

Contents

<i>Foreword</i>			xi
<i>Preface</i>			xiii
<i>Acknowledgments</i>			xv
Part 1	Chapter 1	Video’s Critical Role in the Security Plan	1
	Chapter 2	Video Technology Overview	13
Part 2	Chapter 3	Natural and Artificial Lighting	47
	Chapter 4	Lenses and Optics	71
	Chapter 5	Cameras—Analog, Digital, and Internet	109
	Chapter 6	Analog Video, Voice, and Control Signal Transmission	145
	Chapter 7	Digital Transmission—Video, Communications, Control	199
	Chapter 8	Analog Monitors and Digital Displays	251
	Chapter 9	Analog, Digital Video Recorders	275
	Chapter 10	Hard Copy Video Printers	305
	Chapter 11	Video Switchers	321
	Chapter 12	Quads and Multiplexers	341
	Chapter 13	Video Motion Detectors	353
	Chapter 14	Dome Cameras	373
	Chapter 15	Integrated Cameras, Camera Housings, and Accessories	387
	Chapter 16	Electronic Video Image Splitting, Reversal, and Annotation	405
	Chapter 17	Camera Pan/Tilt Mechanisms	415
	Chapter 18	Covert Video Surveillance	445
	Chapter 19	Low-Light-Level Cameras, Thermal Infrared Imagers	469
	Chapter 20	Control Room/Console Design	497
	Chapter 21	Rapid Deployment Video Systems	507
	Chapter 22	Applications and Solutions—Sample Scenarios	513
	Chapter 23	System Power Sources	553
	Chapter 24	Video-Security Systems Integration	577
	Chapter 25	Video System Test Equipment	583
	Chapter 26	Video Check List	601
	Chapter 27	Education, Standards, Certification	605
	Chapter 28	New Video Technology	609
<i>Glossary</i>			615
<i>Bibliography</i>			639
<i>Index</i>			643