

Rack-Mounted EPON OLT FD1204S-B0



Product Overview

EPON OLT FD1204S-B0 completely meet relative standards of IEEE 802.3x and FSAN. The equipment is a 1U rack-mounted device, providing 1 USB interface, 4 uplink GE ports, 4 uplink SFP ports, 2 10-gigabit uplink ports and 4 EPON ports. Single port supports 1:64 splitting ratio. System support 256 EPON terminals accessing in for the most.

This product meets the requirements in device performance and size of compact server room as the product has high performance and compact size, is convenient and flexible to use, and is easy to deploy as well. Moreover, the product meets the requirements of promoting network performance, improving reliability and reducing power consumption in the perspective of access network and enterprise network and is applicable to three-in-one broadcast television network, FTTP (Fiber to the premise), video monitoring network, enterprise LAN (Local Area Network), internet of things and other network applications with a very high price/performance ratio.

\rm Features

- Meet IEEE 802.3x standard and relative EPON standards of Chinese Communication
 Industry
- Support OAM remote management for ONT/ONU, compatible with IEEE 802.3x OAM
 Protocol
- 1U height 8PON OLT product in compact design of Pizza-Box
- Layer 2 Switching Function

OLT equips with very powerful layer 2 Full Wire Speed Switching and completely supports layer 2 protocol. OLT supports varieties of layer 2 functions like TRUNK, VLAN, rate limit, port isolate, queue technology, flow control technology, ACL and so on, which provides technical guarantee for the development of multi-service integrated.

QOS Guarantee

It can provide various QoS for EPON system, which can meet different QoS requirements for



delay, jitter, and packet loss rate of different service flows.

Easy-to-Use Management System

Support management method of CLI, WEB, SNMP, TELNET, SSH and meet OAM standard, through OAM channel protocol service management can be realized, including ONT function parameter set, Qos parameters, configuration information request, performance statistics, auto-reporting of running events in system, configuration for ONT from OLT, fault diagnosis and management of performance and safety.



Product Specification

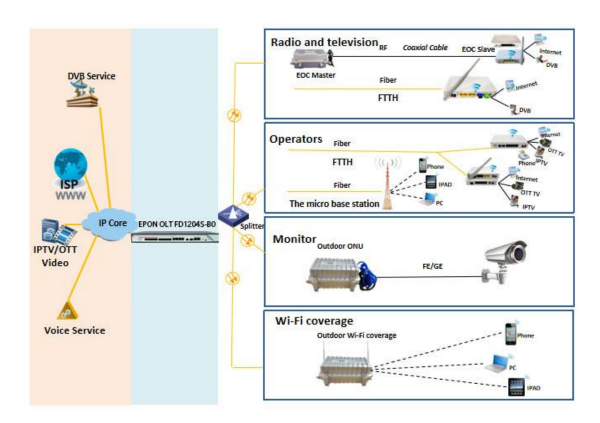
	Item	FD1204S-B0
Chassis	Rack	1U 19 inch standard box
Uplink Port	QTY	10
	Copper	10/100/1000M auto-negotiable,RJ45:4pcs
	Optical interface	4 GE
	10Gb uplink interface	2*10Gb
PON Port	QTY	4
	Physical Interface	SFP Slots
	Connector Type	1000BASE-PX20+
	Max splitting ratio	1:64
USB Port	QTY	1
	Connector Type	Type-C
		1 100/1000 BASE-Tx out-band Ethernet port
Management Por	τς	1 CONSOLE local management port
	Transmission Distance	20KM
50115	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
10Gb SFP+ Port Specification (Apply to C-Data 10Gb module)	Transmission Distance	10KM
	PON port speed	8.5-10.51875Gbps
	Wavelength	1310nmTX, 1310nmRX
	Connector	LC
	Fiber Type	Single mode with dual fiber
	TX Power	-8.2~+0.5 dBm
	Rx Sensitivity	-12.6dBm
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 Plan to Allator, vion transport transmission
		Support Vlan tag/Untag ,vlan transparent transmission; Support 4096 VLAN
		Support 802.3dd trunk
		RSTP
		QOS based on port ,VID,TOS and MAC address
		IGMP Snooping
		802.x flow control
		Port stability statistic and monitoring
		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;
l E	PON Function	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
Layer-three Route		Support static routing protocol
		Support dynamic RIP protocol
		Support dhcp-relay function
		Support vlanif interface configuration
Backplane Bandw	vidth	58G
Size		440mm(L)*230mm(W)*44mm(H)
Weight		4kg
Power Supply	220VAC	AC: 100V~240V,50/60Hz
	-48DC	DC: -40V~-72V
Power Consumption		60W
Operating Environment	Working Temperature	-15∼50℃
	Storage Temperature	-40∼85°C
	Relative Humidity	$5\sim$ 90%(non-condensing)



Typical Application



Ordering Information

Product Name	Model	Product Description
Standalone OLT	FD1204S-B0-①② Example: FD1204S-B0-NDA	1 U standalone EPON OLT with 4 PON ports, 1 USB interface, 4 uplink COMBO ports, 2 uplink 10-gigabit optical ports and power supply of 220VAC / -48VDC, support dual power redundancy configuration ①:BBU key. N-without BBU; B-with BBU ②:Power key. SA-single AC; DA-double AC; SD-single DC; DD-double DC; DX-single AC and single DC