Index

A
ac power LED 16
acoustic attenuation module
  about 40
  installing 40
  removing 41
acoustical noise emissions 5, 6, 7
activity LED
  diskette drive 13
  optical drive 13
assistance, getting 83

B
blade server
  communication redundancy 24
  configuring 24
  Ethernet controllers 24
BladeCenter unit, configuring 23
blower error LED 15
blower module 36

C
Class A electronic emission notice 131
components
  location of 8
  major 8
configuring
  blade servers 24
  BladeCenter unit 21, 23
I/O module 24
  management module 23
connector
  input/output 46
  Universal Serial Bus 13, 46
controls 13
cooling 6, 7
electrical input 5, 6, 7
electronic emission Class A notice 131
environment 5, 6, 7
Ethernet controller, configuring 24
Ethernet controller, switch module 24
expansion
  enclosure problems 67

F
FCC Class A notice 131
features, BladeCenter unit 5
firmware, updating 22

G
getting help 83

H
handling
  static-sensitive devices 32
hardware problems 29
hardware service and support 84
heat output 5, 6, 7
help, getting 83

I
I/O module 34
  configuring 24
IBM Support Line 84
information LED
  BladeCenter 17
information LED, system LED panel 17
installing
  blade 41
  in a rack 31
  module 37
  options 31

L
LED
  power module error 16
LEDs
  ac power 16
  blower 15
  dc power 16
diskette drive activity 13
error
  blower 15
  system 17
front of server 17
front view 13
information
  system LED panel 17
LEDs (continued)
location
    blade server  17
    BladeCenter  17
optical drive activity  13
over-temp  17
power-on
    system LED panel  17
rear view  14
system error
    blade server  17
    system LED panel  17
    system LED panel  17
Light Path Diagnostics
    feature  29
Light Path Diagnostics table  69

M
major components  8
management module  33
    configuring  23
module
    blower  36
    I/O  34
    installing  37
    management  33
    power  36
    removing  38
    switch  34

N
notes, important  130
notices  129
    electronic emission  131
    FCC, Class A  131
    used in this book  5

O
optical drive
    activity LED  13
    eject button  13
optical drive, specifications  5
option
    problems  67
options
    installing  31
over-temp LED  17

P
planning guide  23
port
    See connector
POST (Power-on self test)
    error logs  29
power
    problem  67
power cords  133
power module  36
    error LED description  16
    specifications  5
power supply, specifications  6, 7
power-on LED
    system LED panel  17
problem
    hardware  29
    management module  65
    power  67
problem solving  29
problems
    expansion enclosure  67
    option  67
rack, installing BladeCenter in  31
removing
    blade  45
    module  38
size  6, 7
software service and support  84
specifications  5
static electricity  32
static-sensitive devices
    handling  32
status LEDs  13, 14, 17
support, web site  83
switch module  34
system error LED
    system LED panel  17
system LED panel  17
system LED panel, front  13
system LED panel, rear  15
system reliability  32

T
telephone numbers  84
temperature  5
trademarks  129
troubleshooting
    charts  57

U
United States electronic emission Class A notice  131
United States FCC Class A notice  131
Universal Serial Bus connector  46
updating firmware  22

W
Web browsers, supported  21
web site
  publication ordering  83
  support  83
  support line, telephone numbers  84
Web site  1
  compatible options  32
weight  5, 6, 7
World Wide Web  1