

1U Pizza-Box EPON OLT-FD1104SN



FD1104SN Pizza-Box OLT series products is 1U high 19 inch rack mount product. The features of the OLT are small, convenient, flexible, easy to deploy, high performance. It is appropriate to deploy in an compact room environment.

The OLT can use for "Triple-Play", CPN, IP Camera, Enterprise LAN and IOT applications. It is a high performance products.

FD1104SN provides 4GE and 4 SFP slots interface for uplink, and 4 EPON ports for downstream. It can support 256 ONU under 1:64 splitter ratio.

Functional Feature

- High Stability with low cost and flexible networking construction
- Four fixed PON slots with 1:64 splitting ratio at most
- FD1104SN could support 256 ONU maximally
- Maximum Transmission distance: 20km (1:32 splitting ratio)
- **Comprehensive Network Management**
- In band and out band management;
- Support Telnet and local command lines management;
- EMS management based on standard SNMP protocol;
- Support online upgrading.
- **Powerful QOS Functions**
- Realize stable and efficient dynamic bandwidth allocation (DBA)
- **Various OAM Functions**
- ONU auto-detection and registration;
- Support LGMP and Snooping function;
- Support port flow control and flow shaping.
- Perfect to layer2 convergence exchange
- Support multiple uplink port and through the port bound function
- Support for the user provide optical and copper uplink port SFP slot access



Specifications

	Item	Parameter
Uplink Port	QTY	8
	Copper	10/100/1000M auto-negotiable,RJ45:4pcs
	SFP	4 SFP slots
	QTY	4
DOM 5	Physical Interface	SFP Slots
PON Port	Connector Type	1000BASE-PX20+
	Max splitting ratio	1:64
		1*10/100/1000Mauto-negotiable outband port
Mar	nagement Ports	1CONSOLE port
	Transmission Distance	20KM
_	PON port speed	Symmetrical 1.25Gbps
PON Port	Wavelength	1490nm TX,1310nm RX
Specification	Connector	SC/PC
(Apply to	Fiber Type	9/125µm SMF
C-Data PON	TX Power	+2.5~+7dBm
module)	Rx Sensitivity	-27dBm
	Saturation Optical Power	-6dBm
Man	agement Mode	SNMP, Telnet, CLI management mode.
		Fan Group Detecting
		Port Status monitoring and configuration management;
		Layer-2 switch configuration such as Vlan, Trunk ,RSTP,IGMP ,QOS,
		etc;
Mana	gement Function	EPON management function: DBA ,ONU authorization, ACL ,QOS ,etc;
		Online ONU configuration and management
		User management
		Alarm management
		Support port VLan and protocol Vlan
		Support Vlan tag/Untag ,vlan transparent transmission;
		Support 4096 VLAN
		Support 802.3dd trunk
Lay	er-two Switch	Support RSTP
		Support QOS based on port ,VID,TOS and MAC address
		Support IGMP Snooping
		Support 802.3x flow control
		Support Port stability statistic and monitoring
EPON Function		Support port-based rate limitation and bandwidth control;
		In compliant with IEEE802.3ah Standard
		Up to 20KM transmission Distance
		Support data encryption, group broadcasting, port Vlan separation,



		RSTP, etc.
		Support Dynamic Bandwidth Allocation (DBA)
		Support ONU auto-discovery/Link detection/remote upgrade of
		software;
		Support VLAN division and user separation to avoid broadcast storm;
		Support various LLID configuration and single LLID
		configuration .Different user and different service could provide
		different QoS by means of different LLID channels.
		Support power-off alarm function ,easy for link problem detection
		Support broadcasting storm resistance function
		Support port isolation between different ports
		Support ACL and SNMP to configure data packet filter flexibly
		Specialized design for system breakdown prevention to maintain
		stable system
		Support dynamic distance calculation on EMS online
		Support RSTP,IGMP Proxy
Dimension		440*251mm*44mm(L*W*H)
Weight		3.8kg
Power Supply	220VAC	AC: 90V∼240V,47/63Hz
	-48DC	DC:-36V~-75V
Power Consumption		34W
Operating Environment	Working Temperature	0~50°C
	Storage Temperature	-40∼85℃
	Relative Humidity	$5{\sim}90\%$ (non-condensing)