

Pump optical module



Overview

A pump-LD (Laser Diode) is a light source for a fiber amplifier used in optical communication networks. Types of pump-LDs include a simple structure FP-LD (Fabry-Perot Laser Diode) and an FBG-LD. Free running and wavelength locked single-emitter based modules from 100 W to 500 W of pump power into 100 μm to 230 μm fibers. TRUMPF's proprietary diode facet passivation technology unlocks applications with the highest reliability needs. Highly automated. The Lumentum D2 Series is a dual-chip 980 nm pump module with each emitter independently controlled. An FBG-LD outputs light with high wavelength stability and narrow spectral width by connecting an FBG. Coherent's new dual-chip pump laser modules enable a new class of optical amplifiers and amplified reconfigurable optical add/drop multiplexer (ROADM) line cards that have greater bandwidth, functionality, and transmission reach. Active Alignment, covering all processes from fast axis collimated lens assembly to fiber coupling, which can quickly produce high power, multi-band fiber coupling modules for. The ST Series fiber-coupled diode pump module offers up to 140 W output through a 106.

Article Content

Fiber-optic Pump Combiners

Pump combiners couple light into double-clad fibers of high-power fiber lasers and amplifiers, allowing the use of multiple pump sources.

MICRO-FORMAT UNCOOLED 980 nm PUMP LASER DIODE MODULE

The Coherent MLU96Z-series uncooled pump laser module represents continuing innovation in packaging technology to enable highly reliable pump laser sources for existing and emerging

40 W/60 W Fiber-Coupled Uncooled Multimode Pump Laser Module

49M multimode pump modules offer high brightness, a compact footprint, and simplified thermal management through the distribution of diodes (heat sources). This allows for the implementation of

2 x 800 mW Fiber Bragg Grating Stabilized 980 nm Pump Modules

It uses a number of revolutionary design steps to provide high optical power density within a compact space. The D2 Series pump module incorporates the Lumentum high-reliability, high-efficiency 980

G10 Pump Laser Modules for Submarine and Terrestrial

The new modules are developed for high-reliability submarine applications and both single- and dual-chip terrestrial applications. The new

Pump Combiners: Types and Properties You Should

In a pump or signal combiner, there should be only a minimal loss of brightness. The combiner should withstand the intended optical power levels.

980 nm pump modules offer stable performance over a wide dynamic

The modules delivers up to 820 mW ex-fiber output power with unparalleled reliability levels and stable performance, while keeping low operating currents. The pump module incorporates a new GaAs

Fiber Coupled Pump Modules

Active Alignment, covering all processes from fast axis collimated lens assembly to fiber coupling, which can quickly produce high power, multi-band fiber coupling modules for various fields such as

US7043101B1

An optical pumping module for use in optical amplifiers in fiber-optic communication. The pump module integrates laser diodes and a polarization beam combiner (PBC). The laser diodes and PBC may be

Mixed-signal and digital signal processing ICs | Analog

Analog Devices is global leader in the design and manufacturing of analog, mixed signal, and DSP integrated circuits to help solve the toughest engineering

New Coherent pump laser module for DWDM networks

Coherent Corp. has announced the industry's first pump laser module with 1200 mW of output power in a 10-pin butterfly package. The 1200

Pump laser modules designed for high-power optical

G10 high-power, uncooled pump laser modules are built on the latest G10 series laser diode technology.

Optical module design resources | TI

View the TI Optical module block diagram, product recommendations, reference designs and start designing.

Fiber Coupled Pump Modules

Fiber Coupled Pump Modules EVERBRIGHT has developed a fully automated production line for high power semiconductor laser diode fiber coupling module. Active Alignment, covering all processes

Optical Pumping

Diode lasers offer unsurpassed wall-plug efficiency and wavelength versatility when it comes to optical pumping solutions. Our pump laser modules are based on emitter arrays (laser bars and mini-bars)

High brightness fiber coupled pump modules optimized for optical ...

We report on the continued development of high performance fiber coupled laser diode modules at nLIGHT. We show that by optimizing the laser resonator design single emitter diode

Fiber coupled pump modules

Industry-leading reliability and performance of TRUMPF's laser diode pump modules. We offer a flexible portfolio of high-power modules with both bar-based

2 x 800 mW Fiber Bragg Grating Stabilized 980 nm

The Lumentum D2 Series is a dual-chip 980 nm pump module with each emitter independently controlled. It uses a number of revolutionary design steps to

Coherent Introduces 2x1000 mW Dual-Chip Pump Laser Module

This platform complements Coherent's broad array of pump laser modules in both cooled and uncooled module designs, as well as single- and dual-chip configurations.

kW Class Pump Laser Modules | Ferdinand-Braun-Institut

Our pump modules for high-energy-class solid-state laser systems consist of diode laser stacks, whose individual beams are shaped and combined into a beam with high energy density by means of simple

Fiber coupled pump modules

Discover the industry-leading reliability and performance of TRUMPF's fiber-coupled pump modules. Experience the benefits of fiber delivery in applications in solid-state laser pumping, materials

ST-915B Lumentum (JDSU) 140 W Fiber-Coupled Diode Pump Laser

The multimode pump module offers high brightness, small size, and simplified thermal management. Similar to the Lumentum L4 package, the diodes operate independently as distributed heat sources,

Optical Communication Industry Trends 2026: AI, 800G/1.6T Optical ...

Explore optical communication industry trends in 2026, driven by AI infrastructure, 800G and 1.6T optical modules, silicon photonics, and next-generation data center connectivity solutions.

Pump LD (FP-LD, FP Laser Diode) | Anritsu America

A pump-LD (Laser Diode) is a light source for a fiber amplifier used in optical communication networks. Types of pump-LDs include a simple structure FP-LD (Fabry-Perot Laser Diode) and an FBG-LD.

Optical Pumping

Diode lasers used to optically pump solid-state laser gain media have extremely long lifetimes, are efficient enough to dramatically reduce the heat in the laser gain media, and offer excellent output

A Reference Design for DWDM Pump Lasers (Rev. A)

Inside the laser module, there are control loops for the pump laser current and the TEC, to control optical power and temperature. These loops are relatively slow, almost DC control problems. The

High power and small spot fiber coupling system for pump ...

With the development of solid-state lasers and fiber lasers, the output power and spot size of the pump source of semiconductor lasers have higher requirements. A compact output high

Optical Pumping - pump light, laser crystal, optically

Optical pumping means electronically exciting a medium with light, or populating certain electronic levels. This is crucial for the operation of many lasers.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://boxesgaramella-andria.it>

Email: sales@boxesgaramella-andria.it

Phone: +39 331 584 7291

Address: Via delle Industrie, 15, 20154 Milano, Italy

This document is for informational purposes only. Specifications subject to change without notice.

