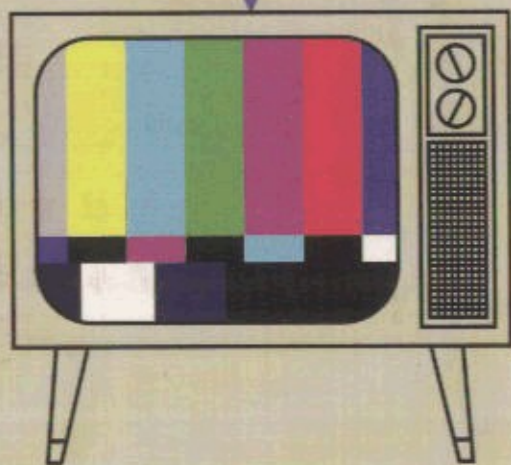




Marcus Weise
Diana Weynand

HOW VIDEO WORKS



From Analog to High Definition



Contents

Chapter 1 Introduction	1
Video Evolution	1
Analog and Digital	2
Video Applications	3
About This Book	3
Chapter 2 Electronic Photography	5
Tube Cameras	5
Scanning the Image	7
Displaying the Image	9
CCD Cameras	10
Camera Chips	11
Chapter 3 Scanning	15
Video Lines	15
Blanking	16
Persistence of Vision	18
Fields	20
Interlace Scanning	20
Black and White Specifications	23
Chapter 4 Synchronizing the Analog Signal	25
Synchronizing Generators	25
Synchronizing Pulses	27
Drive Pulses	27
Blanking Pulses	28
Horizontal Blanking	29
Vertical Blanking	29
Vertical Synchronizing Pulses	31

Equalizing Pulses	31
Color Subcarrier	34
Cross Pulse	34
Other Signal Outputs	36
Vertical Interval Signals	36
Chapter 5 The Transmitted Signal	39
Modulating the Signal	39
Frequency Spectrum	41
Analog and Digital Broadcasting	42
Bandwidth	45
Satellites	46
Uplink and Downlink	48
Chapter 6 Color Video	53
Additive and Subtractive	53
Primary and Secondary Colors	54
The Color System	55
Harmonics	55
NTSC Color Transmission	56
NTSC Color Frame Rate	58
Vectors	59
Color Burst	60
Chrominance and Luminance	61
Color Difference Signals	63
I and Q Vectors	65
Other Color Standards	66
Chapter 7 Monitoring the Color Image	69
The Human Eye	69
Color Bars	70
The Monochrome Image	70
PLUGE Bars	72
Color Image	74
Chapter 8 Analog Waveform Monitors	75
Graticule	76
Signal Components on Graticule	77
Waveform Display Controls	77

Signal Measurement	79
Filters	80
Reference	81
Inputs	82
Display	82
Combining Setups	83
Viewing Color Bars	83
Viewing an Image	84
Chapter 9 Analog Vectorscopes	87
Graticule	87
Axes	88
Vector Readings	88
Setup Controls	89
Input Selections	91
Calibration	92
Active Video	93
PAL Signal	93
Other Scopes	94
Chapter 10 The Encoded Signal	95
Analog and Digital Encoding	95
Analog Encoding Process	96
Analog Composite Signal	97
Analog Component Signal	98
Digital Encoding Process	100
Digital Composite Signals	100
Digital Component Signal	101
Transcoding	101
Encoding and Compression	102
Chapter 11 Digital Theory	103
Analog Video	103
Digital Video	104
Sampling Rate	104
Computer Processing	106
Binary System	107
Digital Stream	109
Serial Digital Interface	111

Chapter 12	Digital Television Standards	113
	Standards Organizations	113
	Standards Criteria	115
	Image Resolution	115
	Aspect Ratios	116
	Pixel Aspect Ratio	116
	Interlace and Progressive Scan Modes	118
	Frame Rate	120
	Standards Category	120
	Conventional Definition Television (CDTV)	120
	Digital Television Standards (DTV)	121
	High Definition Television (HDTV)	122
	Standard Definition Television (SDTV)	122
	Digital Audio	123
Chapter 13	High Definition Video	125
	Widescreen Aspect Ratio	125
	Image Resolution	126
	Progressively Segmented Frames	129
	Frame Rate	131
	Film-to-Tape Conversion	131
	HDTV Worldwide Standards	132
	Converting an HD Signal	134
	HDTV Applications	136
Chapter 14	Digital Scopes	139
	Digital Signal	139
	Dual Digital Scope Overview	142
	WFM601 Monitor Overview	142
	Video Display	143
	Video In	145
	Sweep	145
	Reference	146
	Menu Section	146
Chapter 15	Compression	147
	Lossless Compression	147
	Lossy Compression	148
	JPEG Compression	149

Motion JPEG Compression	149
MPEG Compression	149
MPEG-1	150
MPEG Variations	150
The MPEG Process	151
I Frames	151
P Frames	152
B Frames	152
The Group of Pictures (GOP)	153
IP Method	153
IBP Method	155
Bit Rates	155
Variable Bit Rates	155
Fixed Bit Rates	157
Profiles and Levels	157
Main Profile at Main Level	157
Video Encoding and Compression	158
Compression Artifacts	160
Chapter 16 Magnetic Media	161
Magnetic Recording	161
Control Track	164
Signal-to-Noise Ratio	165
Magnetic Tape	166
Metal Tape	166
Modulation and Demodulation in Analog Recording	167
Erasing Media	168
Hard Drives and Servers	169
Magnetic Formats	170
Chapter 17 Optical Media	175
Optical Recording	175
Optical Reproduction	177
Optical Formats	178
Fiber Optics	179
Magneto-Optical Systems	181

Chapter 18 Timecode	183
Reading Timecode	184
Timecode Formats	186
Non-Drop Frame and Drop Frame Timecode	187
Timecode Generators and Readers	189
Visual Timecode	190
Chapter 19 Audio for Video	193
Measuring Volume	193
Analog Audio	194
Digital Audio	196
Sampling Rates	196
Audio Compression	197
Audio Formats	198
What You Hear	199
Stereo Audio	199
Surround Sound	199
Noise Reduction	201
Out-of-Phase Audio	203
Chapter 20 Overview of Operations	207
VTR and VCR Components	207
Operational Controls	208
Analog Tape Playback	212
Analog Playback Procedures	213
Horizontal Blanking	214
Vertical Blanking	215
Video Recording	215
Signal Timing	216
Insert and Assemble Editing	220
Digital Playback and Recording	220
Chapter 21 Test Signals, Displays, and Media Problems	223
Color Bars	223
Stairstep	224
Multiburst	225
Cross Hatch	227
Digital Displays	230
Analog Tape Problems	232

Contents

xi

Digital Tape Problems	233
Optical Media Problems	233
Hard Drive Failures	234
In Summary	234

Glossary	235
-----------------	------------

Index	253
--------------	------------