Index

absolute radio-frequency channel number (ARFCN), 33
access stratum, 52
active matrix organic light-emitting diode (AMOLED), 203
adaptive clocking, 328
adaptive multirate (AMR), 307
additive Gaussian thermal noise (AWGN), 37
adjacent channel interference (ACI), 34
advanced risk machine (ARM), 181
analog baseband (ABB), 317
analog gain, 208
analog to digital conversion (ADC), 30, 205
Android, 299
antenna mapping, 127
antenna parameters, 234
antenna tuner, 242
application processor, 3, 196
audio codec, 310
authentication center (AuC), 22
automatic frequency correction (AFC), 212
automatic gain control (AGC), 207
baluns, 242
band-pass filter, 245
base station (BTS), 22
base station controller (BSC), 22
basic services, 24
battery, 320
BlackBerry OS, 301
Bluetooth, 217
boot, 292, 294
bootloader, 295
broadcast/multicast control (BMC), 54
buzzer, 215
call control (CC), 55
camera, 201
carrier aggregation, 337, 340, 341
carrier-to-interference (C/I), 33
CDEC, 153
cell global identity (CGI), 58
cell group ID, 146
cell radio network temporary identity (C-RNTI), 57
cell search, 58, 145
cell-specific reference signals (CRS), 107, 113, 148
cell-specific reference signals (CRS), 107, 113, 148
cell-specific reference signals (CRS), 107, 113, 148
channel decoding, 31
channel equalization, 31, 170
channel estimation, 31, 33, 70, 168
channel quality indicator (CQI), 136
charging circuit, 318
cholesky decomposition, 172
circuit switched data (CSD), 26
clock distribution, 4, 209, 211
closed subscriber group (CSG), 140, 144
cochannel interference (CCI), 34
code division multiple access (CDMA), 15
cognitive radio, 349
constant envelope, 279
cold channel element (CCE), 121
coordinated multipoint (CoMP), 344
core network (CN), 16, 40, 89
CPU, 174
CSIC, 180
cyclic prefix (CP), 101, 103, 147
cyclic redundancy check (CRC), 31
DC estimation, 30
DC-HSPDA, 341
DC offset, 259
DDR, 196
Deinterleaver, 31
demodulation reference signal (DM-RS), 130
demodulation reference signal (DM-RS), 130
detection, 172
device driver, 303
device-to-device (D2D), 342
DFT, 98
digital gain, 208
digitally controlled crystal oscillator (DCXO), 214
digital signal processor (DSP), 174, 189
DigRF interface, 226
diplexer, 242
dipole antenna, 238
directivity, 237
directsequence spread spectrum (DSSS), 223
discharge, 321
discontinuous reception (DRX), 61
display, 3, 202
DLMC, 27
downlink control information (DCI), 120
DRAM, 196
dual SIM, 229
duplexer, 243
EDGE, 26
E-GPRS, 26
emergency services, 24
energy, 322
energy per bit, 271
enhanced ICIC, 344
eNode B, 89
envelope detector, 273
envelope tracking, 287
EPS mobility management (EMM), 316
EPS session management (ESM), 316
equipment identity register (EIR), 22
error vector magnitude (EVM), 279
EUL, 71
E-UTRA, 89, 95
E-UTRAN, 89, 91
evolved packet core (EPC), 89
feature phone, 1
flash, 193
flicker noise, 262
Fourier transform (FFT), 103
frame number, 62
frequency division duplex (FDD), 16, 23, 88
frequency division multiple access (FDMA), 15, 23
frequency generation unit, 209
frequency hopping spread spectrum (FHSS), 223
frequency synthesizer, 209
gain, 237, 245
gateway GPRS support node (GGSN), 26
general packet radio service (GPRS), 26
generation(s)
  1G, 16
  2G, 19, 40
  3G, 40
  5G, 348
3rd generation partnership project (3GPP),
  19, 240
GMM, 56
G-RAKE, 83
GSM, 19, 20
GSM/EDGE radio access network
  (GERAN), 22
guaranteed bit rate (GBR), 95
guard time, 129
handover, 15, 164
hardware accelerators, 177
helical antenna, 239
heterodyne receivers, 251
high-speed downlink packet access
  (HSDPA), 71, 72
home location register (HLR), 22
home subscriber server (HSS), 90
homodyne receivers, 256
HSPA+, 82
image frequency, 253
image rejection, 271
IMEI, 22
impedance, 235
IMT, 87
international mobile subscriber identity
  (IMSI), 22, 56
internet of things (IoT), 350
interrupt service routine, 179
inverse Fourier transform (IFFT), 100
iOS, 300
I/Q mismatch, 262
I-RAT, 166
Joint Photographic Experts Group (JPEG),
  3, 197, 312
layer mapping, 127
liquid crystal display (LCD), 202
local area network (LAN), 11
location area (LA), 57
long-term evolution (LTE), 87
loudspeaker, 200
low IF, 264
low-noise amplifier (LNA), 207, 245
LTE-A, 337
LTE Frequency Bands, 289
LTE-U, 349
man-machine interface (MMI), 57
MAP algorithm, 173
massive MIMO, 349
master clock, 211
master information block (MIB), 106,
  116, 150
master switching center (MSC), 22
maximum likelihood sequence estimation
  (MLSE), 35
maximum ratio combining (MRC), 68
Maxwell’s equations, 232
media access control (MAC), 53, 92
memory, 4, 191
Microphone, 197
microstrip patch antennas, 241
millimeter-wave, 348
minimum mean-square error
  (MMSE), 169
mixers, 247
M2M, 351
mobile phone, 4, 27, 65, 346
mobile phone antennas, 238
mobile station (MS), 15
mobile terminals, 1
mobility management (MM), 56
mobility management entity (MME),
  90, 156
modem, 2, 9
MPEG, 3, 197, 313
MPEG-1 audio layer 3 protocol
  (MP3), 310
MS receive diversity (MSRD), 27
multimedia, 3, 310–313
multimedia modules, 197
multiple input multiple output (MIMO), 133
NAND flash, 194
node B, 46
noise figure, 27, 246, 271
non-access stratum, 52
NOR Flash, 194
normalization, 31
NRE cost, 227
operating system (OS), 292, 298, 302, 303
original design manufacturers (ODMs), 7
original equipment manufacturers (OEMs), 7
orthogonal codes, 41, 44
orthogonal frequency division multiple access (OFDMA), 95
OVSF, 41

packet data convergence protocol (PDCP), 54, 91
paging indicator, 48
PDN gateway (P-GW), 90
peak-to-average power ratio (PAPR), 103, 278
phase noise, 272
physical layer, 39, 53
physical-layer ID, 146
planar inverted F antennas (PIFA), 239
PLMN selection, 140
polarization, 235
polar transmitter, 283
policy control and charging rules function (PCRF), 90
power, 322
power-aided efficiency, 285
power amplifier, 285
power management, 4
power-saving modes, 334
precoding, 136
primary synchronization signal (PSS), 108, 148
processors, 174, 178
protocol data unit (PDU), 12
protocol stack, 12, 31, 38, 52, 91, 314
public switched telecommunications networks (PSTNs), 11
Q point, 286
radiation efficiency, 236
radiation pattern, 236
radio access network (RAN), 16
radio bearer (RB), 58, 101
radio link(s), 58
radio link control (RLC), 54, 92
radio network controller (RNC), 40
radio network temporary identifier (RNTI), 116
radio resource control (RRC), 54, 93
RAKE, 68
rank, 136
real-time clock (RTC), 212
real-time operating system (RTOS), 292, 302
received signal strength indicator (RSSI), 207
reference signal(s), 113, 130, 148
reference signal received power (RSRP), 158
reference signal received quality (RSRQ), 158
relaying, 342
resonant frequency, 235
resource block group (RBG), 101
resource element (RE), 101
resource element group (REG), 101, 122
RF front-end module, 230
RF transmitter, 272
RF unit, 3, 27, 167
routing area (RA), 57
RSIC, 180
RTTI, 26
scrambling codes, 41, 44
scrambling sequences, 111
secondary synchronization signal (SSS), 109, 148
selectivity, 267
self‐optimizing networks (SON), 346
sensitivity, 267
service access point (SAP), 12
service data unit (SDU), 12
serving gateway (S‐GW), 89
serving GPRS support node (SGSN), 26
session management (SM), 55
SFN, 52, 60, 106
Sigma‐delta ADC, 206
signaling, 11
single‐antenna interference cancellation (SAIC), 34
single carrier frequency division multiple access (SC‐FDMA), 104
SIR, 70
sleep, 61
slot antenna, 240
smart phone, 1, 2
smartphone architecture, 175, 190, 228
space division multiple access (SDMA), 15
space frequency block coding (SFBC), 119
specification absorption rate (SAR), 237
speech, 304
spreading factor, 41
spur frequency, 250
s‐RNTI, 57
SRVCC, 167
standardization, 18
standby time, 322
static RAM (SRAM), 195
subscriber identification module (SIM), 3, 216
switching, 11
synchronization codes, 41, 44
system design, 226
system information, 115
system information block (SIB), 116, 155
system on a chip (SoC), 174, 189
talk time, 322
TCP‐IP, 12, 14
temporary mobile system identification (TMSI), 22, 56
time division duplexing (TDD), 16, 23, 88
time division multiple access (TDMA), 15, 23
touchscreen, 203
tracking area, 166
transit time interval (TTI), 23, 33, 71
transmission, 11
transmission mode, 136
transverse electromagnetic (TEM), 241
Tx‐Rx switch, 242
UE categories, 76, 77, 137
UE‐specific reference signals (UESRS), 107, 113, 115
ultramobile broadband (UMB), 88
UMTS terrestrial radio access network (UTRAN), 40
universal mobile telecommunications system (UMTS), 40
universal serial bus (USB), 219
universal subscriber identity module (USIM), 56
universal terrestrial radio access (UTRA), 40
u‐RNTI, 57
USB charging, 319
USB OTG, 222
user equipment (UE), 15
UTRAN registration area (URA), 57
VC‐TCXO, 213
very long instruction words (VLIW), 181
via generic access network (VoLGA), 310
vibra alert, 3, 215
visitor location register (VLR), 22
voice over IP (VoIP), 309
voice‐over LTE (VoLTE), 167, 310
WCDMA, 40, 41
whip antenna, 240
wideband IF, 267
WiFi, 222
WiMAX, 88
Windows, 301
wireless Charging, 320
Zadoff‐Chu (ZC) sequence, 107