## FD1104Y-ED2204

## **CHON Outdoor type EPON OLT& EDFA**





CHON is a series of products integrated with OLT and EDFA. It meets the technical requirements of China MII and SARFT's for EPON and EDFA. The exquisitely designed equipment is flexible for deployment in outdoor cabinet, corridor and pole mounting, etc. It can simplify network design, reduce engineering cost and accelerate the process of fiber access.

FD1104Y-ED2204 OLT part provides 4GE optical interface for uplink, 4 EPON ports for downstream. And provide EDFA management port, Built-in 220VAC power module, support Dual power supply configuration.

It can support 256 ONU under 1:64 splitter ratio. The OLT can use for "Triple-Play", CPN, IP Camera, Enterprise LAN and IOT applications. It is a high performance products.



Uplink Port	QTY SFP	4 4GE optical interface
PON Port	QTY	4
	Physical Interface Connector Type	SFP Slots 1000BASE-PX20+
	Max splitting ratio	1:64
Management Ports		1*10/100/1000Mauto-negotiable outband port 1*CONSOLE port
PON Port	Transmission Distance	20KM
	PON port speed	Symmetrical 1.25Gbps
Specification	Wavelength	1490nm TX,1310nm RX
(Apply to C-Data PON module)	Connector	SC/PC
	Fiber Type	9/125μm SMF
	TX Power	+2~+7dBm

- 1-

Rx Sensitivity	-30dBm
Saturation Optical Power	-6dBm
Management Mode	SNMP, Telnet, CLI management mode.
	Port Status monitoring and configuration management;
	Layer-2 switch configuration such as Vlan, Trunk ,RSTP,IGMP ,QOS,
	etc;
Management Function	EPON management function: DBA ,ONU authorization, ACL ,QOS ,etc;
Ç	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
Layer-two Switch	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
	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;
EPON Function	Support various LLID configuration and single LLID
Et old Fulletion	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
Power Consumption	35W

## EDFA Specification

ITEM	Parameter
Output Power (dBm)	22dBm
Input Power (dBm)	-3∼10
Wavelength (nm)	1540~1560
Optical Output Stability (dB)	≤±0.3
Polarization Sensitivity (dB)	≤0.2
Polarization Dispersion (PS)	≤0.5
Optical Return Loss(dB)	≥45
Optical Connector	SC/APC,1 input and 4 output
Noise Figure (dBmV)	≤5.2(0dBm optical input)
Management Interface	SNMP (RS232 via OLT)
Power Consume(W)	45

## Other

ITEM		Parameter
Dimension		400*245*165
Weight		8Kg
Power Supply		220VAC: AC: 90V~240V, 47/63Hz
Operating Environment	Working Temperature	-20∼65℃
	Storage Temperature	-40∼85℃
	Relative Humidity	$5\sim$ 90%(non-condensing)