

# OLT512EVO module, Up to 512 subscribers

The OLT specifically developed for the Hospitality sector

The OLT512EVO Optical Line Termination has been designed to distribute IP services over optical fiber using the GPON protocol.

Specially developed for its use in the Hospitality sector, it has the powerful capability to deploy up to 16 services per ONT, allowing hotel establishments to offer a greater number of entertainment options to guests.

This headend can serve up to 64 subscribers over a single fiber in each of the PON interfaces, making it possible to connect up to 512 optical subscriber terminals in total.

The OLT512EVO is equipped with the following ports: 8xPON + 4xGbE + 4x10GbE/GbE (SFP+) + 2xGbE (administration ports). It also presents total Downstream/Upstream rates of 2.488Gbps/1.244Gbps on each GPON port.

Ref.	769403
Logical ref.	OLT512EVO
EAN13	8424450201817

Packaging info

Physical data

Вох	1 pcs.	Net weight	5,600.00 g
		Gross weight	6,500.00 g
	Width	483.00 mm	
	Height	44.00 mm	
	Depth	418.00 mm	
	Main product weight	3,900.00 g	

#### Highlights

- · High availability network deployment
- Possibility of transporting TV signals (RFoG) and data over the same fiber
- Up to 60 km range
- Management via WEB, SNMP, CLI (Command Line Interface)
- DHCP server included
- It includes significant security features like RADIUS (Remote Authentication Dial-In User Service) authentication, TACACS+ authentication, QoS mapping and Network Access Server (NAS)
- Traffic Shaping management technique available
- It includes two Hot-swappable redundant embedded power supplies
- 100% European design, quality, and manufacturing
- Total capacity of 512 subscribers
- 8 full-duplex PON ports, with capacity of up to 64 ONT/ONU in each port
- Gigabit Ethernet ports for Uplink traffic: 4x SFP+ 10GBase-X ports / 4x 10/100/1000Base-T ports / 2x 10/100/1000Base-T ports (dedicated to administration)
- Compatible with SFP type B+ (ref. 769415) and SFP type C+ (ref. 769414 and 769413)
- Energy-Efficient Ethernet (EEE), ActiPHY and PerfectReach power management
- Adaptive FAN control and temperature control
- LED status indicators
- 19"-rack installation, 1U height

#### Discover

#### GPON, the optical solution for fast and efficient connectivity

GPON (Gigabit Passive Optical Network) is a technology used to provide access to the internet, telephony, television, and other services through a passive fiber-optic network. It is the predominant choice in modern infrastructures due to its high data transmission rate (**up to 2.5 Gbps download and 1.25 Gbps upload**), efficiency, reliability, and ability to cover long distances without signal loss.

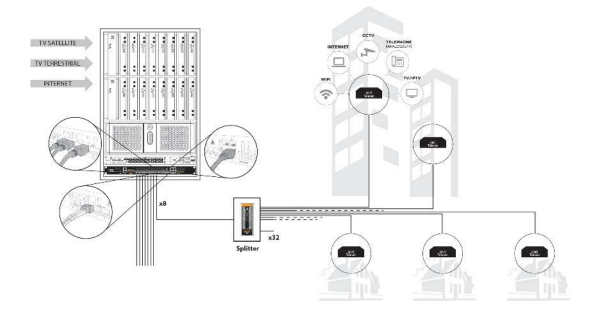
It is based on a **point-to-multipoint architecture**. In this configuration, a central unit called the Optical Line Terminal (OLT) sends an optical signal via fiber to the end-user equipment, known as the Optical Network Terminal (ONT). To distribute the signal efficiently, passive optical splitters are used, allowing a single fiber to be divided into several fibers, reaching multiple users with less cabling.

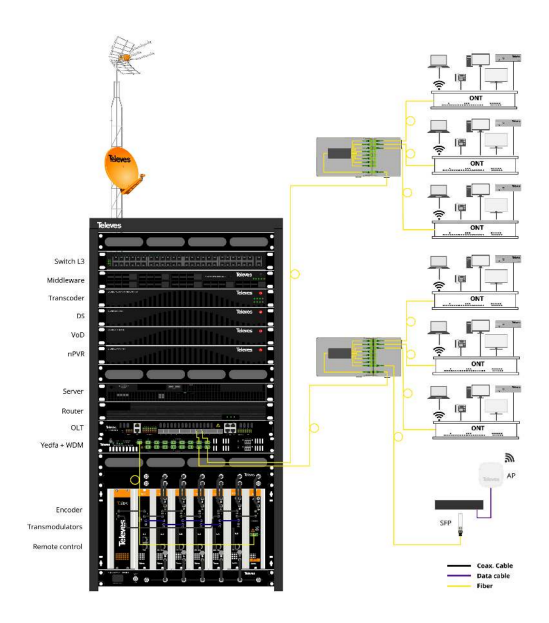
Communication in GPON employs wavelength division multiplexing (WDM) to separate the downstream channel (1490 nm), which transmits data from the OLT to each ONT, and the upstream channel (1310 nm), which goes in the opposite direction. Additionally, time division multiplexing (TDM) is used so that communication with each ONT takes place during a specific time slot, thus avoiding interference. **The transmitted data is also encrypted**, ensuring the privacy and security of each user.

GPON is a comprehensive solution that goes beyond fast and secure connectivity, also offering other benefits:

- **Reduction of maintenance costs** thanks to the absence of active components in the distribution and the long lifespan of fiber optics.
- **Integration of multiple services** over a single network, such as internet, telephony, television, IPTV, casting, video surveillance, and many more.
- It enables **connectivity for hundreds of users** without greatly increasing investment, as it does not require network devices such as switches.

#### Application example





#### **Features**

### Flexibility in deployment and configuration of services

Minimum restrictions in the management of network elements



The OLT512EVO can offer all the advantages of GPON technology, making it possible to have all the elements of the passive fiber optic network under control. The management of the installed devices can be done via Web, SNMP or CLI, allowing the users to choose the one that best suits their particular situation.

In order to achieve a quicker and simpler system start-up, this device allows the exchange of connected ONTs/ONUs between PONs, as they are not strictly linked to a specific one. In addition, thanks to its profile-based service provisioning capability, it allows the same services to be provided to a set of ONTs at the same time and in a single step.

#### **User-friendliness**

Simple and consistent web interface



Designed for a widespread use, the OLT512EVO features a visual, intuitive and simple-to-use interface, specially developed to meet the requirements of the hotel establishment.

Its powerful software allows a massive and centralized management of the GPON network elements, providing detailed network information in a clear and fully visible way.

#### Robustness and energy efficiency

Accurate operation at all times



With its remarkable hardware features, the OLT512EVO has been designed to work in the most demanding environments. It features two Hot-swappable redundant embedded power supplies with UL certification, protecting the equipment in the event of power failures and ensuring that it operates correctly.

The advanced management and energy saving capabilities of this device include Energy-Efficient Ethernet (EEE), adaptive FAN and temperature control, as well as the Cold and cool start function.

#### Savings on additional equipment

Optimized hardware for reduced use of peripheral devices



This compact headend provides advanced hardware features with which the acquisition of additional equipment is not essential.

Thanks to its 4 GbE ports, the installation of SFP devices is not necessary for optimal network operation. In addition, its two Hotswappable redundant embedded power supplies contribute to the best performance of the device without the installation of an external power supply. The connection to an external router is also not necessary, as this OLT has an integrated DHCP server for the propagation of services and the configuration of the ONTs.



### Technical specifications

GPON					
ITU-T G.984.x recommendation (GPON - OMCI)					
AES (Advanced Encryption Standard)					
ITU-T G.984 FEC (Forward Error Correction)					
Max. number of ONT in each PON recommended 64					
Range					
PON Downstream bit rate	Gbps	2.488			
PON Upstream bit rate	Gbps	1.244			
DBA (Dynamic Bandwidth Allocation)	<u>'</u>				
IGMP					
IGMPv2 e IGMPv3					
IGMP Snooping					
IGMP Proxy Querier					
IPv4 IGMP and IPv6 MLD					
Filtering based on multicast IP addresses destination.					
Up to 256 different IP addresses					
L2 Switching					
IEEE 802.1Q VLAN tagging					
IEEE 802.1Q VLAN tagging		<32K			
IEEE 802.1Q VLAN tagging Switch Metro Ethernet		<32K			
IEEE 802.1Q VLAN tagging Switch Metro Ethernet MAC addresses	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging Switch Metro Ethernet MAC addresses Loop guard MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning Tree Protocol)	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard  MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning L3 Switching	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard  MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning L3 Switching)  DHCP: support for DHCP relay packets	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging Switch Metro Ethernet MAC addresses Loop guard MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spannin L3 Switching DHCP: support for DHCP relay packets IPv4/IPv6 Unicast Software based on static routes	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard  MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning L3 Switching)  DHCP: support for DHCP relay packets  IPv4/IPv6 Unicast Software based on static routes  Unicast Hardware based in L3 Static Routing	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard  MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning L3 Switching)  DHCP: support for DHCP relay packets  IPv4/IPv6 Unicast Software based on static routes  Unicast Hardware based in L3 Static Routing  OSPF v2 for IPv4	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard  MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning L3 Switching)  DHCP: support for DHCP relay packets  IPv4/IPv6 Unicast Software based on static routes  Unicast Hardware based in L3 Static Routing  OSPF v2 for IPv4  Security	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard  MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning L3 Switching)  DHCP: support for DHCP relay packets  IPv4/IPv6 Unicast Software based on static routes  Unicast Hardware based in L3 Static Routing  OSPF v2 for IPv4  Security  NAS (Network Access Server)	ng Tree Protocol) and STP (Spanning Tree Prot				
IEEE 802.1Q VLAN tagging  Switch Metro Ethernet  MAC addresses  Loop guard  MSTP (Multiple Spanning Tree Protocol), RSTP (Rapid Spanning L3 Switching)  DHCP: support for DHCP relay packets  IPv4/IPv6 Unicast Software based on static routes  Unicast Hardware based in L3 Static Routing  OSPF v2 for IPv4  Security  NAS (Network Access Server)  MAC-based authentication	ng Tree Protocol) and STP (Spanning Tree Prot				

MAC address limit

Robustness and power management

Hot-swappable redundant embedded power supplies

Cold and cool start

ActiPHY

Management

DHCP server

HTTPS/HTTP, CLI, Telnet, SSH, SSHv2

IPv6 management

System syslog

General				
Power supply	VAC	110230		
Max. power consumption	W	48		
Max. current consumption	mA	600		