



A

addresses

ATM

- addressing structure **3-7**
- address resolution **3-6**
- assigning automatically **3-7**
- ILMI and **3-8**
- LECS and **3-13**
- viewing default **3-11**

ILMI **3-8**

LANE **3-7**

LECS **3-13**

ATM

addresses

- addressing structure **3-7**
- address resolution **3-6**
- assigning automatically **3-7**
- default, displaying **3-11**
- ILMI and **3-8**
- LECS and **3-13**

CLI

- accessing **2-2**
- checking syntax **2-14**
- command history **2-15**
- command mode summary (table) **2-2**
- editing command line **2-17**
- global configuration mode **2-4**
- help **2-13**
- interface configuration mode **2-5**
- line configuration mode **2-6**
- operating **2-2**
- privileged EXEC mode **2-3**

syntax, checking **2-14**

user EXEC mode **2-3**

LANE

See LANE

LECS address **3-13**

modules, session to **3-11**

MPOA

See MPOA

PVCs

- removing **4-8**
- setting up in ATM network **4-6**
- unbinding **4-8**
- VLANs and **4-6, 4-7**

PVC traffic-shaping

- default configuration **4-6**
- example configuration **4-9, 4-15**

VCD **4-2**

atm **7-2**

ATM fabric integration module

configuring

- external OC-12 interface **6-3**
- internal interface (ATM switch side) **6-5**
- internal interface (Catalyst 5000 side) **6-4**

default configuration **6-2**

hardware and software restrictions **6-2**

overview **6-1**

ATM LANE

See LANE

atm vc-per-vp command **7-11**

B

BUS

overview **3-3**
 redundant **3-24**
 setting up **3-14**

C

Catalyst 5000 family

overview (table) **1-2, 1-4**

CLI

accessing **2-2**
 checking syntax **2-14**
 command history **2-15**
 command mode summary (table) **2-2**
 editing command line **2-17**
 global configuration mode **2-4**
 help **2-13**
 interface configuration mode **2-5**
 line configuration mode **2-6**
 operating **2-2**
 privileged EXEC mode **2-3**
 syntax, checking **2-14**
 user EXEC mode **2-3**

command modes

global configuration **2-4**
 interface configuration **2-5**
 line configuration **2-6**
 privileged EXEC **2-3**
 user EXEC **2-3**

Commands

atm-address **7-2**
 atm bind pvc vlan **7-3**
 atm clock internal **7-4**
 atm ds3-scrumble **7-5**
 atm framing **7-6**
 atm ilmi-enable **7-7**
 atm ilmi-keepalive **7-8**
 atm lbo **7-9**
 atm preferred phy **7-10**
 atm pvc **7-11**

atmsig close **7-15**
 atm sonet **7-16**
 atm traffic-shape rate **7-17**
 atm uni-version **7-18**
 clear mpoa client cache **7-20**
 debug mpoa client **7-23**
 default-name **7-24**
 disable **7-25**
 display-databases **7-26**
 editing **7-27**
 enable **7-30**
 end **7-31**
 exit **7-32**
 help **7-33**
 history **7-34**
 interface **7-36**
 lane auto-config-atm-address **7-37**
 lane bus-atm-address **7-38**
 lane client **7-39**
 lane client-atm-address **7-40**
 lane client mpoa client name **7-42, 7-43**
 lane config-atm-address **7-44**
 lane config database **7-46**
 lane database **7-47**
 lane le-arp **7-48**
 lane register **7-51**
 lane server-atm-address **7-53**
 lane server-bus **7-54**
 mpoa client config name **7-57**
 mpoa client name **7-58**
 mtu **7-60**
 name **7-61**
 name server-atm-address **7-61**
 reload **7-63**
 shortcut-frame-count **7-64**
 shortcut-frame-time **7-65**
 show atm interface atm0 **7-67**
 show atm traffic **7-69**
 show atm vc **7-70**

show atm vlan **7-71**
 show history **7-72**
 show lane **7-73**
 show lane bus **7-75**
 show lane client **7-77**
 show lane config **7-79**
 show lane default-atm-addresses **7-81**
 show lane le-arp **7-82**
 show lane server **7-84**
 show mpoa client **7-86**
 show mpoa default-atm-addresses **7-92**
 show sscop **7-93**
 show version **7-96**
 shutdown **7-98**
 sscop cc-timer **7-99**
 sscop keepalive-timer **7-100**
 sscop max-cc **7-101**
 sscop max-stat **7-102**
 sscop poll-timer **7-103**
 sscop rcv-window **7-104**
 sscop send-window **7-105**
 terminal **7-106**
 write terminal **7-108**
 configuration modes
 global **2-4**
 interface **2-5**
 line **2-6**
 summary **2-2**
 Control Distribute VCC **3-5**
 conventions, documentation **xiii**

D

database
 LECS
 default ELAN **3-17**
 restricted-membership ELANs **3-20**
 unrestricted-membership ELANs **3-18**
 default configuration

ATM fabric integration module **6-2**
 ATM LANE **3-9**
 PVC traffic-shaping **4-6**
 documentation, related **xii**
 document conventions **xiii**
 document organization **xi**
 downloading
 software images
 example, multiple module **2-10, 2-11**
 example, single module **2-9**
 switching module **2-7**
 dual PHY, connecting to ATM switch **3-12**

E

editing command line **2-17**
 ELANs
 address resolution **3-6**
 LECs and **3-5**
 VLANs and **3-4**
 examples, conventions **xiii**
 EXEC mode
 privileged **2-3**
 user **2-3**

F

fabric integration modules
 See ATM fabric integration module and Layer 3 fabric integration module
 Fast PHY redundancy **2-21**
 Fast SSRP **3-3, 3-10**
 configuring **3-24**

G

global configuration mode
 ATM **2-4**

H

history

ATM CLI **2-15****I**

ILMI

address registration **3-8**keepalive timeout **2-25**

interface configuration mode

ATM **2-5**

interfaces

LANE and **3-9****K**keepalive, ILMI **2-25****L**

LANE

ATM addresses

addressing structure **3-7**address resolution **3-6**automatic assignment **3-7**default, displaying **3-11**ILMI and **3-8**LECS and **3-13**

BUS

overview **3-3**redundant **3-24**setting up **3-14**components **3-3**configuration guidelines **3-9**Control Distribute VCC **3-5**default configuration **3-9**

ELANs

address resolution **3-6**VLANs and **3-4**example configurations **3-31**

ILMI

address registration **3-8**keepalive timeout **2-25**implementation plan, creating **3-8**interfaces **3-9**lane auto-config-atm-address **7-37**lane bus-atm-address **7-38**lane client **7-39**lane client-atm-address **7-40**lane client mpoa client name **7-42**lane client qos **7-43**lane config-atm-address **7-44**lane config database **7-46**lane database **7-47**lane le-arp **7-48**lane qos database **7-49**lane register **7-51**lane server-atm-address **7-53**lane server-bus **7-54**

LEC

joining an ELAN **3-5**overview **3-3**setting up **3-15**

LECS

binding **3-23**database, default ELAN **3-17**database, restricted-membership ELANs **3-20**database, unrestricted-membership ELANs **3-18**overview **3-3**redundant **3-17**starting **3-23**

LES

overview **3-3**redundant **3-24**setting up **3-14**monitoring **3-27**

- MPOA and **5-5**
- Multicast Send VCC **3-6**
- multicast traffic and **3-6**
- operation **3-4**
- output throttling **2-24**
- overview **3-1**
- session command **3-11**
- subinterfaces **3-9**
- UNI 3.1 signaling **2-27**
- verifying setup **3-27**
- VTP
 - configuring **3-29**
 - setting up **3-29**
- LANE broadcast-and-unknown server
 - See BUS
- LANE client
 - See LEC
- LANE configuration server
 - See LECS
- LAN emulation
 - See LANE
- LANE server
 - See LES
- LE ARP **3-3**
- LEC
 - joining an ELAN **3-5**
 - overview **3-3**
 - setting up **3-15**
 - VTP and **3-29**
- LECS
 - ATM address, configuring **3-13**
 - binding **3-23**
 - database
 - default ELAN **3-17**
 - restricted-membership ELANs **3-20**
 - unrestricted-membership ELANs **3-18**
 - overview **3-3**
 - redundant **3-17**
 - starting **3-23**

- LES
 - overview **3-3**
 - redundant **3-24**
 - setting up **3-14**
- LightStream 1010
 - LECS ATM address and **3-13**
 - PVC traffic-shaping and **4-10**
 - setting up PVCs **4-10**
- line configuration mode **2-6**

M

- MIBs
 - support list **1-5**
- modules
 - ATM
 - configuring **3-1, 4-1, 5-1**
 - ATM fabric integration module
 - configuring **6-1**
 - downloading software images **2-7**
- MPC
 - monitoring **5-9**
 - overview **5-4**
- MPOA
 - configuration guidelines **5-6**
 - LANE and **5-5**
 - lane client mpoa client name **7-42**
 - lane server-bus **7-54**
- MPC
 - monitoring **5-9**
 - overview **5-4**
- MPS
 - configuring **5-10**
 - configuring variables **5-11**
 - overview **5-4**
- NHRP and **5-4**
- overview **5-2**
- shortcut domains **5-5**
- terminology (table) **5-3**

traffic flow **5-5**

mpoa **7-57**

MPS

- configuring **5-10**
- configuring variables **5-11**
- NHRP routing and **5-4**
- overview **5-4**

mtu **7-60**

multicast

- LANE and **3-6**

Multicast Send VCC **3-6**

Multiprotocol Over ATM

- See MPOA

N

network management

- overview **1-5**

NHRP, MPOA and **5-4**

O

output throttling, LANE and **2-24**

overview

- Catalyst 5000 series switches (table) **1-2, 1-4**
- software features **1-4**
- supervisor engine software **1-4**

P

permanent virtual connections

- See PVCs

PHY

- dual **3-12**

PHY redundancy **2-21**

privileged EXEC mode

- ATM **2-3**

PVCs

- removing **4-8**
- setting up in ATM network **4-6**
- unbinding **4-8**
- VLANs and **4-6, 4-7**

PVC traffic-shaping

- default configuration **4-6**
- example configurations

 - nonredundant **4-9**
 - redundant **4-15**

- VLANs and **4-7**

Q

QoS

- lane client **7-43**

R

related documentation **xii**

S

session command

- ATM module and **2-2, 3-11**

shortcut domains, MPOA and **5-5**

software images

- downloading

 - example, multiple module **2-10, 2-11**
 - example, single module **2-9**
 - switching module **2-7**

- supervisor engine, description **1-4**

SSRP **3-3**

subinterfaces, LANE and **3-9**

supervisor engine

- software description **1-4**
- software images

 - overview **1-4**

switching modules

See modules
syntax, checking **2-14**
system image
switch
overview **1-4**

T

Telnet
disconnect **7-26**
TFTP
downloading software images
example, multiple module **2-10, 2-11**
example, single module **2-9**

U

UNI 3.1, LANE and **2-27**
user EXEC mode
ATM **2-3**

V

VCD, PVCs and **4-2**
virtual channel descriptor
See VCD
VLANs
ELANs and **3-4**
PVC-supported
configuring **4-6**
removing **4-8**
traffic shaping and **4-7**
unbinding **4-8**
VTP
LANE
overview **3-29**
setting up **3-29**

W

write **7-108**

