BOOSTRAL 7620

Segmentable optical node 1x1, 1 active output, 1.2 GHz / 200 MHz



FORWARD PARAMETERS

Wavelength	1260 - 1620 nm
Bandwidth	85258 - 1218 MHz
Optical input power range	-9.9 - 2 dBm
Optical AGC range	-7 - 0 dBm
Flatness ¹	±0.5 dB
Equivalent Input Noise Current ²	5 pA / √Hz
Output level: ³ CTB ≤ -60 dBc CSO ≤ -60 dBc	117 dBµV 119 dBµV
Umax ⁴	112 dBµV
Gain limited output level ⁵	2 x 119 dBµV
Number of outputs 6	1 active, up to 2 with passive splitting

RETURN PARAMETERS

Bandwidth	5 - 65 204 MHz
Flatness ⁷	±0.5 dB
Optical output power ⁸	3 or 6 dBm ± 0.5 dB
Min RF input level to get 10% OMI ⁹	70 dBµV
NPR / Dynamic range ¹⁰	40 dB / 5 dB
OTHERS	
Return loss 11	> 18 dB
AC voltage range: remote powering	30 - 65 V AC
Max. current for RF / AC IN ports	10 / 15 A
Power consumption ¹²	< 27 W
Operation temperature range	-40 - 60 °C
Optical connectors	SC / APC
RF connectors	2 x PG11
Protection class	IP 67
Dimensions (W x L x H)	255 x 234 x 128 mm
Weight	< 4.0 kg

AVAILABLE VERSIONS

BOOSTRAL 7620 489Y







1.2 GF

GaN

μP

II LED

, 1	1.2 GHz technology An extended bandwidth in downstream up to 1.2 GHz; DOCSIS 3.1 standard compliant
	200 MHz technology A possibility of extending bandwidth in upstream up to 200 MHz
\rangle	GaN Technology The Output parameters for analog and digital carriers improved for lower power consumption
3	Electronic control A quick and uninterrupted device configuration
	VMC (VECTOR Mobile Commander) Convenient and user-friendly configuration through mobile devices
]	Electronic adjustment Easy configuration by using buttons and LED Indicator
>	NMS transponder Reduced operating costs thanks to the remote monitoring and configuration
	VIG (VECTOR Ingress Guard) System compliant; Verification and elimination of the source of ingress in the network
	Integration of optical passives A possibility of installing CWDM / DWDM / WDM filters inside the housing
	OPEEN



A significant reduction of power use thanks to optimization of its consumption

- In range 85 600 MHz; ± 0.75 dB in range 600 1006 MHz; ± 1.0 dB in range 1006 1218 MHz
 Typical value; the worst case 6 pA / √Hz
 According to EN 50083-3, 9 dB slope between 85 to 862 MHz, 42 channels CENELEC, typ. value
 Full digital load 258 1218 MHz, 120 channels QAM 256, 12 dB slope
 AGC on, 3.25% OMI, -7 dBm optical input level, 1310 nm
 Iunbalanced split with spliter / tan out
- Unbalanced split with splitter / tap out Up to 85 MHz; ± 0.75 dB up to 204 MHz 6
- 7.
- For CWDM lasers, up to 16 wavelengths are available in 3 dBm version and 8 wavelengths are available in 6 dB version 8. 9. With AT3, AT4, AT5, AT6 = 0 dB regardless of US configuration
- 10. Measured with 12dB link (15 km fiber + loss), 60MHz BW noise load, EINC 7pA / √Hz
 11. In 5 65 MHz; 18 dB for f < 40 MHz; 18 dB 1.5 dB / oct for f > 40 MHz, but > 11 dB
- 12. 50V AC; Configuration: 1 x FWD Rx, 1 x 6 dBm CWDM lasers, EDCM

Unless otherwise specified, the whole specifications are tested with 65/85 diplex filters installed; at room temperature $25^{\circ}C$ and present typical values..