



**BDCOM**

**High-Density Rack-Mounted OLT  
BDCOM 3600 Series**

# High-Density Rack-Mounted OLT

## --- BDCOM 3600 Series

### Overview:

BDCOM P3600 OLT complies with IEEE802.3ah and P.R.C intercommunication standard, YD/T 1475-2006, supports CTC20/3.0, automatically discovers and works normally with ONUs of different manufacturers.

BDCOM P3600 Series OLT can be used to establish efficient EPON solution and has three models: P3608, P3612 and P3616.

BDCOM P3600 OLT supports the symmetric uplink/downlink 1.25Gbps PON transmission rate, efficient bandwidth usage and Ethernet services, helping carriers to provide reliable services to their users.

Its coupling ratio, 1:64, and its support of different hybrid ONU networks minimize the carrier's investment.

BDCOM P3600 OLT, based on the edge-cutting technologies, is strong in functions. A few of its functions such as QoS guarantee, SLA and DBA can be easily listed out.



P3608

P3612

P3616



AC power module



DC power module

### Main features:

BDCOM P3600 Series OLT suits to the market requirements and has the following advantages:

- EPON: P3600 complies with IEEE802.3ah, PRC YD/T 1475-2006 and CTC2.1/3.0.

- System's capacity: P3600 Series OLT can support 8, 12 or 16 EPON systems so that the configuration can be done flexibly.
- Uplink interface: The whole P3600 series each has 4 GE ports and 4 GE combo ports as their uplink ports in their standard settings and they each can support two extra 10G uplink ports.
- Device size: All models in this series are 1U in size and 300mm in depth, so they each occupy only small space in the machine room.
- Green environmental protection: low power consumption can reduce the operation cost.
- L3 functions: L3 routing functions are supported.
- Protecting the bus optical fiber: BDCOM P3600 supports that the link can be automatically switched to protect the optical fiber when trouble occurs in the optical fiber.
- Features of electric power: Two AC, DC or AC-DC-hybrid power sources, featuring the modularized design, hot swap and EMC3, are supported. Hence, P3600 has a stronger environment adjustment ability than other products of the same kind.

## Technical Parameters

Attributes		P3608	P3612	P3616
System's capacity		Maximum coupling ratio, 1:64 128G backplane bandwidth MAC table volume: 32K		
Interface	PON	8 EPON interfaces	12 EPON interfaces	16 EPON interfaces
	Uplink interface	8 GE interfaces (4 GE optical interfaces, 4 GE TX/SFP interfaces) The device can be expanded to support two extra 10G interfaces.		
Attributes of the PON Interface		A 1Gbps transmission rate with downlink and uplink symmetry Average emitting power of the PON port: +2dbm ~ +7dbm Light reception sensitivity of the PON port: no less than -30dBm Security: ONU authentication mechanism		
Standard		IEEE802.3ah IEEE 802.1D, Spanning Tree IEEE 802.1Q, VLAN IEEE 802.1w, RSTP IEEE 802.3ad physical link static/dynamic aggregation (LACP) Ethernet - II		
QoS		Backpressure flow control (half duplex) IEEE 802.3x flow control (full duplex) IEEE 802.1p, CoS WR, SP and FIFO Limiting the uplink/downlink rate based on each ONU Supporting DBA and SLA		
VLAN		Port-based VLAN Supporting QinQ and flexible QinQ		
L3 functions		Static route, RIPv1/v2, OSPF, etc Routing volume of the host: 8K		
Multicast		IGMP		

	IGMP Snooping
<b>Reliability</b>	Unidirectional Link Detection (UDLD) Hot swap of the EPON optical module on the expanded slot Optical path protection of EPON Check of abnormally illuminating ONU
<b>Network security</b>	Limiting the maximum number of users on each port Port isolation Controlling the storm of packets Flow-based ACL access control function Transmission data encryption on the PON interface
<b>Configuration Management</b>	Various management modes such as CLI, SNMP and TELNET Conducting software upgrade through TFTP and FTP Command prompt in English or in Chinese Debug output
<b>Physical Characters</b>	442.5mm(W) x300mm(D) x 44mm(H)
	Installation: A 19-inch cabinet
	Weight: 2kg
<b>Environment requirements</b>	Working condition: 0°C-55°C; 10%-85% non-condensing
	Storage condition: -40°C-80°C; 5%-95% non-condensing
<b>Power source</b>	Input voltage: AC90~264V, DC -36 ~ -72V Two power inputs, AC-DC-hybrid power inputs and hot swap of power modules are supported. Over-current protection and over-voltage protection are also supported.

## Ordering Information

Model	Description
BDCOM P3608	OLT with 8 PON ports (1 console port, 1 out-of-band 10/100M port, 8 integrated PON ports (excluding the OLT SFP module), 4 GE combo ports, 4 GE SFP ports; one power source for its standard settings, expanded to two power sources, 19-inch rack-mounted; customizing up to 2 10G SFP+ interfaces)
BDCOM P3608-DC	OLT with 8 PON ports (1 console port, 1 out-of-band 10/100M port, 8 integrated PON ports (excluding the OLT SFP module), 4 GE combo ports, 4 GE SFP ports; one DC -36 ~ -72V power source for its standard settings, expanded to two power sources, 19-inch rack-mounted; customizing up to 2 10G SFP+ interfaces)
BDCOM P3612	OLT with 12 PON ports (1 console port, 1 out-of-band 10/100M port, 12 integrated PON ports (excluding the OLT SFP module), 4 GE combo ports, 4 GE SFP ports; one AC90-264V power source for its standard settings, expanded to two power sources, 19-inch rack-mounted; customizing up to 2 10G SFP+ interfaces)
BDCOM P3612-DC	OLT with 12 PON ports (1 console port, 1 out-of-band 10/100M port, 12 integrated PON ports (excluding the OLT SFP module), 4 GE combo ports, 4 GE SFP ports; one DC -36 ~ -72V power source for its standard settings, expanded to two power sources, 19-inch rack-mounted; customizing up to 2 10G SFP+ interfaces)
BDCOM P3616	OLT with 16 PON ports (1 console port, 1 out-of-band 10/100M port, 16 integrated PON ports (excluding the OLT SFP module), 4 GE combo ports, 4 GE SFP ports; one AC90-264V power source for its standard settings, expanded to two power sources, 19-inch rack-mounted; customizing up to 2 10G SFP+ interfaces)
BDCOM P3616-DC	OLT with 16 PON ports (1 console port, 1 out-of-band 10/100M port, 16 integrated PON ports (excluding the OLT SFP module), 4 GE combo ports, 4 GE SFP ports; one DC -36V ~ -72V power source for its standard settings, expanded to two power sources, 19-inch rack-mounted; customizing up to 2 10G SFP+ interfaces)
PWR-150-AC	AC power source of P3600 series (Input voltage: AC 90-264V, maximum power consumption: 150W, independent fan for heat cooling)

PWR-150-DC	AC power source of P3600 series (Input voltage: AC -36V to -72V, maximum power consumption: 150W, independent fan for heat cooling)
OLT-GSFP-20	OLT SFP module, 20km, 1.25G, TX wavelength 1490nm, RX wavelength 1310nm, SC
OLT-GSFP-20+	OLT SFP module, 20km, 1.25G, TX wavelength 1490nm, RX wavelength 1310nm, SC, DDMI