

24926 Highway 108 Sierra Village, CA 95346 Phone: (800) 545-1022 Fax: (209) 586- 1026 E-Mail: sales@olsontech.com

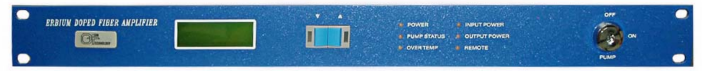
LaserLite: 1550nm Optical Amplifier (OTEA-CO-M Series)

Mid-Stage Access 1550nm EDFA for Dispersion Compensation

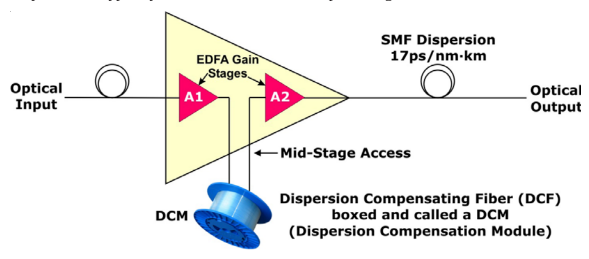
Features / Benefits

- Single output from +16dBm/40mW to +25dBm/310mW
- Specifically for **distribution of 1550nm** CATV/video/data in HFC, PON/AON or FTTH systems
- Typically used in a launch or mid-span application. Optomized for Olson 100km fiber DCM.
- Low optical input level requirements with excellent low noise performance at high output
- 110/220 V_{AC} and -48 V_{DC} powering options
 RS-232 craft serial interface (optional)

The **Olson Technology, Inc. Model OTEA-CO-M Series** 1550nm Erbium Doped Fiber Amplifier is a 1RU high, rack-mount EDFA package designed to allow dispersion compensation to be added to long fiber spans. It is engineered to meet the requirements for a high-density solution for the distribution of broadband CATV video.



The Model OTEA-CO-M Series provides a convenient means of performing dispersion compensation in a system incorporating very long fiber runs. The OTEA-CO-M series can be thought of as two EDFA's in one box. The dispersion compensation is typically inserted between the two amplifier stages.



This rugged, low-profile, high-efficiency EDFA design utilizes reliable pump lasers for maximum reliability. The unit's wide optical input range accepts a single optical input (0dBm to +6dBm) and provides a total composite/saturated output power from +16dBm/40mW to 310mW/+25dBm, depending upon the desired configuration.

The *LaserLite* Model OTEA-CO-M Series erbium doped fiber amplifier is the perfect companion to the Olson LaserPlus and LaserLite families of 1550nm EM and DM transmitters and MetroNode and PremiseNode families of receiver/nodes. It is also designed to operate seamlessly with optical transmitters, receivers and nodes from most leading manufacturers.

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LaserLite: 1550nm Optical Amplifier (OTEA-CO-M Series)

Quality / Engineering / Innovation

Specifications

OPTICAL PARAMETERS:

Wavelength 1540 nm to 1560 nm

Gain flatness for DWDM $< \pm 0.5 \text{ dB}$

Noise Figure 5.0 dB (typical); 5.5 dB (typical) @ 6dBm Input

Isolation > 30 dB

Optical Input Range 0 dBm to +6 dBm Optical Input Power (typical) +1 dBm to +3 dBm

Output Power Up to +25 dBm/310mW Output (@ 0 dBm input)

* (In CATV applications, no more than 16-19 dBm launch level per fiber should be launched into the fiber to avoid excessive Stimulated Brillouin Scattering (SBS). SBS can negatively impact link CNR and CSO perfor-

mance. The exact limit is set by the optical transmitter being used.

ELECTRICAL, ENVIRONMENTAL & MECHANICAL PARAMETERS:

Dimensions 1.75" H x 19.0" W x 9.0" D

Weight 12.1 lb. (5.5 kg)

Air Inlet Operating Temperature Range 0°C to +50°C (+32 to +122°F)

Humidity Range to 90% non-condensing

(Recommended for use only in non-condensing environments)

AC Input Range (Standard) 100-240 V_{AC} (@ 47-63 Hz)

DC Input Range (Optional) -48 V_{DC}

EDFA INTERFACES:

Optical Connectors SC/APC standard; FC/APC optional

LED Indicators (*Green/Red*) Alarms: Pump Temperature; Pump Bias Current;

Input Power; Output Power

Unit Operating Parameters RS232 interface (Optional)

Pump Enable/Disable Key Switch (key not removable in "on" position)

ORDERING INFORMATION:

Model Number Description

OTEA-CO-M-1xx-yy-pp EDFA; 1RU Mid-Stage Access, 100km, +16dBm to +25dBm total power

Where

x Total EDFA power in dBm

yy Optical connector type; SA = SC/APC (Standard), FC/APC (Optional) pp Power; AC = AC power (universal AC), DC = DC power (48 V_{DC})

All specifications are subject to change without notice

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