

Avvio Networks

AM2530/32/34 EDFA

Dense Wavelength Division Multiplexing (DWDM) Amplification for Long Haul and Metro Networks

Avvio Networks' AM2530, AM2532, and AM2534 are a family of controlled optical amplifiers featuring variable gain and transient suppression. The AM2534's maximum optical output of 17 dBm and variable gain range of 10 dB to 25 dB make the module suitable for pre-amp, inline, or booster amplifier applications.

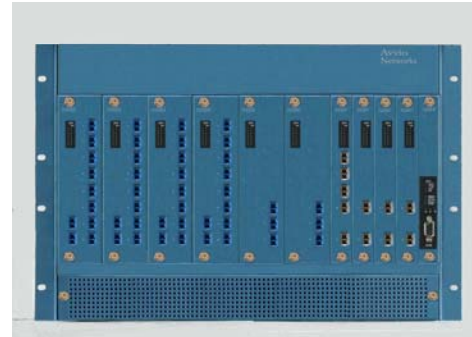
The AM253X family features gain-transient suppression that minimizes transmission penalties as channels are added and dropped in the network, or as input power varies.

They can be managed through the AM2502 controller card's console interface through its Ethernet interface using standard SNMP or Telnet commands.

The AM253X reports alarm status via the AM2502 for complete network management capabilities.

The AM2534 offers mid-stage access for Dispersion Compensation. It is compatible with Avvio Networks AM2535 Dispersion Compensation module, or any other Dispersion compensation product.

There are several variations available. Contact Avvio Networks for specifications



Features

Adjustable Variable Gain

Transient Suppression

Wide input power dynamic range

Constant gain, power, and current modes

Alarm indication

Supports up to 40 channels

Avvio Networks' advanced optical networking products set the standard for a new breed of cost-effective networks and services.

Avvio Networks
11 Donovan Dr
Bedford, MA 01730
(978) 453-5200

email:
sales@avvionetworks.com
www.avvionetworks.com

Technical Specifications

Parameter	Min	Max	Units
Signal wavelength *	1530.33	1563.05	nm
Total input signal power	-29	+7	dBm
Total output signal power		+17	dBm
Signal gain	+10	+25	dB
Absolute gain variation		1.25	dB
Dynamic gain variation	0.4	2.5	dB
Gain flatness **		2.0	dB
Noise figure ***		5.5	dB
Transient suppression time		2	ms
Transient Over/Undershoot		2	dB

System Management (via AM2502 Controller Card)

Remote Provisioning	SNMP, Telnet
Craft Port	RS-232 asynchronous interface 9600, 8, N, 1

Power Requirements

Power Input	-40 to -70VDC (-48VDC nom)
Power Consumption	86W typical, 100W maximum

Environmental

Operating Temperature, Relative Humidity, Vibration, Shock and Flammability	Complies with Bellcore NEBS (GR63) TR-NWT-0000-63 and ETSI ETS 300-19-1
--	---

EMI, EMC	Complies with FCC part 15 class A, ETSI EN50082-1
----------	--

Dimensions

Chassis size	~6 X 9" X 2" (2 slots in the AM2050, AM2500, or AM2600 chassis)
--------------	---

* Full C Band

** Under all operating conditions

*** At high gain

Note: these specifications are subject to change without notice

Copyright © 2005 Avvio Networks. All rights reserved. Avvio Networks is a trademark of Avvio Networks

Lit number: AM253X.3