Nokia Multi-PON card
FWLT-C

Nokia Multi-PON FWLT-C is a new generation passive optical network (PON) line card, that supports multiple PON technologies and easy migration from current to next-generation technologies. Based on the Nokia Quillion chipset, it delivers performance to supercharge fiber networks for future growth. The high capacity, high density and low latency of FWLT-C enable operators to increase the efficiency and utilization of their fiber networks by delivering all residential, enterprise and mobile transport services from a single platform.

The Nokia Multi-PON FWLT-C is a truly universal PON line card deployable in Nokia FX access nodes. Each port can support GPON, XGS-PON, GPON and XGS-PON simultaneously, NG-PON2 (TWDM-PON) or 25GS-PON, giving operators flexibility to deliver services with the best-fit technology. For example, operators can start with GPON services today and, when needed, remotely switch users to XGS-PON, using less equipment, cabling, and migration effort. It is a unique solution on the market as it ensures smooth evolution to 25 Gb/s symmetrical speeds, enabling operators to offer premium services from the existing line card.

Features
• Universal 16-port PON card, each port supporting various modes of operation:
  – GPON
  – XGS-PON dual rate
  – Multi-PON with embedded co-existence functionality to support GPON and XGS-PON simultaneously
  – NG-PON2 (TWDM-PON)
  – 25G symmetrical PON on even ports
• Available in Nokia Lightspan FX series, including ISAM FX and Lightspan FX access nodes (FX-16, FX-8, FX-4)
• TSN-grade ready for 5G mobile transport
• Based on Quillion chipset for high density, high throughput, low latency, low power consumption

Benefits
• Makes fiber access networks 10 Gb/s and 25 Gb/s ready from day one
• Accelerates time-to-market for symmetrical premium symmetrical services
• Enables:
  – Smooth migration from GPON to XGS-PON in a pay-as-you-grow model
  – Evolution to 25G PON on the same hardware
  – Cost-efficient 5G transport over the FTTH network
  – Service convergence on a single platform and line card
• Easy introduction on an existing Nokia FX footprint
Technical specifications

Interfaces
- Universal 16-port PON card for all flavors of ITU-T PON technologies, with pluggable optics supporting various ODN link budgets, reach and temperature grades.
  - ITU-T: G.9807.1: 10-Gigabit-capable symmetric passive optical network (XGS-PON), including dual-rate upstream and compatibility with XG-PON ONUs (G.987 series)
  - ITU-T G.984.1, .2 and .3 series: GPON
  - ITU-T G.989.1, .2 and .3 series: 40-Gigabit-capable passive optical networks (NG-PON2 TWDM-PON)
  - 25GS-PON MSA specification for 25GS-PON
- WDM-based Multi-PON Modules for GPON and XGS-PON co-existence (ITU-T G.984.5 Amendment 1 Appendix IV)
- Up to 200 Gb/s backplane capacity to/from NT controller

Operation conditions
- -5°C to 45°C (23°F to 113°F) inlet/ambient temperature range, when used in fully populated ISAM FX rack.
- Ready to support I-temp optics for -40°C to 65°C (-40°F to 149°F) inlet/ambient temperature range
- Over-temperature sensors and over-temperature shutdown
- Humidity: 10% to 95% (non-condensing)

Dimensions
- Height: 405 mm (15.94 in)
- Depth: 225 mm (8.85 in)

Environmental compliance
- ETS 300 019-1-1 storage – Class 1.1 (weather protected, partly temperature-controlled locations)
- ETS 300 019-1-2 transport – Class 2.3 (packed, public transportation)
- ETS 300 019-1-3 stationary use – Class 3.1E (temperature-controlled locations), when used in fully populated Nokia FX racks (with more than one shelf)

Protection compliance
- ITU-T K.20/K.45

Safety compliance
- IEC 60950-1/EN60950-1
- EMC and ESD: ETS 300 386 V1.3.3 (2005-04) for telecommunications network equipment
- European directive 2002/95/EC on the restriction of the use of certain hazardous substances (RoHS) shutdown

About Nokia
We create the technology to connect the world. Only Nokia offers a comprehensive portfolio of network equipment, software, services and licensing opportunities across the globe. With our commitment to innovation, driven by the award-winning Nokia Bell Labs, we are a leader in the development and deployment of 5G networks.

Our communications service provider customers support more than 6.4 billion subscriptions with our radio networks, and our enterprise customers have deployed over 1,300 industrial networks worldwide. Adhering to the highest ethical standards, we transform how people live, work and communicate. For our latest updates, please visit us online www.nokia.com and follow us on Twitter @nokia.

Nokia operates a policy of ongoing development and has made all reasonable efforts to ensure that the content of this document is adequate and free of material errors and omissions. Nokia assumes no responsibility for any inaccuracies in this document and reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

© 2021 Nokia
Nokia Oyj
Karaportti 3
FI-02610 Espoo, Finland
Tel. +358 (0) 10 44 88 000
CID207692 (February)