Contents

Contributors xv

Preface xvii

Chapter 1: Systems Engineering 1

Introduction 1
Systems Theory 1
Systems Engineering 2
Functional Analysis 4
Synthesis 5
Modeling 5
Dynamics 5
Optimization 5
Evaluation and Decision 5
Trade Studies 6
Description of System Elements 8

Phases of a Typical System Design Project 9
Design Development 9
Electronic System Design 10
Detailed Design 11
Customer Support 13
Budget Requirements Analysis 13
Feasibility Study and Technology Assessment 14
Planning and Control of Scheduling and Resources 14
Project Tracking and Control 15
Executive Management 16
Project Manager 17
Systems Engineer 20

References 21
Bibliography 21

Chapter 2: Engineering Documentation 23

Introduction 23
Basic Concepts 23
The Manuals 24
Documentation Conventions 24
Self Documentation 25
Database Documentation 26
Graphic Documentation 27
Update Procedures 27
Equipment Documentation 27
Chapter 5: SMPTE Documents

Introduction 65
    General Topics 65
    Ancillary 65
Digital Control Interfaces 66
    Edit Decision Lists 67
    Image Areas 67
Interfaces and Signals 67
    Bit-Parallel Interfaces 67
    Bit-Serial Interfaces 67
    Scanning Formats 68
Monitors 68
MPEG-2 68
Test Patterns 69
Video Recording and Reproduction 69
    Time and Control Code 70
    Tape Recording Formats 70
SMPTE Documents by Number 71
Scopes of SMPTE Standards 84
Chapter 10: The Electromagnetic Spectrum

Introduction 201
Spectral Sub-Regions 202
Optical Spectrum 202
Visible Light Band 202
IR Band 203
UV Band 204
DC to Light 204
Microwave Band 204
Radio Frequency (RF) Band 205
Power Frequency (PF)/Telephone Band 205
Frequency Band Designations 205
Light to Gamma Rays 208
X Ray Band 208
Gamma Ray Band 210
Bibliography 210

Chapter 11: Frequency Assignment and Allocations 213

Introduction 213
The International Telecommunication Union 214
Purposes of the Union 215
Structure of the Union 215
The Federal Communications Commission 215
Chapter 12: Dictionary of Electronics Terms

Terms Relating to Digital Television
General Electronics Terms

Chapter 13: Acronyms and Abbreviations

Acronyms and Abbreviations Relating to Digital Television
General Electronics Acronyms and Abbreviations

References
Bibliography
Chapter 14: Reference Data and Tables

Standard Units
  Standard Prefixes
  Common Standard Units
Conversion Reference Data
Reference Tables
  Power Conversion Factors
  Standing Wave Ratio
  Specifications of Standard Copper Wire Sizes
  Celcius-to-Fahrenheit Conversion Table
  Inch-to-Millimeter Conversion Table
  Conversion of Millimeters to Decimal Inches
  Conversion of Common Fractions to Decimal and Millimeter Units
  Decimal Equivalent Size of Drill Numbers
  Decimal Equivalent Size of Drill Letters
  Conversion Ratios for Length
  Conversion Ratios for Area
  Conversion Ratios for Mass
  Conversion Ratios for Volume
  Conversion Ratios for Cubic Measure
  Conversion Ratios for Electrical Quantities

Chapter 15: Informative Documents by Subject

Introduction
Audio
  Principles and Sound and Hearing
  The Audio Spectrum
  Architectural Acoustic Principles and Design Techniques
  Microphone Devices and Systems
  Sound Reproduction Devices and Systems
  Digital Coding of Audio Signals
  Compression Technologies for Audio
  Audio Networking
  Audio Recording Systems