

NDEX

Numerics

2.4-GHz frequency band, 60 ETSI channel scheme, 66 Japan channel scheme, 67 NA channel scheme, 65 5-GHz frequency band, 62, 64-65 ETSI channel scheme, 67 Japan channel scheme, 67 NA channel scheme, 66 802.11 direct-sequence channels, 8 direct-sequence spread spectrum, 7 frequency hopping, 8-9 overview, 6 working groups, 9-10 802.11a, 10 802.11b, 11, 60, 94 802.11f IAPaP, 194-195 802.11g, 11 802.3af, 211 900-Mhz frequency band, 59

A

access point (AP) selection dual-radio architecture, 131, 133 overview, 131 radio styles, 134–135 single-radio architecture, 131, 133 access points (AP), 16, 57 documentation, 306 mounting ceiling mounting, 296 overview, 293–294 wall mounting, 294

site surveying, 158-160 accessories, 21-22 aesthetics and installation, 286, 288 AirMagnet SiteViewer, 237, 239, 241, 270, 272, 309 AirMagnet utility, 233, 235–236 amplifiers, 75-76 amplitude modulation, 28 antenna connectors, 76-77 antennas directional properties, 38 directional antennas, 40 omnidirectional antennas, 38-39 diversity, 42-45 documentation, 307 examples, 40 dish antenna, 41 patch antenna, 41 sectorized antenna, 41 Yagi antenna, 41 gain, 37 identifying types, 253 mounting, 296, 298-299 omnidirectional antennas, 163 outdoor bridge deployments, 332 overview, 36 polarization, 40 site surveying, 163-164 AP locations, identifying, 253 applications environments education facilities, 93, 95 enterprise offices, 89-91 health care industry, 91-93 hotel, conventions, and hospitality systems, 97-98

```
environments (Continued)
         manufacturing facilities, 95-96
         overview, 83
         public hotspots, 98-99
         retail/bar coding, 84-89
         SOHO sites, 99-100
    requirements
         overview, 100-101
         technology requirements, 101-104
architectures
    centralized intelligence
         overview, 117-118
         packet flows, 120-122
    core device, 118, 120
    distributed intelligence
         overview, 115, 117
         packet flows, 120-122
    dual-radio, 131, 133
    edge device, 123
     free-space optics (FSO), 130
     mesh networking, 129
    overview, 114-115
     single-radio, 131, 133
     switched antenna
         overview, 124
         phased array antenna extends range, 126-
            128
         phased array antenna technology, 125-126
area-by-area analyses, 305
Aruba network, 243–244
assisted site survey tools
     Aruba network, 243-244
    Cisco Assisted Site Survey utility, 244-245
    overview, 243
assisted site surveys
    overview, 219, 273
    RF configuration parameters, 276-277
```

assisted site surveys tools, using, 276 user-density test, 274 assisted survey and installation tools, 113 attenuators, 166 automated site surveys, 218–219 automatic site survey tools Aruba network, 243–244 Cisco Assisted Site Survey utility, 244–245 overview, 243

В

bandwidth, 26, 49 bar code scanners, 85 battery packs, 170–171 binary phase shift keying (BPSK), 30 Bluetooth, 12 bridge system characteristics, 313 bridge topologies, 314–315 bridges, 18, 20 building codes, 291–292 building construction, 179–180 building contents, 180, 183–184 building-to-building connectivity, 107–108

С

cables overview, 45–46 site surveying, 165–166 cabling requirements 802.3af, 211 overview, 208 PoE overview, 208–210 proprietary methods, 212, 214

capabilities label, 14 ceiling mounting of APs, 296 cell boundaries, defining, 258-261 cell coverage, overlapping, 262-263 centralized intelligence architecture overview, 117-118 packet flows, 120-122 channel selections ETSI domain channel scheme 2.4 GHz, 66 5 GHz. 67 overview, 66 Japan channel scheme 2.4 GHz. 67 5 GHz, 67 overview. 67 NA domain channel scheme 2.4 GHz, 65 5 GHz, 66 overview, 65 other countries and, 67 overview. 65 channel utilization, 232 Cisco Aironet Client Utility (ACU), 221-222, 224-225 Cisco Aironet Desktop Utility (ADU), 226, 228 Cisco Assisted Site Survey utility, 244-245 Cisco Wireless LAN Security (Sankar & Sundaralingam), 113 client devices overview. 17 site surveying, 160-161 client product selection Ethernet client, 137 overview, 136-138 PCI card, 137

clients, roaming, 195-196 complementary code keying (CCK), 31 connectors overview, 45 site surveying, 162 weatherproofing, 332-333 contact list. 305 cookie cutter designs, 188 core device architecture, 118, 120 coverage bandwidth compared, 49 distance, determining possible, 325 documentation, 308 map, 152 modulation compared, 50 current network and communications information, 147 - 148current equipment installed, 147 LAN connectivity, 147 security, 147 type of wired network installed, 147 WAN connectivity, 147 customer information address, city, state, zip code, 145 company name, 145 date of delivery, 145 e-mail. 146 mobile phone, 146 phone and fax number, 145 PO date, 145 point of contact name, 145 purchase order number, 145 work-order number, 145 customer restrictions, 186

D

data rates, 33-34, 258 decibels (dB), 35 demilitarized zone (DMZ), 120 device roaming, developing policy for, 193-194 digital cameras and site surveying, 172 dipole antenna, 37 directional antennas, 40 directional properties, 38 directional antennas, 40 omnidirectional antennas, 38-39 direct-sequence channels, 8 direct-sequence spread spectrum, 7 dish antenna, 41 distributed intelligence architecture overview, 115 117 packet flows, 120-122 diversity antenna systems, 42-45, 134 documentation final site survey report area-by-area analyses, 305 contact list. 305 existing wireless system definition, 304 general network description, 304 objective, 304 overview, 303 proposed WLAN components, 304 RF spectrum analyses results, 305 site description, 304 survey dates, 304 testing procedure, 304 wireless sniffer traces, 305 of actual work antenna locations, 307 AP locations, 306 coverage issues, 308 overview, 305-306, 308-309

of actual work overview, 303 site survey, 270 site survey report-generation programs, 309– 310 dual-band surveys, 278 dual-radio architecture, 131, 133 Dynamic Frequency Selection (DFS), 64

Ε

earth bulge, 51-52 edge device architecture, 123 educational facility, 93, 95, 268 Effective Isotropic Radiated Power (EIRP), 68 enclosures, 290 enterprise offices, 89-91 environmental issues concerns, 187-188 feasibility study, 322 installation and, 290-291 environments education facilities, 93, 95 enterprise offices, 89-91 health care industry, 91-93 hotel, conventions, and hospitality systems, 97-98 manufacturing facilities, 95-96 overview, 83 public hotspots, 98-99 retail/bar coding overview, 84 retail. 85-87 warehousing, 88-89 SOHO sites, 99-100 equipment installation limitations customer restrictions, 186 environmental concerns, 187-188

equipment installation limitations (*Continued*) overview, 185 regulatory limitations, 186-187 ethernet client, 137 installation, 300 **ETSI. 57** ETSI domain channel scheme 2.4 GHz. 66 5 GHz, 67 overview. 66 ETSI regulatory power levels 2.4 GHz power levels, 72 5 GHz power levels, 73 overview, 72 existing wireless system definition, 304

F

facility, inspecting, 250 facility documentation building construction, 179-180 building contents, 180, 183-184 overview, 177 site map, 178 user areas and density, 184-185 FCC. 57 FCC Class B regulations, 57 feasibility study coverage distance, determining possible, 325 environmental issues, 322 Fresnel zone, 322-323, 325 line of sight, determining, 319-320, 322 overview, 318 features of WLAN assisted survey and installation tools, 113 mobility, 113 overview, 111

features of WLAN (Continued) remote debugging, 114 rogue AP detection, 112 self-healing systems, 114 software upgrade capabilities, 112 final site survey report area-by-area analyses, 305 contact list, 305 existing wireless system definition, 304 general network description, 304 objective, 304 overview, 303-304 proposed WLAN components, 304 RF spectrum analyses results, 305 site description, 304 survey dates, 304 testing procedure, 304 wireless sniffer traces, 305 floor plan or facility blueprint, obtaining, 250 free-space optics (FSO) architecture, 130 frequencies of operation 2.4-GHz frequency band, 60 5-GHz frequency band, 62, 64-65 900-MHz frequency band, 59 overview, 58 frequency, 25 frequency hopping (FH), 8-9 frequency modulation, 29 Fresnel zone, 51-52, 322-323, 325

G-H

gain, 37 general network description, 304 hazardous areas overview, 151 site-specific requirements, 188 health and safety regulations, 77–78 health-care facility, 91–93, 268 hemispherical antenna, 41 hertz (Hz), 25 Hertz, Heinrich, 25 HiperLAN, 13 Home RF, 13 hotel, conventions, and hospitality systems, 97–98

I-L

IAPP (Inter-Access Point Protocol), 194-195 installation aesthetics, 286, 288 antenna mounting, 296, 298-299 AP mounting ceiling mounting, 296 overview, 293-294 wall mounting, 294 building codes, 291-292 environmental conditions, 290-291 ethernet considerations, 300 facility construction, 286 overview, 285 physical security, 289 installation of bridges antenna alignment, 332 indoor testing before, 331–332 lightning protection, 327, 330 overview, 326-327 parallel bridge links for increased throughput, 333-334 weatherproofing connectors, 332-333 Intel Centrino utility, 228 intentional radiators, 56 interference detection, 255-257 SOHO sites, 99 study, 326

interoperability, 107 IP subnet roaming, 106 isotropic antenna, 37 Japan channel scheme 2.4 GHz, 67 5 GHz, 67 overview, 67 Japan domain power levels 2.4 GHz, 73 5 GHz, 74 overview, 73

LAN Fielder tool, 246 Layer 2 roaming, 196–197 Layer 3 roaming, 197 Layer 3 wireless switching, 202–203 lightning protection, 327, 330 line of sight, determining, 319–320, 322 load balancing, 107

M-N

manual site survey tools AirMagnet site survey utility (SiteViewer), 233, 235-237, 239, 241 Cisco Aironet Client Utility (ACU), 221-222, 224-225 Cisco Aironet Desktop Utility (ADU), 226, 228 Intel Centrino utility, 228 Netgear clients, 231 ORiNOCO survey utility, 230-231 overview, 221 standard utilities, systems that do not support, 242 wireless 802.11 phones, 232 manual site surveys overview, 218 performing, 263, 265-266, 268, 270

manufacturing facilities, 95-96 Maxwell, James Clerk, 25 mesh networking architecture, 129 milliWatt (mW), 35 Mobile IP disadvantages, 200 overview, 198-199 Proxy Mobile IP, 200-201 mobile node roaming, 198 mobility, 113 modulation amplitude modulation, 28 coverage compared, 50 data rates. 33-34 frequency modulation, 29 orthogonal frequency division multiplexing, 32-33 overview, 26, 28 phase modulation, 29-30 binary phase shift keying (BPSK), 30 complementary code keying (CCK), 31 quadrature phase shift keying (QPSK), 31 quadrature amplitude modulation, 31-32 mounting hardware, 172-173 multipath distortion, 42-43 multipath fading, 33 National Electric Code (NEC), 291-292 Netgear clients, 231 network performance, 207-208 network switch, 114 noise, 48 nomadic node roaming, 198 non-802.11 equipment and interference, 256 North American (NA) domain channel scheme 2.4 GHz, 65 5 GHz. 66

overview. 65

North American regulatory domain, 57 North American regulatory power levels 2.4-GHz power levels, 68 5-GHz power levels, 71–72 overview, 68

0

omnidirectional antennas, 38-39, 163 Optimatic tool, 246 ORiNOCO survey utility, 230-231 orthogonal frequency division multiplexing, 32-33 outdoor bridge deployments applications overview, 316 OoS, 317 security, 318 **VLANs. 316** Voice over IP, 317 bridge system characteristics, 313 bridge topologies, 314-315 feasibility study coverage distance, determining possible, 325 environmental issues, 322 Fresnel zone, 322-323, 325 line of sight, determining, 319–320, 322 overview, 318 installation antenna alignment, 332 indoor testing before, 331-332 lightning protection, 327, 330 overview. 326-327 parallel bridge links for increased throughput, 333-334 weatherproofing connectors, 332-333 interference study, 326

outdoor bridge links antennas, 153 building exterior construction, 153 existing towers, 153 line of sight, 153 roof access, 154 site-specific information, 153 outdoor RF issues earth bulge, 51–52 Fresnel zone, 51–52 overview, 50 propagation and losses, 51 outdoor tools, 170

Ρ

packet flows centralized intelligence architecture, 120-122 distributed intelligence architecture, 120-122 packet size, 258 panel antenna, 41 parallel bridge links for increased throughput, 333-334 patch antenna, 41 PCI card, 137 personnel requirements, 152 phase modulation, 29-30 binary phase shift keying (BPSK), 30 complementary code keying (CCK), 31 quadrature phase shift keying (QPSK), 31 phased array antenna extends range, 126-128 phased array antenna technology, 125-126 physical measuring devices, 167 physical security, 289 ping command, 242

plenum locations installation, 292 regulations, 79 PoE (power over Ethernet) overview, 208-210 proprietary methods, 212, 214 point-of-sale (POS) device, 86 point-to-multipoint (PTMP) systems, 69-70 point-to-point systems, 69-70 polarization, 40 portable analyzer tools, 169–170 power ratings, 35 power values decibels, 35 overview, 34 power ratings, 35 Predictor tool, 245 pre-site survey form information coverage map, 152 current network and communications information, 147-148 current equipment installed, 147 LAN connectivity, 147 security, 147 type of wired network installed, 147 WAN connectivity, 147 customer information address, city, stae, and zip code, 145 company name, 145 date of delivery, 145 e-mail, 146 mobile phone, 146 phone and fax number, 145 PO date, 145 point of contact name, 145

customer information (Continued) purchase order number, 145 work-order number, 145 outdoor bridge links antennas, 153 building exterior construction, 153 existing towers, 153 line of sight, 153 roof access, 154 site-specific information, 153 overview, 143-145 personnel requirements, 152 scope of work, 152 site information, 149 ceiling construction, 150 ceiling height, 150 floor construction, 150 hazardous areas, 151 lift availability, 150 plenum ceiling, 150 stock levels, 150 temperature ranges, 151 wall construction, 150 site survey location name of sites, 146 number of sites, 146 point of contact information, 146 working hours, 146 WLAN equipment requirements AP manufacturer, 148 AP model number, 148 coverage areas, 149 end-user devices, 148 minimum data rates, 148 packet size, 149 rate shifting, 149 redundancy, 149

WLAN equipment requirements special needs, 149 total number of users, 149 price-verifier scanning device, 85 problem areas on diagram, identifying potential, 251 proposed WLAN components, 304 proprietary WLANs, 4–5 Proxy Mobile IP, 200–201 PSP (power-savings protocol), 197 public hotspots, 98–99

Q

QoS (quality of service), 105 deployment schemes, 206 downstream QoS, 207 network performance and, 207–208 outdoor bridge deployments, 317 overview, 206 upstream QoS, 207 quadrature amplitude modulation, 31–32 quadrature phase shift keying (QPSK), 31

R

radio frequency (RF) antennas dipole antenna, 37 directional properties, 38–40 diversity, 42–45 examples, 40–41 gain, 37 hemispherical antenna, 41 isotropic antenna, 37 overview, 36 panel antenna, 41 polarization, 40 radio frequency (RF) (Continued) bandwidth. 26 cables, 45-46 components frequency, 25 modulation, 26, 28-34 overview. 25 signal strength, 34 configuration parameters, 276-277 connectors, 45 outdoor environment, calculating distances for, 319-320 overview, 25 power values decibels, 35 overview, 34 power ratings, 35 site propagation coverage versus bandwidth, 49 frequency versus coverage, 47 material absorption, reflection and refraction, 47 modulation versus coverage, 50 noise, 48 outdoor RF issues, 50-52 overview. 46 reflection, 47 signal, 48 signal-to-noise ratio, 48 site survey and, 253-255 radio management, 114 radio styles, 134-135 receive threshold, 34 receiver desensitization, 132-133 reflection, 47 regulations amplifiers, 75-76

antenna connectors, 76-77 channel selections ETSI domain channel scheme, 66-67 Japan channel scheme, 67 NA domain channel scheme, 65-66 other countries and, 67 overview. 65 frequencies of operation 2.4-GHz frequency band, 60 5-GHz frequency band, 62, 64-65 900-MHz frequency band, 59 overview, 58 health and safety, 77-78 overview, 55 plenum locations, 79 remote antennas, 76-77 RF regulatory domains, 57 spread-spectrum regulations, 55 technology requirments, 104 transmitter power levels **EIRP. 68** ETSI Regulatory power levels, 72-73 Japan domain power levels, 73-74 North American Regulatory power levels, 68,71-72 overview, 67 world mode (802.11d), 74 regulatory limitations, 186-187 remote antennas, 76-77 remote debugging, 114 repeater usage, 277 requirements overview, 100-101 technology requirements AP location, 102 bandwidth, 101-102 client devices, 103

requirements (Continued) other systems, 104 overview, 101 physical areas, 102 regulatory issues, 104 RF signal, 104 user density, 101 vendors, 103 VoIP connections, 102 retail environment, 85-87 retail facility, 263, 266 retail/bar coding overview, 84 retail, 85-87 warehousing, 88-89 RF analyzers site surveying overview, 168 portable analyzer tools, 169-170 spectrum analyzers, 169 RF regulatory domains, 57 RF spectrum analyses results, 305 roaming clients, 195-196 device roaming, developing policy for, 193-194 IAPP, 194-195 Layer 2 roaming, 196-197 Layer 3 roaming, 197 Layer 3 wireless switching, 202-203 Mobile IP disadvantages, 200 overview, 198-199 Proxy Mobile IP, 200-201 mobile node roaming, 198 nomadic node roaming, 198 overview, 192-193 rogue AP detection, 112

S

Sankar, Krishna, 113 scope of work, 152 sectorized antenna, 41 security outdoor bridge deployments, 318 overview, 106 physical security, 289 SOHO sites, 99 self-healing systems, 114 services interoperability, 107 IP subnet roaming, 106 load balancing, 107 overview, 105 QoS, 105 security, 106 **VLANs**, 105 signal, 48 signal strength, 34 signal-to-noise ratio, 48 sine waves, 26 single-radio architecture, 131, 133 site description, 304 site information, 149 ceiling construction, 150 ceiling height, 150 floor construction, 150 hazardous areas, 151 lift availability, 150 plenum ceiling, 150 stock levels, 150 temperature ranges, 151 wall construction, 150 site map, 178

site propagation coverage versus bandwidth, 49 frequency versus coverage, 47 material absorption, reflection, and refraction, 47 modulation versus coverage, 50 noise. 48 outdoor RF issues earth bulge, 51-52 Fresnel zone, 51-52 overview. 50 propagation and losses, 51 overview, 46 reflection. 47 signal, 48 signal-to-noise ratio, 48 site survey AirMagnet site survey utility (SiteViewer), 270, 272 assisted site surveys overview, 273 RF configuration parameters, 276-277 tools, using, 276 user-density test, 274 dual-band surveys, 278 final verification, 279 for voice, 278-279 overview, 249 process AP locations and antenna types, identifying, 253 cell boundaries, defining, 258-261 cell coverage, overlapping, 262-263 documentation, 270 facility inspection, 250 floor plan or facility blueprint, obtaining, 250

interference detection, 255-257 manual survey, 263, 265-266, 268, 270 overview, 249 potential problem areas on diagram, identifying, 251 RF issues, 253-255 user areas on diagram, identifying, 251 walkabout test, 258 repeater usage, 277 site survey kits, 173, 175 site survey location name of sites, 146 number of sites, 146 point of contact information, 146 working hours, 146 site survey preparation balancing wants, needs, and capabilities, 154-155 pre-site survey form information coverage map, 152 current network and communications information, 147-148 customer information, 145-146 outdoor bridge links, 153-154 overview, 143-145 personnel requirements, 152 scope of work, 152 site information, 149, 151 site survey location, 146 WLAN equipment requirements, 148-149 user input, 154 site survey report-generation programs, 309-310 site survey tools assisted site survey Aruba network, 243-244 Cisco Assisted Site Survey utility, 244-245 overview. 243

automatic site survey Aruba network, 243-244 Cisco Assisted Site Survey utility, 244-245 overview, 243 manual site survey AirMagnet site survey utility (SiteViewer), 233, 235-237, 239, 241 Cisco Aironet Client Utility (ACU), 221-222, 224-225 Cisco Aironet Desktop Utility (ADU), 226,228 Intel Centrino utility, 228 Netgear clients, 231 ORiNOCO survey utility, 230-231 overview, 221 standard utilities, systems that do not support, 242 wireless 802.11 phones, 232 overview, 217 ping command, 242 site survey kits, 173, 175 theoretical site survey LAN Fielder tool, 246 Optimatic tool, 246 overview, 245-246 Predictor tool, 245 types of site surveys assisted site survey, 219 automated site survey, 218-219 manual site survey, 218 overview, 218 theoretical site survey, 220-221 WLAN equipment access points, 158-160 antennas, 163-164 attenuators, 166

battery packs, 170-171 cables. 165-166 client devices, 160-161 connectors, 162 digital cameras, 172 mounting hardware, 172-173 outdoor tools, 170 overview, 157-158 physical measuring devices, 167 RF analyzers, 168-170 two-way radios, 170 site surveys types of assisted site survey, 219 automated site survey, 218-219 manual site survey, 218 overview, 218 theoretical site survey, 220-221 site-specific requirements cookie cutter designs, 188 limitations affecting equipment installations customer restrictions, 186 environmental concerns, 187-188 overview, 185 regulatory limitations, 186-187 recommended facility documentation building construction, 179-180 building contents, 180, 183-184 overview, 177 site map, 178 user areas and density, 184-185 small office/home office (SOHO) sites, 99-100 software upgrade capabilities, 112 spectrum analyzers, 169 spread-spectrum regulations, 55 standards-based WLANs, 5-6 Sundaralingam, Sri, 113

survey dates, 304 switched antenna architecture overview, 124 phased array antenna extends range, 126–128 phased array antenna technology, 125–126

Т

technology requirements AP location, 102 bandwidth, 101-102 client devices, 103 other systems, 104 overview, 101 physical areas, 102 regulatory issues, 104 RF signal, 104 user density, 101 vendors, 103 VoIP connections, 102 TELEC, 57 theoretical site survey tools LAN Fielder tool. 246 Optimatic tool, 246 overview, 245-246 Predictor tool, 245 theoretical site surveys, 220-221 Transmit Power Control (TPC), 64 transmitter power, 258 transmitter power levels EIRP, 68 ETSI Regulatory power levels 2.4-GHz power levels, 72 5-GHz power levels, 73 overview, 72 Japan domain power levels 2.4 GHz, 73 5 GHz, 74 overview, 73

North American Regulatory power levels 2.4-GHz power levels, 68 5-GHz power levels, 71–72 overview, 68 two-way radios, 170

U-V

ultra wideband, 13 unintentional radiators, 56 Unlicensed National Informatin Infrastructure (UNII) bands, 62 user areas and density, 184–185 user areas on diagram, identifying, 251 user input, 154 user-density test, 274

verification, 279 VLANs, 203, 205 outdoor bridge deployments, 316 overview, 105 Vocera Communications Badge, 92 voice over IP (VoIP) phones, 86, 317 voice site surveys, 278–279

W-Y

walkabout test, 258
wall mounting of APs, 294
wants, needs, and capabilities, balancing, 154–155
warehouse facility, 266–267
warehousing environment, 88–89
Wi-Fi

capabilities label, 14
certifications, 14
overview, 14

wired network requirements

cabling requirments
802.3af, 211

```
cabling requirments (Continued)
         overview. 208
         PoE, 208-210, 212, 214
    overview. 191
    QoS
         deployment schemes, 206
         downstream QoS, 207
         network performance and, 207-208
         overview, 206
         upstream QoS, 207
    roaming
         802.11f IAPP, 194-195
         clients, 195-196
         device roaming, developing policy for,
           193-194
         Layer 2 roaming, 196-197
         Layer 3 roaming, 197
         Layer 3 wireless switching, 202-203
         Mobile IP. 198-201
         mobile node roaming, 198
         nomadic node roaming, 198
         overview, 192-193
    VLANs. 203, 205
wireless 802.11 phones, 232
wireless fidelity network, 3
wireless LAN. See WLAN
Wireless LAN Interoperability Forum (WLIF), 5
Wireless LAN Solution Engine (WLSE), 310
wireless sniffer traces, 305
wireless standards
    Bluetooth, 12
    compared, 11-12
    evolution of, 4
         802.11, 6-11
         proprietary WLANs, 4-5
         standards-based WLANs, 5-6
```

HiperLAN, 13 Home RF.13 ultra wideband, 13 WLAN 802.11,6 802.11a, 10 802.11b.11 802.11g, 11 direct-sequence channels, 8 direct-sequence spread spectrum, 7 frequency hopping, 8-9 working groups, 9-10 access points, 16 accessories, 21-22 bridges, 18, 20 client devices, 17 components access points, 16 accessories, 21-22 bridges, 18, 20 client devices, 17 overview, 15-16 WLAN equipment access points, 158-160 antennas, 163-164 attenuators, 166 battery packs, 170-171 cables. 165-166 client devices, 160-161 connectors, 162 digital cameras, 172 mounting hardware, 172-173 outdoor tools, 170 overview, 157-158 physical measuring devices, 167 RF analyzers, 168

WLAN equipment (Continued) portable analyzer tools, 169-170 spectrum analyzers, 169 two-way radios, 170 WLAN equipment requirements AP manufacturer, 148 AP model number, 148 coverage areas, 149 end-user devices, 148 minimum data rates, 148 packet size, 149 rate shifting, 149 redundancy, 149 special needs, 149 total number of users, 149 work documentation antenna locations, 307 AP locations, 306 coverage issues, 308 overview, 305-306, 308-309 working groups, 9-10 world mode (802.11d) 74 Yagi antenna, 41