

# Mini Node Deep Fiber FTTH Solution

## **AON120D Series**



- Video Overlay for FTTH/PON network (1218MHz)
- 1550 nm CATV wavelength
- 1310/1490 nm PON wavelength compatible
- 1270/1577 XGSPON wavelength compatible
- -15 dBm to +2 dBm optical receiving range
- 76 dBμV RF output power
   with AGC range
- LED indicators
- Low power consumption
- Compact form factor

AON120D Series FTTH mini node supports Video Overlay application over FTTH optical fiber access network. It operates on 42 MHz to 1218 MHz RF bandwidth, with high output power up to 76 dB $\mu$ V (AGC). AON120D has low power consumption and optional built-in WDM to support PON signal pass-through. It is part of ACT's Deep Fiber and FTTH solution, which helps operators provide superior video services in a FTTH PON network architecture.

The AON120D Mini Node adopts high sensitivity optical receiver and specially designed low noise matching circuit. The mini node provides high output and is installed at the subscriber premises, suitable for advanced FTTx, high density MDU, SMB, or hospitality market applications. The AON120 mini node is designed with built in WDM optical passive, which will pass the 1310/1490nm PON and 1270/1577nm XGSPON data wavelength to the ONU/ONT CPE device.

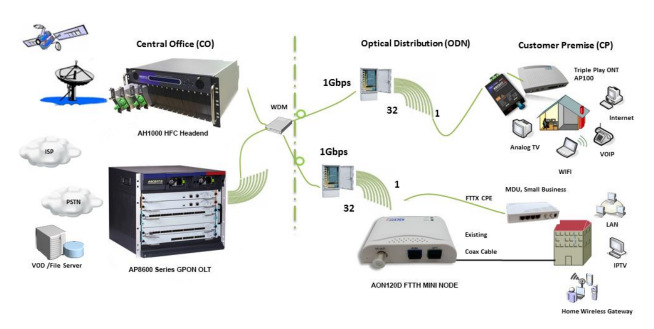
With the compact housing, modular design, AON120D mini node provides the flexible configuration for MSOs to deliver advanced video services to their customer. This fiber deep product series improve overall network performance, and offer sufficient bandwidth for new application demand.



## **Key Features -**

- 1218 MHz RF Spectrum for superior video services
- Small form factor and low power consumption
- 1550 nm CATV wavelength
- 1310/1490 nm PON wavelength
- 1270/1577 XGSPON wavelength
- Wide optical receiving range: -15 dBm to +2 dBm
- Optical AGC to keep constant output level in different optical input power
- RF output level: 76 dBμV @ -12 dBm optical input power
- LED indicator for optical power and power supply
- Powered directly using the power adaptor
- Compact enclosure fits easily in CPE, ONU housing or network termination boxes
- Special heat dissipation design

## **Application Diagram**





## Specifications -

## **Optical Parameters**

Operational Wavelength 1260 nm to 1620 nm **CATV** Wavelength 1540 nm to 1560 nm

1310 nm (optional, no WDM)

Reflection Wavelength (Optional) 1270 nm to 1530 nm and Available for GPON 1310/1490 and XGSPON 1270/1577

1570 nm to 1620 nm

Insertion Loss (COM to Reflection Port) ≤1.0 dB Channel Isolation @ 1550 nm ≥30 dB Channel Isolation @Reflection Band ≥15 dB

**Optical Input Power** -15 dBm to +2 dBm -12 dBm to +2 dBm **AGC Range** 

≥50 dB Optical Return Loss

**Optical Fiber Connector** SC/APC or others COM port SC/PC or others Reflection port

**RF Parameters** 

**Operational Bandwidth** 47 MHz to 1002/1218 MHz

47 MHz to 1002 MHz Flatness ≤±1.0 dB **Output Level**  $76 dB\mu V \pm 1 dB\mu V$ AGC range

**Return Loss** ≥16 dB 47 MHz to 1002 MHz

**Output Impedance** 75 Ω

C/N ≥43 -9dBm optical input power, C/CSO ≥55 optical input level transmitter C/CTB >55 82 dBμV @ 60 PAL, OMI 3.5 %

MER ≥34 dB Pin = -12 dBm

<1.0E-9 Pin: 0 dBm to -15 dBm BER

**Output Port Number** 

RF Tie-in RF F-Female

#### **General Characteristics**

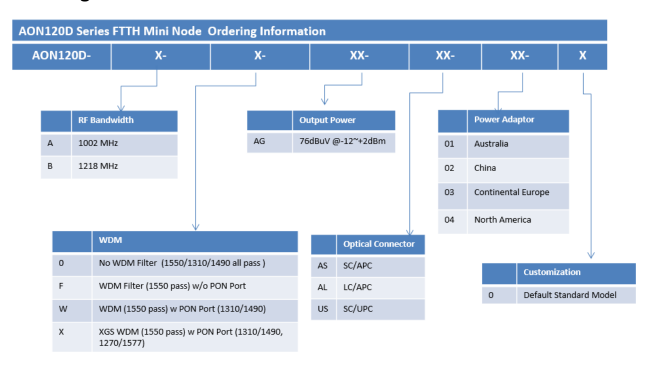
**Power Adapter** +12 V<sub>DC</sub> **Power Consumption** ≤2 W

-10 °C to +50 °C **Operating Temperature** Storage Temperature -40 °C to +85 °C 5 % to 95 % Operating Relative Humidity

Dimensions (L×W×H) 73 mm × 60 mm × 23 mm



## **Ordering Information**



## Contact Information •

## **Ascent Communication Technology Ltd**

## **AUSTRALIA**

140 William Street, Melbourne Victoria 3000, AUSTRALIA Phone: +61-3-8691 2902

#### **CHINA**

Unit 1933, 600 Luban Road 200023, Shanghai CHINA Phone: +86-21-60232616

#### **EUROPE**

Pfarrer-Bensheimer-Strasse 7a 55129 Mainz, GERMANY Phone: +49 (0) 6136 926 3246

WEB: <u>www.ascentcomtec.com</u>

## **HONG KONG SAR**

Unit 9, 12<sup>th</sup> Floor, Wing Tuck Commercial Centre 177 Wing Lok Street, Sheung Wan, HONG KONG Phone: +852-2851 4722

#### **USA**

2710 Thomes Ave Cheyenne, WY 82001, USA Phone: +1-203 816 5188

## **VIETNAM**

15 /F TTC Building, Duy Tan Street Cau Giay Dist., Hanoi, VIETNAM Phone: +84 243 795 5917

**EMAIL:** sales@ascentcomtec.com

Specifications and product availability are subject to change without notice. Copyright © 2022 Ascent Communication Technology Limited. All rights reserved. Ver. ACT\_AON120D\_Mini\_Node\_Datasheet\_V1h\_Jan\_2022