

---

# Contents

---

## PREFACE

xi

## Chapter One

### AUDIO-FREQUENCY CIRCUITS

1

- 1-1. *Basic bias circuits* 1
- 1-2. *Effect of amplifier components on frequency* 10
- 1-3. *Amplifier coupling circuits* 16
- 1-4. *Amplifier-circuit classifications* 20
- 1-5. *Basic transistor amplifier circuits* 25
- 1-6. *Multistage transistor amplifiers* 29
- 1-7. *Direct-coupled transistor amplifiers* 31
- 1-8. *Transformerless multistage audio amplifiers* 38
- 1-9. *Examples of transformerless multistage audio-amplifier circuits* 47
- 1-10. *Multistage two-junction transistor amplifiers with transformer coupling* 51

vii

## Chapter Two

**RADIO-FREQUENCY CIRCUITS**

55

- 2-1. *Resonant circuits for RF amplifiers* 55
- 2-2. *Types of RF amplifier tuning circuits* 59
- 2-3. *Tuning RF circuits with voltage-variable capacitors* 66
- 2-4. *Examples of RF voltage amplifier circuits* 68
- 2-5. *Frequency mixer and converter circuits* 71
- 2-6. *AVC-AGC circuits for RF amplifiers* 74
- 2-7. *Detectors for RF circuits* 75
- 2-8. *Examples of RF power-amplifier circuits* 77

## Chapter Three

**POWER-SUPPLY CIRCUITS**

81

- 3-1. *Half-wave power-supply circuits* 81
- 3-2. *Full-wave power-supply circuits* 82
- 3-3. *Full-wave bridge power-supply circuits* 83
- 3-4. *Three-phase power-supply circuits* 84
- 3-5. *Voltage-doubling and -tripling circuits* 87
- 3-6. *Regulation circuits* 89
- 3-7. *Overload-protection circuits* 99
- 3-8. *Power-conversion circuits* 100

## Chapter Four

**OSCILLATOR CIRCUITS**

- 4-1. *LC and crystal-controlled oscillators* 104
- 4-2. *RC oscillator circuits* 115
- 4-3. *Twin-T RC oscillator circuits* 117
- 4-4. *Blocking oscillator circuits* 119
- 4-5. *Multivibrator circuits* 123

## Chapter Five

**FILTER, ATTENUATOR, AND WAVEFORMING CIRCUITS**

- 5-1. *Filter basics* 127
- 5-2. *RC-filter circuits* 128
- 5-3. *LC-filter circuits* 133
- 5-4. *Active-filter circuits* 140
- 5-5. *Attenuator and pad circuits* 144
- 5-6. *Clipper circuits* 148
- 5-7. *Clamp (dc restorer) circuits* 156
- 5-8. *Multivibrator circuits* 159

## Chapter Six

**SWITCHING CIRCUITS**

162

- 6-1. *Basic chopper circuits* 162
- 6-2. *Two-junction transistor chopper circuit* 162
- 6-3. *FET chopper circuits* 168

## Chapter Seven

**ELECTRONIC CONTROL CIRCUITS**

181

- 7-1. *Electronic control devices* 181
- 7-2. *Typical electronic control circuits* 191
- 7-3. *Light-activated control devices* 198
- 7-4. *Digital electronic control circuits* 204

## Chapter Eight

**UNIUNCTION AND PROGRAMMABLE UNIUNCTION TRANSISTOR CIRCUITS**

216

- 8-1. *Introduction to UJT and PUT devices* 216
- 8-2. *Basic UJT relaxation oscillators* 220
- 8-3. *UJT trigger circuits for gated thyristors* 224
- 8-4. *UJT sawtooth oscillators* 232
- 8-5. *UJT multivibrators* 238
- 8-6. *UJT regenerative amplifiers* 241
- 8-7. *Typical PUT circuits* 242

## Chapter Nine

**OPERATIONAL-AMPLIFIER CIRCUITS**

248

- 9-1. *Basic IC op-amps* 249
- 9-2. *Basic IC op-amp system circuits* 250
- 9-3. *Op-amp summing amplifiers* 255
- 9-4. *Op-amp integration amplifiers* 257
- 9-5. *Op-amp differentiation amplifiers* 260
- 9-6. *Op-amp narrow-bandpass amplifiers* 262
- 9-7. *Op-amp wide-bandpass amplifiers* 263
- 9-8. *Op-amp unity-gain amplifiers* 265
- 9-9. *Op-amp unity-gain amplifiers with fast response* 266
- 9-10. *Op-amp high-input-impedance amplifiers* 268
- 9-11. *Op-amp difference amplifiers* 269
- 9-12. *Op-amp voltage-to-current converters* 271
- 9-13. *Op-amp voltage-to-voltage converters* 272
- 9-14. *Op-amp low-frequency sine-wave generators* 274

## Contents

- 9-15. *Op-amps with differential input/differential output* 276
- 9-16. *Op-amp temperature sensors* 278
- 9-17. *Op-amp angle generators* 279
- 9-18. *Op-amp peak detectors* 281
- 9-19. *Op-amp multiplex circuits* 282
- 9-20. *Op-amp linear staircase and ramp generators* 284

### Chapter Ten

#### OPERATIONAL TRANSCONDUCTANCE AMPLIFIER CIRCUITS

288

- 10-1. *Basic OTA circuits* 289
- 10-2. *Basic OTA system circuits* 291
- 10-3. *OTA multiplexers* 296
- 10-4. *OTA sample-and-hold circuits* 300
- 10-5. *OTA gyrators (synthetic inductance)* 304
- 10-6. *OTA gain control and modulation circuits* 306
- 10-7. *OTA two-quadrant multipliers* 309
- 10-8. *OTA four-quadrant multipliers* 311
- 10-9. *OTA with high-current-output stages* 318
- 10-10. *OTA multistable circuits* 321
- 10-11. *OTA micropower comparators* 323

#### INDEX

327