

Compact Packet CPE



The NPT 1015 is an extremely compact, fully-managed, packet CPE, supporting Ethernet, TDM, and MPLS-TP in a small, fan less form factor.



Its 1RU height and 8Gbit/s capacity make it a perfect fit for customer premise demarcation points and the Ethernet interfaces efficiently utilize the access infrastructure.

With such a rich and robust feature set and its fan less operation the NPT 1015 is well-suited for a wide variety of applications and networking scenarios, these include;

- CES for TDM migration
- Mobile backhaul
- Wholesale services
- Residential multiplay
- Business VPNs,
- Mission-critical networks



Full NPT Portfolio



Key Product Specifications NPT 1015B

Platform

Description	Specification
Performance	• 8 Gbps Switch
Traffic Interfaces	 Max. Interfaces 4 x 10/100/1000 BaseT with 4 x 100/1000 BaseT/X
Cooling	Fan less cooling
Timing	 SyncE with ESMC 1588v2 Internal stratum 3 clock (holdover state) Primary and secondary sources (supports SSM bits) ACR, DCR Loop timing on SAToP SNTP
Physical Specification	 H x W x D: 44.5 x 440 x 169 mm Weight: 1.70kg with DC power 2.12kg with AC power)

Environmental

Description	Specification
Operating environment and altitude	• -5°C to +50°C (-13°F to 149°F)
Operating humidity	• 5% to 95%
Power input	• DC-48V ±20% or AC 100~240V
Power dissipation	Typical: DC 25W, AC 27W



Standards Compliance

Description	Specification
Regulatory	 Products should comply with CE markings according to directives 2014/30/EC and 2014/35/EC
Safety	 EN 62368-1:2020 + A11:2020 IEC 62368-1:2018
EMC	 ETSI EN 300 386 V1.6.1:2012 ETSI EN 300386 V2.1.1:2016 EN 55035:2017/A11:2020 EN 55032:2015/A11:2020 CISPR 32:2015
Environmental standards	 ETS 300 019-2-1 Class 3.3 ETS 300 019-2-2 Class 3.3 ETS 300 019-2-3 Class 3.3 QM 333
RoHS	Compliance per EU RoHS, RoHS 2 directive 2011/65/EU and amendment 2015/863/EU directives



Multi-access Edge and Transport Capabilities

Description	Specification
Packet Services	 MPLS-TP VPN based Ethernet L2VPN - MEF 3.0 E-Line E-LAN E-Tree E-Access
TDM Services	• CES (SAToP)
TDM Interfaces	• Max. Interfaces: 4 x E1
IP Over DWDM	CWDM DWDM
Pluggable SFP support	 Electrical Colored C/DWDM Non-colored bidirectional SFPs



Software Features Provided by NPT 1015B

Description	Specification
OAM	 Ethernet OAM (IEEE802.3ah, IEEE 802.1ag and ITU-T Y.1731 PM) MPLS-TP OAM (G8113.2) (CC/AIS/RDI/LB/LT/DM) Bidirectional Forwarding Detection (BFD)
Traffic management (QoS)	 Traffic classification (based on Port, VLAN, Port+VLAN IEEE 802.1p and DSCP) Diffserv based TM Network Connection Admission Control (CAC) 8 Classes of Service (CoS)
Supported Topologies	 Mesh Dual homing Multi-ring Ring Star Linear
Security	 Secure Shell SSHv2 and SFTP are supported to access the NE Access Control List (ACL) is supported OSPF key authentication is supported
Manageability	 LightSOFT® NMS EMS-NPT SNMPv2/v3 LightAPPS LCT CLI

Specifications subject to change without notice

Contact Us Contact us to learn more about Ribbon solutions.

About Ribbon

Ribbon Communications (Nasdaq: RBBN) delivers communications software, IP and optical networking solutions to service providers, enterprises and critical infrastructure sectors globally. We engage deeply with our customers, helping them modernize their networks for improved competitive positioning and business outcomes in today's smart, always-on and data-hungry world. Our innovative, end-to-end solutions portfolio delivers unparalleled scale, performance, and agility, including core to edge software-centric solutions, cloud-native offers, leading-edge security and analytics tools, along with IP and optical networking solutions for 5G. We maintain a keen focus on our commitments to Environmental, Social and Governance (ESG) matters, offering an annual Sustainability Report to our stakeholders. To learn more about Ribbon, please visit <u>rbbn.com</u>.

Copyright © 2024, Ribbon Communications Operating Company, Inc. ("Ribbon"). All Rights Reserved. v0324

