Index

3D technology, see Wireless Home Digital Interface (WHDI)
3GPP, see 3rd Generation Partnership Project LTE standard (3GPP)
3-in-1 specification, see Specification of the Bluetooth System: Core, 4.0
3rd Generation Partnership Project LTE standard (3GPP), 30

adaptive beamforming, 356
Advanced Encryption Standard, 94
Alternative MAC/PHY (AMP) architecture, 293, 295, 306
for Bluetooth high speed capability, 66, 305
Amimon Incorporated, 322, 325, 326
AMP, see Alternative MAC/PHY (AMP)
ANT Wireless
Body Area Network (BAN) networking, 180–2
channel-based communication, 193, 196–201
competitors, see Bluetooth Low Energy (BLE)
history of, 175–6
market, 179–80
optimizing data transmission, 54–5
technology timeline, 177–9
topologies, 191–3
see also Bluetooth Low Energy (BLE)
ANT Wireless architecture
host controller unit, 179, 193, 194–5
interface, 202
sensor, 195–6
ANT Wireless device profiles
audio control, 185
bicycle power, 185, 186
bicycle speed and cadence, 186
blood pressure, 186
fitness equipment, 187
geocache, 187
heart-rate monitor, 188
light electric vehicle, 188, 189
running stride and distance, 189
weight scale, 191
ANT+ Alliance, 175, 176–7
Apple Corporation
and Bluetooth, 69

using Near Field Communications (NFC) technology, 218
wireless means periphery devices not needed, 6–7, 244–5
APS, see ZigBee Application Support layer (APS)
area network, see network topologies
ARCNET connectivity protocol, 16
Ashton, Kevin, 59
ATT, see attribute protocol (ATT) layer
Attached Resource Computer NETwork, see ARCNET connectivity protocol
attribute protocol (ATT) layer, 79, 91–3
Audio/Video Control Layer (AVCL), 340–1
custom configuration, see intelligent PAN
AVCL, see Audio/Video Control Layer (AVCL)

BAcnet, 106, 154
BAN, see Body Area Network (BAN)
Barclaycard, 219, 220
batteries
in ANT technology, 175
Bluetooth Low Energy (BLE), 62, 69
extending life of in wireless devices, 54–5
network environments for, 109–10
BBC iPlayer (online application), 42
BLE, see Bluetooth Low Energy (BLE)
BLE 48-bit Universal LAN MAC address 802–2001
standard, 83
Bluetooth
Core 4.0 Specification, 67, 69, 77, 279
eavesdroppers, 14
frequency hopping, 80, 295
and IP stack, 62
and Personal Area Network (PAN), 19, 21, 283
systems, see Bluetooth Low Energy (BLE)
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR)
compared to Bluetooth Low Energy (BLE), 66–7, 279–80
competitors, see Near Field Communications (NFC)
Generic Access Profile (GAP), 98–9
market, 283–4
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR) (cont.)
security, 319–21
technology timeline, 281–3

topologies, 291

Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR) application profiles
advanced audio distribution, 284, 285, 286–7
audio/video remote control, 284, 285, 287
basic imaging, 284, 285, 287
basic printing, 284, 285, 287
file transfer, 284, 285, 288
global navigation satellite system, 284, 285, 288
hands-free, 284, 285, 289
headset, 284, 285, 288
human interface device, 284, 285, 289
labeling, 279
personal area networking, 284, 285, 290
phone book access, 284, 285, 290
SIM access, 284, 285, 290
video distribution, 284, 285, 290

Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR) architecture
Generic Access Profile (GAP), 293, 316–21
Host Controller Interface (HCI), 293, 295, 306–7, 308
Link Controller (LC), 293, 295–303
Link Manager (LM), 293, 303–5
Logical Link Control and Adaptation Protocol (L2CAP), 293, 308–13
Physical Layer (PHY), 293–5

see also Service Discovery Protocol (SDP)

Bluetooth Low Energy (BLE) compared to Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 66–7, 279–80
history of, 67
market, 69, 224–5
technology timeline, 67–9

see also ANT Wireless; Nordic Semiconductor; ZigBee

Bluetooth Low Energy (BLE) application profiles
alert notification, 71
blood pressure, 71, 72
cycling speed and cadence, 71, 73
find me, 71, 75

glucose, 71, 72
health thermometer, 71, 75, 97
heart rate, 71, 73

proximity, 71, 75
running speed and cadence, 71, 73, 74
time, 71, 76

Bluetooth Low Energy (BLE) architecture
attribute protocol (ATT) layer, 79, 83, 91–3
Generic Access Profile (GAP), 97–9
Generic Attribute Profile (GATT), 79, 96–7
Host Controller Interface (HCI), 79, 87–9, 90

link layer, 79, 80–7
Logical Link Control and Adaptation Protocol (L2CAP), 79, 90–1
Physical Layer (PHY) layer, 79, 80–1, 91
Security Manager Protocol (SMP) layer, 79, 93, 94, 95, 96

Bluetooth Low Energy (BLE) topologies, 77, 78
Bluetooth Low Energy System, see Bluetooth Low Energy (BLE)
Bluetooth SIG, 67, 69, 280
Bluetooth Special Interest Group, see Bluetooth SIG
Body Area Network (BAN)

ANT Wireless, 180–2
and Lawnmower Man Effect (LME), 38, 39
and Near Field Communications (NFC), 224
Boxee Box, 37, 38
BR/EDR, see Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR)
built-in automation, 358
bus topology, 24

cable technology
as second-choice, 8
complexity of, 4, 5, 6
embedded into consumer conscience as easy to use, 7–8
locations where difficult to use, 6
transatlantic, 7

Campus Area Network (CAN), 16
CAN, see Campus Area Network (CAN)
Carrier Sense Multiple Access with Collision Avoidance (CSMA-CA), 140

cellular networking, 30–1
certification program
ANT+, 177
Bluetooth Qualification, 280, 281
NFC Forum, 216
Wi-Fi, 243, 247
Wi-Fi Direct, 276, 278
Wi-Fi Multimedia (WMM) power save, 275
Wireless Home Digital Interface (WHDI), 324

ZigBee, 102

channel identifier (CID), see Logical Link Control and Adaptation Protocol (L2CAP)

channel-based communication
ANT Wireless, 193, 196–201
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 298–9, 300
see also Open Systems Interconnection (OSI)
chunking, 239
classic WPAN products
D-Link router, 209
Jabra headset, 208–9
clock (Bluetooth), 296, 298
ease of use
ICE guidelines, 4–5
low power object, 62, 63, 140
in radio frequencies, 21
collision avoidance, 159
consumer
as brand ambassador via social media, 34
education, 13–14
experience, 5
ICE guidelines, 5
need 24 hour Internet access, 23
perception of wireless technology, 4, 13
Continua Health Alliance, 108
convergence
media industry, 41–3
network technology, 19–22, 23–31, 40–1
see also Personal Area Network (PAN)
cost
Bluetooth Low Energy (BLE), 69
of energy, 55
of new technology, 8–9
of smart objects, 62
Cross Platform Promotion (CPP), 34
device addressing, 297
device filtering, 82
device types
ANT Wireless, 182–91
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 286–90
Bluetooth Low Energy (BLE), 70–6
Near Field Communications (NFC), 225
Wi-Fi, 252–4
Wi-Fi Direct, 276–7, 278
Wireless Home Digital Interface (WHDI), 332
ZigBee, 110–11, 141
Digital Living Network Alliance standards (DNLA), 35, 38
Direct Stream Digital standard (DSI), 323
Direct Stream Transfer standard (DST), 323
disruptive technology, 24–31
D-Link, 37, 38, 206, 209, 330
Dolphin Platform
EN30001 hardware, 155–6
EnOcean Radio Protocol (ERP), 156–60
see also EnOcean
domotics 38
see also Home Area Network (HAN)
Dunavox Innovation Inc., 175–6
ECMA-340 IP standard, 242
education
consumer, 13–14
market, 327
EEP, see EnOcean Equipment Profiles (EEP)
EIA/CEA-861-E standard, 322
Einstein, Albert, 9
ergy
consumption monitoring, 106, 358
efficient labeling, 47, 48–50
extending battery life for wireless devices, 54–5
harvesting, 146, 160, 164
low power consumption, 104
power save certification, 275
from renewable resources, 51–4
EnOcean competitors, see Bluetooth; ZigBee
intelligent building application, 146–7, 151–2, 155
low power energy harvesting sensors, 146, 150
market, 149–50
technology timeline, 148–9
topologies, 153–5
using no wires or batteries, 52–4
venture funding in, 147
see also Dolphin Platform; SmartACK
EnOcean Alliance, 146, 147–8
EnOcean Dolphin Architecture
DolphinAPI, 163–4
EnOcean System Software Layer (ESSL), 163, 164–74
Equipment Profiles (EEP), 170–4
Hardware Abstraction Layer (HAL), 163, 165, 170
MAC and PHY layers, see Dolphin Platform
EnOcean Equipment Profiles (EEP), 170–4
EnOcean Radio Protocol (ERP), 156–60
EnOcean Serial Protocol (ESP), 160–2
EnOcean System Software Layer (ESSL), 163, 164–74
ERP, see EnOcean Radio Protocol (ERP)
ESP, see EnOcean Serial Protocol (ESP)
ESSL, see EnOcean System Software Layer (ESSL)
Ethernet
connectivity protocol, 16
IEEE 802.3 standard, 65
port in PC, 244–5
European Installation Bus protocol, 154
Facebook, 34
femtocells
as disruptive technology, 23
and technology convergence, 30–1
Foursquare, 34
Frequency Division Multiple Access (FDMA), 80
Frequency Hopping Spread Spectrum (FHSS), 80, 295, 298
GAP, see Generic Access Profile (GAP)
Garmin, 179, 180
GATT, see Generic Attribute Profile (GATT)
Generic Access Profile (GAP)
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 98–9
Bluetooth Low Energy (BLE) architecture, 97–9
Generic Attribute Profile (GATT)
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 317
Bluetooth Low Energy (BLE), 71, 96–7
Global Crossing, 7
Global Marine Systems, 7
Global Positioning Systems, see GPS
Google, 77, 218
Google+, 34
GPS, 40, 179, 180, 187, 288
HAN, see Home Area Network (HAN)
Hardware Abstraction Layer (HAL), 163, 165, 170
hashtags, see Twitter
HCI, see Host Controller Interface (HCI)
headstone technology, 223
Hewlett Packard, 326
Hibernian Express, 7
High Definition TV (HDTV), 323, 325
Home Area Network (HAN)
and intelligent PAN, 35
energy efficient, 56–7
and Lawnmower Man Effect (LME), 36–8
Wireless Home Digital Interface (WHDI) in, 327–30
and ZigBee, 104
Hulu (online application), 42
hybrid
Bluetooth Low Energy (BLE), 284
network topology, 23
smart agent, 63
ICE guidelines
coexistence in radio frequency technology, 4–5
consumer experience with wireless product, 5
interoperability between different manufacturers, 4
IEEE, 21
IEEE 802.11 standards
providing Wireless Local Area Network (WLAN) connectivity, 243, 245
Wi-Fi, 65
IEEE 802.11 standards architecture
DSSS modulation, 265, 266–8
MAC layer, 260, 261, 262–3, 269
Physical Layer (PHY) layer, 260, 261, 263–6, 267, 268–9
IEEE 802.11a standard, 323
IEEE 802.11ac standard, 250, 323, 349–51
IEEE 802.11ad standard
and WiGig, 355
and WirelessUSB, 355
IEEE 802.11n standard, 323
IEEE 802.15 working standards group, 20, 21
IEEE 802.15.4 standard, 100, 140
IEEE 802.3 standard, 16, 65, 244
Industrial Scientific and Medical (ISM) radio band
ANT Wireless, 54–5, 175
and Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 293–5
and Near Field Communications (NFC), 212
Infrared (IR)
history of, 10
and line-of-sight, 205
remote control, 140–1
Institute of Electrical and Electronics Engineers, see under IEEE
intelligent objects, see Internet of Things (IoT)
intelligent PAN, 35
International Electrotechnical Commission, see under IEC
International Organization for Standardization, see under ISO
International Telecommunications Union, 30
Internet
confusion with Wi-Fi, 205
and Internet of Things (IoT), 59–61
TCP/IP model, 260–2
Internet of Things (IoT)
architecture, 63–5
and devices, 358
and the Internet, 59–61
and IPSO Alliance, 61–2
and Lawnmower Man Effect (LME), 34
and smart objects, 62–3
and Wi-Fi technology, 254
and ZigBee, 104
Internet Protocol Suite, see TCP/IP model
Internet Service Providers (ISP), 32
IoT, see Internet of Things (IoT)
IP address
IPSO Alliance, 61–2
tracking over, 59–61
IP protocol 61, 62, 140
see also TCP/IP model
IPSO Alliance, 61–2
IR, see Infrared (IR)
ISM, see Industrial Scientific and Medical (ISM) radio band
ISO, see International Organization for Standardization (ISO)
ISO/IEC 14543-3-10 standard, 160
ISO/IEC 18092 standard, 242
Jabra, 206, 208–9
Jenkins, Henry, 29
Konnex protocol, 154
L2CAP, see Logical Link Control and Adaptation Protocol (L2CAP)
labeling
ANT Alliance, 176–7
Bluetooth, 66
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR) application profiles, 279
Bluetooth SIG, 280
energy efficient, 48–9
Energy Star, 49–50
EnOcean, 146, 147
IPSO Alliance, 61–2
NFC Forum, 214
WeightlessSIG, 280
Wi-Fi, 243, 247
WiGig, 355
Wireless Home Digital Interface (WHDI), 322
ZigBee, 101, 102
LAN, see Local Area Network (LAN)
latency
ANT Wireless, 180
Bluetooth, 69
WHDI, 343, 344
Wi-Fi, 252, 275
ZigBee, 104
Lawnmower Man Effect (LME)
and Body Area Network (BAN), 38, 39
global reach of, 28
and Home Area Network (HAN), 36–8
and intelligent PAN, 35
overview, 32–4, 358
and social media, 34
and Vehicle Area Network (VAN), 39–40
LC, see Link Controller (LC)
Linear Pulse-Code Modulation (LPCM) standard, 323
Link Controller (LC), 293, 295–303
Link Manager (LM), 293, 303–5
LinkedIn, 34
Listen Before Talk (LBT), 159, 273
LLCP, see Logical Link Control Protocol (LLCP)
LME, see Lawnmower Man Effect (LME)
Local Area Network (LAN)
definition, 16
disruptive technologies, 24, 27
portal integrating with Wireless Local Area Network (WLAN), 259
typical infrastructure, 18
see also Personal Area Network (PAN), Wide Area Network (WAN)
Logical Link Control and Adaptation Protocol (L2CAP)
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR) architecture, 293, 308–13
Bluetooth Low Energy (BLE) architecture, 79, 90–1
Logical Link Control Protocol (LLCP) 232–6 see also Near Field Communications (NFC) architecture
Long Term Evolution (LTE), 23, 30
LonWorks protocol, 154
LTE, see Long Term Evolution (LTE)
MAC, see Media Access Control (MAC) layers
Media Access Control (MAC) layers
Bluetooth Low Energy (BLE) architecture, 83
IEEE, 16, 21, 140, 260, 261, 262–3, 269
Near Field Communications (NFC), 241–2
Wireless Home Digital Interface (WHDI), 340, 341
see also Physical Layer (PHY) layers
medical market
Bluetooth Low Energy (BLE), 71, 75, 97
Wireless Home Digital Interface (WHDI) in, 327
ZigBee, 108
membership
and ANT Alliance, 176–7
and Bluetooth SIG, 280
and EnOcean Alliance, 147–8
and NFC Forum, 215, 220
and Wi-Fi Alliance, 245–7
and Wireless Home Digital Interface (WHDI) Consortium, 323–4
and ZigBee Alliance, 101–2
mesh topology
ANT Wireless, 191, 193
energy efficiency in, 57, 58
and EnOcean, 153, 155
and ZigBee, 24, 27, 109, 111
Metropolitan Area Network (MAN), 16
Microsoft, 69
Mobile Network Operators (MNO), 32
Mobile Virtual Network Operators (MVNO), 32
Near Field Communications (NFC) applications, 220–4 and Bluetooth Low Energy (BLE), 77 competition, see Bluetooth Low Energy (BLE) with a connection of proximity, 211–12 data exchange format, 236–8, 241 history of, 211 market, 218–20 operating modes, 225 and RFID radio frequencies, 216 smartcards, 212–13, 218–21 technology timeline, 216–18 topologies, 225 Near Field Communications (NFC) architecture, 226–7, 236–42 see also Logical Link Control Protocol (LLCP); Simple NDEF Exchange Protocol (SNEP) Netgear, 250, 251, 254 network management Wireless Home Digital Interface (WHDI), 328, 333–6 ZigBee, 118, 121 network topologies area network, 15–17 blurring of through technology convergence, 19–22, 23–31, 40–1 definition, 24–6 geography of, 21 most popular, 180 traditional, 23 NFC, see Near Field Communications (NFC) NFC Forum, 214–16 NFC-IP standard, 213 Nokia, 67, 68, 206, 214 Nordic Semiconductor 77, 175–6, 178, 179, 191 see also Bluetooth Low Energy (BLE) NWK, see Zigbee Network Layer (NWK) Octopus card, 212 one-network connecting around globe, 23 sharing of private network in, 28 see also Lawnmower Man Effect (LME) Open Systems Interconnection (OSI) and 802.11 standards, 260 and ANT, 193, 200 and Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 293 and Bluetooth Low Energy (BLE), 79 and EnOcean, 156 and Internet protocol, 65 and Near Field Communications (NFC), 226, 227 and Wireless Home Digital Interface (WHDI), 340 OSI, see Open Systems Interconnection (OSI) “out-of-the-box” experience, 5, 9, 14 see also simplicity PAN, see Personal Area Network (PAN) Personal Area Network (PAN), see also Local Area Network (LAN), convergence; Wireless Personal Area Network (WPAN) and Bluetooth, 19, 21, 283 companies that connect to, 32 history of, 16, 17, 18, 206, 208 intelligent, 35 product development considerations, 5–7 social media, 358 typical configuration, 18 Wireless Home Digital Interface (WHDI) connectivity, 19 personal computers and ANT, 195, 196 and Ethernet port for Internet, 244–5 centric topology, 181 managing the Home Area Network (HAN), 36–7 not needed in Wireless Home Digital Interface (WHDI) as source, 328, 329 Philips Semiconductors, 213, 214 PHY, see Physical Layer (PHY) layers Physical Layer (PHY) layers Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 293–5 Bluetooth Low Energy (BLE), 79, 80–1, 91 IEEE, 16, 140 Near Field Communications (NFC), 241–2 Wireless Home Digital Interface (WHDI), 340, 341 ZigBee, 21 see also Media Access Control (MAC) layers piconet in Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR) system, 291 Bluetooth Low Energy (BLE), 78 point-to-multipoint topology Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 291 Bluetooth Low Energy (BLE), 77 Wi-Fi, 255 Wi-Fi Direct, 277, 278 Wireless Home Digital Interface (WHDI), 331, 332 point-to-point topology ANT Wireless, 191 Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 291 Bluetooth Low Energy (BLE), 77, 96 and EnOcean, 153, 155, 160–2 Near Field Communications (NFC), 225 Wi-Fi, 255 Wi-Fi Direct, 276
### Index

Wireless Home Digital Interface (WHDI), 331, 332
and ZigBee, 24, 27

protocol
- ARCNET, 16
- EnOcean Radio Protocol (ERP), 156–60
- EnOcean Serial, 160–2
- European Installation Bus, 154
- IP, 62, 140
- Konnex, 154
- Logical Link Control Protocol (LLCP), 232–6
- LonWorks, 154
- Open Systems Interconnection (OSI), 65, 79, 156, 193, 200, 226, 227, 260, 293, 340
- Service Discovery Protocol (SDP), 293, 313–16
- Simple NDEF Exchange Protocol (SNEP), 227–31
- SmartACK, 166–70, 174
- TCP/IP, 63–5
- Universal Plug and Play (UPnP), 35

radio
- history of, 9–10
- technology development in, 4–5

radio bands
- Industrial, Scientific, and Medical (ISM), 54–5, 175, 212, 293–5
- RFID, 216
- Radio Frequency Identification, see RFID record (NFC), 236–41
- registration network (WHDI), 332–6
- RFID
  - history of, 10–11
  - and Near Field Communications (NFC), 211
  - radio bands, 212, 216
  - and Vehicle Area Network (VAN), 39–40
- ZigBee, 21
- ring and star topologies, 24, 27
- RosettaStone microchip, 223

satellites, 7

scatternet (Bluetooth), 78, 291

SDP, see Service Discovery protocol (SDP)

security
- Bluetooth Low Energy (BLE), 14
- Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 319–21
- Wi-Fi, 6, 7, 14
- Wireless Home Digital Interface (WHDI), 345
- ZigBee, 138–9

Security Manager Protocol (SMP) layer, 79, 93, 94, 95, 96

Service Discovery Protocol (SDP), 293, 313–16
- see also Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR) architecture

Service Set Identifier (SSID), 255–6

Set-top-box (STB), 8
- see also television

Simple NDEF Exchange Protocol (SNEP), 227–31
- see also Near Field Communications (NFC) architecture

simplicity
- belief that wireless technology provides, 6, 7
- idea that consumer will be novice user, 5
- of wireless needing to match cable technology, 7–8

Smart Acknowledgement protocol, see SmartACK

smart agent, see Internet of Things (IoT)

smart energy consumer electronics, 105

smart objects, see Internet of Things (IoT)

smart poster, 221–2

SmartACK 166–70, 174
- see also EnOcean

smartcards, 212–13, 218–21

smartphone
- as Bluetooth Low Energy (BLE) server, 71
- connectivity dependent, 30
- as disruptive technology, 27–8
- Near Field Communications (NFC) technology in, 217, 218, 220–1

SMP, see Security Manager Protocol (SMP) layer

SNEP, see Simple NDEF Exchange Protocol (SNEP)

social media
- and consumer craving for 24 hour internet, 23
- and Near Field Communications (NFC), 221–2, 223–4
- Personal Area Network (PAN) connection, 358
- and technology convergence, 29
- use to brand products, 34
- Sony Corporation, 212–13, 214
- Specification of the Bluetooth System: Core, 4.0 standard, 67, 77, 279

sports equipment, 179

sports equipment market, 185–7, 189–91

standards
- advanced encryption, 94
- Bluetooth, 69, 77, 83, 279
- defining technology, 5
- Digital Living Network Alliance (DNLA), 35, 38
- Ethernet, 65
- IEC, 213, 323
- ISO, 160, 242
- Linear Pulse-Code Modulation (LPCM) standard, 323
- Long Term Evolution (LTE), 30
- Ultra-wideband standard (UWB), 354
- WiGig, 355
- Wireless Local Area Network (WLAN), 245
- Wireless USB, 355
- ZigBee, 100, 140

© in this web service Cambridge University Press

www.cambridge.org
star topology
ANT Wireless, 191
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 291
Bluetooth Low Energy (BLE), 77
EnOcean, 153, 155
ZigBee, 109, 111
Super Wi-Fi, see IEEE 802.11ac standard
System-on-Chip sensor technology, 191

TCP/IP model
and EnOcean, 154
and Internet, 260–2
Internet of Things (IoT) Architecture, 63–5
see also IP protocol
technology
convergence, 19–20, 21–2
disruptive, 24–31
one-size-fits-all, 40–1, 42
wearable, see Body Area Network (BAN)
technology timeline
ANT Wireless, 177–9
Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR), 281–3
Bluetooth Low Energy (BLE), 67–9
EnOcean, 148–9
Near Field Communications (NFC), 216–18
Wi-Fi, 248–50, 251
Wireless Home Digital Interface (WHDI), 324–5
ZigBee, 102, 103
Telecommunication Service Providers (TSP), 32
telegram, see also EnOcean
4BS, 171, 173
radio, 156–60
RPS, 171
VLD, 174
television
social, 42, 43, 218
technology, 36–7, 38
Texas Instruments, 40, 41, 69, 176, 251
Time Division Multiple Access (TDMA), 80
Transmission Control Protocol (TCP), 63
tree topology
ANT Wireless, 191, 193
ZigBee, 109, 111
trending topic, see Twitter
“troublesome two”, 4
Twitter, 34, 42
topology
bus, 24, 28
hybrid, 23, 28
mesh, 23, 24, 57, 58, 109, 111, 153, 155, 191, 193
point-to-multipoint, 77, 255, 277, 278, 291, 331, 332
point-to-point, 24, 27, 77, 153, 155, 160–2, 191, 225, 255, 276, 291, 331, 332
ring and star, 24, 27
star, 77, 109, 111, 153, 155, 191, 291
tree, 109, 111, 191, 193

Ultra-wideband standard (UWB), 354
Universal Plug and Play (UPnP), 35
USB
as industry standard, 353–4
Bluetooth, 81
User Datagram Protocol (UDP), 63

Vehic le Area Network (VAN), 39–40
Voice Over IP (VoIP), 62

WAN, see Wide Area Network (WAN)
WeightlessSIG, 352
WHDI, see Wireless Home Digital Interface (WHDI)
white goods, 48–9
white list, 82
white space radio
as disruptive technology, 23
as future technology, 350, 351–2
and technology convergence, 30
Wibree, 67, 68
Wide Area Network (WAN)
product development considerations, 7
typical configuration, 16
see also Local Area Network (LAN)

Wi-Fi
applications, 252–4, 255
delivering high-speed Bluetooth, 305
eavesdroppers, 14
eavesdroppers, 14
hotspots, 244
market, 4, 250–2
protection, 270–2
Registrar, 272
technology timeline, 248–50, 251
topologies, 255–60
Wi-Fi Alliance, 243–4, 245–7
Wi-Fi Direct
in the business enterprise, 277–8
conformance program, 276, 278
competition, see Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR)
topologies, 276, 277, 278
Wireless Home Digital Interface (WHDI)
application portfolio, 327–30
audio and video transmission in, 337–9, 341–5
competitors, see WiGig; WirelessHD; WirelessUSB
market, 325–7
and multimedia networking, 322
and Personal Area Network (PAN) connectivity, 19
security, 345
technology timeline, 324–5
topologies, 331–6
and Wireless Local Area Network (WLAN), 337
Wireless Home Digital Interface (WHDI)
architecture
application layer, 339, 340, 341
Audio/Video Control Layer (AVCL), 340–1
MAC, 340, 341
Physical Layer (PHY), 340, 341
Wireless Home Digital Interface (WHDI)
Consortium, 322, 323–4
Wireless Local Area Network (WLAN)
and 802.11 standards, 243, 245
portal integrating with Local Area Network (LAN), 259
Wi-Fi as part of, 19, 250–2
and Wireless Home Digital Interface (WHDI), 337
Wireless Personal Area Network (WPAN)
classic products, 205, 206
and PAN connectivity, 18–19, 21, 208
and Wi-Fi analogy, 19–20
see also Personal Area Network (PAN)
Wireless Sensor Networks (WSN)
ANT Wireless, 179, 195–6
Bluetooth Low Energy (BLE) empowering, 69
energy-efficient techniques, 50–7
EnOcean, 146, 150, 151
real-time data stream, 184
wireless technology
cost, 8–9
energy efficiency in, 50–5, 56
and fixed satellites, 7
history of, 10, 11
wireless technology development
audio and video streaming, 250–2
consumers won’t buy if too complex, 4, 5, 7–8
ICE guidelines, 4–5
multimedia networking, 322–3
periphery devices not needed in, 6–7
small transactional data exchanges, 218
ultra-low power, 179–80
wireless technology marketing
as creating a solution to a problem, 6–7, 12–13
consumer perception of, 4, 6, 8–9, 13–14, 357
low hanging fruit, 8–9
making new ways to use technology, 11–12
wireless technology problems
air transmission interference, 6
eavesdroppers, 6, 7, 14
poor consumer experiences with, 4, 13
power source needed, 6
Wireless USB, 355
wireless utopia, see intelligent PAN
WirelessHD, 356
WirelessUSB, 353–5
WLAN, see Wireless Local Area Network (WLAN)
WPAN, see Wireless Personal Area Network (WPAN)
WSN, see Wireless Sensor Networks (WSN)
Zeebox (online application), 42, 43
ZigBee competitors, see Bluetooth Low Energy (BLE)
device types, 110–11
and IP stack, 62
market, 103–4
as mesh topology, 23
and Personal Area Network (PAN) connectivity, 19
security, 138–9
technology timeline, 102, 103
see also Bluetooth Low Energy (BLE)
ZigBee Alliance, 100, 101–2
Zigbee Application Layer (APL), 111, 112–17
Zigbee Application Support layer (APS), 111, 121–30
ZigBee architecture
Application Layer (APL), 111, 112–17
Application Support layer (APS), 111, 121–30
Device Objects (ZDO), 111, 118–21
Newtwork Layer (NWK), 111, 130–8
Service Security Provider (SSP), 111
Zigbee Device Objects (ZDO), 111, 118–21
Zigbee Newtwork Layer (NWK), 111, 130–8
ZigBee RF4CE specification
and remote control operation, 140–1
topologies, 141–5
ZigBee Service Security Provider (SSP), 111
ZigBee standards
3D Sync, 107
building automation, 106
health care, 108
home automation, 105
IEEE 802.15.4 standard, 100, 140
input device, 107
remote control, 106
retail services, 108
smart energy, 106
telecom services, 107
ZigBee topologies, 109–10, 111
Zimmerman, Thomas, 18, 283

© in this web service Cambridge University Press  www.cambridge.org