

PRODUCT BRIEF



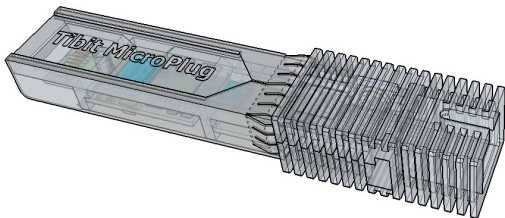
TIBIT MICROPLUG

VIRTUALIZING NETWORKS

TIBIT XGS-PON 10G SFP+ OLT

FEATURES

- 10G OPTICAL TRANSCEIVER WITH EMBEDDED ETHERNET-TO-NG-PON2 OLT MAC BRIDGE
- HOT-PLUGGABLE SFP+ FOOTPRINT
- SUPPORTS SYMMETRIC 10G/10G MODE OF OPERATION
- COMPLIANT WITH ITU-T G.989 SPECIFICATIONS
- IN-BAND MANAGEMENT VIA ETHERNET OAM
- IEEE1588 TRANSPORT
- CLASS N1/N2 XGS OPTICS:
 - 1577NM EML DFB LASER (10G)
 - 1270NM APD/TIA BURST RECEIVER (10G)
- INTEGRATED DIGITAL DIAGNOSTICS AND MONITORING (SFF-8472)
- SINGLE FIBER SC RECEPTACLE
- SFI LOCAL INTERFACE
- ENHANCED JITTER PERFORMANCE
- LOW POWER
- COMMERCIAL AND ENHANCED TEMPERATURE



OVERVIEW

TIBIT'S XGS-PON OLT MICROPLUG IS A HOT-PLUGGABLE SFP+ OPTICAL TRANSCEIVER WITH A BUILT-IN 10G ETHERNET-TO-NG-PON2 OLT MAC BRIDGE. IT USES 10G XGS OPTICS TO ENABLE THE NG-PON2 SOLUTION AT A FRACTION OF THE COST OF TUNABLE DWDM OPTICS.

THIS 10G OLT PLUGS INTO LOW-COST ETHERNET SWITCHES OR OTHER ETHERNET-ENABLED NETWORKING EQUIPMENT WITH SFP+ SOCKETS INSTANTANEOUSLY ENABLING THEM TO BE PART OF A 10G PON NETWORK.

THE SFP+ OLT IS WELL SUITED FOR SOFTWARE DEFINED NETWORKING (SDN) AND NETWORK FUNCTION VIRTUALIZATION (NFV) BY ENABLING A VIRTUAL OLT (VOLT) OR DISTRIBUTED OLT.

THE TIBIT MICROPLUG ENABLES SERVICE PROVIDERS TO QUICKLY DEPLOY HIGH-BANDWIDTH SERVICES IN AN AGILE, ELASTIC, AND DYNAMIC WAY.

THE SFP+ OLT MICROPLUG ALLOWS AN OPERATOR TO CREATE AN OLT SOLUTION AT REMOTE LOCATIONS WITHOUT ENVIRONMENTALLY CONTROLLED CABINETS. THIS APPROACH SIGNIFICANTLY LOWERS CAPEX/OPEX COSTS.

THE TECHNOLOGY REQUIRES LESS SPACE AND POWER THAN ANY OTHER PRODUCT ON THE MARKET.

APPLICATIONS

- PON OLT CONNECTIVITY FOR ETHERNET SWITCH PORTS
- OUTSIDE PLANT PON ACCESS BRIDGE CONNECTIVITY
- WIRELESS BACKHAUL
- HIGH-BANDWIDTH BUSINESS PON CONNECTIVITY
- MDU-LOCATED PON BRIDGE
- HIGH-DENSITY PON AGGREGATION
- DATA CENTER PON

TIBIT COMMUNICATIONS, INC.

1 WILLOWBROOK COURT, SUITE 150
PETALUMA, CA 94954
PHONE: 707-486-6170

WWW.TIBITCOMMUNICATIONS.COM

Part Number	Link Budget	Case Temp
TPNL-36N2011S-5CA0	Class N2	0..70C
TPNL-36N1011S-5EA0	Class N1	-20..75C