

**McGRAW-HILL
VIDEO/AUDIO
PROFESSIONAL**

JERRY WHITAKER, SERIES ADVISOR

Cable Television Handbook

EUGENE R. BARTLETT

- Solve wide-ranging technical and operational problems
- Install and service new types of cable, wiring, hubs, and transmission and control methods
- Clear coverage of new FCC regulations

CONTENTS

	Preface	ix
	Acknowledgements	xi
Chapter 1	Introduction	1
	Cable Television History	2
	The Television Reception Problem	3
	Early Cable Systems	4
	The Early Systems Evolve	6
	Changes in Plant Design and Development	8
	Development in Electronics	9
	Development of Coaxial Cables	13
	Construction	18
	Changes in CATV Regulations, Requirements	25
	Federal Regulations, Communications Act of 1934	25
	Local Regulations	27
	Commercial and Consumer Electronic Development	28
Chapter 2	The Tree/Branch Cable System Network Topology	33
	Introduction	34
	A One-way System, Two-way Considerations	34
	Television Receivers	36
	The Head-end	41
	Antennas and Off-Air Reception	41
	Head-end Electronic Equipment	50
	Head-end Powering and Monitoring	55
	Satellite Systems	58
	The Cable Distribution Plant	68
	The Trunk-feeder System	68
	Cable System Electronics	74
	Construction Practices	82
	Subscriber Equipment and Signal Security	87
	System Testing/Proof of Performance	94
Chapter 3	Fiber-Optic Technology in Cable Television Systems	99
	Introduction	100
	Fiber-Optic Development	100

Light Sources and Their Development	108
Optical Detectors	111
Splicing and Connectorizing	112
Fiber-Optic Trunking and Cable Television Applications	119
Fiber-Optic Cable Overlay	119
Fiber-Optic Super Trunking	125
Benefits of Fiber-Optic Plant Addition	128
Fiber-Optic Construction and Installations	130
Handling Fiber-Optic Cable	131
Admittance Testing	132
Fiber-Optic Cable Installation	135
Aerial Electronic Equipment	138
Types of Electronic Equipment	138
Optical Equipment Tests	141
Chapter 4 Digital Technology and Cable System Applications	143
A Short History of Digital Communications	144
Nature of Digital Technology	144
Digital Computing and Data Storage	151
Development of Data Communications	153
Present Data Communication Systems	154
LANs and Types Topology	155
Fiber-Optic Systems	161
Telephone Systems and Digital Technology	163
Basic Telephone System	163
Digital Telephone Methods	170
Fiber-Optic Methods	174
Digital Video & HDTV	178
NTSC & Digital Techniques	179
Digital TV Transmission	184
Chapter 5 Subscriber Installation and Terminal Devices	191
The Subscriber Drop	192
Early Installation Techniques	192
Drop Aging & Deterioration	205
Subscriber Converters	209
Midband Block Converters	210
The Selectable Converter	212
The Programmable Converter	213
The Addressable Converter	214
The Interactive Subscriber Terminal	216

Chapter 6	Cable Plant Testing and Maintenance	219
	Instruments and Measurements	220
	Signal Level Meters	220
	Spectrum Analyzers	222
	Cable & Passive Testing	227
	Cable System Tests & Measurements	231
	System Turn On & Balancing	231
	Proof of Performance Testing	232
	System Maintenance Measurements	240
	Head end Hub Testing	243
	Off Air Signals	243
	Microwave Connections	244
	Locally Generated Signals	245
	Fiber Optical Plant	245
	Fiber Cable	245
	Fiber Optical Testing	247
	Digital Signal Testing	250
	Instruments for Digital Testing	251
	Typical System Problems and Solutions	257
	System Powering & Power Supplies	257
	Coaxial Cable System Problems	266
	Fiber Optical System Problems	269
	Head end Problems & Maintenance	271
	Appendix A	277
	Appendix B	281
	Appendix C	285
	Appendix D	359
	Appendix E	361
	Appendix F	363
	Appendix G	373
	Appendix H	375
	Bibliography	383
	Glossary	385
	Index	389