

Indzawo Optic Connect

Rsoft s multimode fiber

50KW modular power converter



Flexible Configuration

- Modular Design, Expanding as Required
- Small&Light, Wall Mounted
- Installed in Parallel for Expansion



Powerful Function

- Support PV+ESS
- Grid Support, Equipped with SVG Technology
- On-Grid and Off-Grid Operation



Reliable Protection

- Outdoor IP65 Design
- Sufficient Protection Functions Equipped



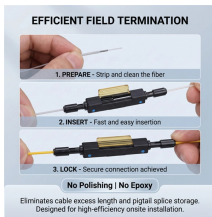
Rsoft s multimode fiber



Version 3.6 includes a comprehensive VCSEL model that accounts for both spatial and thermal effects and multimode fiber models.



Telecom and data center optics: High-speed transceivers with coherent and non-coherent modulation formats, single - and multimode fiber-optic interconnects, photonic systems with multipath ...



RSofT participated in TIA working group on modal dependence of multimode fiber bandwidth since 2001 and developed tools to address TIA needs.



Enable the user to design and simulate single mode (OptSim) and multimode (ModeSYS) optical communication systems at the signal propagation level. Virtual prototyping reduces the need for ...



The software enables the accurate analysis of an electromagnetic field starting from its generation at a laser, coupling into and between optical components such as multimode fibers, and ending with its ...



Use industry-leading RSoft BeamPROP BPM design software to rapidly and accurately design and simulate integrated and fiber-optic waveguide devices and ...



ModeSYS supports the design and simulation of multimode fiber optic systems. With a primary focus on data communication applications, ModeSYS allows users to evaluate both temporal and spatial ...



According to the company, in OptSim 4.5, new documentation, application notes, and examples provide comprehensive guidance on how to design optimal OCDMA and 10-GbE multimode systems.



Synopsys OptSim supports the design and simulation of multimode optical communication systems. With a primary focus on data communication applications, Synopsys OptSim allows users to ...



This paper presents the comparative studies of single mode and multi-mode fibres in Local Area Network (LAN). It is found that in comparison to single mode fibre, multi-mode fibre is more fruitful.



The 2015.06 version of ModeSYS™, a Photonic System Tool, adds a large-core step-index multimode fiber model that allows for the computationally efficient simulation of large-core step-index fibers (with ...



The RSoft ModeSYS™ tool includes new features for the design and analysis of large-core multimode fiber optic systems used in applications ranging from mega data centers to ...

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

