

Avago an optical module manufacturer



Overview

Avago Industrial Fiber Optic Division (IFPD) provides an extensive range of fiber optic modules and components for industrial and automotive applications, including POF transceivers, high galvanic isolation links, optical 3D sensors, SiPMs, optical power components and optical. Avago Industrial Fiber Optic Division (IFPD) provides an extensive range of fiber optic modules and components for industrial and automotive applications, including POF transceivers, high galvanic isolation links, optical 3D sensors, SiPMs, optical power components and optical. Avago gate drive optocouplers high current gate driver These gate drive optocouplers range of output current selected parts with integrated features such as Active Miller Clamp, under voltage lockout, fault status feedback and de-saturation detection. Avago isolation amplifier high precision. Avago offers a broad array of fiber optic solutions for a wide range of markets and applications, spanning datacom and telecom to industrial and automotive. With a rich heritage of fiber optic technology and operations tracing back to Avago Technologies and Hewlett-Packard, Avago continues to. Avago Technologies, now operating under the Broadcom Limited name, is a globally recognized leader in analog, mixed-signal, and optoelectronic semiconductor solutions. operates as a subsidiary of. Our main products are the optical modules, including both original brand modules, such as Finisar/Huawei/ Juniper/ Alcatel/ Brocade/ EMC/ Cisco/ Avago, etc, and OEM modules from SFP, SFP+, XFP, QSFP, CFP,CFP2. and other fiber related products. Avago Technologies may well be the world's oldest startup.

Article Content

Applications for Embedded Optic Modules in Data Communications

I/O performance between racks in multi-chassis configurations. Today, with the ever increasing demand for data and bandwidth, embedded parallel optics from Avago Technologies have become the

Digital Optics for Optical Communications

Avago Technologies is a leading designer, developer and global supplier of a broad range of analog, digital, mixed signal and optoelectronics components and subsystems with a focus in III-V compound

The Avago Advantage

Avago solid state relays are optical isolation products that offer the ability to electrically isolate long relay control lines while driving up to 2.0A. These solid state relays are superior to traditional electro

The Avago Advantage

Avago products serve three diverse end markets developer and global supplier of a broad range of analog, mixed signal and optoelectronics components and subsystems with a focus in III-V

Avago Technologies

Avago's technologies powered optical mouse sensors, fiber optic transceivers, and embedded SerDes channels used by major technology

Genuine Avago Transceiver Modules

Avago BIDI QSFP+ Pluggable, Duplex LC 40 Gigabit Ethernet Fiber-Optics Transceiver AFBR-79EBPZ The Avago AFBR-79EBPZ is a Four-Channel, Pluggable, LC Duplex, Fiber-Optic QSFP+

Top Optical Transceiver Manufacturers List (2024)

Explore the top optical transceiver manufacturers and their market share. Stay informed about revenue figures and the latest developments in the

Applications for Embedded Optic Modules in Data Communications

Avago Technologies has been the world leader in parallel optics since 2000 and currently delivers in excess of 200,000 modules per quarter. This white paper describes the latest embedded parallel

The Avago Advantage

Fiber Optic Transmitters and Receivers Avago industrial fiber optic transmitters and receivers operate reliably for data transmission over fiber in applications that require the highest electrical isolation

Avago agrees to sell optical modules business to

Avago has further agreed to act as worldwide sales agent for its former optical subsystems line after the deal closes through a strategic partnership with FIT.

Avago Technologies | ProcureInc

Avago Technologies supplies a wide range of analog, mixed-signal and optoelectronic components and subsystems. Avago began as Hewlett Packard's components division in the 1960s and thrived there

Avago Technologies

Avago Technologies supplies a wide range of analog, mixed-signal and optoelectronic components and subsystems. Avago Technologies may well be the world's oldest startup. Avago began as HP's

Avago Technologies Distributor | Analog

Avago Technologies, now operating under the Broadcom Limited name, is a globally recognized leader in analog, mixed-signal, and optoelectronic semiconductor

Circuits Assembly Online Magazine

SAN JOSE, CA - Ahead of its acquisition of Broadcom, Avago is selling its optical module unit to Foxconn for an undisclosed sum.

Fiber Optic Modules and Components | AVAGO Featured Products

Avago Industrial Fiber Optic Division (IFPD) provides an extensive range of fiber optic modules and components for industrial and automotive applications, including POF transceivers, high galvanic

Digital Optics for Optical Communications

Avago Technologies meets the market's demands for faster, more efficient communication, by creating digital optic solutions for fiber optic networking applications. As this market grows, so does the

Avago Technologies (Broadcom) Manufacturer

Avago is product portfolio consists of Semiconductors; RF ICs, Logic ICs, Switch Interface ICs, Power Management ICs, Operational Amplifier Sensors, Encoders, Proximity Sensors, Magnetic Sensors,

Avago Technologies Distributor

Avago Technologies' product portfolio spans a wide array of high-performance components, including RF amplifiers, optical sensors, industrial fiber optics, and

Avago Technologies

Avago Technologies (Nasdaq: AVGO) is a leading designer, developer and global supplier of a broad range of analog semiconductor devices with a focus on

Avago Technologies - Global Distributor of Electronic Components

Avago Technologies is a leading designer, developer and global supplier of a broad range of analog, digital, mixed signal and optoelectronics components and subsystems with a focus in III-V compound

original avago fiber optics module

Our main products are the optical modules, including both original brand modules, such as Finisar/Huawei/ Juniper/ Alcatel/ Brocade/ EMC/ Cisco/ Avago, etc, and OEM modules from SFP,

Avago agrees to sell optical modules business to Foxconn

On the heels of agreeing to acquire communications semiconductor supplier Broadcom, Avago Technologies has moved to streamline its operations by selling its optical modules business to

Motion Sensing and Control Products

Avago started out designing and selling classical optical encoders and has progressed to designing and manufacturing ultra miniature optical encoders and magnetic encoders. With these technologies,

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.

