



 ADTRAN **1602–1**Standard RFoG Micronode



## **Benefits**

- Simple, plug and play micronode solution for converting Radio Frequency signals at the customer premises
- Extends the life of existing Radio Frequency headend
- Provides a cost effective migration path for Cable Multiple System Operators fiber deployments
- Compact packaging for easy installation

### **Overview**

Cable MSOs are deploying more fiber in their networks than ever before, but they face the challenge of executing this strategy in a cost effective manner. Minimizing upgrade cost and complexity by maintaining their headend and customer premises equipment are key factors to success. The ADTRAN 1602-1 Radio Frequency over Glass (RFoG) micronode is the perfect solution for Cable MSOs who are making the transition to fiber, but are still looking to utilize the Radio Frequency (RF) signals generated by their current headend equipment. The ADTRAN 1602-1 provides a cost effective solution for converting these RF signals at the customer premises to useable signals that can traverse the legacy Coax wiring present in many homes.

## **Product Specifications**

#### **Optical Specifications Rx**

- Distortion Performance (CNR), minimum: 48 dB
- Distortion Performance (CSO), maximum: 60 –dBc
- Distortion Performance (CTB), maximum: 65 –dBc
- Distortion Performance Note (CNR): 50–552 MHz CW Analog; 552–1002 MHz digital, -4 dBm receive
- Distortion Performance Note (CSO): 50–552 MHz CW Analog; 552–1002 MHz digital, 0 dBm receive
- Distortion Performance Note (CTB): 50–552 MHz CW Analog; 552–1002 MHz digital, 0 dBm receive
- Input Power, maximum: 0 dBm
- Input Power, minimum: -6 dBm
- LED Indicator, green: Optical input power
- Technology Type: Passive optical network (PON) compatible | RF over glass (RFoG)
- Wavelength, maximum: 1565.00 nm
- Wavelength, minimum: 1540.00 nm

#### **RF Specifications Rx**

- Operating Frequency Band: 54–1002 MHz
- Flatness: ±2.0 dB
- Output Level, typical: 17 dBmV @ 550 MHz, 77 dBµV @ 550 MHz
- Return Loss, minimum: 16 dB
- Tilt Across Frequency Band, typical: 5.00 dB

#### **Optical Specifications Tx**

- Laser Type: Distributed feedback (DFB) Class 1
- Technology Type: Passive optical network (PON) compatible | RF over glass (RFoG)
- Wavelength, nominal: 1610.00 nm
- Dynamic Range at NPR, minimum: 15 dB @ 30 dB
- Laser Activation Time: 1.0 µs
- LED Indicator, green: Upstream RF activity
- Output Power, typical: 3 dBm

# **Product Specifications**

#### **Rf Specifications Tx**

- Flatness: ±1.5 dB
- Input Activation Level, typical: 14.000 dBmV | 74.000 dBµV
- Input Power Range, typical: 20-45 dBmV | 80-105 dBµV
- Operating Frequency Band: 5–42 MHz
- Return Loss, minimum: 16 dB

#### **Electrical Specifications**

- Electrical Safety Standard: CE | IEC 60825-1 | TüV | US FCC Part 15B
- Power Consumption at Voltage, maximum: 2.5 W @ 12 Vdc

- Surge Capability Test Method: IEEE C62.41-A3 (6 kV, 200 A, Ring wave) on both ports
- Voltage Range: 8.5–18 Vdc

#### **Environmental Specifications**

- Operating Temperature: -40 °C to +65 °C (-40 °F to +149 °F)
- Relative Humidity: 5%-95%, non-condensing

#### **Mechanical Specifications**

- LED Indicator, green: dc input power
- Optical Port Interface: SC/APC Female
- RF Port Impedance: 75 ohm
- RF Port Interface: F Female

#### **General Specifications**

- Application: Indoor | Outdoor (enclosure required)
- Warranty: One year

#### **Dimensions**

- Height 24.64 mm | 0.97 in
- Length 105.41 mm | 4.15 in
- Net Weight 0.18 kg | 0.40 lb
- Width 89.66 mm | 3.53 in

### **Regulatory Compliance/** Certifications

ISO 9001:2008

## **Ordering Information**

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Hardware Options	Part No.
ADTRAN 1602 Standard Micronode, 1550/1610, 42/54 MHz, w/10G Filter and Power Inserter	17216021F1
Accessories	
External Power Supply (sold separately)	172PWRF1

Pulse Supply ADIRAN 909 Ridgebrook Road., Sparks, Maryland 21152, USA TEL: +1-410-583-1701 FAX: +1-410-583-1704



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