

1U Pizza-Box EPON OLT



Pizza-Box OLT серията продукти е с 1U височина за 19 инчов монтаж в шкаф. Характеристиките на OLT панела са малък размер, удобство, гъвкавост, лесен за инсталация, висока производителност. Подходящо е за монтаж в малки помещения.

OLT панела може да се използва за "Triple-Play", CPN, IP камери, Enterprise LAN и IOT приложения. Това е високо-производителен продукт.

FD1104SN притежава 4GE и 4 SFP интерфейсни слота за uplink, и 4 EPON порта за downstream. То може да поддържа 256 ONU при 1:64 сплитване.

Specifications

Item		Parameter
Uplink Port	QTY	8
	Copper	10/100/1000M auto-negotiable,RJ45:4pcs
	SFP	4 SFP slots
PON Port	QTY	4
	Physical Interface	SFP Slots
	Connector Type	1000BASE-PX20+
	Max splitting ratio	1:64
Management Ports		1*10/100/1000M auto-negotiable outband port 1CONSOLE port
PON Port Specification (Apply to C-Data PON module)	Transmission Distance	20KM
	PON port speed	Symmetrical 1.25Gbps
	Wavelength	1490nm TX,1310nm RX
	Connector	SC/PC
	Fiber Type	9/125μm SMF
	TX Power	+2.5~+7dBm
	Rx Sensitivity	-27dBm
	Saturation Optical Power	-6dBm
Management Mode		SNMP, Telnet, CLI management mode.
Management Function		Fan Group Detecting Port Status monitoring and configuration management; Layer-2 switch configuration such as Vlan, Trunk ,RSTP,IGMP ,QOS, etc; EPON management function: DBA ,ONU authorization, ACL ,QOS ,etc; Online ONU configuration and management

	User management Alarm management	
Layer-two Switch	Support port VLan and protocol Vlan Support Vlan tag/Untag ,vlan transparent transmission; Support 4096 VLAN Support 802.3dd trunk Support RSTP Support QOS based on port ,VID,TOS and MAC address Support IGMP Snooping Support 802.x 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	
Power Consumption	34W	
Operating Environment	Working Temperature	0~50°C
	Storage Temperature	-40~85°C
	Relative Humidity	5~90%(non-condensing)