

# Rsoft s multimode fiber



## Overview

ModeSYS supports the design and simulation of multimode fiber optic systems. With a primary focus on data communication applications, Synopsys OptSim allows users to evaluate both temporal and spatial attributes of optical signal propagation. Modeling of Electronic Dispersion. 3D Interconnect Designer provides a flexible modeling and optimization environment for any advanced interconnect structure, including chiplets, stacked die, packages, and PCBs. RSoft participated in TIA working group on modal dependence of multimode fiber bandwidth since 2001 and developed tools to address TIA needs Our objective is to use our. RSoft Design has released Optical Communication Design Suite version 4. July 20, 2005 Ossining, NY -- RSoft Design Group, a provider of photonics design automation software.



## Article Content

Oct 18, 2025

228 PDFs | Review articles in RSOFT

In this paper, the propagation of a second-order cylindrical vector beam in gradient-index and microstructured fibers is numerically simulated using the RSoft Fullwave software. The...

May 01, 2026

Synopsys RSoft Solutions

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

Feb 08, 2026

RSoft Product Catalog

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

Jan 07, 2026

RSoft Enhances Design Tools

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

Mar 25, 2026

Study of single-mode and multimode fibre in LAN environment

Abstract This paper studies and evaluates single-mode and multimode fiber transmission by varying the distance. It focuses on their performance in LAN environment. This is achieved by observing the

May 28, 2026

RSoft BeamPROP BPM | Keysight

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

Mar 14, 2026

Synopsys RSoft 2015.06 Release Streamlines Design of Photonic Devices ...

Innovative new platform for modeling large-core multimode fibers Synopsys, Inc. (Nasdaq: SNPS) today announced the release of version 2015.06 of the RSoft product portfolio, the

Apr 11, 2026

Synopsys' RSoft OptSim Accelerates Design of Next-Generation

ModeSYS includes an updated and enhanced multimode fiber model that provides faster calculation of mode-coupling equations. This can significantly accelerate evaluation of optical signal propagation in

Aug 24, 2025

RSoft's OptSim 4.5 supports OCDMA and 10-GbE multimode systems

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.

Dec 21, 2025

Photonic Design Software | Keysight

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

Aug 14, 2025

Photonic Solutions Overview

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

Jun 20, 2026

Simulation of Long-Period Fiber Gratings Formed with Helical Fiber

Application Notes This application note shows how to simulate long-period fiber gratings (LPGs) using a helically twisted fiber instead of traditional UV-inscribed gratings. Using BeamPROP, a full 3D model

Jun 23, 2026

Cleerline 6ACS50125OM3PE SSF Armored Direct Burial Micro

A polyethylene, UV-resistant jacket protects the cable, allowing direct burial. Cleerline SSF™ Armored Multimode is fully compatible with all common connector systems for standard 50/125 multimode

Apr 29, 2026

## Synopsys Releases New Versions of RSoft Photonic Component and

ModeSYS also supports user-specified launch conditions for large-core, step-index multimode fibers as either intensity or encircled angular flux (EAF), leading to more accurate results.

Jan 05, 2026

All fiber optic hetero-core spliced multimode single mode multimode ...

We report here the transmission characteristics of a step index multimode–single mode–multimode fiber (MSM) optic integrated system. Owing to a good coupling between the fibers,

Feb 28, 2026

## Laser Beam Shaping and Mode Conversion in Optical Fibers

The more recent attempts toward achieving a flat top beam include fiber based optical beam shaping owing to its low attenuation loss, compact design and flexibility in delivering the laser light. Square

Oct 09, 2025

## Synopsys OptSim for Multimode Fiber Optics

Synopsys OptSim supports the design and simulation of multimode optical communication systems. With a primary focus on data communication

Oct 28, 2025

## Photonic System Tools | Synopsys Photonic Solutions

Quickly and accurately design and simulate multimode fiber optic systems at the system-level. Design and simulate civilian, aerospace, and defense RF-over

Jan 14, 2026

## 228 PDFs | Review articles in RSOFT

The sensor realizes Mach–Zehnder interference by an optical fiber cascade structure consisting of single mode fiber (SMF), multimode fiber (MMF), and single-hole-dual-core fiber (SHDCF).

Mar 24, 2026

## Photonic System Tools | Synopsys Photonic Solutions

Key Features Rich library of single- and multimode fiber-optic system design models  
Virtual prototyping reduces the need for costly and lengthy physical prototyping

Jan 12, 2026

Synopsys' RSoft System Tools Advance Simulation of Optical ...

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

Jun 08, 2026

Microsoft Word

ModeSYS is available as a standalone tool, and also as a fully integrated module with OptSim™ in the RSoft Optical Communication Design Suite. By combining ModeSYS with OptSim, optical

Aug 20, 2025

RSoft software design suite incorporates new models

July 20, 2007, Ossining, NY-- RSoft Design Group, a photonics-design-automation software company, has released its new Optical Communication Design Suite version 4.7, which includes OptSim and

Jul 03, 2025

Simulation-based prediction of multimode fiber bandwidth for 10 Gb/s ...

The recent wide-spread deployment of gigabit, multimode, optical data links has led to the need for better design methodologies to both lower cost and improve performance. One of the most critical

Aug 29, 2025

Multimode Fiber Communication System Simulation

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

Jan 31, 2026

Optical Communication Design Suite version 4.7 | Electro Optics

RSoft Design has released Optical Communication Design Suite version 4.7, which includes OptSim and its multimode companion ModeSys. The new release includes a new DFE/FFE EDC model with

Dec 01, 2025

RSoft Enhances Design Tools

RSoft Design Group enhances optical communication system simulation tools, intros new products for EDFA and multimode system design

Jul 05, 2025

## RSoft's Optical Communication Design Suite

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

Aug 09, 2025

## Synopsys RSoft Photonic Design Software Suite

Explore Synopsys RSoft Photonic Component Design Suite for optical communication, optoelectronics, and semiconductor manufacturing. Design and

Jun 26, 2026

## Photonic Solutions Applications Brochure

The RSoft Photonic Device Tools provide the industry's widest portfolio of simulators and optimizers for passive and active photonic and optoelectronic devices. OptSim supports the simulation of single

## Contact Us

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

Website: <https://moletenare-ew.co.za>

Email: [info@moletenare-ew.co.za](mailto:info@moletenare-ew.co.za)

Phone: +86 138 1658 3346

Address: Ningbo, China

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

