



Index

A

antennas

- connecting to radio 3-2
- determining gain 2-9
- directional
 - figure 2-6
 - L-band, table B-2
 - S-band, table B-3
- mounting 3-2
- omnidirectional
 - figure 2-6
 - L-band, table B-2
 - S-band, table B-3
- selecting 2-6, B-1
- SWR 3-6

C

cables

- determining loss 2-9
- LMR-400 loss, table 2-10
- selecting 2-7

connector loss

- See cables, determining loss

connector specifications

- radio, table A-2
- router, table A-1

console

- See service console

conventions, in document x

D

directional antennas

- L-band, table B-2
- S-band, table B-3

document

- audience ix
- conventions x
- organization ix
- purpose ix

dynamic path analysis, testing 3-14

E

effective radiated power

- See ERP

EIA-530

- connecting cable 3-9
- pinout specifications A-4

environmental conditions

- affects on performance 2-2
- lightning 2-3
- moisture 2-2
- wind 2-3

environmental specifications

- radio, table A-2
- router, table A-1

equipment problems, causes 4-1

ERP

- calculating 2-12
- worksheet 2-12

F

fade margin

- antenna gain 2-9
- cable loss 2-9
- determining 2-8
- path loss 2-10
- system gain 2-9
- worksheet 2-11

free space path loss

- See paths, determining loss

frequency

- See transmission frequency

G

- glossary C-1

H

- half-duplex mode, switch settings 3-7

- hardware installation, overview 1-3

I

installation

- connecting the radio and antenna 3-2
- connecting the router and radio 3-8
- lightning arrestors 3-3
- mounting the antenna 3-2
- RF cable 3-2
- router subsystem 3-8
- safety recommendations 3-1
- testing radio and antenna 3-4

- installation planning worksheet 2-12

- interference, minimizing 3-14

L

- LAN, connecting to router 3-10

- L-band, switch settings, figure A-5

LEDs

- router subsystem 4-6
- wireless subsystem 4-3

lightning

- affects on performance 2-3
- installing arrestors 3-3

- line of sight, verifying 2-1

link analysis

- environmental conditions 2-2
- fade margin 2-8
- performing 2-1
- radio line of sight 2-1
- radio parameters 2-3

local area network

- See LAN

M

- moisture, affect on performance 2-2

N

- network, resolving problems 4-1

O

omnidirectional antennas

- L-band, table B-2
- S-band, table B-3

P

paths

- determining loss 2-10
- dynamic analysis 3-14
- static analysis 3-6
- testing 3-12
- See also link analysis

physical specifications

- radio, table A-2
- router, table A-1

PN code

- selecting 2-5
- switch settings 3-4

Point-to-Point Protocol

- See PPP

- ports, on router subsystem 1-2

power level

- maximum, table 2-9
- switch settings 3-4
- table 2-5

power supply

- connecting to radio 3-5
- connecting to router 3-13
- specifications, table A-3

PPP, connecting devices to router 3-12
pseudorandom noise
 See PN code

R

radio
 connecting EIA-530 cable, figure 3-8
 connecting to antenna 3-2
 connecting to router 3-8
 power supply 3-5
 switch settings 3-5
 SYNC light 3-14

radio frequency
 See RF

radio parameters, selecting 2-3

rear panel

 router subsystem 1-3
 wireless subsystem 1-2, 4-3

received signal strength

 See signal strength

receiver specifications, table A-3

recommended tools 2-16

required tools 2-15

RF

 cables

 connecting to radio, figure 3-4
 installation guidelines 3-2

 selecting filters 2-7

 specifications, table A-2

router

 connecting EIA-530 cable, figure 3-9

 connecting the power supply 3-13

 connecting to LAN 3-10

 connecting to radio 3-8

 connecting to service console 3-10

 PPP connections to 3-12

 testing paths 3-12

router subsystem

 description 1-2

 LEDs, figure 4-6

 rear panel, figure 1-3

 supported ports 1-2

 troubleshooting 4-5

RSS

 See signal strength

S

safety recommendations 3-1

S-band, switch settings, figure A-6

semi-duplex mode

 See half-duplex mode

serial console

 See service console

service console

 connecting to router 3-10

 establishing communications 3-14

signal strength, testing between radios 3-6

simplex mode

 See half-duplex mode

software configuration mode, switch settings 3-13

specifications

 EIA-530 pinouts A-4

 power supply, table A-3

 radio

 connectors, table A-2

 environmental, table A-2

 general RF, table A-2

 physical, table A-2

 receiver, table A-3

 transmitter, table A-3

 router

 connectors, table A-1

 environmental, table A-1

 physical, table A-1

spreading code

 See PN code

standing wave ratio

 See SWR

static path analysis

 definition 3-6

 testing 3-6

SubSpace 2001

 checklist 2-15

 configuration overview 1-3

 figure 1-1

switch settings

 continuous transmit mode 3-5

 half-duplex mode 3-7

 L-band, figure A-5

 manual configuration mode 3-5

 PN code 3-4

 power level 3-4

 radio 3-5

 S-band, figure A-6

 software configuration mode 3-13

 transmission frequency 3-4

SWR, testing 3-6

SYNC light, on radio 3-14

system gain, determining 2-9

T

terms, defined C-1

tools

 recommended 2-16

 required 2-15

transmission frequency

 selecting a channel 2-4

 switch settings 3-4

 table 2-4

transmitter specifications, table A-3

troubleshooting

 router subsystem 4-5

 wireless subsystem 4-2

W

wind

 affect on performance 2-3

 loading area 2-3

 survivability 2-3

wireless subsystem

 description 1-2

 installation overview 3-2

 LEDs, figure 4-3

 rear panel, figure 1-2, 4-3

 troubleshooting 4-2

worksheets

 fade margin 2-11

 installation 2-12