

FD101HC 1FE EPON ONU FD111HC 1GE EPON ONU



Brief Views

EPON ONU FD101HC/FD111HC is mainly designed for FTTH, FTTO application. EPON ONU FD101HC/FD111HC support 1000Base-PX20+ standard with 1:64 maximum optical splitting ratio and 20km distance, and provide 1uplink GE PON port.

ONU FD101HC/FD111HC together with OLT could realize flexible network structure and maintenance and provide total FTTx solutions.

ONU FD101HC has 1 PON port and one 10/100BASE-T ports.

ONU FD111HC has 1 PON port and one 10/100/1000BASE-T ports

Functional Feature

- 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, 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 power-off alarm function ,easy for link problem detection
- Support broadcasting storm resistance function
- Support ACL and SNMP to configure data packet filter flexibly
- Specialized design for system breakdown prevention to maintain stable system
- Support software online upgrading EMS network management based on SNMP ,convenient for maintenance



Specification

Item		Parameter
Interface		1 EPON optical interface
		Meet 1000BASE-PX20+ standard
	PON Interface	Symmetric1.25Gbpsupstream/downstream
		SC single-mode fiber
		split ratio:1:64
		Transmission distance 20KM
		1*10/100M auto-negotiation (FD101HC)
		1*10/100/1000M auto-negotiation (FD111HC)
	User Ethernet	Full/half duplex mode
	Interface	RJ45 connector
		Auto MDI/MDI-X
		100m distance
	Power Interface	12V DC Power supply
	1 ower interface	Wavelength: Tx 1310nm, Rx1490nm
	PON	Tx Optical Power: -1~4dBm
	Optical	Rx Sensitivity: -27dBm
	Parameter	·
	raidilletei	Saturation Optical Power: -3dBm
Performance		Connector Type: SC
Parameters		Optical Fiber: 9/125qm single-mode fiber
Parameters		PON Throughput: Downstream 950Mbps; Upstream 930Mbps
	Data Transmission	Ethernet: 100Mbps (FD101HC) , 1000Mbps (FD111HC)
	Parameter	Packet Loss Ratio:<1*10E-12
		latency: <1.5ms
		Layer 2 wire speed switching
	Business	Support VLAN TAG/UNTAG,VLAN conversion
	Capability	Support Port-based speed limitation
		Support Priority classification
		Support storm control of broadcast
		Support IEEE802.3 QAM, ONU can be remotely managed by OLT
	Management	Support Remote management through SNMP and Telnet
	Mode	Local management
Network		
Management		Status monitor, Configuration management, Alarm management,
	Management	Log management
	Function	
		PWR: Power up or down
		SYS: System instructions
Indicator	LED Indicator	OPTIN: Optical Link Status
		LINK: ONU Registered
		LAN: Link Status of Ethernet Interface
Physical Features	Shell	Plastic casing
	Power	External 12V 0.5A AC/DC power supply adapter
		Power consumption: <2W(FD101HC),<2.3W(FD111HC)
	Physical	Item Dimension: 110mm(L) x 70mm(W) x 30mm (H)
	Specifications	Item weight: 0.1kg
		Operating temperature: 0 to 50 °C
	Environmental	Storage temperature: -40 to 85 °C
	Specifications	Operating humidity: 10% to 90% (Non-condensing)
	Specifications	1
		Storage humidity: 10% to 90% (Non-condensing)



Application

- ♦ Typical Solutions FTTH / FTTB / PON+EOC
- → Typical Business INTERNET / IPTV / VOD / IP Camera

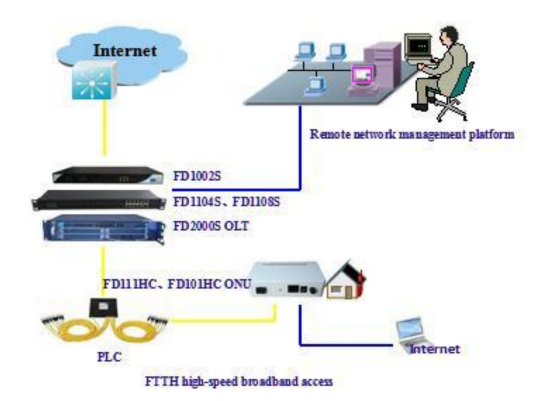


Figure: FD101HC \Cong FD111HC Application Diagram