

# **X8600 EDFA**

# XenOpt G series Optical Amplifier Family



#### **Applications**

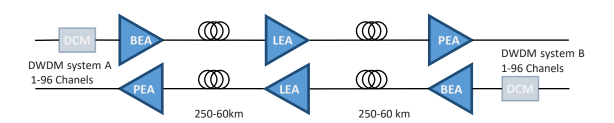
- Long haul DWDM transport systems
- Transport systems with large number of channels
- Transport Systems using transceivers that require external amplification, like PAM4 DWDM
- Data Center Interconnect systems

#### **Features**

- Work as Booster, Line or Pre-amplifier
- Amplification with Erbium doped optical fibe
- Up to 48CH/96CH DWDM channels in C-Band
- Automatic gain control (AGC)
- Saturated output power with up to +22dBm
- Single or Two-stage amplification with optional mid-stage DCF
- Optional Built-in input VOA with automatic power control
- Network management through SNMP and Web GUI
- Low noise figure for Erbium Amplifiers
- Operating temperature range -10°C~+60°C

#### Typical long haul application:





#### **Description**

**X8600-G series** optical amplifiers is a family of cost effective Erbium Doped Fiber optical Amplifiers (EDFA) that are compatible with X8600 XenOpt transport chassis that extend amplification range compared to previous series optical amplifiers. Each amplifier is a single height X8600 module. Each amplifier type is also available with additional input voltage controlled attenuator (VOA) that enables wider adjustment range of output levels.



Amplifiers can be managed through snmp with ability to control gain and receive alarm conditions when selected optical parameters, temperature or current exceed set thresholds. For network based management X8600 chassis must include X6500-SCM management module. For installations that do not require remote management these optical amplifiers can also be managed through on board serial interface and/or their parameters can be preset before installation and used without management.

All these amplifiers operate in constant gain mode (AGC) – amplifying all signals for set amount. Standard versions G series amplifiers can cover most of C-Band range (1529-1561nm). These amplifiers are also available in Extended version that operate from 1528nm to 1568nm.

**X8600-20G17(V)** is a single stage EDFA Amplifier typically used as booster amplifier (BEA) for amplifying transmission signals ether single channel or multiplexed multichannel. Saturated output optical power is 20dBm.

**X8600-20G25(V)** and **20G30(V)** are dual stage EDFA Amplifies with 20dB and 30dB nominal amplification that can be used at all locations of the network where high gain and/or where extended adjustment is needed. They can work can work as booster or preamplifier (PEA), but is most effective as mid line (LEA) amplifier located at Intermediate location(s) of a long track.

These Amplifiers come in variable gain versions that support ±3dB gain variations. All of these amplifiers can optionally come with additional voltage adjustable attenuator (VOA) connected before EDFA input that can be controlled through management with dynamic range of 0 to -20dB.



Figure 1 Optional VOA is present in 20GxxV versions



## **Technical Specifications**

Parameter			
Operating wavelength range	Standard type: 1529 nm - 1561 nm, supporting 40 CH (@ 100 GHz) or 80 CH (@ 50 GHz) for C-band DWDM systems  Extended type: 1528 nm - 1568 nm, supporting 48 CH (100 GHz) or 96 CH (50 GHz) for extended C-band DWDM systems		
EDFA type	X86-20G17N (V)	X86-20G25N(V)	X86-20G30N(V)
Minimum input power (typical) <sup>1</sup>	-26 dBm	-34 dBm	-32 dBm
Maximum input power (typical)	+3 dBm	-5 dBm	-4 dBm
Saturation output <sup>2</sup> power (typical)	+20 dBm	+20 dBm	+16 dBm
Gain control in AGC mode (without VOA) <sup>3</sup>	14-20 dB	22-28 dB	27-33 dB
VOA attenuation range <sup>4</sup>	0 to -20 dB		
Gain flatness	≤ 1.5 dB		
Noise figure	≤ 5.5 dB		
Operating temp. range	-10°C ∼ 60°C		
Operating humidity range	5% ~ 95% non condensing		
Storage temperature	-40°C ∼ 85°C		
Equipment size	Single slot module for Xenopt X8600 chassis		
Network management	SNMP (v1, v2c, v3 ) and Web GUI		
Power consumption	@full output power < 15 W		
MTBF	> 100000 hours		

<sup>&</sup>lt;sup>1</sup> Alarm treshold for Low input signal is settable from 0 to this value, standard versions disable operation, below this levels.

<sup>2</sup> Special versions available with max. saturated output power of up to +22 dBm.

<sup>3</sup> Can be customized.

<sup>&</sup>lt;sup>4</sup> VOA installed only in selected models.



## Ordering information<sup>1</sup>

Part number	Product Description		
	Single height amplifiers G series		
X86-20G17	X8600-EDFA Booster Erbium Optical Amplifier (BEA), -10°C~+60°C		
X86-20G17NV	X8600-EDFA Booster Erbium Optical Amplifier with VOA (BEAV), -10°C~+60°C		
X86-20G25N	X8600-EDFA Booster Erbium Optical Amplifier (BEA), -10°C~+60°C		
X86-20G25NV	X8600-EDFA Booster Erbium Optical Amplifier with VOA (BEAV), -10°C~+60°C		
X86-20G30N	X8600-EDFA Line Erbium Optical Amplifier (LEA), -10°C~+60°C		
X86-20G30NV	X8600-EDFA Line Erbium Optical Amplifier with VOA (LEAV), -10°C~+60°C		

Notes

#### Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by XenOpt before they become applicable to any particular order or contract. In accordance with the XenOpt policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of XenOpt or others. Further details are available from any XenOpt sales representative.

To find out more, please contact:

<sup>&</sup>lt;sup>1</sup> For detailed order specification and all options please contact XenOpt reseller. The content of this document is subject to change without notice.