

TSCOM TP2016

COST-EFFECTIVE GEPON CUSTOMER PREMISE DEVICE

Integrated With 16-Port 10/100 Base-T Switch
Delivers High Speed Data Services Over Gigabit Ethernet Passive
Network(Gepon)



- FULL LEEE802.3/802.3AH COMPLIANCE
- COMPACT CHASSIS
- 64 SPLITS, 30KM REACH
- SERVICE SUPPORTED:
 VOIP, IP VIDEO AND DATA
- MUTLPLE SUBSCRIBER/ MULTIPLE
 SERVICE SUPPORT FROM SINGLE ONU
- INDIVIDUALIZED BILLING PER SERVICE
 LEVEL AGREEMENT
- PORT AGGREGATION AND SPANNING-TREE SUPPORT FOR REDUNDANT DATA
 NETWORK ACCESS
- VLAN MANAGED SERVICES WITH PRIORITY QOS PROCESSING
- MULTICAST SUPPORT FOR VIDEO
 STREAMING
- REMOTE PROVISIONING AND MANAGEMENT
- ADVANCED SECURITY
- CIRCUIT TESTING AND LOOP BACKS

FOR TELEPHONY SERVICES

TP2016 provide 16 10/100M Base-T Ethernet ports with advanced L2 functionality for Data and IPTV video services, and are configured and managed remotely via the Telesail product family (OLT). The solutions provide 100Mbps broadband services to a connected subscriber's gateway and/or computers. Multi-Dwelling Unit elements are also available to manage networking in areas as vast as apartment buildings, business units and campus settings.

The ONU TP2016 provides an uplink to the central office through its GEPON port, and a downlink to the individual residential user or SOHO/Building through 16 Ethernet ports, providing comprehensive L2 switching, QoS and Security Features for SOHO/Building Applications. A future-proof cost effective solution enabling FTTx, ONU TP2016 delivers high rate data and IPTV over a single fiber. A compact 1U chassis occupies a little space and consumes little power, saving the investment cost.

KEY BENEFITS

- Full IEEE 802.3/802.3ah compliance
- Services supported:VOIPIP Video and Data
- Wire-speed Layer 2 switch, in full bidirectional data rate on each port
- "Plug-and-play" via auto-discovery and configuration
- Multiple subscriber/Multiple services support from single ONU
- Hardware efficiency: Multiple services from any Ethernet port
- IGMP Snooping, Multicast VLAN, Port isolation
- 8K MAC address table,255 VLAN entries
- Support 802.1d STP,802.1w RSTP
- Secure access via Access Control List (ACL) on L2-L7
- IEEE 802.3x flow control for full-duplex, back pressure for half-duplex
- Advanced QoS functions enable billing by Service Level Agressment
- Remote management with faciltates activation and diagnostics, advanced OAM functions
- Quick installation and turn-up via pre-provisioning of the ONU
- Flexible installation, long reach operationg range, temerature hardened design
- Standards compliant



Specification

Physical

- Dimensions
 310mm(W) x 161mm (D) x 44 mm(H)
- Weight: <2.0 kg
- Installation:Desktop/standard cabinet

Power and Environmental

- Power Consumption:<10W
- Power
 AC: 100~240VAC,47~63Hz
- Operating Requirement
 0°C to +55°C ambient air temperature
 10% to 85% operating humidity
 (non condensing)
- Storage Requirement
 -40°C to +85°C ambient air temperature
 5% to 95% humidity
 (non condensing)

Architecture

- Compact chassis
- 1 fix ONU EPON interface
- 16 10/100 Base-T interface

Optical Characterstics

- IEEE 802.3ah compliant
- SFF optical module
- SC/PC optical PHY (single-mode fiber)
- Tx:1310nm Rx:1490nm
- Symmetric 1.25Gbps per PON port
- 20km distance
- Splits per OLT port Max: 1:64
- Tx Power:+0dbm ~ +4dbm
- Rx Sensitivity:-26dbm

Layer 2 switching Functions

- STP/RSTP
- Port based Vlan, IEEE802.1Q with 4K VLANs handling
- VLAN Stacking(QinQ), selective QinQ
- IEEE 802.3ad link aggregation(LACP)
- IEEE802.3x in full duplex, back pressure in half duplex, Head of Line
- 8K MAC table support
- MAC management(Learning control, limit and aging) support
- EAPS loop circuit protection
- Ethernet II, Ethernet-SNAP

Multicast

- IGMPv1/v2/v3, IGMP Snooping
- Multicast Vlan, Fast Leave
- Multicast control support

Network Security

- Access Control List (ACL)
- Port/MAC binding,MAC filtering and Limit
- Per VLAN User Isolation
- Packet mirroring per ingress/egress port
- Limiting the maximum number of users per port
- EPON Frame Encryption: AES128 bit downlink encryption
- Broadcast/Multicast/DLF storm control
- Dying-Gasp

Quality of Service (QoS)

- 4 CoS queuing
- IEEE 802.1 p and DSCP PRI Mark/remark
- SP and WRR congestion management
- Classification based Traffic Metering, Shaping and Marking
- CAR

Management

- Web-enabled GUI based local configuration
- FTP/TFTP,Telenet,Console interface with CLI
- RMONv1, group 1, group 2, group 3 and group 9
- SSHv1/v2
- ONU Remote Upgrade and Management
- Environmental monitoring
- Local or the server's syslog log

Safety Compliance

- CE marking
- FCC Class A
- ROHS5,CCC
- VCCI Class B
- EN 60950-1
 UL 60950-1

Order Information

TSCOM TP2016 ONU

TP2016

GEPON optical network unit provides 1 fix EPON interfaces, 16 10/100BaseT ,single power supply ,AC220V power supply

Telesail Technology Co., Ltd

3F,TAIWEI Tower, No. 31 Jiancai West St. Haidian District, Beijing, China 100096 Email: sale@telesail.com

Tel: +86 10 8291 2638 Fax: +86 10 5141 7010

Web Site: http://www.telesail.com

About Telesail Technology Co., Ltd

Telesail Technology is professional in IP-based, end-to-end networking solutions and international service and support. The company sells its broadband, wireless, transmission solutions to operators in both emerging and established telecommunications markets around the world. Telesail enables its customers to rapidly deploy revenue-generating access services using their existing infrastructure, while providing a migration path to cost-efficient, end-to-end IP networks.

For more information about Telesail, visit the company's Web site at http://www.telesail.com.