

Alloptic MicroNode™ 230 RFoG ONU



The Alloptic **MicroNode 230 Forward and Return Path RFoG ONU** delivers advanced bi-directional, interactive RF services over a passive fiber optic distribution network. The MicroNode 230 RFoG ONU serves as the optical transport layer for RF video, DAVIC, and DOCSIS technologies in deep fiber and FTTH access networks. This not only eliminates the costs of the annual testing and maintenance required to operate the HFC nodes, but also reduces the ongoing power requirements of nodes and RF amplifiers. The MicroNode provides bi-directional services over extended RF frequencies (up to 1GHz) while being compatible with both headend and customer premises equipment (CPE), and preserving today's operating processes. The 200 series of MicroNodes provides higher RF output power for higher-loss in-home wiring and multi-subscriber applications, removing the requirement for a distribution amplifier at the customer premise. Alloptic's MicroNode 230 RFoG ONU: flexibility to grow your network to meet customer demand now and in the future.

Benefits

- Reduces network costs via elimination of HFC nodes and amplifiers
- Allows deployment of deep fiber and FTTH distribution networks while leveraging existing RF and DOCSIS investments
- Compatible with headend and CPE equipment
- High performance, ultra low noise burst mode enables use of full RF spectrum for the return path, resulting in increased available bandwidth
- Increased reliability of an all-fiber network
- Reduced power consumption via green technology

Features

- Extended spectrum RF video
- Analog & digital video formats
- Universal HFC set top box, cable modem and head-end support
- Transparent return path capability (protocol and modulation format agnostic)
- Optical AGC with positive RF up-slope
- Supports in-home applications without amplifiers
- In-home power over coax cabling
- High RF power output, removing requirement of distribution amplifier at the customer premise



Imagine the Possibilities™

Alloptic MicroNode™ 230 RFoG ONU

Specifications

Physical

- 1.2" H x 4.3" W x 6" D
3.1cm H x 10.9cm W x 15.2cm D
- Weight: 12oz / 0.3kg

Indicators/External Alarms

- Green LED power indicator
- Red LED loss of signal indicator

Optical Interface

- 1 recessed SC/APC female fiber connector
- Optical receive power test point

Customer Interface

- 75 ohm coax "F" connector

Downstream Characteristics

- Input wavelength: 1310nm ±50nm
- Input power range: 0 to -6dBm
- Loss of optical power alarm: < -11dBm
- RF Output @ 550MHz:
+34dBmV/ch ±2dBmV
- Frequency response:
MNTN0233: 50MHz to 1GHz
MNTN0232: 88MHz to 1GHz
- Up-tilt 50MHz/88MHz to 1GHz: 6dB
- CNR @ -6dBm input power: 48
- CSO @ 0dBm input power: 60
- CTB @ 0dBm input power: 60

Return Path Characteristics

- Wavelength: 1550 ±10nm
- Output power: +2 to +4dBm
- Input dynamic range:
+10dBmV to +30dBmV
- Frequency response:
MNTN0233: 5MHz to 42MHz
MNTN0232: 5MHz to 65GHz

Flexible Installation

- Operate on a single PON fiber architecture
- Installs into many different enclosures
- Temperature-hardened

Power and Environmental

- Operating temperature: -40°C to +65°C
- Humidity: 5% to 95% non-condensing
- Power input voltage: 10 to 16VDC (12VDC nominal)
- Power consumption: 5 watts max
4.3 watts typical

Ordering Information

Part #	Description
MNTN0232	MicroNode 232 RFoG ONU
MNTN0233	MicroNode 233 RFoG ONU

Power

The following Alloptic power supplies may be used to operate MicroNode 230 RFoG ONUs.

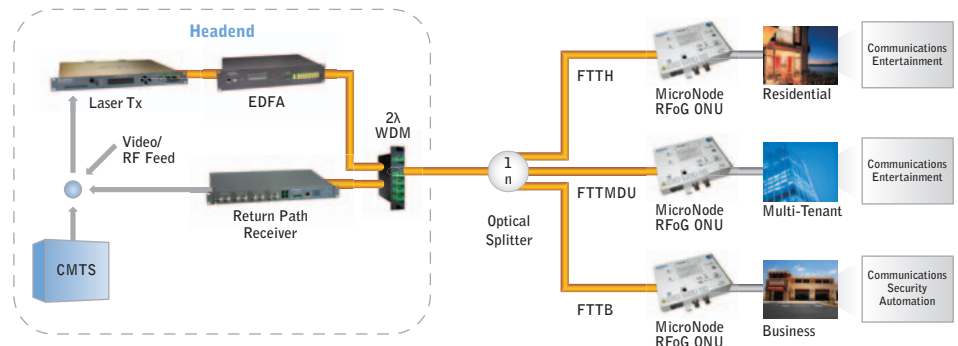
Part #	Description
PSB8000	APC UPS (Charger & battery) 12 Volt
PSB8002	Hardened APC UPS (charger & battery), 12 volt
PSB1005	Brick, plug-mount, 12 Volt
PSB1006	Brick, International plug mount, 12 Volt
PSB1007	Brick, plug-mount, coax feed, 12 Volt
PSB1008	Brick, International plug mount, barrel plug connector, 12 Volt
PSB1009	Hardened UPS for OSPE202 (120VAC)
PSB1010	Hardened UPS for OSPE202 (240VAC)
BAT1002	UPS battery for OSPE202 and PSB8000 series, 12 Volt

Mounting

The MicroNode 230 RFoG ONUs may be mounted directly on an interior wall or into any of the following Alloptic enclosures.

Part #	Description
OSPE110	Enhanced plastic outside plant enclosure kit
OSPE120	Plastic outside enclosure with NID
OSPE202	All-in-One metal enclosure

Standalone RFoG Architecture



Standards and Certifications

- UL listed, CE mark certified
- Meets or exceeds FCC part 15b
- IEC 608251:1993+A1:1997+A2:2001
- 2004/108/EC
- EN55022, EN55024, EN50083, EN61000-3 and EN60950
- RoHS
- SCTE 55-1, 55-2
- Compatible with DAVIC & DOCSIS



www.alloptic.com

Alloptic, Inc.
2675 Collier Canyon Road
Livermore, CA 94551
925.245.7600