

HLX-SFPX XGS-PON STICK XGS-PON ONT

SFU support Advanced VLAN operation

Product Description

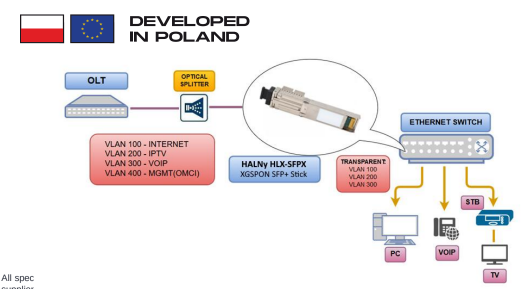
HALNY XGS-PON ONTs are innovative and powerful products for business and residential subscribers.

All products within the XGS-PON family comply with current ITU-T standards for ten-gigabit passive optical networks (XGS-PONs). The solution is designed to optimize the deployment and roll-out of the service provider. **HLX-SFPX** design offers multi-interoperability with several OLT vendors. The ONT/ONU products have been tested and have proven to be compatible with most major XGS-PON OLT vendors.

HLX-SFPX is a XGS-PON ONT that acts as XGS-PON Demarcation Device and is designed to provide affordable access to FTTH networks for Business and Residential use. **HLX-SFPX** design enable operators to use CPE or other network device with SFP+ port as ONT.

HALNy specializes in cost-effective designs and works closely with service providers to improve their business case through a comprehensive range of standard products, supporting the industry's common demands. HALNy also provides custom designs and services to meet unique customer needs.

Housing can be sold with the Operator logo on the top cover.



heck with your

supplier for exact ones, notational data throughput and with recoverage will vary non-network contained and environmental ractors, including the volume of network traffic, building material and construction, and network overhead, resulting in lower actual data throughput and wireless coverage. Quoted network speeds and bandwidth based on current IEEE specifications. Actual performance may be affected by network and service provider factors, interface type, and other conditions.



FIBRAIN Sp. z o.o. 36-062 Zaczernie 190F Poland phone e-mail +48 17 866 08 00 sales@halny.com support@halny.com





Hardware Specification

Flash / RAM	128MB / 512MB	Storage Temp.	-25°C~85°C (-13F~185F)
CPU	Dual Core 1GHz	Operating Temp.	-25°C~85°C (-13F~185F)
WAN Port	XGS-PON N1 SC/APC 9.953Gbps Downstream 9.953Gbps Upstream	Operating Humidity	5% ~ 95% (non-condensing)
XGS-PON Tx	4 ~ 9 dBm	Power Supply	According to SFP+ MSA 3.3V
XGS-PON Rx	-10 ~ -30 dBm	Max Power	2 7W
LAN Port	SFP+ form-factor, SFI/SGMII supporting 10G/2.5G/1G	Consumption	2.1 VV
	speeds	Dimension (W x D x H)	80 x 18.1 x 15.2mm
Weight	55g		

Software Specification

XGS-PON	ITU-T G.9807.1 Compliant ITU-T G.988 Compliant (OMCI Model) Dying gasp Dynamic Bandwidth Allocation Downstream and upstream data Security (AES Encryption) Forward Error Correction (FEC)	Provisioning	Easy-to-use provisioning for all ONT configuration OMCI OTT Upgrade RestAPI / JSON
		VLAN (SFU Mode)	Advanced VLAN opera- tion: (access, transparent, translation, QinQ, Selec- tive QinQ, Hybrid)
L2	802.1D Bridge VLAN 802.1Q with 802.1p CoS IGMP Snooping v/1v2/v3 Jumbo Frame 4K Rate-Limit (Traffic Limitation) Bridge filter Roque DHCP Server filter		
		Management	IP-Host support for MGMT

All specifications are subject to change without notice. The above product picture is a sample for reference and may vary. Please check with your supplier for exact offers. Actual data throughput and Wi-Fi coverage will vary from network conditions and environmental factors, including the volume of network traffic, building material and construction, and network overhead, resulting in lower actual data throughput and wireless coverage. Quoted network speeds and bandwidth based on current IEEE specifications. Actual performance may be affected by network and service provider factors, interface type, and other conditions.



FIBRAIN Sp. z o.o. 36-062 Zaczernie 190F Poland phone e-mail +48 17 866 08 00 sales@halny.com support@halny.com





Interoperability Test Result

NOKIA (Alcatel-Lucent)	Cisco/Altice
DZS	FIBERHOME
ZTE	RAISECOM
HUAWEI	ZYXEL
CALIX	ZHONE
ADTRAN	ISKRATEL

Ordering Information

HLX-SFPX HALNY NETWORKS XGS-PON ONT IN SFP+ FORM FACTOR N1 SC/APC, Bridge

Please contact sales for detailed order information



All specifications are subject to change without notice. The above product picture is a sample for reference and may vary. Please check with your supplier for exact offers. Actual data throughput and Wi-Fi coverage will vary from network conditions and environmental factors, including the volume of network traffic, building material and construction, and network overhead, resulting in lower actual data throughput and wireless coverage. Quoted network speeds and bandwidth based on current IEEE specifications. Actual performance may be affected by network and service provider factors, interface type, and other conditions.



FIBRAIN Sp. z o.o. 36-062 Zaczernie 190F Poland phone e-mail +48 17 866 08 00 sales@halny.com support@halny.com