



# Index

## A

abort command  
    description A-2  
    diagnostics A-3  
    examples A-2

Address Resolution Protocol  
    See ARP

addresses  
    IP 2-5  
    link-layer and IP 3-26  
    subnetting 2-7

allow filter 3-19

analyzing the quality of links 4-7

ARP  
    cache 3-26  
    mapping addresses 3-26  
    proxy routers 3-26  
    See also link-layer addresses

arp add subcommand 3-26, A-4

arp command  
    description A-4  
    diagnostics A-6, A-127  
    examples A-5

arp drop subcommand A-5

arp flush subcommand A-5

arp publish subcommand 3-26, A-5

arp reset subcommand A-5

arp reverse subcommand A-5

Assigning Multiple IP Addresses 3-14

associated networks, identifying 3-17

## C

cd command  
    description A-7

    diagnostics A-7  
    examples A-7

channel  
    See radio channel

checking the log 4-4

close command  
    description A-9  
    examples A-9

commands  
    monitoring, table 4-2  
    TALnet, table A-1

configuration file  
    opening from console 3-7  
    opening remotely 3-8  
    reloading from console 3-32  
    reloading remotely 3-33  
    sample 3-1

configuration overview  
    TALnet software 3-5

configuring your router  
    overview 3-5  
    planning 2-1  
    worksheet 2-12

console  
    See service console

conventions, in document xvi

copy command  
    description A-10  
    diagnostics A-10  
    examples A-10

## D

delete command  
    description A-12  
    diagnostics A-12  
    examples A-12

- device command
  - description A-13
  - diagnostics A-19
  - examples 3-14, A-18
- device config command 3-13
- device config subcommand A-13
- device kill subcommand A-16
- device make subcommand 3-13, A-16
- device show subcommand A-18
- devices
  - configuration example 3-14
  - configuration overview 3-13
  - configuring 3-13
  - creating 3-13
  - packet 3-13
- dir command
  - description A-21
  - examples A-21
- disallow filter 3-19
- displaying statistics, monitoring
  - commands 4-2
- DNS
  - and IP addresses 2-8
  - configuration example 3-16
  - description 2-8, 3-15
  - identifying servers 3-15
  - name resolution, figure 2-9
  - resolving IP addresses 3-15
  - See also domain names
- document
  - audience xv
  - conventions xvi
  - organization xv
  - purpose xv
  - related information xvi
- domain addserver subcommand 3-15, A-22
- domain cache clean subcommand A-22
- domain cache list subcommand A-22
- domain cache load subcommand A-23
- domain cache only subcommand A-23
- domain cache save subcommand A-23
- domain cache size subcommand A-23
- domain cache wait subcommand A-24
- domain command
  - description A-22
  - diagnostics A-26
  - examples A-25
- domain dropsrver subcommand A-24
- domain list subcommand A-24
- Domain Name System
  - See DNS
- domain names
  - description 2-8
  - hierarchy, figure 2-9
  - specifying 3-16

- See also DNS
- domain query subcommand A-24
- domain retry subcommand A-25
- domain suffix subcommand 3-16, A-25
- domain trace subcommand A-25
- dynamic routing 2-10, 3-17

## E

- echo accept subcommand A-27
- echo command, description A-27
- echo refuse subcommand A-27
- Ethernet interface
  - configuration example 3-14
  - link-layer address 3-26
  - parameters 2-5
  - subnet masks 2-6
  - with two IP addresses 3-15
- exit command
  - description A-28
  - examples A-28

## F

- frequency
  - See transmission frequency
- ftp command
  - description A-29
  - examples A-36

## G

- global parameters
  - hostname 3-9
  - specifying 3-9
  - system contact 3-9
  - system location 3-9
- glossary D-1

## H

- help command
  - description A-37
  - examples A-37
- hop check subcommand 4-5, A-38
- hop command
  - description A-38
  - examples A-39
- hop maxttl subcommand 4-5, A-38

- hop maxwait subcommand 4-5, A-39
- hop queries subcommand A-39
- hop trace subcommand A-39
- hostname
  - determining 2-1
  - setting 3-9
- hostname command
  - description 3-9, A-41
  - examples A-42

## I

- icmp command
  - description A-43
  - examples A-44
- icmp echo subcommand A-43
- icmp status subcommand A-43
- icmp trace subcommand A-44
- If 3-12
- iface command
  - description A-45
  - diagnostics A-50
  - examples 3-14, A-49
- iface config subcommand 3-14, A-45
- iface create subcommand A-48
- iface delete subcommand A-48
- iface kill subcommand A-48
- iface make subcommand 3-13, A-49
- iface show subcommand A-49
- interfaces
  - and devices 3-13
  - configuration example 3-14
  - configuration overview 3-13
  - configuring existing 3-14
  - creating 3-13
- IP
  - addresses
    - and DNS names 2-8, 3-15
    - class formats 2-5
    - Ethernet interface 3-15, A-45
    - overview 2-5
    - wireless interface 3-11, A-104
  - filtering packets 3-24–3-26
- IP addresses
  - multiple 3-14
- ip command
  - description A-52
  - examples A-54
- ip filter subcommand 3-24, A-52
- ip pool subcommand A-54
- ip rtimer subcommand A-54
- ip status subcommand A-54
- ip ttl subcommand A-54

## K

- key authentication 3-21
- key command
  - description A-56
  - examples A-57
- key config subcommand 3-21, A-56
- key create subcommand 3-21, A-56
- key delete subcommand 3-22, A-57
- key sequences
  - console connections 3-7
  - Telnet connection 3-8
- kick command
  - description A-58
  - diagnostics A-59
  - examples A-58

## L

- link quality
  - testing 4-7
  - testing for TCP traffic 4-9
  - testing for UDP traffic 4-7
  - viewing information on radio links 4-10
- link-layer acknowledgments A-115
- link-layer addresses
  - Ethernet interface 3-26
  - mapping to IP addresses 3-26
  - wireless interface 2-2
  - See also ARP
- loadgen command
  - description 4-7, A-60
  - examples A-60
- log command
  - description A-61
  - examples A-61
- log console subcommand A-61
- log -f subcommand A-61
- log session subcommand A-61
- log stop subcommand A-61
- log, checking 4-4
- logging on after user authorization is set 3-5
- logout command
  - description A-63
  - example A-63

## M

- Management Information Base
  - See MIBs

- memory command
  - description A-65
  - examples A-66
- memory freelist subcommand A-65
- memory ibufsize subcommand A-65
- memory nibufs subcommand A-66
- memory sizes subcommand A-66
- memory thresh subcommand A-66
- MIBs
  - and SNMP 4-12
  - supported 4-12
  - TALnet proprietary B-1
- mkdir command
  - description A-67
  - diagnostics A-67
  - examples A-67
- monitoring
  - and SNMP 4-11–4-13
  - list of commands 4-2
  - ping 4-4
  - traceroute 4-5
- Multiple IP Addresses 3-14
- multiple IP addresses 3-14

## N

- neighbor address identification 3-19
- neighbors, identifying 3-17
- network
  - monitoring 4-1
  - supported applications 1-2

## O

- output power
  - See power level

## P

- packets
  - filtering examples 3-25
  - filtering on addresses 3-25
  - filtering on type 3-24
  - filtering overview 3-24
- per-link power
  - example 3-12
  - setting 3-12
- physical addresses
  - See link-layer addresses
- ping command
  - changing length 4-5

- description A-68
- examples A-69
- sending multiple 4-5
- sending single 4-4
- ping facility, testing system 4-4
- PN code
  - determining 2-5
  - setting 3-11
- power level
  - determining 2-3
  - setting default 3-11
  - setting per link 3-12
  - table 2-4, A-107
- process check subcommand A-71
- process command
  - description A-71
  - examples A-72
- process status subcommand A-71
- process trace subcommand A-71
- proprietary MIB
  - channel table B-9
  - general definitions B-1
  - local variables B-2
  - neighbor table B-5
  - product section B-2
  - radio table B-3
  - sample B-1–B-11
- pseudorandom noise code
  - See PN code
- pwd command
  - description A-74
  - examples A-74

## R

- radio channel, configuring 3-11
- radio parameters
  - configuration example 3-12
  - configuring 3-10
  - determining 2-2
- reboot command
  - description A-75
  - examples A-75
- received signal strength
  - See RSS
- rename command
  - description A-77
  - diagnostics A-77
  - examples A-77
- repeat command
  - description A-79
  - examples A-79
- Requests For Comments
  - See RFCs

reset command, description A-80

#### RFCs

list of xvi

RFC 1058 2-10

RFC 1155 4-12

RFC 1166 2-6

RFC 1212 4-12

RFC 1213 4-12

RFC 1354 4-12

RFC 1443 4-12

RFC 1573 4-12

RFC 1723 2-11

RFC 1724 4-12

#### RIP

description 2-10

modifying neighbor table 3-18

sample routing table 2-11

rip accept subcommand A-82

rip add subcommand 3-18, A-83

rip classless subcommand A-83

rip command

description A-82

diagnostics A-84

examples A-84

rip drop subcommand A-83

rip merge subcommand A-83

rip refuse subcommand A-84

rip request subcommand A-84

rip status subcommand A-84

rip trace subcommand A-84

rmdir command

description A-86

diagnostics A-86

examples A-86

route add subcommand 3-17, A-88

route addprivate subcommand 3-17, A-89

route command

description A-88

diagnostics A-89

examples A-89

route drop subcommand A-89

route flush subcommand A-89

route lookup subcommand A-89

router configuration

blank worksheet 2-13

planning 2-1

sample worksheet 2-14

routing

associated networks 3-17

dynamic 2-10, 3-17

static 2-10, 3-17

tables

adding default 3-17

adding static 3-17

overview 2-10

Routing Information Protocol

See RIP

#### RSS

analyzing 4-5

displaying 4-6

See also per-link power

## S

security

enabling for wireless neighbors 3-18

key authentication 3-21

neighbor address identification 3-19

user authorization 3-22

serial console

See service console

service console

and xvi editor C-1

displaying network statistics 4-2

key sequences, table 3-7

session command, description A-90

signal strength

See RSS

Simple Network Management Protocol

See SNMP

SNMP

community strings 2-2

overview 4-11

sending requests 4-13

supported MIBs 4-12

supporting 4-12

variables

system contact 2-2, 3-9

system location 2-2, 3-9

snmp command

description A-92

examples A-94

snmp community add subcommand 4-12, A-93

snmp community delete subcommand A-93

snmp community show subcommand A-93

snmp syscontact subcommand 3-9, A-94

snmp syslocation subcommand 3-9, A-94

software configuration, overview 1-2

spreading code

See PN code

start command, description A-95

start discard subcommand A-95

start echo subcommand A-95

start ftp subcommand A-95

start rip subcommand A-96

start snmp subcommand 4-12, A-96

start telnet subcommand A-96

static routing 2-10, 3-17

statistics, displaying 4-2

- stop command, description A-97
- stop discard subcommand A-97
- stop echo subcommand A-97
- stop ftp subcommand A-97
- stop rip subcommand A-97
- stop snmp subcommand A-98
- stop telnet subcommand A-98
- subnet masks
  - determining 2-7
  - overview 2-6
- subnetting
  - See subnet masks
- system contact
  - defining 3-9
- system location
  - defining 3-9
- system prompt, setting 3-9
- system, testing connectivity 4-4

## T

- talk debug all subcommand A-99
- talk debug command, description A-99
- talk debug errors subcommand A-99
- talk debug events subcommand A-99
- talk debug neighbors subcommand A-99
- talk debug packets subcommand A-99
- talk debug quality subcommand A-100
- talk debug states subcommand A-100
- talk radio address subcommand 3-12, A-102
- talk radio analyze subcommand 4-6, A-103
- talk radio channel subcommand 3-11, A-103
- talk radio command
  - description A-101
  - diagnostics A-108
  - examples A-106
- talk radio ip-address command 3-11, A-104
- talk radio neighbor allow subcommand A-104
- talk radio neighbor disallow subcommand A-104
- talk radio neighbor hear subcommand A-105
- talk radio neighbor ignore subcommand A-105
- talk radio neighbor MW subcommand 3-12, A-105
- talk show allowfilters subcommand A-111
- talk show command
  - description A-111
  - examples A-113
- talk show debug subcommand A-111
- talk show ignorefilters subcommand A-111
- talk show neighbors subcommand A-112
- talk show quality command 4-10
- talk show quality subcommand A-112
- talk show radio subcommand A-112
- talk show rss subcommand 4-6, A-112
- talk show timers subcommand A-112
- talk tune acks subcommand A-115
- talk tune command A-115
- TALnet software
  - commands, table A-1
  - configuration overview 1-2, 3-5
  - monitoring commands, table 4-2
  - standard application support 1-2
  - standard network protocols 1-2
  - TALtalk overview 1-1
- talnet.cfg
  - See configuration file
- TALtalk protocol, overview 1-1
- tcp ceiling subcommand A-116
- tcp command
  - description A-116
  - examples A-119
- tcp floor subcommand A-116
- tcp irtt subcommand A-117
- tcp kick subcommand A-117
- tcp limit subcommand A-117
- tcp mss subcommand A-117
- tcp reset subcommand A-118
- tcp rtt subcommand A-118
- tcp status subcommand A-118
- tcp syndata subcommand A-118
- tcp trace subcommand A-118
- tcp window subcommand A-119
- telnet command
  - description A-121
  - examples A-121
- Telnet, key sequences, table 3-8
- terms, defined D-1
- time command
  - description A-122
  - examples A-122
- tip command
  - description A-123
  - diagnostics A-123
- trace ascii subcommand A-126
- trace broadcast subcommand A-126
- trace command
  - description A-125
  - examples A-126
- trace hex subcommand A-126
- trace input subcommand A-125
- trace off subcommand A-125
- trace output subcommand A-125
- trace raw subcommand A-126
- traceroute, testing network 4-5
- transmission frequency
  - determining 2-3
  - setting 3-11
  - table 2-3, A-106
- two radio configuration
  - Configuring Radio Parameters 3-10

two-radios  
  configuring 3-10

## U

udp command  
  description A-128  
  examples A-129  
UDP packet generator keys 4-8  
UDP packet receiver keys 4-9  
udp receive command  
  description 4-7  
udp receive subcommand A-128  
udp send subcommand A-128  
upd send command  
  description 4-7  
uptime command  
  description A-130  
  example A-130  
user authorization 3-22  
user command  
  description A-131  
  examples A-133  
user config subcommand 3-22, A-132  
user create subcommand 3-22, A-132  
user delete subcommand A-132  
user kill subcommand A-132  
user make subcommand A-133  
user show subcommand A-133  
users  
  adding 3-22  
  authorization flags 2-12, 3-22, A-131, A-132  
  changing authorization options 3-22  
  defining 2-12  
  defining authorization 3-22

## V

version command  
  description A-134  
  examples A-134  
view command  
  description A-135  
  examples A-135  
view session, navigating, table A-135  
viewing information on radio link quality 4-10

## W

who command  
  description A-136

  examples A-136  
wireless interface  
  configuration example 3-12  
  configuring 2-2, 3-10  
  IP address 3-11, A-104  
  link-layer address 2-2  
  PN code 2-5  
  power level 2-3  
  transmission frequency 2-3  
wireless neighbor security 3-18  
worksheet  
  configuration 2-12

## X

xvi editor, using C-1–C-3

