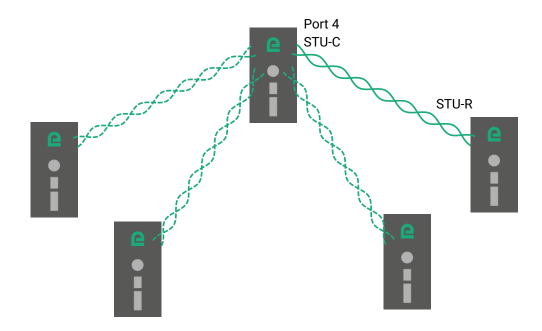
Either between two XS as in the diagram below.



Or between two XS in case of a daisy chain or a ring network, as in the diagram below.



Or between an XS used as a concentrator and several single port XS as in the diagram below.



3.1 Set up steps

- Step 1 :
 SHDSL connection set up

 Assign the STU-R, Auto profile to the SHDSL port of the first XS.

 Assign a connection profile to the other XS (STU-C, Standard or STU-C, Endurance or STU-C, Performance).
- Step 2 : SHDSL test and set up adjustment

3.2 Step 1 : SHDSL connection setup

Setting up the first XS :

- In the menu, choose Setup > Ethernet & switching > SHDSL ports.
- Tick the Enable SHDSL1 (or 2 or 3 or 4 depending on the case) checkbox.
- Assign the **STU-R**, **Auto** profile.
- Click Save.

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Setting up the other XS :

- In the menu, choose Setup > Ethernet & switching > SHDSL ports.
- Tick the Enable SHDSL1 (or 2 or 3 or 4 depending on the case) checkbox.
- Assign the STU-C, Standard or STU-C Performance or STU-C Endurance profile.
- Click Save.

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3.3 Step 2 : SHDSL test and set up adjustment

- Connect the XS to the twisted pairs. The wires of the same twisted pair can be reversed.
- Power on the XS.
- The connection takes about 45 s to establish with the « standard » profile and may takes a longer time with other profiles.
- The SHDSLx LEDs attached to each port displays the state of the connection as described in the table below.

State of the connection	SHDSL LED
The other XSLAN was not detected (for example when the line is not connected)	Blinking 0,1 s ON / 2 s OFF
Data rate negotiation	Blinking 0,3 s ON / 0,3 s OFF
Connected	Steady on
Traffic on the link	Flashing

 Once connected, choose Diagnostics > Network status > Interfaces in the menu to check the SHDSL link quality.

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Home ▶ Setup ▼ Diagnostics Log	MAC address		ress 00:0a:b4:0	0.4e.f7				
 Network status Interfaces 	LAN ports sta	te	state Up 100Mb/					
RSTP status Loop VPN Routes	SHDSL ports	LAN2 :	state Down	s Full Duplex				
 Statistics Tools Gateway status 	Port nar	me SHDSL link state	Bitrate	Signal to noise ratio margin	Line attenuation	Last hour erroneous seconds		24 hours losses
 Hardware Advanced diagnostic Maintenance 	 SHDSL SHDSL 		5696 kbits/sec 5696 kbits/sec	18 dB (4/4) 19 dB (4/4)	1 dB 1 dB	0		0
About	Show			•			~	< >
	Reset SHDSL	. connections						
	Refresh							

- Check the quality of each SHDSL port. The SNR ratio margin must be at least 2/4. The number of erroneous seconds during the last hour must be close to 0. The number of link losses during the last 24 hours must be 0 or a few ones.
- If the SNR ratio margin is only 1/4d e 1/4, with the STU-C standard profile, assign the STU-C Endurance profile and check again the connection.
- Once all the SHDSL connection run correctly, send periodically a PING from a PC to a remote XS or device to check that no error occurs.

Remark : one can use the PING tool included in the XS (Diagnostics > Tools > PING).

• If, despite these changes, the quality is insufficient, or if disconnections occur, or if the connection is not established, check the line :

Check that each conductor of the line is correctly connected.

Disconnect and by-pass the surge protectors to check if they are the cause of the dysfunction. Check that the cable shield if any, is correctly connected to the ground.

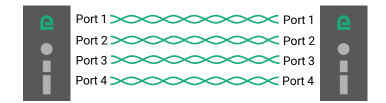
4 Setting up a link using 2, 3 or 4 twisted pairs

This chapter describes how to set up a multiplexed point to point connection.

A multiplexed connection is a link between two XS that uses two or three or four twisted pairs to multiply the total throughput. The overall data rate is approximately the sum of the rates obtained on each twisted pair.

An XS with two SHDSL ports can establish a multiplexed link with two pairs; the data rate is approximately doubled, up to 11 Mb/s or even 20 Mb/s up to 1 Km.

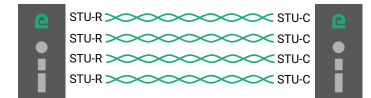
An XS with four SHDSL ports can establish a multiplexed link with up to four pairs; the data rate is approximately quadrupled, up to 22 Mb/s or even 40 Mb/s up to 1 Km.



Setting up :

The parameters are set in the same way as for Setting up a link using one twisted pair :

- Assign the STU-R, Auto profile to all SHDSL port of the first XS.
- Assign a connection profile to all SHDSL port of the other XS (STU-C Standard or STU-C Endurance or STU-C Performance).
- Aggregate the lines.



No aggregation

Line aggregation mode

Possible values :

- 1 group of 2 lines (XS with 2 SHDSL ports)
- 2 groups of 2 lines (1-3) and (2-4) (XS with 4 SHDSL ports)
- 1 group of 4 lines (XS with 4 SHDSL ports)

5 Advanced setting up of an SHDSL link

In special cases, it may be useful to change any of the existing connection profiles, for example, to change the SNR ratio margin or to force the modulation.

The modified profile is added to the five profiles.

To add a new connection profile,

- In the menu, choose Setup > Ethernet & commutation > SHDSL ports.
- Tick the Show advanced parameters checkbox.

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Home ▼ Setup ▼ Ethernet and switching	SHDSL1 port						
SHDSL ports	Enable SHDSL1						
LAN ports	SHDSL1 connection profile	STU-R, Auto 👻					
RSTP - Fail-Safe Ring VLAN	SHDSL2 port						
MAC address filter	Enable SHDSL2						
 IP protocol and routing Alarms 	SHDSL2 connection profile	STU-C, Standard 🛛 🗸					
 IP-RS gateways Security 	EFM Aggregation						
System	Line aggregation mode	No aggregation 👻					
Diagnostics Maintenance	Advanced parameters						
About	Show advanced parameters						
	SHDSL profiles						
	Profile name	Connexion mode		Comn	nent		
	STU-R, Auto	STU-R Mode					
	STU-C, Standard	STU-C Mode					
	STU-C, Performance	STU-C Mode	_				
	STU-C, Endurance STU-C, Fixed datarate	STU-C Mode STU-C Mode					
	Show Edit Delete Add	Copy and edit A V				<	>
	Save Cancel						

- Select one of the existing profiles,
- Click Copy and edit

The corresponding window is displayed ; it allows to tune the below parameters.

• Click Save ; the new profile is added in the profiles list and it can be selected.

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	XSMIL-BP4200 SHDSL.bis switch					
Home Setup Ethernet and switching	> Home > Setup > Ethernet and switt Page has invalid input General settings	tching > SHDSL p	orts > SHDSL profiles			
SHDSL ports	Profile name	STU-C, Performance				
LAN ports RSTP - Fail-Safe Ring	Comment					
VLAN	Automatically select STU-R/C					
IGMP snooping IP protocol and routing	Rate adaptation to the line					
▶ Alarms	Rate adaptation system	Dichotomi	c search (Best rate adaptation for the lin	e)	-	•
Security	Bisect steps	6	(3 to 6, step 1)			
 System Diagnostics 	Minimum required margin	5	(-10 to 21, step 1)			
Maintenance	Maximum margin	6	(-10 to 21, step 1)			
About	Minimum required bitrate	0	(0 to 15232, step 64)			
	Enable rates greater than 5696 kbps					
	Minimum connection time before allowing a fast reconnect	0	(0 to 86400, step 1)			
	Fast reconnect attempt timeout	0	(0 to 120, step 1)			
	Advanced settings					
	Annex	Annex A 👻				
	Capability list	New style 👻				
	Power Back-Off mode	Normal 👻				
	Use EPL to calculate Power Back-Off					
	Enable Auto Renegociation					
	Save Cancel Back					

General settings:

Automatically select STU-R/C

If this checkbox is checked, the XS alternately tries to connect in STU-C and STU-R mode. Thus the connection can be established regardless the mode selected on the remote switch.

Connection mode

Possible values : STU-C : The XS initiates the connection and negotiates the conditions. STU-R : The wait for a connection.

Rate adaptation to the line:

Rate adaptation system

Possible values :Line probing (Quick, adaptation is approximate)Dichotomic search (Best adaptation for the line, but longer connection time)Fixed data rate (Fastest connection time, but no adaptation performed)

« Line probing » mode :

The line is probed briefly to estimate the attenuation. The connection is then established at the data rate that gives the targeted signal-to-noise ratio margin.

Minimum bit rate

Minimum rate value for this connectionPossible values :192 to 5696 kb/s step 64 Kb/s

Maximum bit rate

Maximum rate value for this connection Possible values : 192 to 5696 kb/s step 64 Kb/s

Used margins

The SNR ratio margin may be determined either according to current conditions (CC) or according to predefined conditions considered the worst (WC)

Possible values :CC margins, WC margins, CC and WC margins, No marginDefault value :CC margins

CC SNR margin

This is the desired margin above the minimum operating threshold. When the switch establishes the connection, it measures the signal to noise ratio and subtracts the SNR ratio margin.

If the result is greater than the minimum required, the connection is established Possible values : -10 to 21dB

Alternate CC SNR margin

Visible when the "rate adaptation System" is set to "Line probing".

If the connection cannot be established with the specified SNR ratio margin, then the switch attempts to connect with this alternative margin. The value must be higher than the previous, which will result in a connection at a lower data rate.

Possible values : -10 to 21dB

« Dichotomic search » :

The XS successively performs several connections at different rates until the connection satisfies the requested criteria of bit rate and signal-to-noise ratio margin.

Bisect steps

The higher the number, the more accurate the result, but the connection setup time will be longer. Possible values : 3 to 6

Minimum required margin

This is the minimum signal-to-noise ratio acceptable for this connection. Possible values : -10 to 21 dB

Maximum margin

This is the maximum signal-to-noise ratio acceptable for this connection. The larger the margin range between minimum and maximum, the faster the connection setup time, but with a less accurate result. Possible values : -10 to 21 dB

Minimum required bitrate

By defining a minimum bit rate, the connection is forbidden at a rate that is too low. This is useful in a redundant link topology where it is better to use the backup link rather than the master link when the line conditions have become bad.

Possible values : 0 to 15232 kb/s step 64 kb/s (0 means unused)

Enable rates greater than 5696 kbps

Leave this box unchecked if you know that the distance of the line does not allow a connection at higher data rates. Thus the range of tested rates will be narrower and the result will be more accurate or the connection setup time faster.

Minimum connection time before allowing a fast reconnect

If the connection has been stable for some time and if a disconnection occurs for example because of a brief disturbance, it is likely that the conditions of the line have not changed. The XS can attempt the direct reconnection at the same rate as before which can significantly reduce the duration of unavailability of the link.

Possible values : 0 to 86400 s (0 means unused)

Fast reconnect attempt timeout

When a disconnection occurs and the XS again detects the equipment at the other end before this Timeout then it can attempt the direct reconnection at the same rate as before which significantly reduces the link downtime.

Possible values : 0 to 120 s (0 means unused)

Advanced settings :

Annex

Possible values :	Annex A or Annex B
Default value :	Annex A

PAM constellation

The PAM constellation defines the modulation used.Possible values :Auto, PAM16, PAM32Default value :Auto

Capacity list

The capacity list exchanged between the switches can be performed in an old way to interoperate with legacy switches generation (XSLAN- family).

Possible values :Auto, Old style, new styleDefault value :Auto

Power-back off mode

Reduces the transmitting power when the lines are short to least disturb the surrounding lines (crosstalk).Possible values :Normal, ForcedDefault value :Normal

Use EPL to calculate Power back-off TBD

Enable extended rates

Check this checkbox to activate the extended data rate for transmitting up to 15 Mb/s when the line is less than 1 Km.

Extended constellation

The PAM constellation defines the modulation used.Possible values :Auto, PAM 4, PAM8, PAM16, PAM32, PAM64, PAM128Default value :Auto

Enable Auto Renegociation

The SHDSL connection is established based on the line conditions at the connection time. For example, a noise can exist on the cable at this time and disappear thereafter. By default, the XS does not renegotiate its connection again, the SNR ratio margin will be higher than expected. If checked the switch renegotiate its link which can be established at a higher data rate.

Minimum SNR margin for renegociation (dB)

Renegotiation causes a disconnection and therefore a loss of service, during the time of recovery. This is why the renegotiation should be attempted only if the margin increased very significantly, enabling a significant increase in throughput.

Minimum duration before renegociation (hours)

Renegotiation causes a disconnection and therefore a loss of service, during the time of recovery This is why the renegotiation should be attempted only if the margin increased very significantly, enabling a significant increase in throughput.

6 RSTP

6.1 Overview

RSTP, standing for "Rapid Spanning Tree Protocol" is specified by the IEEE in the 802.1D-2004 document.

Loops in Ethernet networks are highly unwelcome, as they can cause broadcast storms, eating up all the available bandwidth and causing network outage. But sometimes they are necessary, in order to have backup paths in case a device or a link fails.

The goal of RSTP is to eliminate loops dynamically by calculating a spanning tree of the network. This spanning tree becomes the topology of the network and is created by disabling some ports.

The algorithm work by exchanging periodically small Ethernet frames : BPDUs (Bridge Protocol Data Unit). These frames contain information that allow the network to choose a root bridge, which is the root of the spanning tree. BPDUs originating from the root bridge are forwarded from bridge to bridge, to ensure propagation of the information in the network.

When a bridge receives BPDUs from root from 2 of its ports, meaning there is a loop in the network, it will only forward the best one, and block the port where the others were received.

When a link fails, BPDU are not received anymore by the bridge, and it will enable previously blocked ports in response.

RSTP supersedes the old STP for loop and redundancy management.

- RSTP is retro-compatible with STP, but has extensions for faster recovery times :
 - Ports can be put in "Edge" mode, meaning they will never be blocked.
 - Ports can be put in "Peer to Peer" mode, meaning they transition quickly from "Blocked" to "Forwarding" when necessary.

This protocol can be used with devices from other manufacturers because it is interoperable. On the SHDSL side of the product, convergence is achieved in around 10 seconds.

Ports classification :

<u>An Edge port</u> is a port on the network edge; it connects an RSTP switch to equipments not acting as a bridge; for example, an Ethernet port that connects the XS to a PC or a PLC is an Edge Port

6.2 Set up

- In the menu, choose Setup > Ethernet & switching > RSTP Fail safe ring.
- Select the **RTSP** mode.

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łome ▼ Setup	> Ho		thernet and switchi	ng > RSTP - Fa	ail-Safe Ring			?		
Ethernet and switching			Mode	RSTP -						
SHDSL ports			Bridge priority	8192	(0 to 61440, step 4096)					
LAN ports			Hello time (s)	2	(1 to 10, step 1)					
RSTP - Fail-Safe Ring VLAN			Forward delay (s)	15	(4 to 30, step 1)					
MAC address filter										
▶ IP protocol and routing			Maximum age (s)	20	(6 to 40, step 1)					
Alarms			Age increment N	ormalized value 👻						
 IP-RS gateways Security 	Per port RSTP tuning									
System		Port name	Disable RSTP on this	Port priority	Port cost	Edge port	P2P	oort		
Diagnostics	۲	SHDSL1	No	64	2000000	No	Yes			
Maintenance		SHDSL2	No	64	20000000	No	Yes			
About	0	SHDSL3	No	64	2000000	No	Yes			
	0	SHDSL4	No	64	2000000	No	Yes	3		
	0	LAN1	No	64	2000000	No	Aut	0		
	\odot	LAN2	No	64	2000000	No	Aut	0		
	\bigcirc	LAN3	No	64	2000000	No	Aut	0		
	\odot	LAN4	No	64	2000000	No	Aut	0		
	Sh	ow Edit Dele	ete Add Cop	γ and edit Λ	V		<	:] [>		
	Sa	ve Cancel								

The page is divided in two parts :

- The general parameters.
- The Ethernet & SHDSL ports parameters.

General parameters :

Bridge priority

This value is prepended to the MAC address of the bridge to form the bridge ID. This is used by the network to choose which bridge will become the root of the spanning tree. The root is the bridge with the lowest bridge ID

Hello time

The "Hello time" is the delay between 2 consecutive BPDU sent by a bridge It must be the same for all bridges in the network.

Forward delay

When a port changes state following a topology change, it goes through 3 states :

- Blocked : All ingress traffic is discarded but BPDU frames (necessary for STP function)
- Listening/Learning : The port listens to the traffic but does not forward data. This is used to detect transient loops that can be created during the convergence.
- Forwarding : The port forwards data.

The forward delay is the duration of the Listening/Learning state.

Remark : Ports configured as Edge ports or P2P ports ignore this setting and skip the listening step altogether because it becomes unnecessary and increases the convergence time.

Maximum age

When the STP root transmits a BPDU, the information contained in it is forwarded from bridge to bridge. At each retransmission, a bridge adds 1 to a counter in the data. When this counter exceeds the "Max Age" value, the BPDU is not forwarded.

Note 1 : This acts like the TTL in IP packets.

Note 2 : This value must be large enough for the network. Each device must be able to receive the BPDUs from the root, even if it is located a lot of devices away. For example, for a ring with 20 devices, you must have "Max Age" greater than 20. Otherwise strange problems like erratic behavior, very long convergence time, or no convergence at all will occur.

Age increment

Increment value of age counter when going through the bridge.

Per port RSTP tuning parameters :

• Select the port to configure in the table

Port name

Select one of ports of the product (Ethernet 1 to 4 or SHDSL 1 or 2).

Disable RSTP on this port

Check this box when the port does not participate in RSTP.

Port priority

When "Port cost" is identical for two paths to the root bridge, the port priority can be used to break a tie between two ports. The less the number, the higher the priority.

Port cost

The port cost reflects the data rate of the link. It is used in the calculation of the active topology to prioritize a high data rate link versus a low data rate link. A high data rate link usually has a low cost.

Recommended values :							
SHDSL port :	200 000 000						
Ethernet 100 Mb/s port :	200 000						

Edge port

An Edge port is a port located on the border of the network, with no bridge attached to it like, for instance, an industrial device or a PC.

BPDU are not transmitted to that kind of port; moreover, that kind of port cannot be blocked.

P2P port

Select "YES" if the port is participating in a direct link between 2 RSTP enabled switches (no unmanaged switch must be inserted on that link).

This information enables the RSTP switch to converge faster by skipping the "Learning" step, and jumping directly from "Blocked" to "Forwarding".

Moreover, a link loss is guaranteed to be detected and acted upon very quickly by both ends.

SHDSL ports must be P2P ports.

7 Fail-safe ring

Based on the STP algorithm, that proprietary redundancy solution makes possible to handle a ring structure up to 16 SHSDL switches.

One of the switches has to be selected as the ring master ; it has a particular function : The Ring Master will block one of its ports, preventing the formation of an Ethernet loop, and leave the other in forwarding mode. When a device or a link fails in the SHDSL ring, the second port will be enabled, allowing to reach all the devices in the ring.

Remark : In this mode, LAN ports do not participate in the algorithm, only the SHDSL ports are used.

The advantages of that solution is that the failure detection delay and the recovery delay is only a few seconds (One second if the ring counts 5 SHDSL switches); moreover, it is very simple to configure.

Ring master configuration

• In the menu, choose Setup > Ethernet & switching > RSTP - Fail-safe ring.

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About							

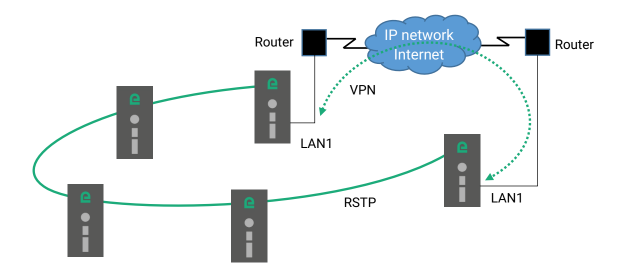
- Select the Fail-safe ring mode.
- Tick the **Ring master** checkbox.
- Select the default blocked port.
- Click Save.

Other switches configuration

- In the menu, choose Setup > Ethernet & switching > RSTP Fail-safe ring.
- Select the Fail-safe ring mode.
- Leave the **Ring master** box unchecked.
- Click Save.

8 Loop VPN

When the SHDSL network forms a daisy chain (i.e. a linear topology), and when it is not possible to form a secure ring, the "loop VPN" function allows for network redundancy if a public WAN connection (Internet) or private (MPLS) is available at each end of the SHDSL network.



The 2 XS switches at the end of the network establish a VPN over the WAN. The VPN provides connectivity at the Ethernet level. Thus by activating the RSTP protocol redundancy may be provided thanks to that VPN.

One XS must be configured as a VPN server mode and must be accessible via a fixed IP address across the WAN. The other XS must be configured as a VPN client.

The VPN is established on the Ethernet LAN1 port of the XS switch and that port becomes a "WAN" port with its own IP address. This Ethernet port must be connected to the WAN access router and therefore cannot be used to connect other equipments which are reachable through the SHDSL link.

Setting up the VPN

- In the menu, choose Setup > IP Protocol and routing > Loop VPN.
- Tick the Enable the VPN checkbox.

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Home Setup Ethernet and switching IP protocol and routing IP Protocol	XSLAN+2220 SHDSL.bis switch > Home > Setup > IP protocol and ro Save Cancel Page has unsaved changes Enable the VPN Local WAN IP address	✓ 10.10.2.56	N							
RIP Static routes Loop VPN QoS - DiffServ Advanced routing ▶ Alarms ▶ IP-RS gateways	Netmask 255.255.255.0 Server mode Image: Comparison of the server in the serv									
 Security System Diagnostics Maintenance About 	Pre-shared key			Passwords r	natch					

Local WAN IP address

This is the IP address assigned to the LAN1 port of the XS in the IP subnet of the WAN access router. This subnet is different from the one on the other LAN ports.

Netmask

Netmask of the WAN router subnet.

Server mode

Check this box on the switch used as a VPN server. Leave the box unchecked on the one used as a VPN client.

VPN server IP address

When the XS is the VPN client, the IP address to reach the VPN server switch must be defined. This IP address is not necessarily the one assigned to the VPN server XS in the "Local WAN IP Address" parameter if the VPN goes through routers with Network Address Translation (NAT).

Port

TCP or UDP port number of the VPN.

Protocol

TCP or UDP protocol of the VPN.

Pre-shared key

The Pre-shared key is a secret character string that is used for encryption and VPN traffic authentication. It must be the same in the 2 XS that perform the VPN.

9 VLAN

9.1 Overview

VLAN function

The VLAN technology conform to the IEEE 802.1Q norm makes possible to transmit up to 4096 Ethernet networks over the same physical Ethernet layer.

The devices belonging to the same Ethernet VLAN can exchange Ethernet frames with one another but cannot exchange frames with devices belonging to another VLAN except if a level 3 switch or an equivalent device makes possible to bridge that VLANs.

Ethernet ports

When we speak of an Ethernet port of an XS, we speak not only of 10/100 BT Ethernet ports, but also of the SHDSL ports.

All SHDSL ports are supposed to be a unique SHDSL port.

Principles of operations

A particular field of each Ethernet frame stores the VLAN identity (VID) to which the frame belongs. When that field stores the VLAN ID, one says the frame is tagged.

How are Ethernet frames tagged and untagged ?

An Ethernet frame can be tagged by the device which produces it.

Otherwise, the Ethernet frame is tagged by the switch to which the device is connected.

Reciprocally, the VLAN ID of an Ethernet frame can be removed by the Ethernet switch before being transmitted to the Ethernet device or can be transmitted tagged to the device.

The switch filters the Ethernet frames according to their VLAN ID

When they come into the switch on an Ethernet port, Ethernet frames are tagged with the VLAN ID assigned to that Ethernet port.

When it is received by the switch, a tagged Ethernet frame can only come out to an Ethernet port, if the VLAN ID assigned to that port is the same as the VLAN ID of the Ethernet frame.

Html administration server and the serial gateway

If the VLAN function is enabled, Ethernet frames produced by the html administration server and the serial gateway are tagged with a particular VLAN.

If the html administration server and the serial gateway do not belong to the same VLAN, a separate IP address must be assigned to the serial gateway

Setting up the VLAN function

The VLAN set up is divided in two parts : The Egress policy set up and the Ingress policy set up.

- **The Egress policy** consists in registering the authorized VLAN IDs and defining which Ethernet ports belong to each VLAN.
- **The Ingress policy** consists in defining which process must be applied to each Ethernet frames going into the switch : Tagging the frame with a VLAN ID or leaving the frames untagged etc ...

9.2 Set up

Warning:

Before saving the VLAN configuration, make sure you will be able to access to the administration html server through an Ethernet port or remotely through the line.

One Ethernet port at least belongs to the same VLAN as the administration html server of the XS.

- In the menu, choose Setup > Ethernet & Switching > VLAN.
- Tick the Enable VLAN management box.

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thernet and switching	Warn	ning : double check you	r settings before clickir	ng save, as you could	lose access to the admir	istration website.							
SHDSL ports LAN ports		Enable	VLAN management										
RSTP - Fail-Safe Ring		Adn	ninistration VLAN ID	12	(0 to 4095, ste	p 1)							
VLAN		Seria	al gateways VLAN ID	12	(0 to 4095, ste	p 1)							
MAC address filter IP protocol and routing	VLA	ANs : Egress policy	,										
Alarms	This	table defines the egres	s policy of the LAN por	ts when VLAN mana	gement is enabled.								
IP-RS gateways Security		VLAN name	VLAN ID	LAN1 Egress	LAN2 Egress policy	LAN3 Egress		LAN4	LEgres	6S	SHD	SL Egre	ss
System		VLAN lidine		policy		policy Port does not			olicy does n	ot		oolicy	
ignostics	۲	VLAN4	4 ^F	rames exit the port tagged	Port does not belong to this VLAN	belong to this		belor	ng to th LAN		Frames ta	s exit th agged	e p
iintenance out			_ F	rames exit the port	Port does not belong	Port does not		Port	does n		Frames	s exit th	e n
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		VLAN12	12 .	Port does not	Frames exit the port	Port does not belong to this			does n ng to th		Frames		e p
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			LAN1 VLAN ID	4	(0 to 4095, ste	p 1)							
		I	LAN2 ingress policy	Refuse a frame	not belonging to a VL	AN associated to	the p	ort 🗸					
			LAN2 VLAN ID	12	(0 to 4095, ste	p 1)							
		I	LAN3 ingress policy	Refuse a frame not belonging to a VLAN associated to the port									
			LAN3 VLAN ID										
			Dato (Data)			LAN4 ingress policy Refuse a frame not belonging to a VLAN associated to the port -							
		1	LAN4 ingress policy				the p	ort 👻					
			LAN4 ingress policy LAN4 VLAN ID	0	(0 to 4095, ste	p 1)		ort 👻					
			LAN4 ingress policy	0 Refuse a		p 1) a configured VL/		ort 🗸					

The page allows you to set the output policy, the input policy and the VLAN ID of the administration server and the serial gateways.

9.2.1 Egress policy

That part of the page is made to register the VLAN IDs and to specify which process must be applied to exiting tagged frames with that VLAN ID.

The processes which can be applied to an outgoing frame are :

Frames exit that port untagged. Frames exit that port tagged.

Frames exit that port unmodified Port does not belong to that VLAN

Example :

Three VLANs are defined : 4, 5, 12.

The LAN1 port is registered on VLAN 4 and 5. The frames that belongs to the VLAN exits the switch on the LAN1 port tagged.

The LAN2 port is registered on VLAN 12. The frames that belongs to the VLAN exits the switch on the LAN2 port untagged.

Lan3 and LAN4 ports don't belong to any VLAN (not used).

The SHSDL ports are registered to all VLANs. All frames are transmitted on the SHDSL network tagged.

Egress policy	LAN1	LAN2	LAN3	LAN4	SHDSL
VLAN 4	Yes – tagged	No	No	No	Yes – tagged
VLAN 5	Yes – tagged	No	No	No	Yes – tagged
VLAN 12	No	Yes –untagged	No	No	Yes – tagged

To set up the Egress policy,

- In the menu, choose Setup > Ethernet & Switching > VLAN.
- Click Add.
- Enter a VLAN ID and assign a name to that network.
- For each Ethernet port, define if the port belongs to that VLAN and if the frame exits the port tagged or not.

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otiC.	XSLAN+2220 SHDSL.bis switch							
Telecom	> Home > Setup > Ethernet and swit	ching > VLAN >	VLAN Egress policy					
Home ▼ Setup								
Ethernet and switching	VLAN ID	4	(0 to 4095, step 1)					
SHDSL ports	VLAN name	VLAN4						
LAN ports	LAN1 Egress policy	Frames exit the	e port tagged 👻					
RSTP - Fail-Safe Ring	LAN2 Egress policy	Port does not belo	ng to this VLAN 👻					
VLAN	LAN3 Egress policy	Port does not belo	ng to this VLAN 👻					
MAC address filter	LAN4 Egress policy	Port does not belo	ng to this VLAN 👻					
 IP protocol and routing Alarms 	SHDSL Egress policy	Frames exit the po	ort tagged 👻					
 IP-RS gateways Security 	Save Cancel Back							
 System Diagnostics 								
 Maintenance About 								

VLAN ID

Enter the VLAN ID.

VLAN name

Enter a name for this VLAN.

LAN1 Egress policy (or LAN2, or LAN3, or LAN4)

Frames exit the port tagged

Ethernet frames belonging to this VLAN can exit on LAN1 port (or 2 or 3 or 4). Frames exit the port tagged.

Frames exit the port untagged

Ethernet frames belonging to this VLAN can exit on LAN1 port (or 2 or 3 or 4). Frames exit the port untagged.

Frames exit the port unmodified

Ethernet frames belonging to this VLAN can exit on LAN1 port (or 2 or 3 or 4). Frames exit the port unmodified (tagged or untagged).

Port does not belong to this VLAN

Ethernet frames belonging to this VLAN can not exit on LAN1 port (or 2 or 3 or 4).

SHDSL Egress policy

Frames exit the port tagged

Ethernet frames belonging to this VLAN can exit on SHDSL ports. Frames exit the port tagged.

Note : SHDSL ports should belong to all VLAN so that Ethernet frames coming from all the devices locally connected to the XS be transmitted to the SHDSL line.

9.2.2 Ingress policy

That part of the page is made to register which process must be applied to the Ethernet frames when they enter a given port of the switch or when they are received from the line.

One defines

- which already tagged frames can enter the switch;
- which VLAN ID will be assigned to untagged frames coming into the switch.

Example :

Let us go on with the example given at the previous paragraph; we have defined the Egress policy :

Egress policy	LAN1	LAN2	LAN3	LAN4	SHDSL
VLAN 4	Yes – tagged	No	No	No	Yes – tagged
VLAN 5	Yes – tagged	No	No	No	Yes – tagged
VLAN 12	No	Yes –untagged	No	No	Yes – tagged

The table hereafter, defines the ingress policy :

	LAN1	LAN2	LAN3	LAN4	SHDSL
VLAN ID	4	12	0	0	12
Accept all frames					
Refuse a frame not belonging to a configured VLAN					Х
Refuse a frame not belonging to a VLAN associated	Х	Х	Х	Х	
to the port					

LAN1

Only frames tagged with ID 4 or 5 can enter through this port.

Untagged frames are assigned to VLAN 4 and can enter through this port.

LAN2

Only frames tagged with VLAN ID 12 can enter through this port. Untagged frames are assigned to VLAN 12 and can enter through this port.

LAN3 et LAN4

Frames cannot enter through these ports.

SHDSL

Only frames tagged with ID 4 or 5 or 12 can enter through these ports. Untagged frames are assigned to VLAN 12 and can enter through this port.



To set up the Ingress policy,

- In the menu, choose Setup > Ethernet & Switching > VLAN
- For each Ethernet port and for the SHDSL ports, select the Ingress policy and the VLAN ID which must be applied to the untagged frames.

LAN1 ingress policy (or LAN2 or LAN3 or LAN4 or SHDSL)

Accept all frames

All frames entering the Ethernet ports are accepted whatever they are tagged or not. An untagged frame entering the Ethernet port will belong to the VLAN of this port. A tagged frame entering the Ethernet port will keep is VLAN ID.

Refuse a frame not belonging to a configured VLAN

An untagged frame entering the Ethernet port will belong to the VLAN of this port. Tagged frames entering the Ethernet port are only accepted if their VLAN ID is one of the previously configured VLAN (see Egress policy). Frames tagged with another VLAN ID are denied.

Refuse a frame not belonging to a VLAN associated to the port

An untagged frame entering the Ethernet port will belong to the VLAN of this port. Tagged frames entering the Ethernet port are only accepted if their VLAN ID is one of the registered VLAN or that port (see Egress policy).

Frames tagged with another VLAN ID are denied.

LAN1 VLAN ID (or LAN2 or LAN3 or LAN4 or SHDSL)

This is the VLAN ID assigned to an untagged frame entering to this port.

9.3 Administration server and serial gateways

When VLAN management is enabled, the administration web server and the serial gateway must belong to a VLAN.

Administration VLAN ID

Enter the VLAN ID to which the administration server belongs.

Serial gateways VLAN ID

Enter the VLAN ID to which the serial gateways belong.

Remark :

If the serial gateway does not belong to the same VLAN as the html administration server, a particular IP address must be assigned to serial gateways.

- In the menu, choose Setup > IP protocol and routing > IP protocol.
- Tick the Use a different address for the serial gateways checkbox.
- Enter the IP and the netmask for the serial gateways

10 IGMP snooping

10.1 Overview

By default, a switch floods all multicast frames to all is ports. In heavy traffic scenarios, this can cause saturation of the links, especially on slower SHDSL connections. To avoid this and take informed bridging decisions, a switch can inspect the IGMP traffic that peers doing multicast exchange.

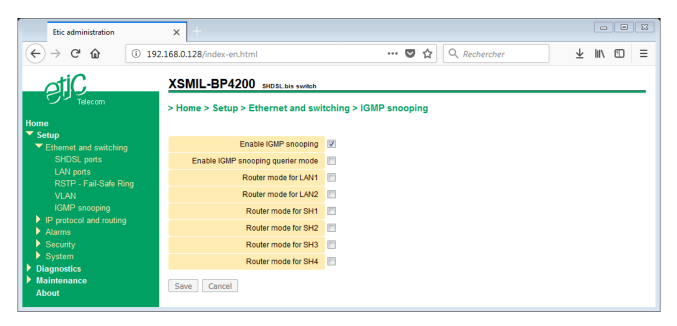
In a typical multicast enabled network, there is a multicast router. This device queries periodically using IGMP the other hosts to know which peers want to receive what multicast traffic.

The switch, when forwarding the frames, will check whether or not it should forward or block a given traffic on a given port.

When there is no multicast router to query the network, one of the IGMP snooping enabled switch can do the queries. The device with the lowest IP address is elected as the querier for the network.

10.2 Setting up the IGMP snooping function

- In the menu, choose Setup > Ethernet and switching > IGMP snooping.
- Tick the Enable IGMP snooping checkbox.



Enable IGMP snooping

Enable the filtering/forwarding of IP multicast packets based on IGMP traffic.

Enable IGMP snooping querier mode

Enable the XS to be elected querier if there is no router on the network.

Router mode for LAN1 Router mode for LAN2 Router mode for SH1 Router mode for SH2 Router mode for SH3 Router mode for SH4 Accept all multicast traffic from this port.



11 SNMP

11.1 Overview

The XS supports the following MIBs :

- RFC1213-MIB (MIB-2)
- HDSL2-SHDSL-LINE-MIB
- HOST-RESOURCES-MIB
- IF-MIB
- IP-MIB
- BRIDGE-MIB
- RSTP-MIB

See Annex for a detailed description.

The SNMP manager can acquire, in particular, the following informations :

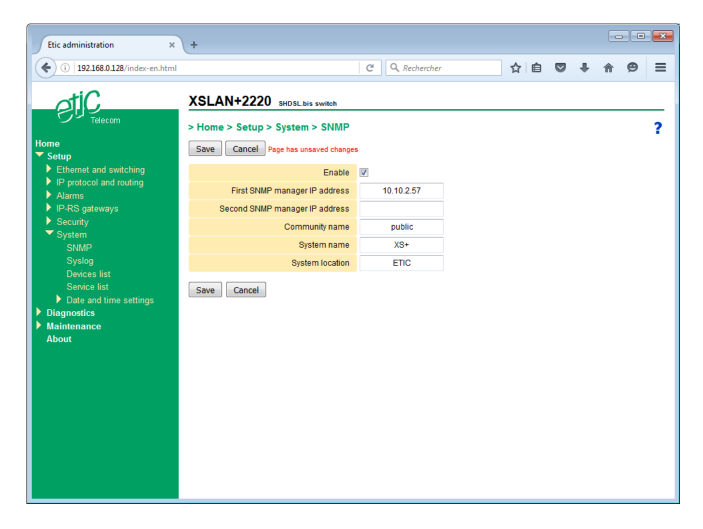
Ethernet 10/100 BT ports status : Up / down SHDSL links status : connected or not SHDSL links bit rate SHDSL links SNR ratio margin SHDSL links Number of erroneous seconds during the last quarter of hour SHDSL links Number of erroneous seconds during the last 24 hours RSTP ports status (blocked / learning / forwarding) RSTP bridge parameters (bridge ID, priority, MAC, root) MAC addresses data base

The XS is also able to send SNMP traps when the following events occur :

Ethernet 10/100 BT port connection Ethernet 10/100 BT port disconnection SHDSL connection established for each SHDSL port SHDSL connection disconnected for each SHDSL port Failsafe ring established Failsafe ring failure Product restart

11.2 Setting up the SNMP function

- In the menu, choose Setup > System > SNMP.
- Tick the **Enable** checkbox.



First SNMP manager IP address

Enter the IP address of the first SNMP manager where to send SNMP traps.

Second SNMP manager IP address

Enter the IP address of the second SNMP manager where to send SNMP traps.

Community name

Enter the name of the community to which the product belongs.

System name

The system name is the name of the product. (XSLAN+2400 for example).

System location

Enter a string which identifies the location where the product is installed.

11.3 Setting up the SNMP traps

- In the menu, choose **Setup > Alarms > SNMP traps**.
- Select the traps which must be transmitted by the product.

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 (*) 192.168.0.128/index-en.html (*) Telecom Home * Setup * Ethernet and switching * IP protocol and routing * Alarms Output command SNMP traps * IP-RS gateways * Security * System * Diagnostics * Maintenance About 	XSLAN+2220 SHDSL.bis switch > Home > Setup > Alarms > SNMP to Product startup - Cold start Fail safe ring up - LinkUp Fail safe ring broken - Link down Gateway restart - WarmStart RawTCP server gateway disconnected LinkUp RawTCP server gateway disconnected LinkDown Send traps on link status change Save Cancel	aps			Ø	?

Product startup – Cold start Fail safe ring up – LinkUp Fail safe ring broken – LinkDown

Gateway restarted – WarmStart

RawTCP server gateway connected – LinkUp

RawTCP server gateway disconnected – LinkDown

Link status change

12 NTP

12.1 Overview

The FTP protocol is used to synchronize the time of a device on a reference server

The XS supports this protocol and can get the time on one or more time servers.

The XS can also act as a time server and deliver time for secondary equipments. This solution is interesting in the case of a low throughput SHDSL link. Only the XS queries a time server at the other end of the link. Equipments connected to the LAN ports of the XS are synchronized locally. This allows not to overload the low data rate SHDSL link by many NTP requests.

12.2 Setting up the NTP client

- In the menu, choose Setup > System > Date and time settings > NTP.
- Tick the Sync the clock using timeservers checkbox.

NTP Servers

Enter the IP address of the NTP time server. If there are several servers, enter the different IP address with a coma separator « , » .

12.3 Setting up the NTP server

- In the menu, choose Setup > System > Date and time settings > NTP.
- Tick the Enable NTP service checkbox.

13 Quality of service (Qos) - DiffServ

13.1 Overview

The IP protocol can multiplex different services on the same media (video, command and control, html ...). The advantages are well known; However, if a service transmits an excessive IP traffic, the network is congested and the latency becomes important.

By default, each SHDSL port has a transmit FIFO buffer of 10 packets (this value can be modified). When activating the "Quality of Service" (QoS), the FIFO is replaced by a SFQ buffer (Stochastic Fairness Queuing). SFQ automatically classifies incoming frames into streams according to their addresses and their source and destination ports. Each stream alternately send a frame. This method limits the latency and reserve a bandwidth for each traffic. This method is sufficient in most cases and requires no further setting.

If the result is not satisfactory, it is possible to manually classify and prioritize different traffics using the DiffServ algorithm that will mark each IP frame in the DSCP field.

Principle of operation :

A traffic is the couple formed by an IP address and a service (ftp, html, Modbus etc ...). Moreover, the bandwidth available is shared into 5 parts called "classes" Each traffic defined is assigned to one of the first 4 classes: Platinum, Gold, Silver, Bronze. . The undefined traffic is assigned to the class « Default ».

The "Platinum" class has the highest priority; That traffic is routed first whatever the traffic in the other classes. Classes "Gold, Silver, Bronze" share the available bandwidth:

Exemple	Minimum bandwidth	Maximum bandwidth
	% of the whole bandwidth	% of the whole bandwidth
Gold	50 %	80 %
Silver	30 %	80 %
Bronze	15 %	80 %
Default	5 %	Unlimited
Total	60 %	

Once the traffic of one of these 4 classes fills the minimum band allocated, the additional traffic of this class can take more bandwidth provided that some unused band by other classes is available. The attribution rule of that unused band depends of the class priority: Additional traffic of the Gold class has the highest priority and the one of the Default class has the lowest priority.

Care should be taken not to affect too much traffic to the "Platinum" class. Indeed, the traffic of this class has the highest priority; if it is too large it prevents traffic from other classes to flow. "Platinum" class should be reserved for example, to "Control and Command" traffic.

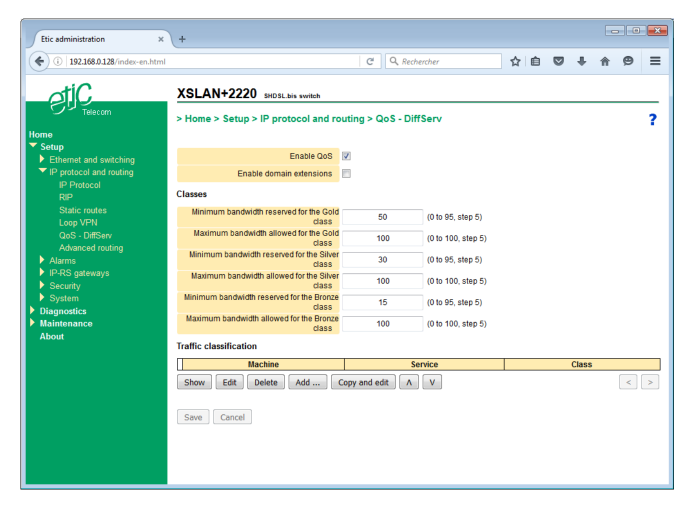
The DiffServ classification is effective in the area of SHDSL links. Within this domain IP frames keep their DSCP classification mark. By cons, IP frames that exit the Ethernet LAN port lose their classification (DSCP 0). Sometimes it is useful to extend the DiffServ domain to Ethernet LAN, for instance, to communicate with another XS on the Ethernet LAN. In this case IP frames that exit the Ethernet LAN port keep their classification, the DSCP field is not set to 0.

Corresponding DSCP value for each class :

Olympic	DiffServ classes	DSCP value	DiffServ classes
classes	assigned by the XS		supported by the XS
Platinum	EF	46	EF
Gold	AF11	10	CS1, AF11, AF12, AF13
Silver	AF21	18	CS2, AF21, AF22, AF23
Bronze	AF31	26	CS3, AF31, AF32, AF33
Default	BE	0	BE

13.2 Basic configuration

- In the menu, choose Setup > IP protocol and routing > QoS DiffServ.
- Tick the Enable QoS checkbox.



13.3 Advanced configuration

Step 1 : Define the devices addresses

- In the menu, choose Setup > System > Device list.
- Click Add
- Give a name for this device or this group of devices.
- Enter an IP address to specify a single host (for instance 192.168.10.12) or a range of IP addresses and a netmask (for instance 192.168.10.0/255.255.255.0).
- Click Save.

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 Setup Ethernet and switching IP protocol and routing Alarms IP-RS gateways Security System 	Site Name Domain Name Show Web portal Show Web portal Main of the second	define QoS rule	es			
SNMP Syslog	Name	IP Address				
Devices list	Any	0.0.0.0				
Service list	PLC 1	192.168.0.10				
Date and time settings	Screen 1	192.168.0.11				
 Diagnostics Maintenance About 	Show Edit Delete Add Copy and edit A V Save Cancel			(<	>

Step 2 : Optionally set other services

- In the menu, choose Setup > System > Service list.
- Click Add
- Give a name for this service.
- Define a protocol and a port number for that service.
- Click Save.

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ome Setup Ethernet and switching IP protocol and routing Alarms	Service A service		tp service : (80, tcp). The table below include:	s the list of the	usual se	ervices. Y	'ou may	have to)
IP-RS gateways		Name	Protocol			Port			
Security	۲	Any	All			0:65535			_
▼ System	\odot	Http	TCP	80					
SNMP	0	Ftp	TCP	21					
Syslog	\odot	Telnet	TCP	23					
Devices list	0	Dns	UDP	53					
Service list	\odot	Pop3	TCP			110			
Date and time settings	0	Smtp	TCP			25			
Diagnostics	\odot	Tftp	UDP			69			
Maintenance About	0	Ping	ICMP			8			
About	0	Snmp	UDP			161,162			
	0	Netbios	TCP			137:139			1
	0	SMB MS-ds	TCP			445			
	0	Modbus TCP	TCP			502			Ĩ
	0	Schneider UNI-TE	TCP			502			Ĩ
	0	Rockwell EtherNet/IP-CIP	TCP			44818			-
	0	Omron FINS	UDP			9600			
	0	Siemens S7 ISO on TCP	TCP			102			-
	Show	Edit Delete Add Copy	and edit A V					<	>

Step 3 : Configure the traffic classes

- In the menu, choose Setup > IP protocol and routing > QoS DiffServ.
- Tick the Enable QoS checkbox.
- Assign a minimum and a maximum bandwidth to each class (Gold, Silver, Bronze).
- Click Save.

Step 4 : Classify the traffic

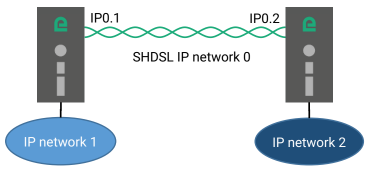
- Under the traffic classification table, click Add
- Assign a device and a service to a class (Platinum, Gold, Silver, Bronze).
- Click Save.

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Telecom	> Home > Setup > IP protocol and ro	uting > Q	oS - DiffS	erv						?
Home										
Setup	Enable QoS									
Ethernet and switching										
IP protocol and routing IP Protocol	Enable domain extensions									
RIP	Classes									
Static routes	Minimum bandwidth reserved for the Gold	F	0	(0 to 95, step 5)						
Loop VPN	class		0	(0 to 95, step 5)						
QoS - DiffServ	Maximum bandwidth allowed for the Gold class	1	00	(0 to 100, step 5)						
Advanced routing	Minimum bandwidth reserved for the Silver	3	0	(0 to 95, step 5)						
 Alarms IP-RS gateways 	class		U	(0 to 95, step 5)						
 Security 	Maximum bandwidth allowed for the Silver class	1	00	(0 to 100, step 5)						
System	Minimum bandwidth reserved for the Bronze									
Diagnostics	class		5	(0 to 95, step 5)						
Maintenance	Maximum bandwidth allowed for the Bronze class	1	00	(0 to 100, step 5)						
About	Traffic classification									
	Machine		Serv	vice			Class			
	PLC		Modbu	s TCP		F	Platinum	1		
	PLC		Telr				Silver			
	Screen		Ht	tp			Gold			
	Show Edit Delete Add	Copy and ea	lit 🔥	V					<	>
	Save Cancel									

14 IP Routing

14.1 Overview

The XS can perform basic IP routing functions between its local interface consisting of 2 to 4 Ethernet ports and the SHDSL interface, consisting of 1 to 4 SHDSL ports.



See chapter « IP addresses setting »

To access devices located in a different IP network, the XS usually send the IP frames to its default gateway. However, for more complex situation, it is possible to create static routes or use a routing protocol.

14.2 Static routes

To create a static route,

- In the menu, choose Setup > IP protocol and routing > Static routes.
- Click Add
- Enter the destination IP address, the netmask, the gateway address used for this destination and the cost of the route.

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Home Setup Ethernet and switching IP protocol and routing		ic routes tabl list defines acces	le ssible networks thr	ough routers					
IP Protocol RIP		Active	Route name	IP address	Netmask	Gateway IP address	Interface	Metric	c (0-32000)
Static routes	۲	Yes	Scada	192.168.38.2	255.255.255.0	192.168.0.1			10
Loop VPN QoS - DiffServ Advanced routing Alarms IP-RS gateways Security System Diagnostics Maintenance About	Sh	ow Edit	Delete	dd) Copy and d	edit A V				< >

14.3 RIP protocol

RIP (Routing Information Protocol) is an IP routing protocol that allows each router or a network equipment to know the route to another network.

Principle of operation :

Routing table broadcasting

Each router transmits to neighboring routers and neighboring RIP listeners, is routing table.

Routing table update

Each router updates its own table using the information received from the other. RIP prevents to declare static routes in each router.

To enable RIP,

- In the menu, choose Setup > IP protocol and routing > RIP.
- Tick the Enable RIP checkbox.

When enabled, RIP runs on all Ethernet ports, LAN or SHDSL, regardless whether the router mode is enabled or not.

14.4 OSPF protocol

The OSPF protocol performs the same function as RIP but is used on more complex network configuration.

The XS supports OSPF but the configuration is done via SSH command line. This is an advanced operating mode which allows the XS to behave as a very flexible and sophisticated router. For example, it is possible to bridge any Ethernet port with any SHDSL port and assign different IP addresses for each port.

To enable OSPF,

- In the menu, choose Setup > IP protocol and routing > RIP > Advanced routing.
- Tick the Enable advanced routing mode (SSH CLI) checkbox.
- In the Bridge configuration table, click Add
- Enter the list of interfaces that belong to that bridge.

For each bridges an IP address and a subnet mask will be assigned later.

The rest of the configuration is done via SSH on port 22.

For more information, refer to Quagga reference manual.

15 Alarms

15.1 SNMP Alarms

See SNMP chapter.

15.2 Digital output

The digital output can switch OFF in case of one of these events :

Port SHDSL 1 disconnected Port SHDSL 2 disconnected * Port SHDSL 1or 2 disconnected * Fail safe ring broken *

*Only available on XS with more than one SHDSL port

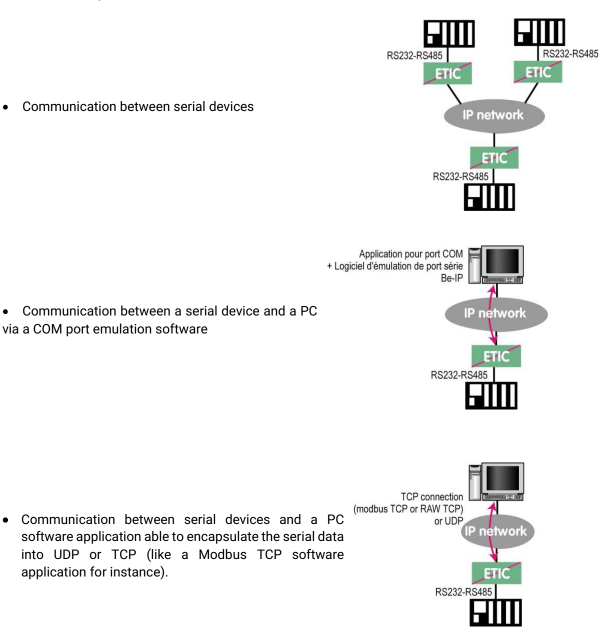
16 Serial to IP gateways

16.1 **Overview**

Depending on the model, the XS provides 2 serial ports : 2 RS232, or 1 RS232 and 1 RS485, or 1 RS422 isolated or 1 RS485 isolated.

A gateway can be assigned to each serial port.

A serial gateway makes possible to use the IP network to transport serial data between two or several serial devices or directly with devices connected to the Ethernet network.



To perform the functions described above, several types of gateways are available.

•

16.2 Modbus gateway

The Modbus gateway allows to connect serial RS232-RS485 master or slaves devices to one or several Modbus TCP devices connected to the IP network

16.2.1 Glossary

A Modbus TCP client is a device connected to the Ethernet network and able to transmit Modbus requests to a Modbus TCP server device which will reply.

Several Modbus clients can send requests to the same Modbus TCP server.

A Modbus TCP server is a device connected to the Ethernet network and able to reply to Modbus requests to a coming from Modbus TCP client devices.

A TCP server can reply to several TCP clients.

A Modbus master device is a device connected to a serial asynchronous link and able to send requests to a Modbus slave device connected to the same serial network.

A Modbus slave device is a device connected to a serial asynchronous link and able to reply to Modbus requests connected to the same serial network.

Modbus address : An address between 0 and 254 assigned to each participant to a Modbus network.

Remark the Modbus address must not be confused with the IP address of a Modbus device

16.2.2 Selecting a Modbus client or a Modbus server gateway

Select the Modbus Server gateway to connect serial slave devices to the serial port of the product.

Select the Modbus Client gateway to connect a serial Master device to the serial port of the product.

16.2.3 Assigning a Modbus gateway to a serial port

The Modbus client gateway (respectively server) can be assigned to the serial port COM1 or COM2.

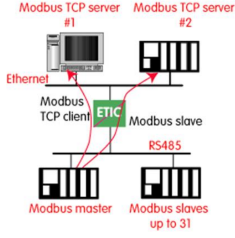
The Modbus client gateway can be assigned to a serial port (COM1 for ex.) while the Modbus server gateway is assigned to the other port (COM2 for ex.).

16.2.4 Modbus client gateway

This gateway allows to connect a serial modbus master to the serial interface of the product.

The gateway can be connected to several Modbus TCP servers on the IP network

Other slaves can be connected to the serial link.

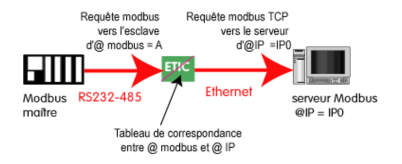


How the Modbus Client Gateway works :

In order to access a Modbus TCP server on the IP network, a mapping table between a Modbus slave address and an IP address is set; so when the Modbus master sends a request to the Modbus slave at address A, the mapping table allow to transmit the request to the corresponding IP address.

In addition, the Modbus address field of the Modbus TCP frame is set to A.

The mapping table can contain 32 lines allowing a Modbus master to address 32 servers on the IP network.



To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Modbus > Modbus client.
- Tick the Enable Modbus client checkbox.
- Configure the following parameters.

COM port

Select the serial link 1 or 2 of the product.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link.

Modbus protocol

Select RTU (hexa) or ASCII.

Inter-character time

Set up the maximum delay the gateway will have to wait between a received character of a Modbus answer packet and the following character of the same packet.

TCP idle Timeout

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

TCP port

Set the port number the gateway has to use. The default Modbus TCP port is 502.

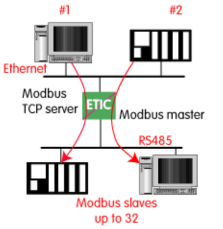
Modbus slaves

The table allow the mapping of a Modbus slave address to an IP address.

16.2.5 Modbus server gateway

This gateway allows to connect serial modbus slaves to the serial Modbus TCP client Modbus TCP client interface of the product. #1 #2

Up to 32 slaves, can be connected to the RS485 port.

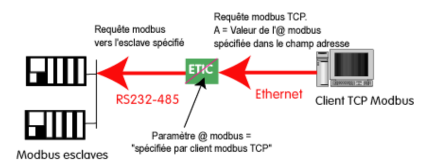


How the Modbus server Gateway works :

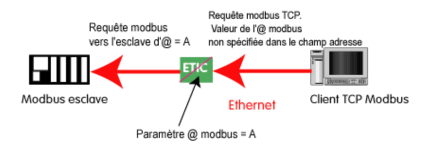
A Modbus TCP client send a Modbus TCP client to the gateway.

The gateway behave as a master on the serial link. It transcode and transmit the request on the serial link. The Modbus slave address of the request is :

• Either the address contained in the Modbus TCP address field ; in this case, several slaves can be addressed on the serial link.



• Or a fixed address configured in the gateway (see below); in this case, only one slave can be addressed on the serial link.



Warning : Several TCP Modbus client can send requests to the slaves on the serial link. Nevertheless, care must be taken not to saturate the serial link since its flow rate is much lower than the Ethernet one.

To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Modbus > Modbus server.
- Tick the Enable Modbus server checkbox.
- Configure the following parameters.

COM port

Select the serial link 1 or 2 of the product.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link..

Modbus protocol Select RTU (hexa) or ASCII.

Enable proxy/cache function

If this function is active, a request is only sent to a slave if the same query has not been sent since the time set by the "cache refresh" parameter.

Cache refresh

Sets the minimum time between two identical requests to the same slave.

Inter-character time

Set up the maximum delay the gateway will have to wait between a received character of a Modbus answer packet and the following character of the same packet.

Modbus slave address

If the value "0" is selected, the gateway uses the Modbus address specified by the Modbus TCP client to address the Modbus slave on the serial link ; up to 32 slaves can be addressed on the serial link.

If a particular value is selected (1 to 255), the gateway sends all requests to the selected slave ; only one slave can be addressed on the serial link.

TCP idle Timeout

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

Slave response timeout

Set the time the gateway will wait for a response from the slave.

TCP port

Set the port number the gateway has to use. The default Modbus TCP port is 502.

Local reiteration count

Set up the number of times the gateway will repeat a request in case of no response from the slave.

16.3 Raw TCP gateway

16.3.1 Raw TCP client

The Raw client gateway can be used if a serial "master" device has to send requests to one slave device (also called server) located on the IP network.

The server can be either an ETIC gateway or a PC including a software TCP server.



To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Transparent > Raw client COMx
- Tick the Enable checkbox.
- Configure the following parameters.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link.

Receive buffer size

Set up the maximum length of an asynchronous string the gateway will store before transmitting it to the IP network.

RS end frame timeout

Set up the delay the gateway will wait before declaring complete a string received from the asynchronous device.

Once declared complete, the gateway will transmit the string to the IP network.

TCP idle Timeout

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

TCP port

Set the port number the gateway has to use.

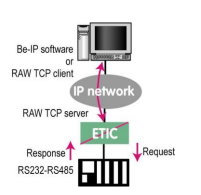
Warning : If two gateways of the same type are active on the two serial ports, they can not use the same TCP port number.

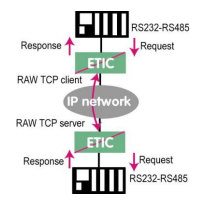
Server IP address

Set the IP address of the Raw server. The gateway will connect to that server and send it the data received on the serial link.

16.3.2 Raw server gateway

That gateway can be used if a serial slave device has to answer requests coming from devices located on the IP network and acting like a master (also called TCP client).





To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Transparent > Raw server COMx
- Tick the **Enable** checkbox.
- Configure the following parameters.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link.

Receive buffer size

Set up the maximum length of an asynchronous string the gateway will store before transmitting it to the IP network.

RS end frame timeout

Set up the delay the gateway will wait before declaring complete a string received from the asynchronous device.

Once declared complete, the gateway will transmit the string to the IP network.

TCP idle Timeout

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

TCP port

Set the port number the gateway has to use.

Warning : If two gateways of the same type are active on the two serial ports, they can not use the same TCP port number.

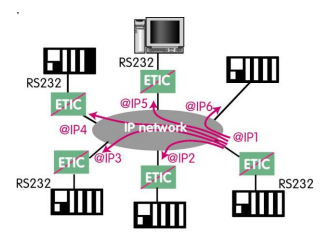
16.4 Raw UDP gateway

The RAW UDP gateway allows to connect together a group of serial or IP devices through an IP network. The group can include IP devices if they have the software pieces able to receive or transmit serial data inside UDP.

Serial data transmitted by each device is transmitted to all other serial devices through the IP network. A table of IP addresses define the list of the devices belonging to the group.

The serial data is encapsulated in the UDP protocol.

The UDP datagram is sent to each destination IP address stored in the table.



To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Transparent > Raw UDP COMx
- Tick the Enable checkbox.
- Configure the following parameters.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link.

Receive buffer size

Set up the maximum length of an asynchronous string the gateway will store before transmitting it to the IP network.

RS end frame timeout

Set up the delay the gateway will wait before declaring complete a string received from the asynchronous device.

Once declared complete, the gateway will transmit the string to the IP network.

UDP port

Set the port number the gateway has to use.

Warning : If two gateways of the same type are active on the two serial ports, they can not use the same UDP port number.

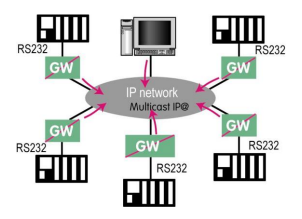
Destination

This table stores the IP addresses of the gateways to which the serial data, encapsulated inside UDP, have to be sent. A different UDP port number can be entered for each destination IP address.

16.5 Raw multicast gateway

This gateway is designed to connect a serial device to several devices on an IP network.

It uses the "multicast" protocol that can simultaneously deliver an IP frame to many devices without increasing the traffic: The RS232 data are transmitted in an IP frame with a particular IP address called multicast address; all subscribers to this address can receive the frame.



To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Transparent > Raw Multicast COMx
- Tick the Enable checkbox.
- Configure the following parameters.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link.

Receive buffer size

Set up the maximum length of an asynchronous string the gateway will store before transmitting it to the IP network.

RS end frame timeout

Set up the delay the gateway will wait before declaring complete a string received from the asynchronous device.

Once declared complete, the gateway will transmit the string to the IP network.

UDP port

Set the port number the gateway has to use.

Warning : If two gateways of the same type are active on the two serial ports, they can not use the same UDP port number.

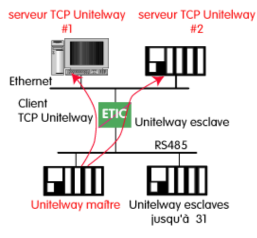
Multicast group IP address

Set the IP address assigned to the multicast group in conformance with the IANA rules.

16.6 Unitelway gateway

The Unitelway gateway is used to connect a Unitelway serveur TCP Unitelway master PLC to an IP network.

In particular it is used to perform the remote maintenance of a Schneider Electric RS485 PLCs via an IP network.



To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Unitelway
- Tick the **Enable** checkbox.
- Configure the following parameters.

COM port

Select the serial link 1 or 2 of the product.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link..

Xway address Gateway address in the Xway network.

TCP idle Timeout

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

Unitelway slaves

Mapping between the address of each Unitelway slave emulated by the gateway and the IP and XWAY addresses of the device on Ethernet.

16.7 Telnet gateway

This gateway allows a PC running a Telnet client software to connect to an equipment connected to the serial link of the XS.

The data rate and the format of the characters on the serial link can be controlled according to the RFC2217 standard.

To configure the gateway :

- In the menu, choose Setup > IP-RS gateways > Telnet
- Tick the Enable checkbox.
- Configure the following parameters.

COM port

Select the serial link 1 or 2 of the product.

Bitrate, Parity, Data, stop bits

Allow to set the bitrate and the format of the asynchronous serial link.

TCP idle Timeout

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

TCP port

Set the port number the gateway has to use.

DIAGNOSTICS AND MAINTENANCE

Visual diagnostic

At power up, the RUN LED 📩 is red for about 20 seconds during the initialization of the product.

Then the LED turns green and blinks for 30 seconds then becomes steady green when the product is ready.

If the LED remains red after that delay, the product is probably faulty ; please contact the hotline.

2 Log

1

The log displays the last three hundred time-stamped events including the SHDSL connections and disconnections.

To access the log,

• In the menu, choose **Diagnostic > Log**.

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etic	XSLAN+2220 SHDSLbis switch		
ome			
Setup			
	Date: Mon Jan 11 22:15:23 2016	٨.	1
Diagnostics	Date: Mon Jan 11 22:15:23 2016		a
	Jan 11 21:31:28 shdsl-bis log: LAN	- lan2 Up 100Mb/s Full Duplex	
Network status	Jan 11 21:31:27 shdsl-bis log: LAN	- lan2 Down	
Statistics	Jan 11 21:31:25 shdsl-bis log: SSH	- started	
Tools	Jan 11 21:31:17 shdsl-bis log: SSH	- Stopped	
Gateway status	Jan 11 21:28:59 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) PMMS1 OK	
Hardware	Jan 11 21:28:59 shdsl-bis log: SHDSL Jan 11 21:28:42 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) PMMS1 UP, margins local 19 dB, remote 18 dB - Link SHDSL2 EOC message received: srcdst 3 len 33 fail 1 rme 0 4 (
Advanced diagnostic	Jan 11 21:28:42 shds1-bis log: SHDSL Jan 11 21:28:42 shds1-bis log: SHDSL	- Link SHDSL2 EOC message received: srcdst 5 len 35 fail 1 rme 0 4	
	Jan 11 21:28:42 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) Enabling EOC	
Maintenance	Jan 11 21:28:42 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) EOC channel state changed : READY	
About	Jan 11 21:28:42 shdsl-bis log: SHDSL	- Link SHDSL1 (STU-R) EOC channel state changed : READY	
	Jan 11 21:28:41 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) up, rate 5696kbps	
	Jan 11 21:28:41 shdsl-bis log: SHDSL	- Link SHDSL1 (STU-R) up, rate 5696kbps	
	Jan 11 21:28:39 shdsl-bis log: SHDSL Jan 11 21:28:39 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) PMMS1 UP data mode - Link SHDSL1 (STU-R) OK	
	Jan 11 21:28:39 Shds1-bis log: SHDSL Jan 11 21:28:38 shds1-bis log: SHDSL	- LINK SHDSLI (SIU-R) OK - Link SHDSL1 (STU-R) State changed : Up, data mode (G.hs transfer)	
	Jan 11 21:28:38 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) State changed : Up, data mode (G.hs transfer)	
	Jan 11 21:28:23 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) State changed : Initializing (G.hs transfer)	
	Jan 11 21:28:23 shdsl-bis log: SHDSL	- Link SHDSL1 (STU-R) State changed : Initializing (G.hs transfer)	9
	Apr 6 11:14:52 shdsl-bis log: SHDSL	- Link SHDSL1 (STU-R) Assuming STU-R role	
	Apr 6 11:14:52 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) State changed : Down, ready (G.hs startup)	
	Apr 6 11:14:51 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) State changed : Down, not ready (G.hs transfer)	
	Apr 6 11:14:50 shdsl-bis log: SHDSL Apr 6 11:14:50 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) PMMS1 Configuration : Target margin 11 dB - Link SHDSL2 (STU-C) Line probing	
	Apr 6 11:14:50 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) Assuming STU-C role	
	Apr 6 11:14:50 shdsl-bis log: SHDSL	- Link SHDSL1 starting role detection	
	Apr 6 11:14:50 shdsl-bis log: SHDSL	- Link SHDSL2 Trying STU-C mode	
	Apr 6 11:14:50 shdsl-bis log: SHDSL	- Link SHDSL2 (STU-C) State changed : Down, ready (G.hs startup)	
	Apr 6 11:14:48 shdsl-bis log: SHDSL Apr 6 11:14:46 shdsl-bis log: SHDSL	- Link SHDSL2 starting role detection - Link SHDSL1 starting role detection	
	Apr 6 11:14:46 shds1-bis log: SHDSL	- Link SHDSL1 starting role detection	
	Clear log Refresh		

3 Link quality measurement

The quality of the connection can be verified using the following endpoints :

1 : The signal to noise ratio (SNR) margin

This the difference between the measured SNR and the minimum SNR needed to have an established connection.

The lower the value, the higher the risk to get transmission errors or disconnection in case of noise disturbances on the line.

2 : The link loss number

The number of disconnections is a good indicator of the quality of the link.

On a link that works fine disconnections must be very rare and should only happen during a thunderstorm or an electromagnetic disturbance.

3 : Error rate of the link

The number of errored seconds gives the error rate of the link.

When a link is working well, the number of erroneous seconds must be very low.

A few erroneous seconds may occur time by time, for instance during a thunderstorm or an electromagnetic disturbance.

To verify the link quality :

• In the menu, choose Diagnostics > Network status > Interfaces.

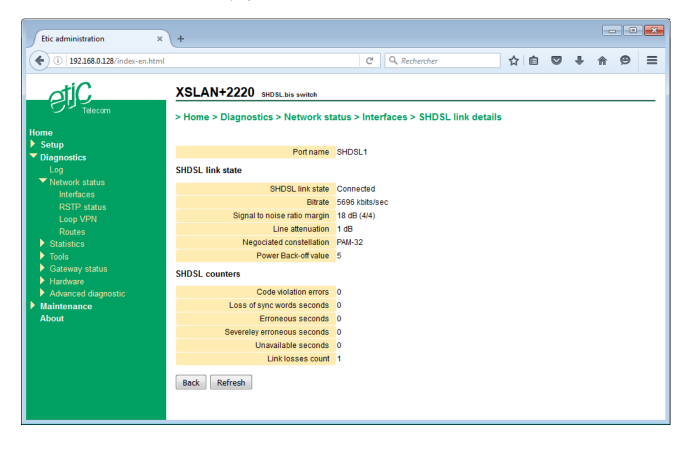
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etiC	XSI	LAN+2220	SHDSL.bis switch								_
Home	> Home > Diagnostics > Network status > Interfaces ?									?	
 Setup Diagnostics 	MAC	address									
Log ▼ Network status		norte stato	MAC Address	00:0a:b4:00:4e	:f7						
Interfaces RSTP status	LAN1 state Down										
Loop VPN Routes Statistics	LAN2 state Up 100Mb/s Full Duplex SHDSL ports state										
 Tools Gateway status Hardware 		Port name	SHDSL link state	Bitrate	Signal to noise ratio margin	Line attenuation	Last h errone secor	ous		t 24 hoi k losse	
 Advanced diagnostic 	۲	SHDSL1	Connected	5696 kbits/sec	18 dB (4/4)	1 dB	0			0	
Maintenance	\odot	SHDSL2	Connected	5696 kbits/sec	18 dB (4/4)	1 dB	1			0	
About	Sho	w							[<	>
	Res	et SHDSL conne	ctions								
	Ref	resh									

The summary table shows for each SHDSL line: If it is connected or not The data rate The line attenuation The SNR margin The number of erroneous seconds The number of disconnections

To diagnose a malfunction of an SHDSL link,

- Select the SHDSL link
- Click Show.

The detailed status of the link is displayed.



DIAGNOSTICS AND MAINTENANCE

4 SHDSL statistics

SHDSL statistics allow a comprehensive view of the quality of the link by taking into account a long period of operation.

This is a set of counters indicating the link quality for every second, similarly to the G821 standard. Furthermore, an hour by hour history of these counters can be used to correlate transmission defects with other events, such as starting a motor and this to a depth of 15 days.

To access the SHDS statistics,

• In the menu, choose **Diagnostics > Statistics > SHDSL counters**.

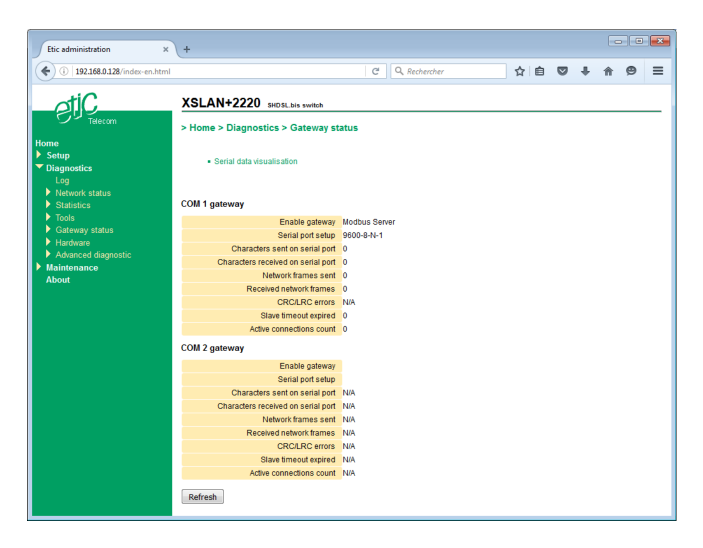
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Telecom Home Setup Diagnostics	> Ho	LAN+2220 ome > Diagnos SL counters	SHDSL.bis switch	> SHDSL	counter	°S					
Log ▶ Network status		Port name	Error free seconds	Erroneous	s seconds	Severeley erroneous seconds	Unavaila	ble second	ls I	lot connect seconds	ed
 Network status Statistics 	۲	SHDSL1	4168	()	0		0		52	
Ethernet counters	\bigcirc	SHDSL2	4167	1	1	1		0		52	
SHDSL counters Tools Gateway status Hardware		set SHDSL G.821 (огу								
Advanced diagnostic		Line 1	Line 2								
Maintenance About		Date: Mon Ja	an 4 23:29:22	2016						-	
	SES : Severely erroneous seconds US : Unavailable seconds NCS : Not connected seconds Line ID : 1										
		Datetime 2016-01-04		FS E 604 0		SES US 0 0	NCS 0				
		2016-01-04		604 0 600 0		0 0	0				
		2016-01-04		600 0		0 0	0				
		2016-01-04 2016-01-04		061 1		1 3 0 0	172 112				
		2016-01-04	18:00:02 0			0 0	3600				
		2016-01-04 2016-01-04				0 0 0 0	3600 3600				
		2016-01-04	15:00:02 0			0 0	3600				
		2016-01-04 2016-01-04				0 0 0 0	3600 3600				
		2016-01-04	12:00:02 0	0	1	0 0	3600				
		2016-01-04 2016-01-04		0		0 0 0 0	3600 3600				
		2016-01-04	09:00:02 0	0		0 0	3600				
		2016-01-04		0		0 0 0 0	3600 3600				
		2016-01-04	06:00:02 0	0		0 0	3600				
		2016-01-04				0 0 0 0	3600 3600			-	
		₹				0 U				•	
		Refresh									

5 Gateways status

To access the status of the gateways,,

• In the menu, choose **Diagnostics > Gateways status.**

This page displays the current settings of the gateways, the number of bytes transmitted and the number of erroneous frames.



To analyze the RX and TX traffic on the serial link,

• Click Serial data visualization.

DIAGNOSTICS AND MAINTENANCE

6 PING tool

This tool is used to send a "PING" frame from the product to a device on the network.

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EUCELECOM Home • Setup • Diagnostics Log • Network status • Statistics • Tools Ping • Gateway status • Hardware • Advanced diagnostic • Maintenance About	XSLAN+2220 SHDSL.bis switch > Home > Diagnostics > Tools > Pir 192.168.0.100 ping PING 192.168.0.100 (192.168.0.1 64 bytes from 192.168.0.100: se 64 bytes from 192.168.0.100: se 192.168.0.100 ping statisti 2 packets transmitted, 2 packet round-trip min/avg/max = 1.111/	100): 56 data bytes eq=0 ttl=128 time=1.13 eq=1 ttl=128 time=1.11 lcs cs received, 0% packet	11 ms				

7 Saving and loading a configuration file

In each configuration page, the "Save" button is used to save the new settings. The configuration is saved in memory and takes effect immediately. If the XS switch reboot, the configuration is not lost ; This is the running configuration.

it is possible to save the running configuration to a file into the XS switch, or export it to a PC as an editable file.

Conversely, it is possible to load a configuration from the set of configurations stored in the XS switch or to import a configuration file stored in a PC.

• In the menu, choose Maintenance > Configurations management.

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Telecom Home	XSLAN+2220 SHDSL.bis switch > Home > Maintenance > Configurations management									
 Setup Diagnostics 	Saved configurations									
Maintenance	Name	Creation date	Туре							
Configurations management Firmware update	Factory_default Factory default with advanced SHDSL	Wed Apr 6 11:14:16 2016 Wed Apr 6 11:14:16 2016	Reference configuration Reference configuration							
Notepad	TEST	Mon Jan 11 22:31:18 2016	User configuration							
Reboot About	Delete Export to PC Load this configuration									
About	Save running configuration									
	Configuration name Saved_config									
	Save									
	Import a configuration from PC									
	Configuration name Imported_con	fig								
	File to import Parcourir	Aucun fichier sélectionné.								
	Import from PC									

To save the running configuration to a file into the XS switch,

- In **Configuration name**, type a name for that configuration.
- Click on Save.

The configuration is added to the table **Saved configurations**.

To load a configuration from the list as the running configuration,

• Select the configuration in the list and click Load this configuration.

To export the running configuration to a file (.txt) into a PC ,

- First save the running configuration to a file in the XS switch as previously stated.
- Then select in the list the configuration to export and click Export to a PC.

To import a configuration file from a PC,

- Click on « Browse » then select the file (XXX.txt) to import.
- Optionally change the name of the configuration and click Import from PC. This configuration appears in the Configurations saved list.
- Select this configuration in the list and click on Load this configuration; it becomes the running configuration.

Warning : A configuration file can only be downloaded to an XS switch having the same firmware version.

8 Updating the firmware

It is usually performed via the Ethernet port or remotely, via the SHDSL link. The update does not change the setting of the XS switch.

If the update is done remotely, verify that the new firmware version is compatible with the current setting to insure that the SHDSL link will go up automatically after the update.

The update can be done in two ways :

If the updated firmware file is accessible from the user's PC, it can be done directly with the browser using HTTP POST.

The update can also be done via a TFTP server there the updated firmware file has to be previously loaded.

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(i) 192.168.0.128/index-en.html	C Q Recherche	er	☆ 自	•	⋒	9	=
 being the constraint of the constraint	XSLAN+2220 SHDSL.bis switch > Home > Maintenance > Firmware update Upgrade using HTTP POST Parcourir Aucun fichier sélectionné. Upgrade using a TFTP server TFTP server ip address Filename to download from TFTP server Upgrade now using TFTP						

To perform the firmware update using HTTP POST,

- In the menu, choose Maintenance > Firmware update.
- Select the new firmware file.
- Click Update now.

After a few seconds, the RUN LED	\bigcirc	blinks red.
----------------------------------	------------	-------------

Wait about 5 minutes and then check that the update is done (About item in the menu).

ANNEX 1 : SNMP MIB

Purpose of the document

This document describes the MIBs and the OIDs supported by the XS devices manufactured by ETIC Telecom.

2 Accessible OIDs and MIBs

2.1 Supported MIBs

1

The OIDs used are standard and located under iso.org.dod.internet.mgmt.mib-2.

It is only possible to read information, not to write it. The SET command is not supported.

The SNMP agent functionality in the XS device is provided by the Net-SNMP software package (http://www.netsnmp.org). A lot of common MIBs are implemented by this package. In addition to these MIBs, a few more specific MIBs are supported.

The common MIBs supported include the following :

- RFC1213-MIB (MIB-2)
- HOST-RESOURCES-MIB
- IF-MIB
- IP-MIB

These will not be documented here unless there is something specific in the implementation in the XS devices.

The specific MIBs are :

- HDSL2-SHDSL-LINE-MIB
- BRIDGE-MIB
- RSTP-MIB

These will be described in detail because they are not implemented by default in Net-SNMP.

2.2 Network interface indexes

All the SNNP tables that deal with network interfaces are indexed with the network interface index. In the XS software versions greater or equal to 2.0.0, the indexes are :

Interface name	Internal name	Index
LAN1	lan1	11
LAN2	lan2	10
LAN3	lan3	9
LAN4	lan4	8
SHDSL1	sh1	15
SHDSL2	sh2	12
SHDSL3	sh3	14
SHDSL4	sh4	13

The interface index will not change for a given software version even after configuration changes and reboots. However, they are subject to change after changing the firmware.

2.3 Querying the MIB

To query the MIB of the device and see what OID can be useful, the tools from the Net-SNMP project can be used. They can be installed on an Unix like operating system such as Linux or a BSD variant. They can also be installed on Windows using Cygwin.

To use them, start a shell in a terminal window and test these commands :

This command will return all OIDs supported by the device.

```
mc@ubuntu:~$ snmpwalk -v1 -c public 192.168.0.128
SNMPv2-MIB::sysDescr.0 = STRING: ETIC Telecom XSLAN+4400 SHDSL switch, firmware
version v2.1.0-b2
SNMPv2-MIB::sysObjectID.0 = OID: NET-SNMP-MIB::netSnmpAgentOIDs.10
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (26205510) 3 days, 0:47:35.10
SNMPv2-MIB::sysContact.0 = STRING: www.etictelecom.com
SNMPv2-MIB::sysName.0 = STRING: XS+
```

•••

This command queries one OID. mc@ubuntu:~\$ snmpget -v1 -c public 192.168.0.201 IF-MIB::ifName.8

```
IF-MIB::ifName.8 = STRING: lan4
```

This command translates the name of an OID to its numeric representation. # Note that the MIB file must be installed somewhere where Net-SNMP can find it. mc@ubuntu:~\$ snmptranslate IF-MIB::ifName.8 -On .1.3.6.1.2.1.31.1.1.1.8

```
# Table display: SNMP tables can be displayed with this command:
mc@ubuntu:~$ snmptable -v1 -c public 192.168.0.201 IF-MIB::ifTable
SNMP table: IF-MIB::ifTable
```

ANNEX 1

3 Description of the supported OIDs

3.1 Sysdesc, Syslocation, SysName

- OID SNMPv2-MIB::sysDescr.0 : Type of product and firmware version
- OID SNMPv2-MIB::sysLocation.0 : Parameter "syslocation" in the web page
- OID SNMPv2-MIB::sysName.0 : Parameter "sysname" in the web page

3.1.1 Example

```
mc@ubuntu:~$ snmpget -v1 -c public 192.168.0.201 SNMPv2-MIB::sysName.0
SNMPv2-MIB::sysName.0 = STRING: XS+
mc@ubuntu:~$ snmpget -v1 -c public 192.168.0.201 SNMPv2-MIB::sysDescr.0
SNMPv2-MIB::sysDescr.0 = STRING: ETIC Telecom XSLAN+4400 SHDSL switch, firmware
version v2.1.0-b2
```

3.2 Network interfaces table (IF-MIB::ifTable)

List of the network interfaces of the device.

The XS can have up to 8 Ethernet interfaces :

- 4 10/100BASE-T Ethernet ports,
- 4 SHDSL 2BASE-TL ports.

The interfaces are named :

- lan1, lan2, lan3, lan4 for the 10/100BASE-T interfaces (from 1 to 4)
- sh1, sh2, sh3, sh4 for the SHDSL interfaces (from 1 to 4).
- The br_lan and br_sh interfaces are Linux bridge interfaces. They allow Ethernet bridging between the ports of the device.

In this table there are a few particularities :

- OID IF-MIB::ifAdminStatus : Display the administrative state of the interface.
- Warning : For the SHDSL ports, the value ifAdminStatus is « up » when the connection is established, and « down » otherwise.
- OID IF-MIB::ifOperStatus : Is « up » when a connection is established, or « down » when were is no connection. This is true for the SHDSL and LAN ports.
- OID ifIndex : Index of the interface, used in many tables of the product.
- OID ifSpeed : Data rate of the interface. Note: for the SHDSL ports, this value is always 100Mb/s.

3.2.1 Example

```
mc@ubuntu:~$ snmptable -v1 -c public 192.168.0.201 IF-MIB::ifTable
SNMP table: IF-MIB::ifTable
```

•••

3.3 SHDSL MIB (HDSL2-SHDSL-LINE-MIB)

This MIB contains information relative to the SHDSL connections. It is published by the IETF in RFC4319.

3.3.1 Table HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndPointCurrTable :

This table contains information about how the line is working. At least the Attenuation and SNR margin should be monitored.

The attenuation gives an indication about the length of the line and the insertion losses of the connectors. The SNR margin tells how much noise the receiving modem can bear without causing transmission errors or disconnects.

The number of erroneous seconds should also be monitored. It indicates the availability of the line. A number near zero indicates a noise free operation. A high number indicates noise or signal distortion somewhere on the line. Usual causes include crosstalk, inadequate surge protectors and EMI disturbances caused by other equipment.

- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointCurrAtn: Line attenuation
- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointCurrSnrMgn: SNR margin
- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointrrActivationState: Line status, connected or not (Warning, the other fields are invalid when this parameter value is not « data »
- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointCRCAnomalies: CRC errors on the line
- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointLOSWS: Seconds with one or more synchronization loss
- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointES: Erroneous seconds. A second is « erroneous » if there are one or several CRC errors or synchronization loss
- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointSES: Severely erroneous seconds . A second is « severely erroneous » if there are at least 50 CRC errors or one or several synchronization loss.
- OID HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointUAS: Unavailable seconds. A second is
 « unavailable » after 10 consecutive severely erroneous seconds. It is necessary to have 10 seconds
 with no « severely erroneous » seconds to leave this state.

For more information, refer to ITU-T standard G.991.2 (G.SHDSL.bis).

The other fields are not supported.

Example

```
public
mc@ubuntu:~$
               snmpwalk
                           -v1
                                                 192.168.0.201
                                                                 HDSL2-SHDSL-LINE-
                                  -c
MIB::hdsl2ShdslEndpointCurrTable
HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointCurrAtn.12.0.networkSide.wirePair1
                                                                                  =
INTEGER: 0 dB
HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointCurrAtn.13.0.networkSide.wirePair1
INTEGER: 0 dB
HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointCurrAtn.14.0.networkSide.wirePair1
                                                                                  =
INTEGER: 0 dB
HDSL2-SHDSL-LINE-MIB::hdsl2ShdslEndpointCurrAtn.15.0.networkSide.wirePair1
                                                                                  =
INTEGER: 0 dB
...
```

Numeric OIDs

Replace "ifindex" with the SHDSL interface index in the table below.

hdol28hdolEndpointQurrAtp	1 2 6 1 2 1 10 40 1 5 1 1 ifinday 0 1 1				
hdsl2ShdslEndpointCurrAtn	.1.3.6.1.2.1.10.48.1.5.1.1.ifindex.0.1.1				
hdsl2ShdslEndpointCurrSnrMgn	.1.3.6.1.2.1.10.48.1.5.1.2.ifindex.0.1.1				
hdsl2ShdslEndpointCurrStatus	.1.3.6.1.2.1.10.48.1.5.1.3.ifindex.0.1.1				
hdsl2ShdslEndpointES	.1.3.6.1.2.1.10.48.1.5.1.4.ifindex.0.1.1				
hdsl2ShdslEndpointSES	.1.3.6.1.2.1.10.48.1.5.1.5.ifindex.0.1.1				
hdsl2ShdslEndpointCRCanomalies	.1.3.6.1.2.1.10.48.1.5.1.6.ifindex.0.1.1				
hdsl2ShdslEndpointLOSWS	.1.3.6.1.2.1.10.48.1.5.1.7.ifindex.0.1.1				
hdsl2ShdslEndpointUAS	.1.3.6.1.2.1.10.48.1.5.1.8.ifindex.0.1.1				

3.3.2 Table HDSL2-SHDSL-LINE-MIB::SpanStatusTable

• OID hdsl2ShdslStatusActualLineRate (.1.3.6.1.2.1.10.48.1.2.1.3.ifindex) : data rate of the SHDSL line. It is recommended to monitor this OID, if the chosen profile for the line is not a fixed datarate profile.

The other fields are not supported and are set to 0.

3.3.3 Table HDSL2-SHDSL-LINE-MIB::SpanConfProfileTable

This table gives the list of the profiles defined for the SHDSL links configuration. These informations are the same as the ones in the web page « SHDSL ports »

3.3.4 Table HDSL2-SHDSL-LINE-MIB::SpanConfTable

This table gives the SHDSL profile associated with each SHDSL port.

3.4 MIB : BRIDGE-MIB::dot1dBridge

Information about the Ethernet bridge are gathered under this OID. This MIB is published by the IETF under RFC4188.

3.4.1 OID BRIDGE-MIB::dot1dBase

The following information is displayed :

- OID BRIDGE-MIB::dot1dBaseBridgeAddress : Bridge MAC address
- OID BRIDGE-MIB::dot1dBaseNumPorts : Number of ports in the bridge
- OID BRIDGE-MIB::dot1dBaseType : Type of bridge (Tranparent-only)

3.4.2 Table BRIDGE-MIB::dot1dBasePortTable :

This table provides details of the bridge ports. Throughout the BRIDGE-MIB, ports are referenced by number. This table associates a bridge port number with ifIndex (network interface number).

- OID dot1dBasePort : Port number
- OID dot1dBasePortIfIndex : Port index in the ifTable table
- OID dot1dBasePortCircuit : Always 0
- OID dot1dBasePortDelayExceededDiscards : Not supported
- OID dot1dBasePortMtuExceededDiscards : Not supported

3.4.3 OID BRIDGE-MIB::dot1dTp

This oid gathers information on transparent bridges (= Ethernet switches).

3.4.4 Table BRIDGE-MIB::dot1dTpFdbTable

This table contains the MAC address table learned by the product.

- OID dot1dFdbAddress : MAC address learned by the switch
- OID dot1dFdbPort : Which port to send a frame with the destination MAC address above.
- OID dot1dFdbStatus : the state of the entry in the table: learned or fixed.

This table allows you to draw a "map" of the network and equipment connected to it.

3.4.5 RSTP and STP

The RSTP and STP system can be polled with the standard MIBs BRIDGE-MIB and RSTP-MIB. The RSTP-MIB is published by the IETF in RFC4318.

ANNEX 2 : SHDSL data rate versus distance

The table below shows the data rate which is possible to get on a SHDSL link depending on the wire diameter and the distance.

These values are indicative in noise free environment.

Data rate	192Kb/s	1,2Mb/s	2,3Mb/s	5,7 Mb/s	6.7 Mb/s	10 Mb/s	12 Mb/s	15 Mb/s
Distance (Ø 0.9 mm) *	13 km	8 km	6 km	3.7 km	2.5 km	1.5 km	1 km	0.7 km
Distance (Ø 0.4 mm) *	7 km	4 km	3 km	2 km	1.3 km	0.9 km	0.6 km	0.4 km

ANNEX 3 : XSLAN and XSLAN+ switches compatibility

This annex concerns first-generation XSLANs (2005-2012). These products conformed to the Shdsl standard at 2.3 Mb/s, while the following families conform to the Shdsl.bis standard at 5.7 Mb/s.

A XSLAN switch and a XSLAN+ switch can interwork through a twisted pair.

The firmware version of the XSLAN+ switch must be later than V1.3.2.

1/ Case 1 : XSLAN is a STU-R (NTU)

Compatibility between a XSLAN switch and a XSLAN+ switch is guaranteed unconditionally.

The XSLAN+ switch must be configured with the "STU-C, Standard" profile or with a fixed data rate profile. In this case the data rate must be less than or equal to 2304 Kb/s.

2/ Case 2 : XSLAN is a STU-C (LTU)

Compatibility between a XSLAN switch and a XSLAN+ switch is only guaranteed if the XSLAN firmware version is at or later than V2.20.

The data rate must be at least 192 kb/s.

The XSLAN+ switch must be configured with the "STU-R, Auto" profile.



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