

# Micro Node RFoG

## LR 83 1611



### Product information



#### RFoG Benefits

- Allows deployment of fiber optic access network while reusing existing RF and DOCSIS investments
- Increased bandwidth per subscriber due to better CNR performance
- Low maintenance of the network by reducing number of active equipment on the access network
- Ingress noise reduction through DOCSIS - based burst mode transmitters

#### Features:

- Compact Node for RFoG Systems with 1610 nm
- In accordance with SCTE 174 2010
- Extremely low noise receiver
- Optical ALC
- Switching power supply
- Isolated DFB laser for upstream communication
- Upstream test port

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# **Micro Node RFoG LR 83 1611**



<b>Downstream</b>	
Wavelength	1540 - 1560 nm
Opt. return loss	> 40 dB
Fiber	single mode 9/125 µm
Optical connector	SC/APC
Output impedance	75 Ohm
Output return loss	≥ 16 dB
Frequency range	85 - 1006 MHz
Output level (4% OMI, +1 to -7dBm)	75 dBµV flat / 90 dBµV with 3 dB slope (jumper configuration)
Output tilt 65 – 862MHz	3 dB
Operating optical input power	+1 to -7 dBm
Amplitude response	≤ +/- 1 dB
Equivalent noise input	max. 4 pA /√Hz
Output level - CENELEC 42 Channel	90 dBµV / 3 dB slope CSO ≥ 60 dB, CTB ≥ 60 dB
RF- connector	F-type
Optical input level low / high	LED red
Optical input level +1 to -8dBm	LED green
<b>Upstream</b>	
Laser	Isolated DFB: 1610 nm
Transmitter turn-on/off time	< 800 ns
Optical Power	+3 dBm
RF input level	70 - 100 dBµV
Amplitude response	≤ +/- 1 dB
RF bandwidth	5...65 MHz
Input return loss	≥ 18 dB
Attenuator	0...30 dB
Test port	70 dBµV @ 15% OMI
<b>General</b>	
Optical connector	SC/APC
Supply voltage	230 VAC
Power consumption	≤ 6 W
Ambient temperature	-10° ... +50°C
Dimension W x H x D	163 x 90 x 47 mm

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