



# NOKIA ONT - PASSIVE OPTICAL LAN

COM. REFERENCE
Develop for Enterprise FX DC
18.03.2019

Data Sheet: 019/052-Com\_POL-Sales



### **GENERAL FEATURES**

- ☆ Compliant with ITU-T G.984 and supports a line rate of 2.5 Gb/s downstream and 1.25 Gb/s upstream
- ☆ With GPON as the uplink interface, supports standard triple play services voice, video and high-speed internet access for home networking
- Managed from a remote site using Nokia Software Platform Passive Optical LAN Command Center
- ☆ Supports the full range of fault, configuration, accounting, performance and security

  (FCAPS) functions
- Supports full triple play services including voice, video and high-speed internet access
- ☆ Wall, ceiling, desktop mounting or outdoor mounting in a Nokia universal ONT enclosure SUF
- Optimized for Gigabit services with Nokia Gigabit Express
- ☆ Delivers voice services using voice over IP (VoIP)
- ☆ Supports IP video distribution
- □ Delivers video services efficiently with multicasting or unicasting
- ☆ Single fiber network offers flexible support for multiple service and content providers

COM. REFERENCE
Develop for Enterprise ONT DC
18.03.2019

## NOKIA ONT POL TYPE G4 UNIT

The Nokia Intelligent Services Access Manager Optical Network Terminal (ONT) KROG-240G-A is designed to deliver gigabit speeds in an Optical LAN environment. The Nokia ONT KROG-240G-A for Optical LAN provides two voice and four Gigabit Ethernet (GigE) interfaces to the desktop and delivers premium service experience for all services including voice, data and video. This ONT terminates a full standard compliant Gigabit Passive Optical Network (GPON) fiber interface.

The Nokia ONT KROG-240G-A for Optical LAN is designed for businesses, hospitals, hotels, real estate developers and universities to deliver premium service experiences and provide long- term value for your LAN. Voice services are provided through two POTS ports with an integrated analog telephone adapter (ATA) that converts voice traffic into Session Initiation Protocol (SIP) or ITU-T H.248. This ONT is compatible with Nokia OLT POL FX access node and managed through the Nokia Software Platform Passive Optical LAN Command Center (KPCC).



Model	Nr. of	RJ45	Dim.	GPON	WiFi
	Subscribers	Slot	in cm	Interface	
KROG-010G-A	4 + 2 TEL (analog)	4	33mm x 208mm x 142mm	4 x 10/100/1000	NO

Technical Specification	Operations, administration, and maintenance (OAM)		
GPON network interface	- Standard-compliant OMCI (the embedded operations channel) interface as defined by G.984.4 and G.988		
- Compliant to G.984.x GPON standards	- Supports local web GUI for the optical network unit (ONU) authentication password configuration from the LAN side		
- BSmall form-factor (SFF) type laser, SC/APC connector	- Management information base (MIB) manipulation over OMCI using the create, delete, set, get, and get next commands		
- High-speed Internet access	- Provisioning of Ethernet service		
- 1.244G burst mode upstream transmitter	- Alarm reporting and performance monitoring		
- 2.488G downstream receiver compliant	- Remote software image download over OMCI, as well as activation and rebooting		
- Laser compliant to FCC 21 CFR Part 15, Class B	- SSupports SLID (using POTS port or web GUI)		
Ethernet	GPON TC layer		
- 4 x 10/100/1000Base-T interface with RJ-45 connectors	- G.984.3-compliant GPON Encapsulation Method (GEM) framing		
- Ethernet port auto negotiation or manual configuration	- Multiple T-CONTs per device		
- Medium dependent interface/medium dependent interface crossover (MDI/MDIX) automatic sense	- Multiple GEM ports per device		
- Supports port-based downstream priority queues and strict priority scheduling for traffic class of service (CoS) differentiation	- Flexible mapping between GEM ports and T-CONTs		
- Virtual switch based on 802.1Q VLAN	- G.984.3-compliant activation with automatically discovered SN and password		
- VLAN tagging/detagging per Ethernet port and marking/remarking of 802.1p	- G.984.3-compliant activation with automatically discovered SN and password		
- Supports any source multicast/source-specific multicast (ASM/SSM)	- G.984.3-compliant Advanced Encryption Standard (AES-128)		
- SIPv4 type of service/differentiated services code point (ToS/DSCP) to 802.1p mapping for untagged frames	- G984.3-compliant forward error correction (FEC)		
Power supply	Safety and electromagnetic interference (EMI)		
- Local powering with 12 V (feed using external AC/DC adapter)	- UL 60950-1		
- Dying gasp support	- CSA C22.2 No. 60950-1		
- Power consumption: <8W	- FCC Part 15b, Class B, IC-003		
Operating Temperature	- ITU-T K.21		
-40°C to 60°C (-40°F to 140°F)	LED		
Relative humidity: 5% to 90%	- Power; - Alarm; -BTRY; - Fail; Data 1-4, - NTWK, MGMT, -POTS		

#### **KRONECT COMUNICATII SRL**

#### **WARRANTY**

This product manufactured for Kronect Comunicatii SRL is warranted to be free from defects from workmanship and components for a period of 2 years from the date of shipment. During this period any defective products shipped prepaid to Kronect will be repaired or replaced at our discretion and returned at no further cost to the customer. Kronect shall not be liable for any consequential or indirect damage of any type or nature, nor for any cost of reinstallation. Any product that has been subject to improper installation, unauthorized alteration, accident or misuse is rendered void of warranty. Kronect also provides a repair service for products not covered by warranty. Charges will be levied for labor, components,

To return a unit for repair contact the Kronect and obtain a Return Material Authorization Number (RMA.)

Be prepared to provide the following information:

1. Product Name

and transportation.

- 2. Product Model Number
- 3. Product Serial Number (stick on each products)
- 4. Your contact person and phone number.
- 5. Your company name and return address

Package the unit in its original shipping carton or adequate substitute, along with a clear & complete description of the problem or defect. Clearly mark the outside of the carton with the Return Material Authorization Number and send the unit to the address shown below:

#### KRONECT COMUNICATII SRL

Str. 1Decembrie Nr.136, City Tunari, District Ilfov, Romania 077180

Phone: +40(212) 529-718 Fax: +40(212) 529-719

E-mail: comercial@kronect.ro Internet: http://www.kronect.ro

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.