



---

<b>B1R</b>	Cisco IOS Bridging and IBM Networking Command Reference, Volume I
<b>B2R</b>	Cisco IOS Bridging and IBM Networking Command Reference, Volume II
<b>DR</b>	Cisco IOS Dial Services Command Reference
<b>FR</b>	Cisco IOS Configuration Fundamentals Command Reference
<b>IR</b>	Cisco IOS Interface Command Reference
<b>MR</b>	Cisco IOS Multiservice Applications Command Reference
<b>P1R</b>	Cisco IOS IP and IP Routing Command Reference
<b>P2R</b>	Cisco IOS AppleTalk and Novell IPX Command Reference
<b>P3R</b>	Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Command Reference
<b>QR</b>	Cisco IOS Quality of Service Solutions Command Reference
<b>SR</b>	Cisco IOS Security Command Reference
<b>WR</b>	Cisco IOS Wide-Area Networking Command Reference
<b>XR</b>	Cisco IOS Switching Services Command Reference

## Symbols

? command **ix, xiii**

## Numerics

100VG AnyLAN port adapter

configuring **IR-153**

displaying information **IR-290**

## A

abbreviating commands

context-sensitive help **viii, ix, xiii**

access-list (type-code) command **IR-3**

Address Resolution Protocol

See ARP

AMI line coding **IR-455**

AppleTalk

tunneling

Cayman **IR-476**

APS

protect interface **IR-13, IR-17**

aps authenticate command **IR-5**

aps force command **IR-6**

aps group command **IR-8**

aps lockout command **IR-10**

aps manual command **IR-11**

aps protect command **IR-13**

aps revert command **IR-14**

aps timers command **IR-15**

aps unidirectional command **IR-16**

aps working command **IR-17**

ARP

displaying accounting information **IR-303**

asynchronous interfaces

compression

ignore-pfc option for async drivers **IR-69**

groups

designating **IR-149**

Asynchronous Transfer Mode-Data Exchange Interface

See ATM-DXI

ATM

SONET PLIM **IR-18**

ATM-DXI **IR-99**

atm sonet command **IR-18**

automatic protection switching

See APS

automatic receiver polarity reversal **IR-19**

auto-polarity command **IR-19**

B

B8ZS line coding **IR-455**

bandwidth  
 setting **IR-20**

bandwidth command **IR-20**

**C**

cable length **IR-28**

cablelength command **IR-28**

cablelength long command **IR-29**

cablelength short command **IR-32**

carrier-delay command **IR-34**

cautions  
 usage in text **viii**

Cayman tunneling  
 AppleTalk **IR-476**

CCO  
 accessing **ix**  
 definition **ix**

channel-group (Fast EtherChannel) command **IR-34**

channelized T1  
 loopback **IR-184, IR-185**

channelized T3 **IR-79, IR-459**

Channelized T3 Interface Processor (CT3IP)  
 See T3

channel service unit/data service unit  
 See CSU/DSU

Cisco Connection Online  
 See CCO

Cisco IOS  
 saving configuration changes **xvi**

clear controller lex command **IR-37**

clear counters command **IR-39**

clear hub command **IR-42**

clear hub counters command **IR-43**

clearing counters **IR-39**

clear interface command **IR-44**

clear interface fastethernet command **IR-47**

clear interface serial command **IR-49**

clear service-module serial command **IR-50**

clock rate  
 (examples) **IR-52**

clock rate command **IR-51**

clock signal  
 inverting **IR-160**

clock source  
 T1 **IR-450**  
 T3 **IR-58**

clock source (Cisco AS5200) command **IR-55**

clock source (Cisco MC3810) command **IR-62**

clock source (controller) command **IR-56**

clock source (CT3IP) command **IR-58**

clock source (interface) command **IR-60**

clock source command **IR-53 to IR-54**

cmt connect command **IR-64**

cmt disconnect command **IR-66**

command modes  
 summary (table) **xii**

compress command **IR-68**

compression  
 configuring **IR-68**  
 HDLC encapsulation **IR-69**  
 LABP encapsulation **IR-69**  
 LAPB **IR-70**  
 MPPC  
 ignore-pfc option **IR-69**  
 PPP encapsulation **IR-69**  
 RAND compression algorithm **IR-70**  
 service adapter **IR-68**  
 statistics  
 displaying **IR-240**

compress mppc command **IR-73**

compress predictor command  
 See compress command

concentrator port  
 enabling **IR-199**

configuration, saving **xvi**

Configuration Management  
 FDDI MAC-level connection **IR-330**

controller t1 command **IR-77**

controller t3 command **IR-78**

copy flash lex command **IR-81**

copy tftp lex command **IR-82**

counters

clearing **IR-39, IR-439**

CRC

G.703/G.704 **IR-84**

setting **IR-83**

crc4 command **IR-84**

crc bits 5 command **IR-85**

crc command **IR-83**

CSU/DSU

Cisco 2524 or Cisco 2525

resetting **IR-50**

loopback **IR-182**

cut-through command **IR-85**

cyclic redundancy check

See CRC

## D

data

inverting **IR-156**

data communications equipment

See DCE

data compression **IR-71**

data-link connection identifier

See DLCI

data service unit

See DSU

DCE

clock rate **IR-51**

timing **IR-87**

dce-terminal-timing enable command **IR-87**

dedicated Token Ring

See DTR

default form of a command

using **xv**

delay command **IR-88**

description (controller) command **IR-89**

Distance Vector Multicast Routing Protocol

See DVMRP

distributed compression **IR-68**

DLCI

interface statistics, displaying **IR-359**

multicast mechanism

displaying statistics about **IR-359**

down-when-looped command **IR-90**

DS-3 link

loopback **IR-184, IR-185**

DSU

configuration information

displaying **IR-264**

interoperability mode

setting **IR-92**

maximum bandwidth

setting **IR-91**

dsu bandwidth command **IR-91**

dsu mode command **IR-92**

dte-invert-txc command **IR-94**

DTR

signal pulsing **IR-214**

duplex command **IR-95**

DVMRP **IR-476**

## E

early-token-release command **IR-98**

EEPROM **IR-292**

electrically erasable programmable read-only memory

See EEPROM

encapsulation

ATM-DXI **IR-99**

bstun **IR-99**

hdlc **IR-99**

lapb **IR-99**

ppp **IR-99**

encapsulation command **IR-99**

Ethernet

100VG AnyLAN port adapter **IR-153, IR-290**

bandwidth **IR-20**

- bridging from FDDI **IR-107**
- extending twisted-pair 10BaseT capability **IR-446**
- MOP enabled **IR-191**
- specifying media type **IR-189**
- external port
  - T1 **IR-451**
- F**
- Facility Data Link
  - See FDL
- Fast EtherChannel **IR-34**
  - assigning a Fast Ethernet **IR-34**
  - configuring **IR-150**
  - displaying information **IR-349**
- Fast Ethernet
  - assigning a Fast EtherChannel **IR-34**
  - displaying Fast EtherChannel information **IR-349**
- Fast EtherChannel **IR-34**
- Fast EtherChannel interface **IR-150**
- FDDI
  - bit specifications **IR-105**
  - bridging configurations **IR-107**
  - determining bandwidth **IR-114**
  - encapsulation mode compatibility **IR-107**
  - full-duplex **IR-128, IR-130**
  - full-duplex status **IR-327**
  - stopping **IR-64**
  - transmission time, controlling **IR-112**
- fddi burst-count command **IR-102**
- fddi c-min command **IR-103**
- fddi cmt-signal-bits command **IR-104**
- fddi duplicate-address-check command **IR-106**
- fddi encapsulate command **IR-107**
- fddi frames-per-token command **IR-109**
- FDDI processor
  - See FIP
- fddi smt-frames command **IR-110**
- fddi tb-min command **IR-111**
- fddi tl-min-time command **IR-112**
- fddi token-rotation-time command **IR-114**
- fddi t-out command **IR-113**
- fddi valid-transmission-time command **IR-115**
- FDL
  - performance report **IR-453, IR-461**
- fdl command **IR-116**
- Fiber Distributed Data Interface
  - See FDDI
- FIP
  - displaying information about **IR-254**
- flow-based WRED
  - interface statistics
    - displaying **IR-301**
- framed mode
  - G.703-E1 interface **IR-467**
- framed mode on G.703-E1 interface **IR-467**
- Frame Relay
  - DLCI
    - interface statistics **IR-359**
    - multicast mechanism statistics **IR-359**
  - LMI
    - general statistics, displaying **IR-359**
- frame-relay payload-compression frf9 stac
  - command **IR-118**
- frame type
  - selecting **IR-122**
- framing
  - T1 **IR-454**
  - T3 **IR-125**
- framing (E1/T1 controller) command **IR-122**
- framing (E3/T3 interface) command **IR-123**

framing (T3 controller) command **IR-125**

full-duplex command **IR-127**

## **G**

G.703-E1 interface

clock source **IR-56, IR-60, IR-61**

CRC **IR-84**

framed mode **IR-467**

time slot 16 **IR-471**

unframed mode **IR-467**

G.704 interface

CRC **IR-84**

generic route encapsulation

See GRE

global configuration mode

summary **xii**

GRE **IR-476, IR-478**

group and member asynchronous interfaces **IR-149**

## **H**

half-duplex command **IR-130**

half-duplex controlled-carrier command **IR-132**

half-duplex timer command **IR-134**

hardware compression

compression service adapter **IR-68**

displaying **IR-241**

HDLC

compression **IR-68**

help command **viii, ix, xiii**

High-Level Data Link Control

See HDLC

hold-queue command **IR-136**

hssi external-loop-request command **IR-138**

hssi internal-clock command **IR-139**

hub command **IR-140**

hub ports

automatic receiver polarity reversal **IR-19**

clearing hub counters **IR-43**

enabling **IR-140**

hub statistics

displaying **IR-297**

link test function **IR-170**

resetting **IR-42**

shutting down **IR-438**

source address control **IR-443**

## **I**

ignore-dcd command **IR-141**

interface command **IR-143**

interface configuration mode

summary **xii**

interface fastethernet command **IR-147**

interface group-async command **IR-149**

interface port-channel command **IR-150**

interface pos command **IR-152**

interfaces

counters, clearing **IR-439**

E1-G.703/G.704

enabling framed mode **IR-467**

G.703-E1

clock source **IR-56, IR-60, IR-61**

CRC **IR-84**

enabling framed mode **IR-467**

time slot 16 **IR-471**

low-speed serial **IR-197**

PA-E3 clock source **IR-56**

restarting **IR-439**

shutting down **IR-439**

unit numbers **IR-37, IR-39, IR-44, IR-143**

interface vg-anylan command **IR-153**

international bit command **IR-155**

invert data command **IR-156, IR-455**

invert rxclock command **IR-158**

invert-transmit-clock command

See invert txclock command

invert txclock command **IR-160**

## **K**

keepalive command **IR-161**

## **L**

LAN Extender interface

access-list (standard) command **IR-2**

access list filtering

Ethernet packets **IR-164**

MAC address **IR-163**

burned-in MAC address **IR-162**

downloading

from Flash **IR-81**

from TFTP server **IR-82**

priority output queueing **IR-165**

rebooting **IR-37**

retry count **IR-166**

show statistics **IR-340**

timeout **IR-167**

Lanoptics Hub Networking Management **IR-171**

LAPB

compression **IR-68, IR-70**

interface statistics, displaying **IR-370**

lex burned-in-address command **IR-162**

lex input-address-list command **IR-163**

lex input-type-list command **IR-164**

lex priority-group command **IR-165**

lex retry-count command **IR-166**

lex timeout command **IR-167**

linecode command **IR-168**

line-code type, selecting **IR-168**

line coding

format **IR-196**

T1 **IR-455**

line-termination command **IR-169**

Link Access Procedure, Balanced

See LAPB

link-test command **IR-170**

LMI

general statistics

displaying **IR-359**

local-lnm command **IR-171**

Local Management Interface

See LMI

loopback

dte **IR-181**

MCI serial card **IR-172**

over DS-3 or channelized T1 link **IR-184, IR-185**

SCI serial card **IR-172**

through CSU/DSU **IR-182**

X.21 DTE limitation **IR-172**

loopback (E3/T3 interface) command **IR-174**

loopback (interface) command **IR-172**

loopback (T1 interface) command **IR-176**

loopback (T3 controller) command **IR-179**

loopback applique command **IR-180**

loopback dte command **IR-181**

loopback interfaces **IR-145**

loopback line command **IR-182**

loopback remote (interface) command **IR-184**

low-speed serial interfaces

physical layer **IR-197**

LZS compression algorithm **IR-68**

## **M**

Maintenance Operation Protocol

See MOP

maximum transmission unit

See MTU

MCI interface card

loopback on serial **IR-172**

pulsing DTR signal **IR-214**

mdl command **IR-187**

media-type command **IR-189**

media-type half-duplex command  
See half-duplex command

MIP  
CT3IP external port **IR-451**

mode  
framed **IR-467**  
unframed **IR-467**

modes  
See command modes

MOP  
enabling an interface to support **IR-191**

mop enabled command **IR-191**

mop sysid command **IR-192**

MTU  
default values by media type (table) **IR-193**

mtu command **IR-193**

MultiChannel Interface Processor  
See MIP

Multiport Communications Interface  
See MCI interface card

**N**

national bit command **IR-195**

network management hub **IR-171**

no form of a command  
using **xv**

nonreturn-to-zero inverted  
See NRZI

notes  
usage in text **ix**

NRZI  
enabling **IR-196**

nrzi-encoding command **IR-196**

**O**

online documentation  
See CCO

**P**

physical-layer command **IR-197**

Point-to-Point Protocol  
See PPP

port command **IR-199**

pos flag command **IR-201**

pos framing command **IR-203**

pos framing-sdh  
See pos framing command

pos framing-sdh command **IR-204**

posi framing-sdh  
See pos framing command

posi framing-sdh command **IR-212**

pos internal-clock command  
See clock source (CT3IP) command

pos report command **IR-206**

pos scramble-atm command **IR-208**

pos threshold command **IR-210**

PPP  
compression **IR-68**  
encapsulation **IR-99**

predictor compression **IR-68, IR-69, IR-70**

pri-group command **IR-213**

privileged EXEC mode  
summary **xii**

prompts  
system **xii**

pulse-time command **IR-214**

**Q**  
question command **xiii**

**R**

RAND compression algorithm **IR-68, IR-69, IR-70**

RFC 1042  
Standard for the Transmission of IP Datagrams Over IEEE 802 Networks **IR-107**

RFC 1332  
PPP Internet Protocol Control Protocol (IPCP) **IR-100**

RFC 1406  
Definitions of Managed Objects for DS1 and E1 Interface Types **IR-281**

RFC 1407

DS3 MIB Variables **IR-280**

ring-speed command **IR-215**

ROM monitor mode

summary **xii**

## S

saving configuration changes **xvi**

SCI cards

loopback on **IR-172**

scramble command **IR-216**

SDLC

secondary descriptions (table) **IR-305**

sdlc cts-delay command

See half-duplex timer command

sdlc hdx command **IR-218**

See half-duplex command

sdlc rts-delay command

See half-duplex timer command

serial interfaces

clearing **IR-44**

DTR signal pulsing **IR-214**

loopback **IR-172**

low-speed **IR-197**

media type **IR-189**

monitoring synchronous **IR-371**

service-module 56k clock rate command **IR-220**

service-module 56k clock source command **IR-222**

service-module 56k data-coding command **IR-223**

service-module 56k network-type command **IR-224**

service-module 56k remote-loopback command **IR-226**

service-module t1 clock source command **IR-228**

service-module t1 data-coding command **IR-229**

service-module t1 framing command **IR-231**

service-module t1 lbo command **IR-232**

service-module t1 linecode command **IR-233**

service-module t1 remote-alarm-enable command **IR-234**

service-module t1 remote-loopback command **IR-235**

service-module t1 timeslots command **IR-237**

show aps command **IR-238**

show compress command **IR-240**

show controllers cbus command **IR-242, IR-245**

show controllers ethernet command **IR-248**

show controllers fastethernet command **IR-250**

show controllers fddi command **IR-254**

show controllers lex command **IR-255**

show controllers mci command **IR-257**

show controllers pcbus command **IR-259**

show controllers pos command **IR-260**

show controllers serial command **IR-264**

show controllers t1 command **IR-268**

show controllers t3 command **IR-274**

show controllers token command **IR-285**

show controllers vg-anylan command **IR-290**

show diagbus command **IR-295**

show diag command **IR-292**

show hub command **IR-297**

show interfaces

configuration statistics, displaying **IR-301**

configuring interfaces **IR-316**

custom queueing output display **IR-302**

disabled **IR-307**

SDLC information

displaying **IR-372**

show interfaces accounting command **IR-303**

show interfaces command **IR-300**

show interfaces ethernet accounting command **IR-311**

show interfaces ethernet command **IR-311**

show interfaces fastethernet command **IR-316**

show interfaces fddi accounting command **IR-325**

show interfaces fddi command **IR-325**

show interfaces hssi command **IR-334**

show interfaces ip-brief command **IR-339**

show interfaces lex command **IR-340**

show interfaces loopback command **IR-345**

show interfaces port-channel command **IR-349**

show interfaces pos command **IR-354**

show interfaces serial accounting command **IR-359**

show interfaces serial command **IR-359**

show interfaces tokenring command **IR-378**  
 show interfaces tunnel command **IR-384**  
 show interfaces vg-anylan command **IR-399**  
 show pas eswitch address command **IR-415**  
 show tdm connections command **IR-424**  
 show tdm connections motherboard command **IR-425**  
 show tdm data command **IR-427**  
 shutdown (controller) command **IR-437**  
 shutdown (hub) command **IR-438**  
 shutdown (interface) command **IR-439**  
 signals  
     pulsing DTR **IR-214**  
 Simple Network Management Protocol  
     See SNMP  
 smt-queue-threshold command **IR-440**  
 SNMP  
     trap address violation **IR-441**  
 snmp trap illegal-address command **IR-441**  
 software compression  
     displaying **IR-240**  
     for LAPB **IR-68**  
 source-address command **IR-443**  
 speed command **IR-444**  
 squelch command **IR-446**  
 Stacker compression **IR-68**  
 subinterface configuration mode **xii**  
 subinterfaces  
     configuring **IR-143, IR-144, IR-146**  
 Synchronous Data Link Control Protocol  
     See SDLC  
**T**  
 t1 bert command **IR-448**  
 t1 clock source command **IR-450**  
 t1 command **IR-447**  
 T1 controller  
     adding descriptive name **IR-89**  
 t1 external command **IR-451**  
 t1 fdl ansi command **IR-453**  
 t1 framing command **IR-454**

t1 linecode command **IR-455**  
 t1 test command **IR-457**  
 t1 timeslot command **IR-459**  
 t1 yellow command **IR-461**  
 T3  
     BERT test **IR-448**  
     cable length **IR-28**  
     clock source **IR-58**  
     configuration **IR-79**  
     display controllers **IR-274**  
     display interface **IR-367**  
     external port **IR-451**  
 FDL  
     performance report **IR-453, IR-461**  
 framing **IR-125**  
 line coding **IR-455**  
 T1 clock source **IR-450**  
 T1 framing **IR-454**  
 T1 test **IR-457**  
 T1 timeslots **IR-459**  
 Tab key  
     command completion **xiii**  
 test interface fastethernet command **IR-464**  
 test service-module command **IR-465**  
 THT  
     FDDI **IR-114**  
 time-division multiplexing  
     clock source **IR-55**  
 timers  
     token holding **IR-114**  
 timeslot command **IR-467**  
 timeslots  
     T1 **IR-459**  
 token holding timer  
     See THT  
 Token Ring Interface Processor  
     See TRIP  
 token rotation time  
     See TRT

transition states

FDDI **IR-327**

translational bridging **IR-107**

transmit-clock-internal command **IR-469**

transmit clock signal

inverting **IR-160**

transmitter-delay command **IR-470**

transparent bridging

on FDDI interface **IR-107**

type-code **IR-3**

trap

message

address violation **IR-441**

TRIP

displaying information about **IR-285**

TRT

FDDI **IR-114**

ts16 command **IR-471**

tunnel checksum command **IR-472**

tunnel destination command **IR-473**

tunneling

AppleTalk

Cayman **IR-476**

tunnel key command **IR-475**

tunnel mode command **IR-476**

tunnel sequence-datagrams command **IR-478**

tunnel source command **IR-479**

tx-queue-limit command **IR-481**

U

unit numbers

interface **IR-37, IR-39, IR-44, IR-143**

user EXEC mode

summary **xii**

V

VIC

slot information **IR-292**

virtual interfaces

loopback interface **IR-145**

tunnel interface **IR-145**

voice interface cards

See VIC

W

Weighted Random Early Detection

See WRED

WRED

interface statistics

displaying **IR-301**

X

X.25

interface statistics

displaying **IR-375**

X3T9.5 specification **IR-114**