

ZISA OP4616 Cassette OLT Datasheet

Product Overview

OP4616 is a small capacity and enhancement mode cassette GPON OLT, meeting the requirements of *ITU-T G.984/G.988* and relative standards of *China Telecom/Unicom GPON*, possessing super GPON access capacity, carrier-class reliability and the complete security function. It can satisfy long-distance optical fiber access requirement on account of its excellent management, maintenance and monitoring capability, abundant service features and flexible network mode. OP4616 can be used with NGBNVIEW network management system so as to provide users with the perfect solution.

OP4616 provides 16 downlink GPON port, 4 *GE combo port and 2* 10G SFP+ port. The height is only 1U for easy installation and space saving. OP4616 is suitable for Broadcast *three in one*, video surveillance network, enterprise LAN, Internet of Things, etc.

OP4616



- 1 1 RU19 inch
- ☐ 1+1power redundancy
- ☐ 16* fixed GPON port
- ☐ 4*GE COMBO port, 2*10GE SFP+ port
- ☐ 1*console port

Product Specification:

Item	OP4616
Switching Capacity	140Gbps
Forwarding Capacity(Ipv4/Ipv6)	104MPPS
Service Port	16*PON port, 4*GE SFP, 4*GE COMBO port, 2*10GE SFP+ port
Redundancy Design	Dual power supply Support AC input, double DC input and AC+DC input
Power Supply	AC: input 90~264V 47/63Hz; DC: input -36V~-72V;
Power Consumption	≤110W
Dimensions (Width x Depth x Height)	440mm×44mm×380mm
Weight (Full-Loaded)	≤3kg



Environmental Requirements	Working temperature: -10°C∼55°C
	Storage temperature: -40°C~70°C
	Relative humidity: 10% \sim 90%, non-condensing

Product Features:

Item		OP4616
PON Features		ITU-TG.984.x standard Maximum 20 Km PON transmission distance access 128 terminals for single fiber PON Uplink and downlink triple churning encrypted function with 128Bits ONU terminal legitimacy certification, report illegal ONU registration DBA algorithm, the particle is 1Kbit/s Standard OMCI management function ONU batch software upgrade, fixed time upgrade, real time upgrade PON port optical power detection
L2 Features	MAC	MAC Black Hole Port MAC Limit 64K MAC (packet exchange chip cache 2MB, external cache 720 MB)
	VLAN	4K VLAN entries Port-based/MAC-based/protocol/IP subnet-based QinQ and flexible QinQ (StackedVLAN) VLAN Swap and VLAN Remark PVLAN to realize port isolation and saving public-vlan resources GVRP
	Spanning Tree	STP/RSTP/MSTP Remote loop detecting
	Port	Bi-directional bandwidth control Static link aggregation and LACP(Link Aggregation Control Protocol) Port mirroring
Security Features	User's Security	Anti-ARP-spoofing Anti-ARP-flooding IP Source Guard create IP+VLAN+MAC+Port binding Port Isolation MAC address binding to the port and MAC address filtering IEEE 802.1x and AAA/Radius authentication
	Device Security	Anti-DOS attack(such as ARP, Synflood, Smurf, ICMP attack), ARP detection, worm and Msblaster worm attack SSHv2 Secure Shell SNMP v3 encrypted management Security IP login through Telnet



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		Hierarchical management and password protection of users
		User-based MAC and ARP traffic examination Restrict ARP traffic of each user and force-out user with abnormal ARP traffic
		Dynamic ARP table-based binding
		IP+VLAN+MAC+Port binding
	Network	L2 to L7 ACL flow filtration mechanism on the 80 bytes of the head of user-defined packet
	Security	Port-based broadcast/multicast suppression and auto-shutdown risk port
		URPF to prevent IP address counterfeit and attack
		DHCP Option82 and PPPoE+ upload user's physical location Plaintext authentication of OSPF, RIPv2 and BGPv4 packets and MD5
		cryptograph authentication
		Standard and extended ACL
		Time Range ACL
	ACL	Flow classification and flow definition based on source/destination MAC address, VLAN, 802.1p, ToS, DiffServ, source/destination IP(IPv4/IPv6) address, TCP/UDP port number, protocol type, etc
		packet filtration of L2~L7 deep to 80 bytes of IP packet head
		Rate-limit to packet sending/receiving speed of port or self-defined flow and provide general flow monitor and two-speed tri-color monitor of self-defined flow
		Priority remark to port or self-defined flow and provide 802.1P, DSCP priority and Remark
		CAR(Committed Access Rate), Traffic Shaping and flow statistics
	QoS	Packet mirror and redirection of interface and self-defined flow
Service Features		Super queue scheduler based on port or self-defined flow. Each port/
		flow supports 8 priority queues and scheduler of SP, WRR and
		SP+WRR.
		Congestion avoid mechanism, including Tail-Drop and WRED
		ARP Proxy
		DHCP Relay
		DHCP Server
	IPv4	Static Routing RIPv1/v2
		OSPFv2
		BGPv4
		Equivalent Routing
		Routing Strategy
	IPv6	ICMPv6 ICMPv6 Redirection



		DHCPv6
		ACLv6
		OSPFv3
		RIPng
		BGP4+
		Configured Tunnels
		ISATAP
		6to4 Tunnels
		Dual stack of IPv6 and IPv4
		IGMPv1/v2/v3
		IGMPv1/v2/v3 Snooping
		IGMP Filter
		MVR and cross VLAN multicast copy
	Multicast	IGMP Fast leave
		IGMP Proxy
		PIM-SM/PIM-DM/PIM-SSM
		PIM-SMv6, PIM-DMv6, PIM-SSMv6
		MLDv2/MLDv2 Snooping
	Loop	EAPS and GERP (recover-time <50ms)
	Protection	Loopback-detection
		FlexLink (recover-time <50ms)
Reliability	Link Dontontino	RSTP/MSTP (recover-time <1s)
Reliability	Link Protection	LACP (recover-time <10ms)
		BFD
	Device Protection	VRRP host backup
		1+1 power hot backup
Maintenance		Port real-time, utilization and transmit/receive statistic based on Telnet
	Network Maintenance	RFC3176 sFlow analysis
		LLDP
		GPON OMCI
		RFC 3164 BSD syslog Protocol
		Ping and Traceroute
		CLI, Console port, Telnet and WEB
	Device Management	SNMPv1/v2/v3
		RMON (Remote Monitoring)1,2,3,9 groups MIB
		NTP
		NGBNView network management



Purchase Information:

Product name	Product description		
OP4608	8*PON, 4*GE SFP, 4*GE COMBO port, 2*10GE SFP+, double AC/DC power supply		
OP4616	16*PON, 4*GE SFP, 4*GE COMBO, 2*10GE SFP+, double AC/DC power supply		
NG01PWR180AC	power module for NG01PWR180AC		
NG01PWR180DC	power module for NG01PWR180DC		

Contact us

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