Search

Menu

**Higher Education** 

**Digital Communications: Fundamentals and Applications** 



# Digital Communications: Fundamentals and Applications, 2nd Edition

Bernard Sklar, University of California, Los Angeles

©2001 | Pearson

Share this page

Format Cloth Bound w/CD-ROM

ISBN-13: 9780130847881

Online purchase price \$130.00

Net price Instructors, sign in here to see net price

Availability This title is out of print.



#### Overview

## Overview

#### Description

For courses in Digital Communications.

Exceptionally accessible, this book presents the often "difficult" concepts of digital communications in an easy-to- understand manner—without diluting the mathematical precision. Using a student-friendly approach, it develops the important techniques in the context of a unified structure (in block diagram form)—providing organization and structure to a field that has, and continues, to grow rapidly, and ensuring that students gain an awareness of the "big picture" even while delving into the details (the most up-to-date modulation, coding, and signal processing techniques that have become the basic tools of our modern era). It traces signals and key processing steps from the information source through the transmitter, channel, receiver, and ultimately to the information sink.

## Look Inside

Sample chapter is available for download in PDF format.



**Download Sample Chapter** 

Download Adobe Acrobat Reader

This material is protected under all copyright laws, as they currently exist. No portion of this material may be reproduced, in any form or by any means, without permission in writing from the publisher.



Features	+
Contents	+
Order	+
Authors	+

### Previous editions



Sklar ©1988 Paper

PreK–12 Education Products & Services A–Z

Higher Education ISBN Converter

Industry & Professional

Careers Global Permissions

Support Other Pearson Sites

Contact Us Our corporate site



Terms of use

Privacy

Cookies

Do Not Sell My Personal Information

Accessibility

Patent notice

Copyright © 1996–2020 Pearson All rights reserved.

