

---

# 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

## D

- dc power LED
  - power module 16
- DHCP 23
- diagnostic tools 29
- diskette drive
  - activity LED 13
  - eject button 13
  - specifications 5
- Dynamic Host Control Protocol 23

## E

- eject button
  - diskette drive 13
  - optical drive 13

- electrical input 5, 6, 7
- electronic emission Class A notice 131
- environment 5, 6, 7
- Ethernet controller, configuring 24
- Ethernet 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

## R

- rack, installing BladeCenter in 31
- removing
  - blade 45
  - module 38

## S

- 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