XSLAN ETHERNET EXTENDER

XSLAN



The XSLAN family of SHDSL switches enables the connection of remote Ethernet networks using a simple copper pair in order to reach data rate up to 15Mbps.

TO 13KM

A large range of Ethernet extenders is offered:
Point-to-point, multipoint,
4 SHDSL lines concentrator.

DOC_MPR_XSLAN_Data sheet_C (latest update 01/15/2019)

SHDSL Switch

- From 1 to 4 SHDSL ports
- From 2 to 4 Ethernet ports
- Serial gateway (option) (RS232 and RS485)
- · Latency: 2 ms
- IP router
- SNMP, QoS Diffserv
- Bypass feature
- Failsafe ring (RSTP or proprietary protocol)
- Auto negotiation
- Configuration & diagnostic via web page





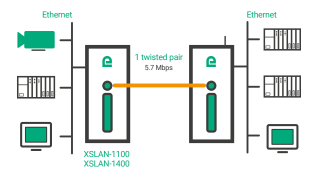
Since 1985, Etic Telecom designs and markets products and solutions to interconnect machines and industrial systems.

We are present in the market for water, energy, transportation, urban infrastructure and industry 4.0.



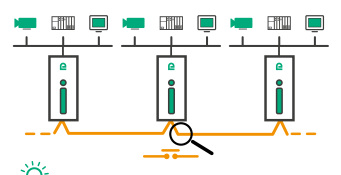
A "PLUG AND PLAY" MODEL

Activation of a point to point connection (XSLAN-1100) or web page (XSLAN-1400).



DAISY CHAIN NETWORK

The XSLAN-2400 can be used to build a daisy chain topology via a copper pair.

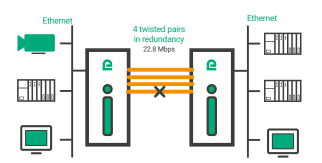


"The By-Pass"

The "By-Pass" feature is used to close the line (electro-mechanical relay) when the XSLAN is switched off. The daisy chain is thus not cut.

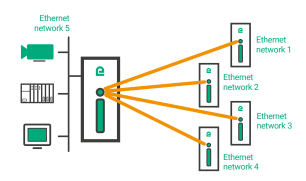
SHDSL LINE AGGREGATION TO INCREASE DATA RATE AND SECURITY

XSLAN-2xxx and XSLAN-42xx can aggregate SHDSL lines to increase the data rate or to offer a line backup.



SHDSL LINE CONCENTRATOR

XSLAN-4200 is a 4 lines concentrator to interconnect 4 remote Ethernet networks. The XSLAN-XXX does concentrate 2 lines.



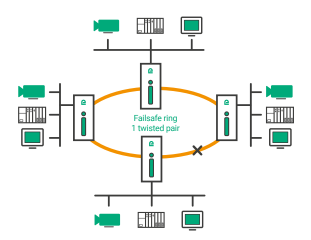
÷Ö

Auto-negociation

This configuration mode can be used to quickly plug the XSLAN to the copper pair without knowing the XSLAN status (master or slave).

FAILSAFE RING

XSLAN is working with RSTP or Etic Telecom protocol in order to build any type of topology with redundancy.





Loop VPN for secured ring

When the SHDSL network forms a daisy chain and when it is not possible to form a secured ring, the "loop VPN" function allows a network redundancy if an Internet or a private (MPLS) connection is available at each end of the SHDSL network.



SELECTION GUIDE



















XSLAN	1100	1400	1220	1230	2400	2220	2230	4200
Number of SHDSL ports	1	1	1	1	2	2	2	4
Aggregated max. data rate diam. 0.9 mm 3.7 km - Mbps	5.7	5.7	5.7	5.7	11.4	11.4	11.4	22.8
Aggregated max. data rate diam. 0.9 mm 0.7 km - Mbps	15	15	15	15	30	30	30	60
SHDSL concentrator					2 ports	2 ports	2 ports	4 ports
SHDSL line aggregation					~	~	~	~
Number of Ethernet ports 10/100BT	1	4	2	2	4	2	2	2
Serial port RS232			1	2		1	2	
Serial port RS485			1	0		1	0	
2 power inputs		~						
Galvanic isolation	~	~			~			~
"Plug & Play" installation	~							
Configuration via web server	~							
Diagnostic via web server	~							
SNMP administration	~							
IP routing, QoS Diffserv	~							
VLAN (up to 60)	~							
By-Pass (option)	0	0	0	0	1	1	1	1
RSTP or Etic Telecom protocol	~							
Auto-negociation (STU-C/STU-R)	~							

TECHNICAL CHARACTERISTICS

	CENE	RAL CHARACTERI	CTICC			
Dimensions		00: 120x37x88 ucts: 136 x 47 x		d)		
Weight	Between 500 and 750 g depending on model (without packaging)					
Power	XSLAN-1220, 2220, 4220: 10-30 VDC (nominal: 12-24 VDC) Others XSLAN: 10-60 VDC (nominal: 12-48 VDC) Phoenix connector 2 points Isolation: 1500 V					
Consumption	XSLAN-1100: <2 W XSLAN-1XXX: 5 W XSLAN-2XXX: 6 W XSLAN-4XXX: 9 W					
Temperature	-40°C / + 70°C (Humidity 5 to 95 %)					
EMC	Immunity (EN 61000-6-2) • EN61000-4-2: Electrostatic discharge (ESD) • EN61000-4-3: RF radiated • EN61000-4-4: EFT/Burst • EN61000-4-5: Surge • EN61000-4-6: RF Conducted Emission (EN 61000-6-4) • EN55032: Radiated and conducted emission					
Electrical Safety	IEC-EN 62368-1					
Hazardous substances	• Directive 2002/95/CE (RoHS) • REACH					
Casing	Metallic IP31 (XSLAN-1100) or IP20 (other products) with DINRail mounting					
	SH	DSL TRANSMISSI	ON			
Cable		ir (shielding and 1mm is recom		ween		
Connector	Phoenix connector (2 points)					
Isolation	1500 V					
Data rate for 1 pair	• 192 Kb/s up to 15.2 Mbps • SHDSL modulation bis ITU-T G.991.2 (2005) • data rate adaptation: automatic or configurable • up to 60km on coax cable					
Latency		en Ethernet por ame of 100b at		switches		
DISTANCE AND DATA RATE ON A TWISTED PAIR (Estimated values without noise)						
Data rate	192Kb/s	1.15Mbps	2.3Mbps	5.7Mbps		
Distance (Ø 0.9 mm)	13Km	8Km	6Km	3.7Km		
Distance (Ø 0.4 mm)	7Km	4Km	3Km	2Km		
DISTANCE AND DATA RATE ON A TWISTED PAIR (Estimated values without noise)						
Data rate	6.7Mbps	10Mbps	12Mbps	15Mbps		
Distance (Ø 0.9 mm)	2.5Km	1.5Km	1Km	0.7Km		
Distance (Ø 0.4 mm)	1.3Km	0.9Km	0.6Km	0.4Km		

	ETHERNET FEATURES (LEVEL 2)					
Ethernet	• RJ45 • Auto: 10/100 full & half MDI/MDI-X					
SHDSL Ethernet	802.3ah: 2BaseTL					
Switch	Store and forward					
VLAN	VLAN via port IEEE 802.IQ					
MAC Filter	Destination MAC adress filter					
Redondant network	Protocol VRRP RFC 3768 and Failsafe Ring					
IP FEATURES (LEVEL 3)						
IP Adress	IPV4 and IPV6					
SNMP	SNMP V2 RFC1213 MIB II HDSL2-SHDSL-LINE-MIB HOST-RESOURCES-MIB IF-MIB IP-MIB BRIDGE-MIB					
QoS	DiffServ - 5 priority levels management depending on traffic					
IP Routing	• Ip routing between LAN interface and SHDSL interface • 25 static routes • RIP V1 and V2 • Adress translation					
SERIAL GATEWAY						
Serial link	2 serial links (RS232 and RS485)					
Connectors	RS232: RJ45 2 pts RS485: removeable 2 points connector					
Data rate	1200 up to 115 200b/s					
Gateway	Raw TCP client & server UDP (unicast or towards broadcast list) Multicast, Telnet Modbus Master & Slave, Unitelway Slave					
	DIGITAL INPUT AND OUTPUT					
Digital Input	• 1 input • value 0 < 1 V and 1 > 3 V • Removeable connector					
Digital Output	• 1 output • voltage / max. current: 54 VDC / 0,5A • Removeable connector					
	SYSTEM AND CONFIGURATION					
Configuration	Web server (configuration and diagnostic)					
Backup	Configuration file backup Editable text file					
Date and hour	NTP client and server					
Upgrade firmware	Locally or via the SHDSL link					
LOG	Last 300 events. Syslog					



