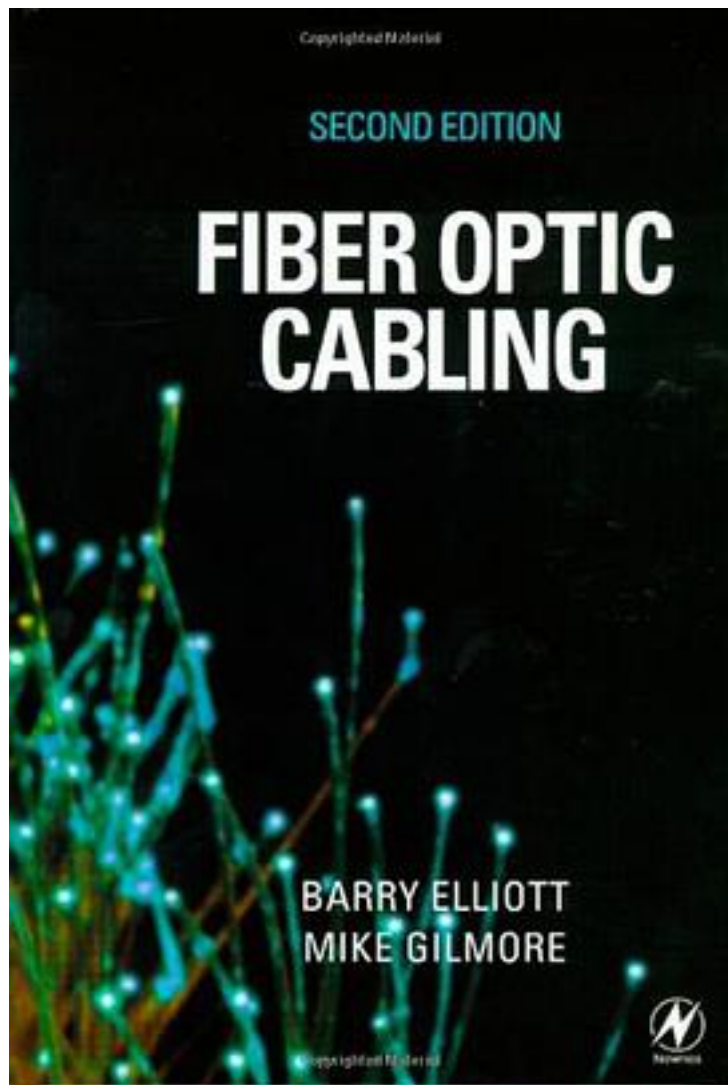


# Fiber Optic Cabling, Second Edition



[Fiber Optic Cabling, Second Edition 下载链接1](#)

著者:Barry Elliott

出版者:Newnes

出版时间:2001-12-31

装帧:Hardcover

isbn:9780750650137

This is an essential reading for anyone involved in fiber optic cable applications, from installation engineers to IT professionals. "Fiber Optic Cabling" is a practical guide to all aspects of designing, specifying and installing systems for LANs and other data communications applications. The second edition has been completely revised and updated by Barry Elliott, taking into account the major developments in LAN and transmission technology over the past 10 years. The latest legislation is also dealt with, including standards relating to flammability. Cutting edge topics such as photonic switching, wavelength division multiplexing and plastic fiber, and their implications for the future are also explored. An international perspective of the subject is taken, with the author looking at all the practical implementations for fiber optic cabling, using American, European and International ISO standards. Barry Elliott has twenty years experience in the telecommunications business and became one of the first BICSI Registered Cabling Distribution Designers in Europe in 1999. He currently specializes in optical fiber and structured cabling with Brand-Rex Ltd. In 1991, Mike Gilmore established The Cabling Partnership, a leading cabling design consulting and training organization. Mike is chairman of the UK BSI Premises Cabling Experts Panels and Convenor of the equivalent CENELEC Working Group. Mike also acts as both the Technical and Standards Director of the UK Fibreoptic Industry Association. This is a practical guide to design and installation of Fiber optic cabling. It provides key information on international standards. It offers up-to-date discussion of 'hot topics' in Fiber optic cabling: MCVD and new termination technologies.

作者介绍:

目录:

[Fiber Optic Cabling, Second Edition 下载链接1](#)

标签

评论

---

[Fiber Optic Cabling, Second Edition 下载链接1](#)

书评

[Fiber Optic Cabling, Second Edition 下载链接1](#)