Netfinity 8500R

Master Index
Before using this information and the product it supports, be sure to read the general information in “Product Warranties and Notices” in the “Legal and Safety Information” section of this Server Library.
Introduction

This master index for the Netfinity 8500R Server Library contains index entries for the individual sections of the Server Library. Page references in this master index have the following format:

\[ m:n \]

where \( m \) is the section number and \( n \) is the page number in the section. For example, 3:24 refers to page 24 in section 3 (the “Hardware Information” section).

Updates might have been made to some of the sections in your Server Library. You can obtain updates from the World Wide Web at http://www.ibm.com/netfinity.

**Note:** If you print an updated section from the World Wide Web, make sure you also print an updated index section so that the page numbers in the index match the pages in your updated Server Library.

The following table gives the section names, section numbers, and part numbers for the sections supported by this version of the master index.

<table>
<thead>
<tr>
<th>Section</th>
<th>Section number</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Here</td>
<td>1</td>
<td>01K7571</td>
</tr>
<tr>
<td>Express Setup and Installation</td>
<td>2</td>
<td>01K7572</td>
</tr>
<tr>
<td>Hardware Information</td>
<td>3</td>
<td>01K7573</td>
</tr>
<tr>
<td>ServerGuide and Netfinity Manager Information</td>
<td>4</td>
<td>37L6650</td>
</tr>
<tr>
<td>Advanced System Management Information</td>
<td>5</td>
<td>00N9115</td>
</tr>
<tr>
<td>Getting Help, Service, and Information</td>
<td>6</td>
<td>01K7574</td>
</tr>
<tr>
<td>Legal Information</td>
<td>7</td>
<td>01K7575</td>
</tr>
</tbody>
</table>
Index

Numerics
1-800 telephone assistance 3:164, 6:5
100BASE-TX transceiver 3:101
10BASE-T transceiver 3:101
25-pin parallel port 3:12
9-pin serial port 3:12
9-pin-to-25-pin adapter 3:12
900 number support 6:7

A
about this book 3:xi
ac power light 3:15
access panel, memory 3:53, 3:57
accessing
   Configuration/Setup Utility program 3:20, 3:22, 3:27
diagnostics programs 3:20
SCSISelect Utility program 3:35
server programs 3:20
System Partition Main Menu 3:20
acoustical noise emission values 3:182
adapters
   Advanced System Management PCI adapter 3:187
   automatic configuration 3:70
compatibility 3:72
considerations 3:72
deactivated 3:34
hot-plug 3:70
installation sequence 3:33
installing 3:70, 3:73, 3:78
locations 3:70, 3:172
PCI slots 3:172
requirements 3:70, 3:72
ServeRAID 3:78
slots on I/O board 3:188
starting from 3:28
using, with external devices 3:96
video 3:70, 3:72, 3:159
adding
   adapter 3:70, 3:73, 3:78
   external option 3:96
   hot-swap fan 3:90
   internal drive 3:81, 3:82
   memory 3:54
   power supply 3:86
   processor 3:58
address
   COM port 3:98
   Dictionary of Computing 3:xi, 3:1
downloading device drivers 3:5
downloading NOS installation instructions 3:5
address (continued)
   parallel port 3:98
   power cord information 3:15, 3:44
   processor serial number access feature 3:29
   RAID adapter installation requirements 3:72
   registering your server 3:1
   server product information 3:1
   supported processor speeds 3:58
   USB 3:101
adjusting
   chair 3:17
   controls 3:18
   lighting 3:18
   monitor 3:17
administrator password
deleting 3:28
features 3:25
forgotten 3:27
purpose 3:27
running the flash update program 3:26, 3:28
setting 3:27
Adobe Reader 4:13
Advanced Setup
   accessing the menu 3:29
   cache control 3:30
   memory settings 3:31
   Modify Front Panel Text 3:29
   MPS version control 3:31
   PCI slot/device information 3:30
   Processor Serial Number Access 3:29
   processor settings 3:31
Advanced System Management Interconnect connector
   See the “Advanced System Management Information” section of this Server Library
Advanced System Management PCI adapter
   See Netfinity Advanced System Management PCI adapter
Advanced System Management PCI adapter component
   locations 1:10
advantages of product 3:4, 3:5, 3:81
air circulation
   See also the IBM Netfinity 9308 Enterprise Rack Planning Guide
   around server 3:17, 3:18
   rack guidelines 3:103
air temperature range 3:181
air vents 3:18
Alert Manager 4:45
Alert on LAN 3:7
Alert On LAN Configuration 4:45
allocating system resources 3:30
battery (continued)
  replacing 3:164
  safety information 3:ix

baud rate
  cable requirements 3:101

bays
  drive types and sizes 3:81, 3:82
  expansion 3:81
  hot-swap drive installation 3:83
  hot-swap drive removal 3:83
  identification 3:81
  installing drives 3:81, 3:83
  internal drive locations 3:81, 3:82, 3:171
  preinstalled CD-ROM drive 3:81

beep codes
  description 3:133
  during POST 3:121, 3:133
  list 3:135
  table 3:135
  before you begin 3:17, 3:41

bezel
  installing 3:94
  removing 3:52

BIOS
  adapter (firmware) 4:4
  Advanced System Management adapters and controllers 4:4
  ServeRAID 4:4

BIOS (basic input/output system)
  adapter configuration 3:73
  clear CMOS register contents jumper 3:189, 3:190
  flash page swap jumper 3:189, 3:190
  power-on password override jumper (J14) 3:189, 3:190
  SCSI B detect jumper (J19) 3:79, 3:189, 3:190
  updates 3:152

blank screen 3:154
blocks, jumper, three-pin 3:184
blocks, jumper, two-pin 3:183

boot
  See startup

Boot menu 5:41

bulletin boards 6:4

bus master
  capability 3:12

bus number assignments 3:72

bypassing power-on password 3:26

C

cable-management arm
  attaching to the rack 3:108
  components 3:104

cables
  Category 5 3:101
  connecting
    requirements for external devices 3:96

backplane
  connectors 3:197
  drive support 3:82
  SCSI 3:82, 3:197
  SCSI cable connector 3:82

B

back view 3:12

backing up all files 3:37

battery
  disposal 3:ix, 3:164
  failure error message 3:136
  handling precautions 3:ix, 3:164
  heavy metal 3:164
  installing 3:166
  location 3:166
  ordering replacements 3:164
  removing 3:166
cables (continued)
  connecting (continued)
    safety requirements 3:93
    SCSI, to ServeRAID adapter 3:80
  connector on SCSI backplane 3:82
  connectors on I/O function card 3:189
disconnecting
  SCSI, from I/O function card 3:79
  dual serial port y-cable 3:102
  for bidirectional parallel ports 3:24
  lengths 3:18
  maximum lengths for SCSI devices 3:96
  power 3:viii, 3:50
  removing 3:43, 3:51
  requirements for attaching external devices 3:96
  safety 3:ix
  SCSI 3:96
  SCSI, connector for ServeRAID adapter 3:78
  cabling your server 2:6
  cabling, for ServeRAID adapter 3:78
  cache
    control 3:30
    internal level-2 size 3:3
    line interleaving 3:54
    memory 3:3
  cache coherency filter cards 3:66, 3:193
  Cache Control 3:30
  calculating maximum SCSI cable lengths 3:96
  Canadian electronic emission Class A notice 7:10
  Canadian safety information
    battery-safety statement 3:ix
  Cancel button 5:16
  Capacity Management 4:45
  card
    See adapters
  card slots on I/O board 3:188
  Category 5 cables 3:101
  caution
    battery handling 3:ix, 3:164
    cleaning static-sensitive devices 3:44
    installing memory-access panel 3:57
    laser compliance statement 3:x
    moving the server 3:42, 3:111
    preventing electrical circuit overload 3:15, 3:43, 3:86
    removing covers 3:43, 3:53
    removing wrong disk drive 3:83
  CD
    Adobe reader 4:4
    Diagnostics 4:5
    Fully-tested device drivers 4:4
    IBM TechConnect 4:4
    Netfinity Applications 4:3, 4:4
    Netfinity Setup and Installation 4:4, 4:5, 4:6, 4:8
    Operating System Updates 4:3, 4:4, 4:8
    TechConnect 4:12
  CD-ROM drive
    eject button 3:8
    in-use light 3:8
    laser compliance statement 3:x
    locations 3:81
    preinstalled 3:81
    sizes 3:82
  CD-ROMs
    cleaning 3:153
    problems 3:153
  chair adjustments 3:17
  changing
    configuration settings 3:23
    hardware configuration 3:159
    jumper settings 3:183
    memory addresses 3:34
    port assignments 3:24, 3:98
    SCSI controller settings 3:36
    software configuration 3:159
    termination on SCSI devices 3:83
    three-pin jumper blocks 3:184
    two-pin jumper blocks 3:183
  channels, SCSI 3:96
  CID installation
    command line parameters 4:54
  circuit overload 3:15, 3:43, 3:86
  circulation, air 3:18
  Class A electronic emission notice 7:10—11
  cleaning the monitor 3:18
  clear CMOS register contents jumper (J15) 3:189, 3:190
  clock
    internal clock speed 3:58
    real-time 3:136
  Cluster Manager 4:45
  comfort 3:17
  communication
    port 3:98
    requirements 3:ix
  compatibility
    adapter 3:70, 3:72
    complementary metal-oxide semiconductor (CMOS) memory 3:190
  completing the installation 3:92
  component locations, I/O board 1:11
  component locations, I/O function card 1:12
  component locations, processor controller board 1:10, 1:14
  component locations, processor daughterboard 1:15
  component locations, SCSI backplane 1:16
  components
    Advanced System Management PCI adapter 3:187
    hot-plug 3:41
    hot-swap 3:41
    I/O board 3:188
    I/O function card 3:189
components (continued)

memory board 3:191
processor controller board 3:193
processor daughterboard 3:196
processor housing assembly 3:64

See also the “Start Here” section of this Server Library

SCSI backplane 3:197
CONFIG.SYS file, updating 5:4
configuration 5:8
adapter conflicts 3:159
adapter installation sequence 3:33
adapter locations 3:172
Advanced Setup 3:29
automatic, for PCI devices 3:70
changing hardware 3:159
changing software 3:159
Configuration/Setup Utility program 3:22
conflicts 3:34, 3:159
default settings
device records 3:172
load default settings 3:32
device change 3:137
device records 3:172
EEPROM 3:21
erasing information 3:190
errors 3:22
hardware change 3:125
memory change 3:137
memory-address conflicts 3:159
Modify Front Panel Text 3:29
option conflicts 3:159
overview 4:5
peripheral component interconnect (PCI) 3:30
power-on self-test (POST) 3:20
Processor Serial Number Access 3:29
program 4:3, 4:5
records 3:170
restoring 3:23, 3:32
Universal Serial Bus (USB) 3:24
utility programs 3:20
configuration information 5:9, 5:11, 5:39
Configuration Manager 4:48
configuration settings functions 5:16
configuration, Web Manager 4:49
Configuration/Setup utility program
administrator password 3:27
configuring devices 3:24
configuring I/O ports 3:24
controlling access to 3:27
defining system security 3:25
main menu 3:22
power-on password 3:26
setting date and time 3:24
setting passwords 3:25, 3:27
starting 3:22

Configure/View Host Adapter Settings 3:36
configuring automatic dialout functions 5:23
configuring network settings 5:21
configuring SNMP settings 5:26
configuring your server 3:20, 3:95
conflicts, configuration 3:34, 3:159
connecting
adapters 3:70
cables
requirements for external devices 3:96
safety information 3:ix
safety requirements 3:93
SCSI, to ServeRAID adapter 3:80
external options 3:96
internal drives, all bays 3:81
telephone line 3:93
connecting to the Netfinity Advanced System Management PCI Adapter 5:37
connection control, serial 4:47
connector
10/100 Mbps Ethernet 3:102
68-pin SCSI 3:100
Advanced System Management Interconnect bus 3:102
auxiliary device 3:99
backplane 3:197
device records 3:172
dual serial 3:102
Ethernet 3:12
expansion slots 3:12, 3:70
external knockout for token-ring Advanced System Management PCI adapter option 3:12
external SCSI 3:100
general information 3:12
input/output locations 3:97
internal SCSI 3:100
keyboard 3:12, 3:99
memory 3:54, 3:56
memory board component locations 3:191
monitor 3:12
mouse 3:12
on I/O function card 3:190
parallel device 3:12, 3:175
parallel port 3:98
pointing device 3:12
power cable 3:12
printer 3:12
rear view of server 3:12
RJ-45 3:101
SCSI
cable for external devices 3:96
cable for ServeRAID adapter 3:78
cable requirements 3:82
cable, on backplane 3:82
invalid 3:158
rules for using 3:96
diagnostic log, viewing 3:124
diagnostic utility programs
description, test programs 3:120
equipment 3:123
error messages 3:121, 3:125
messages, error 3:125
POST (power-on self-test) 3:120
POST beep codes 3:121
running 3:122
starting 3:122
tools overview 3:120
Dial-In Settings group 5:13
Dialing Settings group 5:19
Dictionary of Computing 3:xi, 3:1
DIMM (dual-inline memory module)
See also dual-inline memory module (DIMM)
description 3:54
locations 3:191
directories 4:37
disabling hot-plug PCI slot 3:73
discharging cables
before installing options 3:51
electrical safety requirements 3:43
safety information 3:ix
SCSI, from I/O function card 3:79
hot-swap drives 3:83
power supply 3:86
telephone line 3:51
discharging from the Netfinity Advanced System Management PCI Adapter session 5:38
disk utility, SCSI 3:37
diskette
Factory 4:3, 4:4, 4:12
IBM ServeRAID Administration and Monitoring 4:12
IBM ServeRAID Command Line Programs 4:12
Replicated Installation 4:7
diskette drive
eject button 3:9
in-use light 3:9
preinstalled 3:81
problems 3:34, 3:153
sizes 3:82
diskette, device-driver 5:4
display
See monitor
disposing of batteries 3:ix, 3:164
DMA (direct memory access)
resources 3:30, 3:34
system resources 3:73
DMI Browser 4:46
downloading device drivers 3:5
downloading NOS installation instructions 3:5
drive
bays 3:81
description 3:81

drive (continued)
full-high 3:81
half-high 3:81
hot-swap 3:81
identification 3:81
in-use light 3:8, 3:9
installation hardware for 3:82
installation requirements 3:81
installing hot-swap 3:83
locations
by drive type 3:82
device records 3:171
illustration 3:81
preinstalled 3:81
removing hot-swap 3:83
removing jumpers 3:83
SCSI 3:81, 3:82, 3:83
SCSI ID assignments 3:82
sizes 3:81
status indicators 3:8, 3:162
types 3:81
drivers
device
for network adapters 3:78
installing 3:4
options 3:95
software conflicts 3:35
viewing 3:123
drivers, network 4:27
dropped server 3:163
dual-inline memory module (DIMM)
compatibility requirements 3:54
connector locations 3:54
installing 3:54
LEDs 3:161
population sequence 3:55
purpose 3:54
settings 3:31
sizes 3:54
speed 3:54
Dynamic Connection Manager
accessing remote systems 5:48
accessing remote systems (ASM Interconnect links) 5:52
accessing remote systems (serial and TCP/IP links) 5:52
description 5:45
enabling remote access 5:47
for remote access 5:48, 5:52
initialization string guidelines 5:54
modem configuration 5:46
serial connection control entries, creating 5:49, 5:50
ECC Memory Setup 4:46
editing the INSTALL.INI 4:54
eject switch
  CD-ROM 3:8
diskette drive 3:9
electrical
  circuit overload 3:15, 3:43, 3:86
  input 3:181
  outlets 3:18
  safety 3:ix, 3:43
electronic emission Class A notice 7:10, 7:11
electronic support 6:4
Enabled Alerts group 5:24
enabling a DIMM slot 3:31
enabling a processor slot 3:31
enhanced parallel port (EPP) 3:24
environmental considerations 3:164
environmental specifications 3:181
error log, POST 3:32, 3:122
error log, system 3:32, 3:122
Error Logs 3:32
error messages
  Advanced System Management PCI Adapter diagnostic (165) 3:128
  battery failure 3:136
  CD-ROM diagnostic (215) 3:130
  core system diagnostic (001) 3:127
description 3:121
device configuration 3:137
diagnostic 3:121, 3:125
diskette drive diagnostic (206) 3:130
error logs 3:32, 3:122
Ethernet diagnostic (301) 3:130
Ethernet diagnostic (302) 3:130
hard disk drive diagnostic (217) 3:130
memory configuration 3:137
numeric 3:135
parallel port diagnostic (014) 3:127
PCI interface diagnostic (020) 3:127
POST 3:121, 3:135
power supply diagnostic (075) 3:128
processor diagnostic (089) 3:128, 3:131
RAID diagnostic (035) 3:128
SCSI interface diagnostic (030) 3:128
serial port diagnostic (011) 3:127
software-generated 3:121
status display diagnostic (180) 3:129
system cache diagnostic (202) 3:130, 3:132
system memory diagnostic (201) 3:129, 3:131
system-monitoring 3:121, 3:150
thermal system diagnostic (175) 3:129
types 3:121
USB port interface diagnostic (015) 3:127
video system diagnostic (005) 3:127
Error Symptoms 4:13
error, power-on detect 4:46
Ethernet controller
  port 3:101
  related controller 3:xii
European Community electronic emission Class A notice 7:11
Event Scheduler 4:46
exiting from the Configuration/Setup Utility program 3:23, 3:32
expansion bays 3:81
expansion slots
  adapter locations 3:172
description 3:70
  hot-plug PCI adapter installation 3:73
  location 3:12
  non-hot-plug PCI adapter installation 3:78
express setup and installation 2:1
extended capabilities port (ECP) 3:24
extension cords 3:18
external
cable, maximum lengths 3:96
cable, using 3:96
device records 3:171, 3:172
options, connecting 3:96
port connector knockout, token-ring Advanced System Management PCI adapter option 3:12
SCSI connector 3:12, 3:96
SCSI device IDs 3:96
views 3:12, 3:81
failed hard disk drive 3:83
failure analysis, predictive 4:46
fan
  hot-swap 3:90
  problems 3:155
  replacing 3:90
fatigue 3:17
fax, getting information by 6:5
FCC Class A notice 7:10
features 4:4, 5:7
administrator password 3:27
controls and indicators 3:8
description 3:3, 3:4, 3:5
Front Side Bus (FSB) 3:4
front view 3:81
hot-swap drives 3:81
integrated voltage regulator 3:3
internal 3:171, 3:172
PCI, configuring 3:30
RAS 3:6
rear view 3:12
records 3:170
ServerGuide 3:4
features (continued)
summary 3:3
System Partition 3:32
Wake on LAN 3:46
wakeup 3:9
features, system 1:4
fee services 6:7
File system 4:3
File Transfer 4:46
files, device driver 5:3
fixed disk
See hard disk drive
flash page swap jumper (J13) 3:189, 3:190
force remote logons 4:29
forgotten administrator password 3:27
forgotten power-on password 3:26
format, low-level 3:37
formatting drives 3:37
forwarding alerts 5:26
front bezel
See bezel
front panel 3:11
Front Side Bus (FSB) 3:4
front view 3:81
full-high drives 3:81

G
general information
before installing options 3:41
before you begin 3:17
input/output connectors 3:12
installing drives 3:81
genral problems 3:154
getting started 3:8
glare 3:18
glossary 3:xi, 3:1, 3:124
guidelines for working inside the server 3:45
guidelines, initialization string 5:20

H
half-high drives 3:81
handling static-sensitive devices 3:44
hard disk drive
arrays, reconfiguring after installing 3:85
consequences of removing wrong drive 3:83
fault light 3:8, 3:162
hot-swap 3:81
ID, SCSI 3:83
in-use light 3:9
installing 3:83
LEDs 3:162
low-level format 3:37
preinstalled 3:81
removing 3:83
hard disk drive (continued)
replacing 3:83
SCSI 3:83
SCSI ID assignments 3:82
sizes 3:81, 3:82
status indicators 3:8, 3:162
types 3:81
hardfile
See hard disk drive
hardware
configuration 4:8
options 4:4
hardware installation 2:4, 3:83
heat output 3:181
heavy-metal batteries 3:164
help 6:2
See also customer assistance
home page, IBM Personal Computer 6:1
home page, IBM Personal Computing 6:3
hot-plug components 3:41
hot-plug PCI adapters 3:70
hot-plug PCI slot LEDs 3:71
hot-swap components 3:41
hot-swap drives
advantage 3:81
backplane support 3:82
description 3:81
installing 3:81, 3:83
LEDs 3:83
removing 3:83
replacing 3:83
hot-swap fan 3:90
hot-swap power supply 3:86
humidity range 3:181

I
I/O board
adapter slots 3:70
cOMPONENT locations 3:188
data 3:24
function 3:46
layout 3:188
LEDs 3:162
location 3:46
voltage regulator feature 3:3
I/O board component locations 1:11
I/O function card
battery failure 3:136
COMPONENT locations 3:189
function 3:46
input/output connectors 3:12
jumper locations 3:190
location 3:46
removing 3:165, 3:183
Wide Ultra-2 SCSI (LVD) controller 3:3, 3:82
I/O function card component locations  1:12

I/O ports
Advanced System Management dual serial  3:102
Advanced System Management PCI adapter 10/100
Mbps Ethernet  3:101
Advanced System Management Interconnect
   bus  3:102
   assignments, changing  3:24
   auxiliary-device  3:99
mouse  3:99
   parallel  3:98
resources  3:30
SCSI  3:100
serial  3:97
USB  3:101
video  3:99
Wide Ultra-2 SCSI (LVD)  3:100

IBM logo screen  3:20
IBM service center
   See telephone numbers

ID, SCSI
   See SCSI (small computer system interface), SCSI IDs
identification numbers  3:170
important notes  7:10
in-use light, diskette drive  3:153
in-use light, hard disk drive  3:9
in-use lights not working  3:154
indicator lights
   See also lights
   CD-ROM in-use  3:8
diskette drive in-use  3:9
indicators, status  3:8
Industry Canada electronic emission Class A notice  7:10
information message panel  3:11
information tool, system  4:48
initialization string guidelines  5:20, 5:54
INSTALL.INI, editing  4:54
installation
   application program  4:8
   application programs  4:12
   completing  3:92
   network operating system (NOS)  4:8
   preparation  3:42
   problems  3:155, 3:156
   requirements  3:81
   requirements for RAID adapters  3:72
   tools  3:42
installation and setup, express  2:1
installation options  4:25
installing
   adapters  3:70, 3:73, 3:78
   battery  3:166
cables  3:93
installing (continued)
   cache coherency filter cards  3:66
device drivers  3:4
DIMMs  3:54
hot-plug components  3:41
hot-swap components  3:41
hot-swap drives  3:81
hot-swap fan  3:90
   internal drives
      considerations  3:31
general information  3:81
hot-swap locations  3:81
SCSI  3:81, 3:82
types and sizes for each bay  3:82
   internal options  3:39
memory boards  3:54
memory-access panel  3:57
NOS  3:5
optional devices  3:122
power supply  3:86
power-cord strain-relief bracket  3:89
processor  3:58
processor daughterboard  3:64, 3:66, 3:67
SCSI drives  3:83
server in the rack  3:110
top cover  3:92
instructions for Year 2000 readiness  7:8, 7:9
   integrated video controller  3:70, 3:72
   integrated voltage regulator  1:5, 3:3
   interleaving, cache-line  3:54
   intermittent problems  3:155
   internal
      device records  3:171, 3:172
drives
      considerations  3:81
      installing (all bays)  3:81
      installing (general information)  3:81
      installing (hot-swap)  3:83
      locations  3:81, 3:82
      removing (hot-swap)  3:83
      replacing (hot-swap)  3:83
SCSI  3:81, 3:82
   sizes  3:81, 3:82
   maximum SCSI cable lengths  3:96
options, installed  3:172
preinstalled  3:81
setting jumpers  3:83
international warranty service  6:6
Internet home page  6:1, 6:3
interrupt  3:30
interrupt levels, assigning (PCI)  3:30, 3:72
interrupt request (IRQ)
  assigning interrupt levels 3:30, 3:72
recording serial 3:175
resources 3:34
introducing your server 3:1
inventory list 1:4
inventory, software 4:48

J
Japanese Voluntary Control Council for Interference (VCCI) statement 7:11
jumper
  blocks, three-pin 3:184
  blocks, two-pin 3:183
  changing 3:183
  clear CMOS register contents jumper (J15) 3:189, 3:190
  flash page swap (J13) 3:189, 3:190
  on I/O function card 3:189, 3:190
  on internal drives 3:83
  on processor controller board 3:194
  power-on password override (J14) 3:189, 3:190
  processor-core-frequency selection 3:193
  SCSI B detect (J19) 3:79, 3:189, 3:190

K
keyboard
  angle of 3:17
  arm and wrist position 3:17
  connector 3:99
  number lock 3:28
  port 3:99
  port connector 3:12
  problems 3:155
  speed 3:28
keyboardless operation 3:175
knockout, external connector, for token-ring Advanced System Management PCI adapter option 3:12

L
LAN (local area network)
LAN, Alert on 3:7
LAN, Wake on 3:6, 3:9, 3:46
laser compliance statement 3:x
LED (light-emitting diode)
  See also lights
  Attention/Fail lights for hot-plug PCI slots 3:71
  for hot-swap drives 3:83
  I/O board 3:162
  LED card 3:161
  on Advanced System Management PCI adapter 3:187
  panel, information 3:11
LED (light-emitting diode) (continued)
  PCI slots 3:161
  power lights for hot-plug PCI slots 3:71
  power supply 3:160
  status indicators 3:8
lifting the server, caution 3:42, 3:111
lighting 3:18
lights
  Advanced System Management PCI adapter 3:162
  DIMM 3:161
  hard disk drive status 3:8, 3:162
  hot-plug PCI slot attention 3:71
  hot-plug PCI slot power 3:71
  I/O board 3:162
  not working 3:154
  PCI slots 3:161
  power-supply status 3:15
  processor 3:161
  status indicators 3:8
  lights and controls, server 2:9
  line interleaving, cache 3:54
  liquid spilled on server 3:163
  list, inventory 1:4
  load default settings 3:32
  loader timeout 5:15
  location, I/O board components 1:11
  location, I/O function card components 1:12
  location, memory board connectors 1:13
  location, processor controller board components 1:10, 1:14
  location, processor daughterboard components 1:15
  location, SCSI backplane components 1:16
locations
  adapters 3:70
  battery 3:166
  bays 3:81
  devices 3:171
  drives 3:171
  expansion slots 3:70
  features 3:12, 3:81
  I/O function card 3:46
  I/O function card components 3:189
  I/O function card jumpers 3:190
  internal drives 3:81
  memory 3:54
  memory board components 3:191
  processor controller board components 3:193
  processor controller board jumpers 3:194
  processor daughterboard components 3:196
  server identification numbers 3:170
  server records 3:171—172
  termination 3:83
log in to Netfinity Advanced System Management PCI Adapter 5:37
log, error, POST 3:32, 3:122
log, error, system 3:32, 3:122
log, test 3:124
loss of data 3:83
Lotus Notes database support 4:36
low-level format program
  backing up files 3:38
  overview 3:37
  using 3:38
  when to use 3:37
low-voltage differential (LVD) 1:5, 3:3, 3:82

M
Main Menu 5:38
  Configuration/Setup Utility program 3:22
    prompts 3:20
  System Partition 3:33
management port C 5:17, 5:20
management port C (COM2) 5:37
managing remote Netfinity Advanced System
  Management PCI Adapter 5:10
maximum SCSI cable lengths 3:96
mechanical loading, rack 3:103
media types 3:82
memory
  address conflicts 3:159
  board 3:47, 3:54
  board component locations 3:191
  cache 3:3
  CMOS 3:190
  configuration error 3:137
  device records 3:172
  features 3:4
  resources 3:30
  specifications 3:54
memory board connector locations 1:13
memory-access panel, installing 3:57
memory-access panel, removing 3:53
menus
  Configuration/Setup Utility program 3:23
  configure/view host adapter settings 3:36
  Diagnostics Utility program 3:123
  IBM logo screen 3:20
  prompts 3:20
  SCSI disk utilities 3:37
  SCSISelect Utility 3:36
  System Partition program 3:33
message panel, information 3:11
messages
  Advanced System Management PCI Adapter
diagnostic (165) 3:128
  battery failure 3:136
  CD-ROM diagnostic (215) 3:130
  core system diagnostic (001) 3:127
  device configuration error 3:137
diagnostic 3:125
messages (continued)
  diskette drive diagnostic (206) 3:130
  error 3:125
  Ethernet diagnostic (301) 3:130
  Ethernet diagnostic (302) 3:130
  hard disk drive diagnostic (217) 3:130
  memory configuration error 3:137
  parallel port diagnostic (014) 3:127
  PCI interface diagnostic (020) 3:127
  POST 3:135
  power supply diagnostic (075) 3:128
  processor diagnostic (089) 3:128, 3:131
  RAID diagnostic (035) 3:128
  SCSI 3:158
  SCSI interface diagnostic (030) 3:128
  serial port diagnostic (011) 3:127
  status display diagnostic (180) 3:129
  system cache diagnostic (202) 3:130, 3:132
  system memory diagnostic (201) 3:129, 3:131
  system-monitoring 3:150
  thermal system diagnostic (175) 3:129
  USB port interface diagnostic (015) 3:127
  video system diagnostic (005) 3:127
mezzanine board
  See processor daughterboard
midplane 3:46
model number 3:170
modem 3:98, 5:37
modem configuration 5:46
Modify Front Panel Text 3:29
modules
  dual-inline memory modules (DIMMs) 3:54
monitor
  adjusting of 3:17
  blank screen 3:154
  controller 3:70, 3:72
  distorted screen 3:154
  dusting of 3:18
  jittering screen 3:154
  placement of 3:18
  port connector 3:12
  problems 3:154
  rolling screen 3:154
  self-tests 3:153
  wavy screen 3:154
monitored voltage 5:25
mounting hardware, attaching to the rack 3:105
mouse
  connector 3:99
  port 3:99
  port connector 3:12
  problems 3:155
moving the server, caution 3:42, 3:111
MPS version control 3:31
multiple dialouts 5:23
multiple function PCI adapters 3:30

N
names, device driver 5:3
Netfinity
database support 4:31
delaying starting on OS/2 systems 4:49
description 4:17
documentation 4:51
getting more information 4:51
installation 4:23
installation options 4:53
online documentation 4:51
Service Manager 4:43
starting 4:43
supported database formats 4:31
system requirements 4:19
Netfinity Advanced System Management PCI adapter
Advanced System Management Interconnect port
connector 3:13, 3:97, 3:102
description 3:48
Ethernet port connector 3:12
input/output connectors 3:12
layout 3:187
LEDs 3:161, 3:162
system-monitoring messages 3:150
troubleshooting 3:158
Netfinity Manager configuration
Advanced System Management support
installation 4:25
Capacity Management installation (Windows NT only) 4:26
installation options 4:25
Remote Workstation Control installation 4:26
Update Connector Manager 4:26
World Wide Web Enhancement 4:26
Netfinity Manager database support
database configuration, ODBC 4:39
deleting the DB2 database 4:35
granting access to the DB2 database 4:34
installation, DB2 4:31
installation, Lotus Notes 4:36
installation, ODBC 4:38
installing the DB2 database 4:32
Lotus Notes database, browsing 4:38
revoking access to the DB2 database 4:34, 4:35
supported database formats 4:31
system requirements, 4:31
system requirements, Lotus Notes 4:36
system requirements, ODBC 4:38
Netfinity Manager installation options
automated 4:53
automated installation 4:53
CID installation 4:53
customized installation 4:54

Netfinity Manager installation program 4:23
Netfinity Manager keywords
assigning during installation 4:29
assigning keywords 4:29
for systems 4:29
Netfinity Manager system requirements
OS/2 4:19
Windows 95 4:19
Windows NT 4:20
Netfinity options
Force Remote Logons 4:29
Service Execution Alerts 4:29
NetWare 4:12
network
See also LAN (local area network)
adapter, starting from 3:28
adapters
See your network-adapter documentation
network and server startup support 6:5
network and server support services, fee 6:7
Network Operating System (NOS)
installation 4:3
partition matrix 4:7
network settings 5:8
Network Settings window 5:21
noise emission values 3:182
Non-critical Enabled Alerts group 5:25
non-volatile random access memory (NVRAM) 3:81, 3:82
NOS installation 4:6
NOS installation instructions 3:5
notices
battery 3:ix
electronic emission, Class A 7:10, 7:11
electronic emission, Class A, Australian 7:11
FCC, Class A 7:10
Japan electrical emission 7:11
laser compliance statement 3:x
miscellaneous 7:10
product 7:8
safety information 3:vi, 3:43
Taiwan electrical emission 7:11
trademarks 7:9
Novell NetWare device-driver installation 5:4
Novell NetWare device-driver names 5:3

O
O/S timeout 5:15
occasional problems 3:155
ODBC database support 4:38
office space, arranging 3:17
online glossary 3:xi, 3:1
Online Housecall 6:5
online information services 6:4
Index 15

Online Manual 3:124
operating system
NetWare 4:11
NT 4:11
OS/2 4:11, 4:12
UnixWare 4:12
updates CD 4:3, 4:4
Windows 4:11
Windows 2000 4:11
Windows 98 4:11
Option Diskettes
copying 3:122
description 3:122
options
configuring 3:33
device records 3:172
external, connecting 3:96
installation preparation 3:49
installation problems 3:155, 3:156
installing 3:39
locations 3:171, 3:172
memory board 3:55
PCI, configuring 3:30
problem 3:156
processor daughterboard 3:59
SCSISelect Utility 3:36
ordering
processor 3:58
publications 3:xii, 3:xiii
replacement batteries 3:164
SCSI cable 3:96
ordering support line services 6:8
OS/2 4:11, 4:12
OS/2 device-driver installation 5:4
OS/2 device-driver names 5:3
output ports 3:12
overload, electrical circuit 3:15, 3:43, 3:86
overview
adapter installation considerations 3:72
adapters 3:70
configuration 3:20
diagnostic programs 3:120, 3:122
diagnostic tools 3:120
electrical safety 3:43
external options 3:96
hot-swap fan 3:90
internal drives 3:81
internal options 3:39
POST (power-on self-test) 3:120
power supply 3:86
preparing to install options 3:49
problems, solving 3:119
processors 3:58
solving problems 3:119
troubleshooting charts 3:122
overview of the Netfinity Server Library 1:2

P
parallel port
assignment 3:24
bidirectional 3:24
configuration 3:24, 3:175
connector 3:98
enhanced parallel port (EPP) 3:24
extended capabilities port (ECP) 3:24
location 3:12
port 3:98
problems 3:156
parameters, default configuration 3:172
part numbers
publications 3:xiii
serial 3:170
partition
size 4:7
partition access, system 4:49
pass-through management 5:53
password
administrator 3:25, 3:27
forgotten administrator 3:27
general information 3:25
not set 3:25
override jumper block 3:189
power-on 3:26
setting 3:27
PC support services, fee 6:7
PCI (peripheral component interconnect) architecture
adapter configuration 3:33
assigning interrupt levels 3:30, 3:72
features and options 3:30
hot-plug adapters 3:70
installation 3:78
installing hot-plug adapters 3:73
LEDs 3:161
slot numbers 3:188
peripheral component interconnect (PCI) architecture
See PCI (peripheral component interconnect) architecture
phone numbers
See telephone numbers
pin assignments
10/100 Mbps Ethernet port 3:101
Advanced System Management Interconnect bus 3:102
auxiliary-device port 3:99, 3:102
dual serial port 3:102
keyboard port 3:99, 3:102
parallel port 3:98
SCSI port 3:100
serial port 3:98
Universal Serial Bus (USB) ports 3:101
pin assignments (continued)
video port 3:99
planning workspace 3:17
pointing device
See mouse
population sequence
DIMMs 3:55
processors 3:59
port baud rate 5:11
Port Configuration group 5:17
port references 5:18
ports available with Advanced System Management PCI Adapter 5:18
ports available with Advanced System Management Processor 5:18
ports available with Advanced System Management Processor and PCI Adapter 5:19
ports, input/output
See also connector assignments, changing 3:24
parallel
See parallel port
SCSI 3:96
serial
See serial port
Wide Ultra-2 SCSI (LVD) 3:100
POST
See power-on self-test (POST)
power
ac power light 3:15
ccontrol button 3:9
dc power light 3:15
good light 3:15
supplies 3:15
power cord
See also the “Legal Information” section of this Server Library
connector 3:12
lengths 3:18
location 3:18
online information 3:15, 3:44
preventing electrical circuit overload 3:15, 3:43, 3:86
strain-relief bracket 3:88
power off delay 5:16
power on LED for hot-plug PCI slot 3:71
power supply
features 3:3
hot-swap 3:86
indicators 3:160
installing 3:86
non-hot-swap 3:86
removing 3:86
power switch
hot-swap drives 3:81
power control button 3:9
power-cord strain-relief bracket
installing 3:89
removing 3:88
Power-On Error Detect 4:46
power-on password
bypassing 3:26
changing 3:26
deleting 3:27
features 3:25
forgotten 3:26
on boot 3:26
setting or changing 3:26
power-on password override jumper (J14) 3:189, 3:190
power-on self-test (POST)
battery failure 3:136
beep codes 3:121, 3:133
during configuration 3:20
enhanced 3:28
error log 3:32, 3:122
error messages 3:135
forgotten power-on password 3:26
message table 3:136
overview 3:120
quick mode 3:28
table, message 3:136
precautions
handling static-sensitive devices 3:44
moving the server 3:42, 3:111
preventing electrical circuit overload 3:15, 3:43, 3:86
system reliability 3:45
working inside the server 3:45
Predictive Failure Analysis 4:46
Predictive Failure Analysis (PFA) 5:26
preface 3:xi
preinstalled devices 3:55, 3:67, 3:81
preparing
for installation 3:42
for setup 3:42
internal drives for installation 3:83
the rack enclosure 3:104
to install options 3:49
external options 3:96
to remove internal drives 3:83
preventing electrical circuit overload 3:15, 3:43, 3:86
printer problems 3:157
privileged-access password
See administrator password
problems, solving
configuration conflicts 3:159
diagnostic programs 3:120
diagnostic tools 3:120
error messages 3:121
fan 3:155
intermittent 3:155
keyboard 3:155
memory problem 3:155
problems, solving (continued)
  monitor 3:154
  occasional 3:155
  only the cursor appears 3:154
  option 3:155, 3:156
  overview 3:119
  parallel port 3:156
  POST (power-on self-test) 3:120
  POST beep codes 3:121
  printer 3:157
  running diagnostic programs 3:122
  screen jitter 3:154
  serial port 3:156
  software 3:157
  starting diagnostic programs 3:122
  tests 3:120
  troubleshooting charts 3:122, 3:152
Process Manager 4:46
  processor
    clock speed 3:58
    housing assembly components 3:64
      See also the “Start Here” section of this Server Library
      installing 3:58
      jumper block 3:193
      LEDs 3:161
      population sequence 3:59
      serial number 3:58, 3:176
      serial number access 3:29
      settings 3:31
  processor controller board
    data 3:24
    description 3:47
    function 3:47
    jumper blocks 3:193
    jumpers 3:194
    layout 3:193
  processor controller board component locations 1:14
  processor daughterboard
    installing 3:64, 3:66, 3:67
    layout 3:196
    memory connectors 3:54
    processor connectors 3:58
    purpose 3:47
    replacing 3:64, 3:67
  processor daughterboard component locations 1:15
  processor mezzanine board
    See processor daughterboard
  Processor Serial Number Access 3:29, 3:58, 3:176
  processor-core-frequency-selection jumper block 3:193
  product
    advantages 3:4, 3:5, 3:81
    identification numbers 3:170
    internal and external options 3:172
    name 3:170
  product (continued)
    notices 7:8
  Product data 3:23
  profile, system 4:49
  program
    configuration 4:3, 4:5
    Custom path 4:5
    Express path 4:5
    Netfinity Performance Optimizer 4:5
    network operating system (NOS) installation 4:5
    ServeRAID configuration 4:5
    setup 4:5, 4:8
    system configuration program 4:5
  programs
    accessing 3:20
    advanced diagnostic 3:37
    low-level format 3:37
    prompts 3:20
    protecting
      data 3:27
      the server 3:42
  publications
    ordering 3:xii, 3:xiii
    part numbers 3:xiii
    related 3:xii
    publications, ordering 6:9

R
  rack installation procedure 3:103
  rack, enclosure
    installing the server 3:110
    preparing the server 3:104
    removing the server 3:115
  RAID adapter installation requirements 3:72
  RAID Manager 4:47
  read-only memory (ROM)
    See ROM (read-only memory)
  rear view 3:12
  reconfiguring your server 3:95
  records, device 3:170
  reducing glare 3:18
  Refresh button 5:16
  registering your server 3:1
  related publications 3:xii
  reliability, availability, and serviceability (RAS) 3:6
  remote
    session 4:47
    System Manager 4:47
    Workstation Control 4:47
  Remote Alert Entry Information group 5:23
  Remote Alert Settings 5:22
  remote functions 5:37
  remote technical support 6:5
  remote terminal status 5:39
remote video mode 5:37, 5:39, 5:42
removing
administrator password 3:28
battery 3:166
configuration information 3:190
front bezel 3:52
hard disk drives 3:83
jumpers 3:83
memory-access panel 3:53
power supply 3:86
power-cord strain-relief bracket 3:88
power-on password 3:26, 3:27
server cables 3:43, 3:51
server from the rack 3:115
top cover 3:51
wrong disk drive, consequences of 3:83
removing services 4:54
replacement batteries, ordering 3:164
replacing
hard disk drives 3:83
hot-swap fan 3:90
power supply 3:86
required device drivers 5:3
requirements for terminating SCSI devices 3:83
reset button 3:10, 5:16
resources, allocating 3:30
resources, configuration conflicts 3:34
restarting the system 5:40
restore settings 3:32
returning to the main menu 5:38
RJ-45 port 3:101
road map 4:18
ROM (read-only memory)
address conflicts 3:159
RS 485
See Advanced System Management Interconnect connector
running the flash update program 3:26, 3:28

S
safety requirements
See also the “Hardware Information” section of this Server Library
See also the Safety Information booklet
Australian electronic emission Class A notice 7:11
battery handling 3:ix, 3:164
electrical 3:ix, 3:43
electronic emission Class A notice 7:10, 7:11
FCC Class A notice 7:10
handling static-sensitive devices 3:44
laser compliance statement 3:x
preventing electrical circuit overload 3:15, 3:43, 3:86
save settings 3:32
scheduler, event 4:46
screen
ServerGuide NOS Partition Screen 4:7
screen filter 3:18
Screen View 4:47
top cover 3:51
screen, blank 3:154
screens
Configuration/Setup Utility main menu 3:23
IBM logo 3:20
SCSI disk utilities 3:37
SCSI (small computer system interface)
16-bit devices
cable required 3:82, 3:96
cable on external device 3:96
cable, for ServeRAID adapter 3:78
cable, on backplane 3:82
description 3:12
descriptor 3:100
rules for using 3:96
description 3:81, 3:82
disk utilities 3:37
drives
e external 3:96
failing 3:156
internal device port 3:100
low-level disk format 3:37
low-voltage differential (LVD) 3:3, 3:82
maximum SCSI cable lengths 3:96
menus
configure/view host adapter settings 3:36
SCSI Disk Utilities 3:37
messages 3:158
problems 3:158
purpose 3:81
SCSI IDs
assignments 3:96
backplane assignments 3:82
description 3:82
device records 3:171
for devices 3:82
purpose 3:83
viewing 3:37
termination requirements 3:83
SCSI B detect jumper (J19) 3:79, 3:189, 3:190
SCSI backplane component locations 1:16
SCSISelect Utility program
low-level disk format 3:37
starting 3:35
using 3:35
SDRAM (synchronous dynamic random-access memory) 1:5, 3:3, 3:4, 3:54
Security Manager 4:47
security procedures
   See also password
      power-on password 3:26
      processor serial number access 3:29, 3:58, 3:176
selecting a port 5:18
self-tests, internal 3:120
sequence for installing adapters 3:33
Serial Bus, Universal
   See Universal Serial Bus (USB)
Serial Connection Control 4:47
serial connection to remote Netfinity Advanced System Management PCI Adapter 5:10
serial management 5:47, 5:48, 5:52
serial number
   processor 3:29, 3:58, 3:176
   server 3:170
serial port
   address 3:175
   assignment 3:24
   connector 3:97
   location 3:12
   pin assignments 3:97
   problems 3:156
Universal Bus 3:24
serial port A 5:17, 5:20
serial port A (COM1) 5:37
server
   adding drives 3:81
   adding memory 3:54
   advantages 3:81
   connectors 3:12
   consequences of removing wrong disk drive 3:83
   controls 3:8
   cover
      installing 3:92
      memory-access, installing 3:57
      memory-access, removing 3:53
      removing 3:51
   damage 3:163
   design 3:46
   disk arrays and configuration 3:85
   external options 3:96
   identification numbers 3:170
   illustrated views
      front 3:81
      rear 3:12
   installing drives 3:81, 3:83
   internal options 3:54, 3:70
   PCI expansion slots 3:70
   preparing, for installation of options 3:49
   problems 3:122
   records 3:171, 3:172
   records, updating 3:95
server (continued)
   removing drives 3:83
   replacing drives 3:83
   resources 3:34
   security, passwords 3:25, 3:27
   serial number 3:170
   specifications 3:181, 3:182
   startup options 3:28
   status indicators 3:8
server startup support 6:5
server support 6:5
ServeRAID
   information 4:12
ServeRAID adapter 3:78
ServerGuide 4:3
   See also the “ServerGuide and Netfinity Manager Information” section of this Server Library
description 3:4
   learn about 4:4
   program 4:4
   ServerGuide Main Menu 4:4
servers
   multiple 4:7
   setting up 4:7
service descriptions, Netfinity 4:44
service execution alerts 4:29
service summary 6:2
service, warranty
   See telephone numbers
services, fee 6:7
setting
   administrator password 3:27
   clear CMOS register contents jumper (J15) 3:190
   flash page swap jumper 3:190
   jumpers 3:183
   passwords 3:25, 3:27
   power-on password 3:26
   power-on password override jumper (J14) 3:190
   SCSI B detect jumper 3:79
   SCSI B detect jumper (J19) 3:190
   SCSI IDs 3:96
setup
   program 4:3, 4:5
   software 4:3
setup and installation, express 2:1
Setup program
   See Configuration/Setup utility program
sine-wave input 3:181
sizes
   internal drives 3:81, 3:82
   memory 3:54
   server 3:181
slide-rail assemblies, attaching to the rack 3:107
SNMP Settings window 5:26
software
   error 3:121, 3:157
software (continued)
  ServerGuide Coupon  4:3
  setup  4:3
software installation  2:11
Software Inventory  4:48
solving problems  6:3
  overview  3:119
specifications  3:181, 3:182
speed
  keyboard  3:28
  memory  3:54
spilled liquid on server  3:163
standard devices  3:55, 3:67, 3:81
start here  1:1
Start Options
  enhanced POST  3:28
  keyboard speed  3:28
  number lock  3:28
  startup sequence  3:28
starting
  Configuration/Setup Utility program  3:22
  diagnostic programs  3:123
  SCSISelect Utility  3:35
  System Partition  3:33
starting Netfinity  4:43
starting the Netfinity Manager installation program  4:23
startup
  drive  3:28
  password  3:26
  sequence  3:28
static-sensitive devices, handling  3:44
status indicators
  See also lights
  CD-ROM drive in-use light  3:8
  diskette drive in-use light  3:9
  hard disk drive in-use light  3:9
  hard disk drive status  3:8
storage devices  3:81
storage expansion enclosure  3:96
strain-relief bracket, power cord  3:88, 3:89
subscription service
super video graphics array (SVGA)
  address conflicts  3:159
  integrated controller  3:70, 3:72
supervisor password
  See administrator password
supplies, power  3:15, 3:86
support line services, ordering  6:8
SVGA video controller  3:99
switches
  See also jumper
  power control  3:9
  power on/off  3:9
  reset  3:10
symmetric multiprocessing (SMP)  3:58
synchronous dynamic random-access memory (SDRAM)  1:5, 3:3, 3:4, 3:54
system
  BIOS  4:3
  management  4:3
  Partition  4:4
system architecture  1:5, 3:3
system board
  See I/O board
system card data  3:24
System Enabled Alerts group  5:26
system error log  3:32, 3:122
system features  1:4
System Identification group  5:12
System Information  3:23
System Information Tool  4:48
System Management Processor Clock group  5:14
System Monitor  4:48
System Operational Parameters window  5:29
System Partition  3:33, 4:4, 4:5, 4:6
  See also the “ServerGuide and Netfinity Manager Information” section of this Server Library
System Partition Access  4:49
System Power menu  5:39
System Profile  4:49
system prompts  3:20
system reliability considerations  3:45
system requirements, OS/2  4:19
system requirements, Windows 95  4:19
system requirements, Windows NT  4:20
system resources  3:30, 3:34, 3:73
System Security menu
  administrator password  3:27
  power-on password  3:26
system services  5:39
system specifications  3:181, 3:182
system status information  5:38
System Summary  3:23
system wakeup features  3:9
system-monitoring messages  3:150
T
Taiwan electrical emission statement  7:11
TCP/IP connection  4:3
TCP/IP connection to remote Netfinity Advanced System Management PCI Adapter  5:10
TechConnect
  CD  4:4
  using  4:12
technical directory, publications
  See telephone numbers
technical support, fee  6:7
technical support, remote  6:5
technical support, warranty  6:5
telephone assistance 6:5
telephone numbers
ordering batteries 3:164
ordering publications 3:xiii
terminal program 5:37
termination 3:83
terminator card, processor 3:62
test log, viewing 3:124
testing
descriptions 3:124
error messages 3:121
monitor 3:153
overview 3:120
POST (power-on self-test) 3:120
POST beep codes 3:121
programs
description 3:120
running 3:122
starting 3:122
three-pin jumper blocks 3:184
time, setting 3:24
timeout, loader 5:15
timeout, O/S 5:15
timeout, post 5:14
token-ring Advanced System Management PCI adapter
option, knockout for 3:12
token-ring connector 3:187
tools 3:42, 3:103
top cover
installing 3:92
removing 3:51
trademarks 7:9
transmit and receive data 3:97
troubleshooting
charts 3:152
diskette drive problems 3:153
general problems 3:154
keyboard problems 3:155
monitor problems 3:154
monitor self-tests 3:153
mouse problems 3:155
option problems 3:155, 3:156
overview 3:122
parallel port problems 3:156
pointing-device problems 3:155
printer problems 3:157
serial port problems 3:156
software problems 3:157
troubleshooting tips
Diskette Factory 4:13
setup 4:13
TechConnect 4:13
two-pin jumper blocks 3:183
types
media 3:82

U
unattended start mode 3:3
and power-on password 3:25
and system startup 3:27
definition 3:25
unattended startup with password 3:27
United Kingdom electronic emission Class A notice 7:11
United Kingdom safety information
See Universal English safety information
United States electronic emission Class A notice 7:10
United States FCC Class A notice 7:10
United States safety information
See Universal English safety information
Universal English safety information
battery-safety statement 3:ix
Universal Serial Bus (USB)
configuration 3:24
connectors 3:24, 3:101
port 3:12
UnixWare 4:12
unknown power-on password
bypassing 3:26
changing 3:26
removing 3:27
Update Connector Manager 4:49
updating
server configuration 3:33
server records 3:95
upgrading the processor 3:58
user name 5:37, 5:38
using
Online Manual 3:124
System Partition main menu 3:33
See also the “ServerGuide and Netfinity Manager Information” section of this Server Library
using a serial connection 5:10
using a TCP/IP connection 5:10
using an ASM Interconnect connection 5:10
using the adapter as a network gateway 5:8
utility programs
configuration 3:20
Configuration/Setup Utility program 3:22
diagnostic programs 3:122
SCSI disk 3:37
SCSISelect 3:35
System Partition main menu 3:33
See also the “ServerGuide and Netfinity Manager Information” section of this Server Library

V
venting of hot air 3:18
video
adapter location 3:70, 3:72
video (continued)
  adapter requirements 3:70, 3:72
  connector 3:99
  port 3:99
  ROM address conflicts 3:159
  SVGA 3:70, 3:72
video mode, remote 5:37, 5:39, 5:42
view
  diagnostic log 3:124
  front 3:81
  rear 3:12
  SCSI controller settings 3:36
  SCSI IDs 3:37
  test log 3:124
viewing system information 5:38
virus checking 3:28
vital product data (VPD) 3:7, 5:39
voltage
  input 3:181
  regulator feature 3:3
voltage regulator module (VRM) 5:25, 5:29
voltage requirements 5:25, 5:29
VPD (vital product data) 3:7

W
Wake on LAN feature 3:6, 3:46
warranty extensions and upgrades 6:8
warranty information
  See the “Getting Help, Service, and Information” section of this Server Library
  See the “Legal Information” section of this Server Library
warranty service 6:5
Web Manager Configuration 4:49
Web site 4:3, 4:5
weight of server 3:181
what your IBM Netfinity 8500R server offers 3:4
Wide Ultra-2 SCSI (LVD)
  ports 3:100
Windows
  2000 4:11
  95 4:11
  98 4:11
  NT 4:11
Windows NT device-driver installation 5:4
Windows NT device-driver names 5:3
work area, arranging 3:17
World Wide Web
  See also the “Getting Help, Service, and Information” section of this Server Library
downloading device drivers 3:5
downloading NOS installation instructions 3:5
glossary 3:xi, 3:1
power cord information 3:15, 3:44
Processor Serial Number Access feature 3:29

World Wide Web (continued)
  RAID adapter installation requirements 3:72
  registering your server 3:1
  server product information 3:1
  supported processor speeds 3:58
World Wide Web home page 6:1, 6:3
World Wide Web Year 2000 page 7:8, 7:9
wrap connector 3:123
write-back, processor cache 3:30
write-through, processor cache 3:30

Y
Year 2000 readiness 7:8
year 2000 readiness and instructions 7:9
Year 2000 World Wide Web page 7:8, 7:9