Index

a
AC 8, 227, 276
AM receiver 313
ammeter 296
amplifier 314
analog 297, 300
analog-to-digital converter 301
angular frequency 228
average power 260

b
bipolar junction transistor 289

c
capacitance 181
capacitor 181, 230, 236
charge 1
complex power 260
conductance 12
conductivity 10, 11
conductor 10
conservation of energy 14, 17, 262, 311
current 4, 10
current source 14

d
DC 8, 227, 276
DC motor 312
dependent sources 14
differential amplifier 286
digital 300
digital-to-analog converter 301
diode 279
drift velocity 10
electric field 3, 10
energy 6, 183, 194
envelope detector 314

f
feedback 288
filter 244, 245, 247
flip-flop 308
frequency 9, 223, 229

f
ground 47, 318

i
impedance 238
impedance matching 266
independent sources 13
inductance 191
inductor 181, 191, 232, 237
instantaneous power 259
insulator 11
integrator 301
inverting amplifier 288
isolator 276

KCL 23, 36
Kirchhoff’s current law 23, 36
Kirchhoff’s laws 17, 23
Kirchhoff’s voltage law 24, 36

© 2017 John Wiley & Sons Ltd. Published 2017 by John Wiley & Sons Ltd.
Companion Website: www.wiley.com/go/ergul4412
Index

l
latch 308
LC circuit 222, 314
light-emitting diode 293
logic circuit 301
logic gate 303, 314

m
maximum power transfer 158
memory unit 307
mesh 24, 93
mesh analysis 40, 93, 137
microchip 314
multimeter 297

n
nodal analysis 40, 47, 90
node 1, 47
noninverting amplifier 286
NOR gate 306
Norton equivalent circuit 139

o
Ohm's law 10
open circuit 13
operational amplifier 284

p
parallel connection 15, 41, 220, 221
period 229, 259
phase 229
phasor 227, 234
potential 3
power 6, 12, 183, 194, 259

r
RAM 307
RC circuit 195, 243
RCL circuit 246
reactance 238
reactive power 261
rectifier 281
resistance 12
resistor 9, 12, 236
resistor ladder 302
resonance 272
rheostat 13
RL circuit 204, 244
RLC circuit 246
RMS 232

s
safety 317
semiconductor 11, 279, 288
series connection 15, 40, 218, 220
seven-segment display 294
short circuit 13, 32, 37
sign convention 6, 26
sinusoidal source 228
split-phase system 298
steady state 8, 197, 227
superconductivity 12
supermesh 107
supernode 37, 59
superposition 272

T
Thévenin equivalent circuit 139, 267
three-phase system 297
time constant 197, 205
touchscreen 316
transformer 275
transient state 8, 181, 228
transistor 288, 306

v
voltage follower 286
voltage source 13
voltmeter 295