

# **TSCOM GP1504E**

# WIDE-TEMPERATURE GPON CUSTOMER PREMISE DEVICE



TSCOM GP1504E GPON ONU

Integrated With 4-Port 10/100/1000 Base-T Switch
Delivers High Speed Data Services Over Gigabit-Capable Passive
Network(GPON)

- FULL |TU-T G.984/G.988 COMPLIANCE
- -20 TO 70 °C OPERATING TEMPERATURE
- IP30 METAL CASE
- 128 SPLITS, 20KM REACH
- SERVICE SUPPORTED:

**VOIP, IP VIDEO AND DATA** 

- MUTLPLE SUBSCRIBER/ MULTIPLE
   SERVICE SUPPORT FROM SINGLE ONU
- 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

GP1504E,4 GE GPON ONU integrated with 4 Port 100/1000 Base-T gigabit switch, wide temperature feature a robust design making them ideal for deployment in industrial and outdoor cabinet surveillance settings, capable of withstanding the harshest environments..

GP1504E is an Industrial, Wide-Temp GPON ONU well suited to a wide range of challenging networking applications. Featuring an IP30 housing and a -20°C to 70°C operating temperature range, the GP1504E is built with harsh environments in mind.

The ONU GP1504E provides an uplink to the central office through its GPON port, and LAN connectivity to the individual residential user or business subscribers via its 10/100/1000Mbps Ethernet port. A future-proof, Fiber To The Home (FTTH) solution, the ONU GP1504E is a critical element in the successful delivery of multimedia video, voice and data over a single optical fiber.

# **KEY BENEFITS**

- Full ITU-T G.984/G.988 compliance
- Services supported: VOIP, IP 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
   238 mm(W) x 140 mm (D) x 32 mm(H)
- Weight: <0.5kg</li>

## **Power and Environmental**

- Power Consumption:<6W</li>
- Power
   AC: 100~240VAC,47~63Hz
- Operating Requirement

   -20°C to +70°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 GPON interface
- 4 10/100/1000 Base-T interface

## **Optical Characterstics**

- ITU-T G.984/G.988 compliant
- SFF optical module
- SC/PC optical PHY (single-mode fiber)
- Tx:1310nm Rx:1490nm
- Downlink 2.5Gbps / uplink 1.25Gbps
- 20km distance
- Splits per OLT port Max: 1:64
- Tx Power:+0dbm ~ +5dbm
- 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
- GPON 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 GP1504E- ONU

GP1504E

GPON optical network unit provides 1 fix GPON interfaces,

4 10/100/1000BaseT ,single power supply ,AC220V power supply

,metal case

#### 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 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