



Genuine Fiber Communication Theory and Technology 9787030138866(Chinese Edition)

By WU DE MING / WU DE MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2004-08-01 Pages: 260 Publisher: Basic information issued by the Ministry of Science Press title: Fibre Communication Theory and Technology List Price: 26.00 yuan Author: De-Ming Wu De-Ming Wu Press: issued by the Ministry of Science Press Publication Date: 2004 -8-1ISBN: 9787030138866 words: Page: 260 Revision: Binding: Folio: Weight: Editor's Summary Fiber Communication Theory and Technology about the principle of optical fiber communication and technology. including the principle of optical fiber transmission, optical passive and active The device principle, the principle of optical fiber communication systems. and in recent years the development of the various components of technology and systems technology. The book is divided into eight chapters. each depicting the history of the development of optical communication. and communication development characteristics. the basic structure of the fiber-optic communication. the basic theory of the optical fiber transmission. fiber-optic communication systems and networks of optical passive devices and active devices. basic optical fiber the --IM/DD system of the transmission system. new types of optical fiber communication systems technology. basic knowledge of the fiber-optic network. Fibre Communication Theory and Technology...



Reviews

I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger