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
a - 5	Local Regulations	27
	Commercial and Consumer Electronic Development	28
Chapter 2	The Tree/Branch Cable System Network Topology	33
4 - 2	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
, y 3, 3	System Testing/Proof of Performance	94
Chapter 3	Fiber-Optic Technology in Cable Television Systems	99
	Introduction	100
	Fiber-Optic Development	100

vi

## Contents

216

*	Light Sources and Their Development	10
	Optical Detectors	11
	Splicing and Connectorizing	-11
	Fiber-Optic Trunking and Cable Television Applications	11
	Fiber-Optic Cable Overlay	11
	Fiber-Optic Super Trunking	12
	Benefits of Fiber-Optic Plant Addition	12
	Fiber-Optic Construction and Installations	13
	Handling Fiber-Optic Cable	13
	Admittance Testing	13
	Fiber-Optic Cable Installation	13
	Aerial Electronic Equipment	13
	Types of Electronic Equipment	13
	Optical Equipment Tests	14
	Chapter 4 Digital Technology and Cable System Applications	14.
	A Short History of Digital Communications	14
	Nature of Digital Technology	14
	Digital Computing and Data Storage	15
	Development of Data Communications	15
	Present Data Communication Systems	15
	LANs and Types Topology	15
	Fiber-Optic Systems	16
	Telephone Systems and Digital Technology	16.
	Basic Telephone System	16
	Digital Telephone Methods	17
	Fiber-Optic Methods	17
	Digital Video & HDTV	17
	NTSC & Digital Techniques	17
	Digital TV Transmission	18
	Chapter 5 Subscriber Installation and Terminal Devices	19
	The Subscriber Drop	10
	Early Installation Techniques	19
	Drop Aging & Deterioration	19:
	Subscriber Converters	20
	Midband Block Converters	201
	The Selectable Converter	210
	The Programmable Converter	212
	The Addressable Converter	21.

The Interactive Subscriber Terminal

		<u>. Vii</u>	
	Chapter 6	Cable Plant Testing and Maintenance	219
		Instruments and Measurements	220
	Design and	Signal Level Meters	220
	and the second section is the second	Spectrum Analyzers	222
	: 180 - 1841 - w. (v.)	Cable & Passive Testing	227
	The state of the s	Cable System Tests & Measurements	231
<b>(v</b> olumienska) om ser i		System Turn On & Balancing	231
		Proof of Performance Testing	232
		System Maintenance Measurements	240
> 1 Car . S		Head end Hub Testing	
		Off Air Signals	243
		Microwave Connections	243
		Locally Generated Signals	244
		Fiber Optical Plant	245
	4 F	Fiber Cable	245
		Fiber Optical Testing	245
	1.5		247
		Digital Signal Testing	250
		Instruments for Digital Testing	251
		Typical System Problems and Solutions	257
i.	et i	System Powering & Power Supplies	257
•		Coaxial Cable System Problems	266
		Fiber Optical System Problems	269
		Head end Problems & Maintenance	271
		and the first of the second of	
		Appendix A	277
		Apparetis D	
		Appendix B	281
		Appendix C	285
			203
		Appendix D	359
		en de la companya de La companya de la co	
. ' 	* * *	Appendix E	361
	2	Appendix F	سادنگ
		лорении г	363
		Appendix G	373
			3,3
		Appendix H	375
· .	*	District the second of the sec	1.1
		Bibliography	383
•		Glossary	305
			385
		Index	389 -