



Network Communications and Engineering Series: Optical Fiber Communication Networks (2nd Edition) [Paperback]

By YUAN RONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 356 Publisher.: Electronic Industry Press; 1 edition (January 1. 2012). Book is on the basis of the first edition of the authors compiled the fiber-optic communications network. according to the latest fiber optic communications network research progress. rewritten. The book is divided into 12 chapters. the main contents include the network topology; optical fiber communication network transmission medium - fiber optic cable. transmit and receive; optical passive and active devices; optical orthogonal frequency division multiplexing (O-OFDM) network; light switching. optical transport network management and survival techniques; optical access network. including of PON. HFC. optical orthogonal frequency division multiplexing (O-OFDM) access network and radio frequency signal optical fiber transmission (RoF) broadband access network; optical fiber communication network design general considerations. system design and power bandwidth budget; the course of development of the submarine cable communication networks. repeaters relay technology and systems progress. and engineering design. The book is not only in the language of representation and strive to achieve conceptual clarity. the popular text. but also for e-learning and training needs. designed for each chapter of Questions...

Reviews

A whole new e book with a brand new standpoint. I have read through and i also am certain that i am going to planning to read again yet again later on. I found out this book from my i and dad advised this pdf to learn.

-- Audrey Lowe I

It is fantastic and great. It is really simplified but unexpected situations from the 50 % in the ebook. I discovered this ebook from my dad and i suggested this book to learn.

-- Dr. Luna Skiles