

OLT-GPON08

Optical Transmitter

-  **Centralized AP/ONU management**
-  **VLAN and Layer 3 management**
-  **Upstream/Downstream bandwidth 1.25/2.5 Gbps**
-  **Maximum transmission distance 20 km**
-  **Compact metal chassis**
-  **Supplied with power supply**



Designed to ensure high-performance fiber-optic connectivity, providing centralized network management. The system enables the simultaneous delivery of data, voice, and video services over a single optical infrastructure. Advanced Layer 3 features, combined with network routing and segmentation capabilities, optimize traffic management and enhance the security of the infrastructure.

MODEL	OLT-GPON08	
GPON		
PON PORTS	n°	8
FIBER TYPE	µm	9/125 SM
CONNECTOR TYPE		SFP GPON
MAXIMUM SPEED	Gbps	Upstream 1.25 / Downstream 2.5
OPTICAL WAVE LENGTHS	nm	TX 1490 / RX 1310
SPLIT		1:128
MAXIMUM TRANSMISSION DISTANCE	Km	20
UPLINK		
RJ45 (GE)	n°	4
SFP (GE)	n°	2
SFP+ (10GE)	n°	2
OTHERS		
MANAGEMENT PORT		1x 10/100/1000BASE-T - 1x CONSOLE PORT - 1x USB2.0
SUPPORTED MODULE LEVEL		CLASS B+ / C / C+ / C++ / C+++
SWITCHING BACKPLANE CAPACITY	Gbps	104
PORT FORWARDING RATE	Mbps	68.448
MANAGEMENT MODE		EMS / WEB / TELNET / CLI / SNMP
AC INPUT	V	100 ÷ 240
DC INPUT 36 ÷ 75 V	A	1.25 Max
OPERATING TEMPERATURE	°C	-20 - +60
MAXIMUM CONSUMPTION	W	45
CHASSIS		RACK STANDARD 1U 19"
DIMENSIONS		442 x 319 x 43.6 mm / 4 Kg

