



---

## Symbols

<cr> [xv](#)  
? command [xv](#)

---

## A

AAA (authentication, authorization, and accounting)

virtual profiles, configuring [DR-1001](#)

aaa authorization configuration default command [DR-2](#)

aaa route download command [DR-3](#)

AAA server

static route configuration, downloading [DR-2](#)

accept dialin command [DR-4](#)

accept dialout command [DR-6](#)

access lists

DDR

dialing control [DR-152](#)

types and numbers supported (table) [DR-152](#)

ACCM (Asynchronous Control Character Map)

specifying [DR-480](#)

addresses

dynamic, assigning [DR-10](#)

address pooling mechanism

enabling [DR-249](#)

AO/DI (Always On/Dynamic ISDN)

BAP number

formats [DR-490](#)

prefix [DR-491](#)

clients, enabling [DR-1048](#)

mapping [DR-1049](#)

multilink PPP bundle, receive-only mode [DR-539](#)

ARA (AppleTalk Remote Access) sessions, automatic startup [DR-21](#)

arap callback command [DR-8](#)

ASCII

start character [DR-981](#)

stop character [DR-984](#)

async default routing command [DR-9](#)

async dynamic address command [DR-10](#)

async dynamic routing command [DR-11](#)

asynchronous interfaces

AUX port configured as [DR-9](#)

group member [DR-394](#)

group ranges [DR-234](#)

routing, configuring manually [DR-11](#)

async mode dedicated command [DR-13](#)

async mode interactive command [DR-14](#)

authen before-forward command [DR-15](#)

autocommand command [DR-17](#)

autodetect encapsulation command [DR-18](#)

autohangup command [DR-20](#)

automatic protocol startup

ARA [DR-21](#)

PPP [DR-21](#)

SLIP [DR-21](#)

autoselect command [DR-21](#)

AUX port, asynchronous interface [DR-9](#)

---

## B

backup command [DR-23](#)

backup delay command [DR-25](#)

backup interface command [DR-26](#)

backup interface dialer command [DR-27](#)

backup load command [DR-29](#)

BACP (Bandwidth Allocation Control Protocol),  
enabling [DR-528](#)

bundles, multilink, naming [DR-456](#)

busyout (port) command [DR-32](#)

busyout (spe) command [DR-33](#)

busyout command [DR-30](#)

## C

callback

ARA [DR-8](#)

ARA protocol chat scripts [DR-612](#)

dialer interface, non-DTR [DR-499](#)

enabling [DR-127](#)

EXEC chat scripts [DR-614](#)

forced wait period, configuring [DR-36](#)

PPP client [DR-499, DR-500](#)

PPP server [DR-499](#)

router acceptance, enabling [DR-118](#)

secure, configuring [DR-125](#)

callback forced-wait command [DR-36](#)

called-number (modem pool) command [DR-38](#)

caller ID screening [DR-286](#)

calling party number, selecting [DR-290](#)

call progress tone, monitoring [DR-644](#)

call progress tone country command [DR-34](#)

calls

caller ID screening [DR-130](#)

configuring [DR-286](#)

platform support [DR-286](#)

CLID group, rejecting with [DR-106](#)

disconnect ISDN [DR-294, DR-342](#)

incoming CAS, configuring [DR-50](#)

incoming reject count [DR-875](#)

ISDN three-way conference [DR-292](#)

limit overflow [DR-383](#)

monitoring total on E1 [DR-656](#)

monitoring total on T1 [DR-660](#)

NSF on ISDN PRI, configuring outgoing voice [DR-309](#)

outgoing information transfer capability,  
configuring [DR-310](#)

reject type, configuring [DR-49](#)

voice and data call priority, configuring [DR-353](#)

call switching module

modem response time [DR-442](#)

monitoring [DR-658, DR-662](#)

calltracker call-record command [DR-40](#)

calltracker enable command [DR-43](#)

calltracker history max-size command [DR-45](#)

calltracker history retain-mins command [DR-46](#)

call-type cas command [DR-50](#)

call-type command [DR-49](#)

carriage return (<cr>) [xv](#)

carrier wait time, DDR

interface, disabling [DR-190](#)

map class [DR-191](#)

CAS (channel-associated signaling)

channel state details, displaying [DR-666](#)

cas-custom command [DR-51](#)

cas-group (e1 controller) command [DR-57](#)

cas-group (t1 controller) command [DR-61](#)

cautions, usage in text [x](#)

CCL (Common Command Language) scripts

modified and unmodified together [DR-22](#)

changed information in this release [ix](#)

channel-group command [DR-66](#)

channelized E1

channel groups [DR-66](#)

frame type [DR-232](#)

ISDN PRI details, displaying [DR-666](#)

loopback local interface [DR-389](#)

serial interface [DR-245](#)

channelized T1

channel groups [DR-66](#)

frame type [DR-232](#)

ISDN PRI details, displaying [DR-666](#)

loopback

- local interface [DR-389](#)
- local on entire line [DR-388](#)
- serial interface [DR-245](#)
- channels
  - switched 56K data, monitoring [DR-658, DR-662](#)
- CHAP (Challenge Handshake Authentication Protocol)
  - dialer map and [DR-159](#)
- chat-script command [DR-68](#)
- chat scripts
  - ARA protocol-callback [DR-612](#)
  - DDR [DR-618](#)
  - escape sequences (table) [DR-69](#)
  - EXEC callback [DR-614](#)
  - expect-send pair samples (table) [DR-70](#)
  - naming conventions [DR-68, DR-618](#)
  - physical terminal lines [DR-610, DR-612, DR-614](#)
  - starting
    - because of incoming connections [DR-616](#)
    - from the EXEC [DR-982](#)
    - manually for a line [DR-982](#)
    - on line activation [DR-610](#)
    - on line reset [DR-620](#)
    - on system startup [DR-622](#)
  - writing [DR-68](#)
- CIPX (compressed Internet Packet Exchange)
  - IPX compression on PPP links [DR-276](#)
- Cisco Easy IP, address negotiation [DR-248](#)
- Cisco IOS configuration changes, saving [xviii](#)
- class command [DR-71](#)
- clear cot summary command [DR-72](#)
- clear counters (async) command [DR-73](#)
- clear counters line command [DR-75](#)
- clear dialer command [DR-77](#)
- clear dialer dnis command [DR-78](#)
- clear dialer sessions command [DR-80](#)
- clear dsip tracing command [DR-81](#)
- clear interface virtual-access command [DR-82](#)
- clear ip route download command [DR-83](#)
- clear line async-queue command [DR-85](#)
- clear line command [DR-84](#)
- clear modem command [DR-86](#)
- clear modem counters command [DR-88](#)
- clear modem log command [DR-90](#)
- clear modempool-counters command [DR-92](#)
- clear port command [DR-94](#)
- clear port log command [DR-96](#)
- clear resource-pool command [DR-98](#)
- clear snapshot quiet-time command [DR-99](#)
- clear spe command [DR-100](#)
- clear spe counters command [DR-102](#)
- clear spe log command [DR-103](#)
- clear vpdn history failure command [DR-104](#)
- clear vpdn tunnel command [DR-105](#)
- clid group command [DR-106](#)
- clock source line command [DR-107](#)
- command modes, understanding [xiii to xiv](#)
- commands
  - automatic execution [DR-17](#)
  - context-sensitive help for abbreviating [xiv](#)
  - default form, using [xvii](#)
  - no form, using [xvii](#)
- command syntax
  - conventions [ix](#)
  - displaying (example) [xv](#)
- configurations, saving [xviii](#)
- connections
  - mobile remote node [DR-1000](#)
  - NetBEUI [DR-834](#)
    - enabling [DR-461](#)
  - PPP [DR-479](#)
  - reverse [DR-416, DR-427](#)
  - simultaneous, limiting [DR-382](#)
  - status of open [DR-882](#)
  - transparent global [DR-271](#)
- controllers
  - dial shelf, stopping and restarting [DR-235](#)
- E1
  - analog R2 signalling, configuring [DR-59](#)

- calls, monitoring [DR-656](#)
  - call signals, configuring [DR-59](#)
  - channel-associated signalling, configuring [DR-57](#)
  - clock source, configuring [DR-107](#)
  - loopback, configuring [DR-387](#)
  - time slots, configuring [DR-66](#)
  - T1
    - calls, monitoring [DR-660](#)
    - channelized time slots, configuring [DR-61](#)
    - R1 channel-associated signalling, configuring [DR-61](#)
    - robbed-bit signalling, configuring [DR-61](#)
    - time slots, configuring [DR-66](#)
  - control sequences
    - escape characters for ACCM
      - specifying PPP [DR-480](#)
  - copy modem command [DR-109](#)
  - corlist incoming command [DR-112](#)
  - corlist outgoing command [DR-114](#)
  - COT (Continuity Test), monitoring [DR-668, DR-672](#)
  - CPP (Combinet Proprietary Protocol)
    - authentication negotiation [DR-116](#)
    - callback acceptance [DR-118](#)
    - encapsulations [DR-220](#)
    - half-bridging [DR-220](#)
    - PPP support [DR-116](#)
  - cpp authentication command [DR-116](#)
  - cpp callback accept command [DR-118](#)
- 
- D**
- DDR
    - interface timeout
      - configuring [DR-138](#)
  - DDR (dial-on-demand routing)
    - carrier wait time
      - interface [DR-190](#)
      - map class, configuring [DR-191](#)
    - chat scripts [DR-618](#)
      - configuring [DR-68](#)
    - sample expect-send pairs (table) [DR-70](#)
    - dialer hold queue
      - dialers supported [DR-144](#)
      - rotary groups [DR-144](#)
    - dialer interface statistics, clearing [DR-77](#)
    - dialer list, configuring [DR-151](#)
    - dialer load threshold, configuring [DR-154](#)
    - dialer pool ISDN B channels
      - maximum number [DR-172](#)
      - minimum number [DR-172](#)
    - dialer profile
      - calls, maximum number [DR-167](#)
      - CHAP or PAP username [DR-177](#)
      - configuring [DR-177](#)
      - dialer interface data display [DR-676, DR-683](#)
      - dialer pool, configuring [DR-170](#)
      - dialer pool and dialer pool-member (example) [DR-170](#)
      - dialer pool members [DR-172](#)
      - dial string [DR-184](#)
      - link to physical interface [DR-172](#)
    - dialer rotary groups
      - interface priority, configuring [DR-174](#)
    - dialing pool dialer profile [DR-170](#)
    - DTR dialing
      - not for rotary group (hunt group) leaders [DR-137](#)
      - outgoing calls only [DR-137](#)
      - receive calls [DR-137](#)
      - remote interface passive [DR-137](#)
      - remote interface to terminate calls [DR-137](#)
      - show dialer display [DR-679](#)
    - interface diagnostics display [DR-676, DR-683](#)
    - legacy
      - broadcasts, forwarding [DR-160, DR-163](#)
      - dialer map for outbound calls [DR-156](#)
      - dialer map ISDN interfaces [DR-161, DR-164](#)
      - dial string [DR-185](#)
      - dial string telephone number [DR-182](#)
      - enabling [DR-147](#)

- ISDN Advice of Charge, BRI (example) [DR-161](#)
- single site dial string [DR-182, DR-185](#)
- single telephone number [DR-185](#)
- snapshot routing [DR-165](#)
- outbound call best line [DR-181](#)
- protocol address for broadcasts [DR-157](#)
- single DDR telephone number [DR-182, DR-191](#)
- supported access list types and numbers (table) [DR-152](#)
- telephone number, configuring single [DR-185](#)
- default (VPDN) command [DR-120](#)
- delta, telephone number dialed digits [DR-491](#)
- description (interface) command [DR-122](#)
- description (vpdn-group) command [DR-123](#)
- DHCP (Dynamic Host Configuration Protocol)
  - client message control [DR-251](#)
  - Inform and Discover messages [DR-251](#)
  - server, configuring [DR-253](#)
  - settings [DR-674](#)
- dial backup
  - line delay, configuring [DR-25](#)
  - secondary line, configuring [DR-26, DR-27](#)
  - traffic load threshold, configuring [DR-29](#)
- dialer callback-secure command [DR-125](#)
- dialer callback-server command [DR-127](#)
- dialer called command [DR-129](#)
- dialer caller command [DR-130](#)
- dialer clid group command [DR-132](#)
- dialer command [DR-124](#)
- dialer congestion threshold command [DR-133](#)
- dialer dnis group command [DR-134](#)
- dialer dns command [DR-136](#)
- dialer dtr command [DR-137](#)
- dialer enable-timeout command [DR-138](#)
- dialer fast-idle (interface) command [DR-140](#)
- dialer fast-idle (map-class) command [DR-142](#)
- dialer-group command [DR-143](#)
- dialer groups, interface assignment [DR-143](#)
- dialer hold queue
  - dialers supported [DR-144](#)
  - rotary groups [DR-144](#)
- dialer hold-queue command [DR-144](#)
- dialer idle-timeout (interface) command [DR-145](#)
- dialer in-band command [DR-147](#)
- dialer isdn command [DR-148](#)
- dialer isdn short-hold command [DR-149](#)
- dialer-list protocol command [DR-151](#)
- dialer load-threshold command [DR-154, DR-528](#)
- dialer map
  - bridging, configuring [DR-156](#)
  - DDR, configuring [DR-158](#)
  - DTR dialing [DR-137](#)
  - form used for ISDN semipermanent connections [DR-163](#)
  - for outbound calls [DR-156](#)
  - ISDN Advice of Charge, usage guidelines [DR-161](#)
- dialer map (AOC) command [DR-160](#)
- dialer map (SPC) command [DR-163](#)
- dialer map class configuration parameters [DR-391](#)
- dialer map command [DR-156](#)
- dialer map snapshot command [DR-165](#)
- dialer max-call command [DR-167](#)
- dialer outgoing command [DR-169](#)
- dialer pool command [DR-170](#)
- dialer pool-member command [DR-172](#)
- dialer priority command [DR-174](#)
- dialer redial command [DR-176](#)
- dialer remote-name command [DR-177](#)
- dialer reserved-links command [DR-178](#)
- dialer rotary-group command [DR-179](#)
- dialer rotary groups
  - configuring [DR-243](#)
  - interface priority, configuring [DR-174](#)
  - interfaces, configuring [DR-179](#)
- dialer rotor command [DR-181](#)
- dialer string (dialer profiles) command [DR-184](#)
- dialer string (legacy DDR) command [DR-185](#)
- dialer string command [DR-182](#)
- dialer voice-call command [DR-187](#)

dialer vpdn command [DR-188](#)

dialer wait-for-carrier-time (interface) command [DR-190](#)

dialer wait-for-carrier-time (map-class) command [DR-191](#)

dialer watch-disable command [DR-192](#)

dialer watch-group command [DR-193](#)

dialer watch-list command [DR-194](#)

dialing delay, configuring [DR-295](#)

dial-peer cor custom command [DR-196](#)

dial-peer cor list command [DR-197](#)

dial peers

- class of restrictions list [DR-395](#)

dial shelf controllers, stopping and restarting [DR-235](#)

dial-shelf split backplane-ds0 command [DR-198](#)

dial-shelf split slots command [DR-200](#)

dial-shelf split slots none command [DR-202](#)

dial-shelf split slots remove command [DR-203](#)

dial shelves

- configuring [DR-200, DR-202](#)
- removing [DR-203](#)

dial string telephone number, configuring [DR-182, DR-184](#)

dial-tdm-clock command [DR-204](#)

disconnect command [DR-206](#)

dn [DR-335](#)

DNIS (Dialed Number Identification Service)

- groups
  - counter statistics, clearing [DR-78](#)
  - dialer, configuring [DR-134](#)

dnis (VPDN) command [DR-207](#)

dnis group command [DR-209](#)

DNS (Domain Name Server)

- addresses, configuring IPCP negotiation [DR-507](#)

documentation

- conventions [ix](#)
- feedback, providing [xi](#)
- modules [v to vii](#)
- online, accessing [x](#)
- ordering [xi](#)

Documentation CD-ROM [x](#)

documents and resources, supporting [viii](#)

domain command [DR-210](#)

ds0 busyout (channel) command [DR-212](#)

ds0 busyout-threshold command [DR-214](#)

ds0-group (controller e1) command [DR-216](#)

DTR (data terminal ready) dialing

- dialer map and dialer string command effect on [DR-137](#)
- not for rotary group (hunt group) leaders [DR-137](#)
- outgoing calls only [DR-137](#)
- remote interface configured to terminate calls [DR-137](#)
- remote interface passive only [DR-137](#)

---

## E

E1 R2

- country support [DR-52](#)
- parameters, configuring [DR-52](#)

EIA/TIA-232 handshake [DR-605](#)

encapsulation cpp command [DR-220](#)

encapsulations

- ISDN interface, automatic detection [DR-18](#)

encryption mppe command [DR-222](#)

escape characters

- modem chat strings [DR-69](#)

---

## F

fast idle timer

- interface, configuring [DR-140](#)
- map class, configuring [DR-142](#)

Feature Navigator

- See* platforms, supported

filtering output, show and more commands [xviii](#)

firmware, copy modem [DR-109](#)

firmware location command [DR-223](#)

firmware upgrade command [DR-226](#)

flow control

- line configuration [DR-228](#)
- start character [DR-981](#)

stop character [DR-984](#)  
 flowcontrol command [DR-228](#)  
 force-local-chap command [DR-230](#)  
 framing command [DR-232](#)

---

## G

global configuration mode, summary of [xiv](#)  
 group range command [DR-234](#)

---

## H

half-bridging  
   AppleTalk [DR-495](#)  
   Combinet devices not supporting PPP [DR-220](#)  
   Ethernet subnetwork [DR-495, DR-496, DR-497](#)  
   IP [DR-496](#)  
   IPX [DR-497](#)  
 hardware flow control, line configuration [DR-228](#)  
 hardware platforms  
   *See* platforms, supported  
 header compression statistics [DR-737](#)  
 help command [xiv](#)  
 hw-module slot command [DR-235](#)

---

## I

idle timer, multilink PPP and dialer-load  
   threshold [DR-154, DR-528](#)  
 indexes, master [viii](#)  
 initiate-to command [DR-238](#)  
 interface bri command [DR-240](#)  
 interface configuration mode, summary of [xiv](#)  
 interface dialer command [DR-243](#)  
 interface multilink command [DR-244](#)  
 interfaces  
   asynchronous  
     DDR dialer maps, configuring [DR-158](#)  
   backup, configuring [DR-26, DR-27](#)

descriptions in configuration [DR-122](#)  
 dialer diagnostic display [DR-676](#)  
 dialer statistics, clearing [DR-77](#)  
 ISDN  
   DDR, configuring [DR-157, DR-161, DR-164](#)  
   half-bridge, configuring [DR-495, DR-496, DR-497](#)  
 multilink bundle, configuring [DR-459](#)  
 point-to-point authentication retries [DR-520](#)  
 PRI channel service state [DR-322](#)  
 serial  
   dialer maps  
     configuring for bridging [DR-156](#)  
     configuring for DDR [DR-157](#)  
     half-bridge, configuring [DR-495, DR-496, DR-497](#)  
     virtual template, configuring [DR-247](#)  
 interface serial command [DR-245](#)  
 interface virtual-template command [DR-247, DR-1003](#)  
 IP  
   backup endpoint addresses, configuring VPDN [DR-23](#)  
   pool names, matching [DR-468](#)  
 IP addresses  
   pools, defining local [DR-255](#)  
   pool settings [DR-732](#)  
   returned to remote peer [DR-466](#)  
 ip address negotiated command [DR-248](#)  
 ip address-pool command [DR-249](#)  
 ip dhcp-client network-discovery command [DR-251](#)  
 ip dhcp-server command [DR-253](#)  
 ip local-pool command [DR-255](#)  
 ip mtu adjust command [DR-259](#)  
 ip precedence (VPDN) command [DR-261](#)  
 ip route (large-scale dial-out) command [DR-263](#)  
 ip rtp reserve command [DR-265](#)  
 ip tcp async-mobility server command [DR-266](#)  
 ip telnet comport command [DR-267](#)  
 ip telnet hidden command [DR-269](#)  
 ip telnet quiet command [DR-271](#)  
 ip telnet tos command [DR-273](#)  
 ip tos (VPDN) command [DR-274](#)

## IPX (Internet Packet Exchange)

- client connection to asynchronous interface [DR-277](#)
- over PPP [DR-277](#)
- PPP on vty lines [DR-1041](#)

ipx compression cipx command [DR-276](#)

ipx ppp-client command [DR-277](#)

## ISDN

128 kbps leased-line service [DR-302](#)

active calls, displaying [DR-740](#)

## Advice of Charge

short-hold timer [DR-149](#)

static idle timer and short-hold timer  
(example) [DR-149](#)

automatic encapsulation detection [DR-18](#)

B1 channel SPID, configuring [DR-326](#)

B-channel false busy signal [DR-284](#)

called-party number verification [DR-280](#)

call history, displaying [DR-740](#)

calling number identification [DR-288](#)

call speed origin and delivery mismatch [DR-307](#)

call transferring, configuring [DR-348](#)

channel service states [DR-322](#)

data call [DR-285, DR-341](#)

disconnecting [DR-294, DR-342](#)

DDR configuration, verifying [DR-285, DR-341](#)

default type and plan [DR-303](#)

## dialer maps

DDR, configuring [DR-157](#)

legacy DDR, configuring [DR-161, DR-164](#)

Layer 2 and Layer 3 timers [DR-740](#)

memory pool statistics [DR-740](#)

## NFAS

group members and channels, displaying [DR-749](#)

primary and backup D channels [DR-570](#)

outbound call best line [DR-181](#)

## outgoing calls

Alerting information element [DR-319](#)

Sending Complete information element [DR-320](#)

Overlap Receiving [DR-311](#)

PRI slave or master selection [DR-315](#)

semipermanent connections (Germany) [DR-148](#)

## subaddresses

configuring [DR-182](#)

dialer string [DR-185](#)

multipoint connections [DR-157, DR-160, DR-163](#)

## switches

random-length delay, configuring [DR-349](#)

switch types [DR-331](#)

*See also* ISDN PRI, multiple ISDN switch types

TEI setting for German Anlagenanschluss [DR-328](#)

three-way conference call, configuring [DR-292](#)

voice and data call priority [DR-353](#)

isdn all-incoming-calls-v120 command [DR-279](#)

isdn answer1 command [DR-280](#)

isdn answer2 command [DR-280](#)

isdn autodetect command [DR-282](#)

isdn bchan-number-order command [DR-283](#)

## ISDN BRI

configuring [DR-240](#)

field descriptions (table) [DR-653](#)

information display [DR-652](#)

interface, monitoring [DR-649](#)

line power [DR-384](#)

## subinterfaces

BRI multipoint, point-to-point [DR-240](#)

isdn busy command [DR-284](#)

isdn caller command [DR-286](#)

isdn calling-number command [DR-288](#)

isdn calling-pty command [DR-290](#)

isdn call interface command [DR-285, DR-341](#)

isdn channel-id invert extended-bit command [DR-291](#)

isdn conference-code command [DR-292](#)

isdn disconnect-cause command [DR-293](#)

isdn disconnect interface command [DR-294, DR-342](#)

isdn fast-rollover-delay command [DR-295](#)

isdn flip-chan-flag command [DR-297](#)

isdn guard-timer command [DR-298](#)

isdn incoming-voice command [DR-299](#)

isdn layer1-emulate command [DR-301](#)  
 isdn leased-line bri command [DR-302](#)  
 isdn map command [DR-303](#)  
 isdn modem-busy-cause command  
     *See* isdn disconnect-cause command  
 isdn negotiate-bchan command [DR-305](#)  
 isdn not-end-to-end command [DR-307](#)  
 isdn nsf-service command [DR-309](#)  
 isdn number command [DR-308](#)  
 isdn outgoing-voice command [DR-310](#)  
 isdn overlap-receiving command [DR-311](#)  
 isdn pias-enabled command [DR-313](#)  
 isdn point-to-point-setup command [DR-314](#)  
**ISDN PRI**  
     B channel order selection [DR-283](#)  
     calling number identification [DR-288](#)  
     channelized E1 controllers  
         channel state details, displaying [DR-666](#)  
     channelized T1 controllers  
         channel state details, displaying [DR-666](#)  
     multiple ISDN switch types [DR-333](#)  
     services status [DR-740](#)  
     SPIDs  
         automatic detection, configuring [DR-282](#)  
         local directory numbers [DR-326](#)  
         switch types (table) [DR-333](#)  
         synchronous serial leased-line [DR-302](#)  
 isdn protocol-emulate command [DR-315](#)  
 isdn reject command [DR-317](#)  
 isdn send-alerting command [DR-319](#)  
 isdn sending-complete command [DR-320](#)  
 isdn service command [DR-322](#)  
 isdn silent-boot command [DR-324](#)  
 isdn snmp busyout b-channel command [DR-325](#)  
 isdn spid1 command [DR-326](#)  
 isdn spid2 command [DR-326](#)  
 isdn static-tei command [DR-328](#)  
 isdn switch-type (BRI) command [DR-329](#)  
 isdn switch-type (PRI) command [DR-332](#)

isdn t310 command [DR-339](#)  
 isdn tei-negotiation (global) command [DR-344](#)  
 isdn tei-negotiation (interface) command [DR-345](#)  
 isdn timer t309 command [DR-337](#)  
 isdn timer t321 command [DR-343](#)  
 isdn transfer-code command [DR-348](#)  
 isdn twait-disable command [DR-349](#)  
 isdn v110 only command [DR-350](#)  
 isdn v110 padding command [DR-352](#)  
 isdn voice-priority command [DR-353](#)  
 isdn x25 dchannel command [DR-355](#)  
 isdn x25 static-tei command [DR-356](#)

---

## L

**L2F (Layer 2 Forwarding)**  
     tunnel information, displaying [DR-941](#)  
 l2f ignore-mid-sequence command [DR-357](#)  
**L2TP (Layer 2 Tunneling Protocol)**  
     dial-out calls, tunneling [DR-6](#)  
     LCP, negotiating [DR-380](#)  
     local host name, specifying [DR-386](#)  
     protocol, assigning [DR-575](#)  
     tunneled PPP connections, accepting [DR-4](#)  
 l2tp drop out-of-order command [DR-358](#)  
 l2tp flow-control backoff-queuesize command [DR-359](#)  
 l2tp flow-control maximum-ato command [DR-360](#)  
 l2tp flow-control receive-window command [DR-361](#)  
 l2tp flow-control static-rtt command [DR-363](#)  
 l2tp hidden command [DR-364](#)  
 l2tp ip udp checksum command [DR-366](#)  
 l2tp sequencing command [DR-367](#)  
 l2tp tunnel authentication command [DR-369](#)  
 l2tp tunnel hello command [DR-370](#)  
 l2tp tunnel password command [DR-371](#)  
 l2tp tunnel receive-window command [DR-373](#)  
 l2tp tunnel timeout setup command [DR-378](#)  
 l2tp tunnel zlb delay command [DR-379](#)  
 LAPB Numbered Mode negotiation [DR-553](#)

LAPB-TA (Link Access Procedure, Balanced-terminal adapter)

encapsulations, dynamic detection [DR-18](#)

lcp renegotiation command [DR-380](#)

leased lines

callback failure display [DR-768](#)

connection progress display [DR-795](#)

limit base-size command [DR-382](#)

limit overflow-size command [DR-383](#)

line-power command [DR-384](#)

lines

activity status [DR-632](#)

automatic disconnect [DR-20](#)

dedicated asynchronous mode, configuring [DR-13](#)

disconnecting [DR-206](#)

incoming and outgoing calls [DR-428](#)

interactive mode, configuring [DR-14](#)

modem discovery mode [DR-400](#)

queued connections, clearing [DR-85](#)

reverse connection [DR-416](#)

loadsharing command [DR-385](#)

local name command [DR-386](#)

loopback

channel-group [DR-389](#)

from MIP over dedicated T1 link [DR-390](#)

T1 line [DR-388](#)

virtual terminal line assignment [DR-1041](#)

loopback (controller e1) command [DR-387](#)

loopback local (controller) command [DR-388](#)

loopback local (interface) command [DR-389](#)

loopback remote (controller) command [DR-390](#)

LQM (Link Quality Monitoring), enabling [DR-552](#)

## M

map-class dialer command [DR-391](#)

member (dial peer cor list) command [DR-395](#)

member command [DR-394](#)

MIB, descriptions online [viii](#)

MLP (Multilink Point-to-Point Protocol)

bundle

configuring [DR-539](#)

information display [DR-866](#)

SGBP bid winner on [DR-627](#)

modem answer-timeout command [DR-396](#)

modem at-mode command [DR-397](#)

modem at-mode-permit command [DR-399](#)

modem attention (AT) commands [DR-804](#)

modem autoconfigure discovery command [DR-400](#)

modem autoconfigure type command [DR-401](#)

modem autotest command [DR-402](#)

modem bad command [DR-404, DR-605](#)

modem buffer-size command [DR-406](#)

modem busyout command [DR-407](#)

modem busyout-threshold command [DR-409](#)

modem callin command [DR-415](#)

modem callout command [DR-416, DR-605](#)

modem call-record command [DR-411](#)

modemcap edit command [DR-449](#)

modemcap entry command [DR-450](#)

modem country mica command [DR-417](#)

modem country microcom\_hdms command [DR-419](#)

modem cts-required command

*See* modem printer command

modem dialin command [DR-423](#)

modem dialout controller command [DR-424](#)

modem dtr-active command [DR-425](#)

modem hold-reset command [DR-426](#)

modem host command [DR-427](#)

modem inout command [DR-428](#)

modem link-info poll time command [DR-429](#)

modem log command [DR-431](#)

modem management

Call Tracker

(example) [DR-770](#)

activity display [DR-637](#)

call handle display [DR-639](#)

configuration information [DR-642](#)

- configuring [DR-40](#), [DR-43](#), [DR-45](#), [DR-46](#)
- history display [DR-640](#)
- incoming V.110 modem calls [DR-350](#), [DR-352](#)
- modem min-speed max-speed command [DR-432](#)
- modem poll retry command [DR-433](#)
- modem poll time command [DR-434](#)
- modem pool, called party assignments [DR-38](#)
- modem-pool command [DR-452](#)
- modem printer command [DR-435](#)
- modem recovery action command [DR-436](#)
- modem recovery maintenance command [DR-438](#)
- modem recovery threshold command [DR-441](#)
- modem recovery-time command [DR-442](#)
- modem ri-is-cd command
  - See* modem dialin command
- modems
  - answer timeout [DR-396](#)
  - AT command mode [DR-397](#)
  - attributes display [DR-829](#)
  - attribute values, editing [DR-449](#)
  - autoconfigure [DR-401](#)
  - call switching module, monitoring [DR-784](#)
  - capability information [DR-450](#)
  - chat scripts [DR-618](#)
    - DDR [DR-618](#)
    - default [DR-618](#)
  - communications
    - rejecting incoming V.110 call based on settings [DR-350](#)
  - configuration, displaying [DR-772](#)
  - connections
    - incoming V.110, filtering [DR-350](#)
  - connection speeds, monitoring [DR-777](#)
  - cookies, displaying [DR-783](#)
  - diagnostic test [DR-402](#), [DR-446](#)
  - dialer hold queue [DR-144](#)
  - digital [DR-804](#)
  - disabling [DR-407](#)
  - disconnect reasons [DR-765](#)
  - discovery mode [DR-400](#)
  - ds0 threshold [DR-409](#)
  - DSR control signal [DR-435](#)
  - event logging [DR-431](#)
  - firmware upgrade [DR-223](#)
  - firmware version, displaying [DR-764](#), [DR-797](#), [DR-823](#)
  - forced reconnection waiting period, configuring [DR-36](#)
  - history event queue size [DR-406](#)
  - history log [DR-786](#)
  - incoming calls
    - rejecting based on settings [DR-350](#)
  - incoming-only calls [DR-423](#)
  - inoperable [DR-404](#)
  - isolating [DR-426](#)
  - MICA technologies [DR-804](#)
    - bit rates [DR-808](#)
    - character count [DR-815](#)
    - constellation shaping [DR-811](#)
    - country codes [DR-417](#)
    - echo levels [DR-814](#)
    - error counts [DR-807](#)
    - frequency offset [DR-813](#)
    - line shaping graph [DR-816](#)
    - nonlinear encoding [DR-811](#)
    - performance statistics (table) [DR-806](#)
    - phase jitter frequency [DR-813](#)
    - phase roll [DR-814](#)
    - polling intervals, setting [DR-429](#)
    - pre-emphasis index [DR-811](#)
    - received signal [DR-812](#)
    - receive signal quality [DR-807](#)
    - robbed bits [DR-815](#)
    - round trip delay [DR-815](#)
    - statistics [DR-800](#)
    - transmit signal [DR-812](#)
    - trellis coding [DR-811](#)
  - Microcom
    - country codes [DR-419](#)
    - direct-connect session [DR-399](#)

- session status [DR-763](#)
- statistics, digital [DR-804](#)
- off-hook status [DR-415](#)
- operation summary [DR-820](#)
- performance statistics [DR-754](#)
- polling attempts [DR-433](#)
- poll interval [DR-434](#)
- pools [DR-452](#)
  - line range [DR-473](#)
  - statistics [DR-818](#)
- recovery action [DR-436](#)
- recovery behavior [DR-438](#)
- recovery process [DR-441](#)
- response time [DR-442](#)
- shutdown [DR-445](#)
- speed parameters [DR-432](#)
- status polling [DR-448](#)
- testing [DR-821](#)
- upgrade method selection [DR-226](#)
- V.110 bit rate padding [DR-352](#)
- modem shutdown command [DR-445](#)
- modem startup-test command [DR-446](#)
- modem status-poll command [DR-448](#)
- modes
  - See* command modes
- MPPE (Microsoft Point-to-Point Encryption)
  - interface information [DR-864](#)
- Multihop VPDN
  - (example) [DR-1025](#)
- multilink bundle-name command [DR-456](#)
- multilink-group command
  - See* ppp multilink group command
- multilink max-fragments command
  - See* ppp multilink fragment maximum command
- multilink virtual-template command [DR-459](#)

---

## N

- name (dial peer cor custom) command [DR-460](#)

- NetBEUI (NetBIOS Extended User Interface)
  - connections, sessions display [DR-834](#)
  - remote node, configuring [DR-461](#)
- NetBIOS (Network Basic Input/Output System)
  - sessions information, displaying [DR-834](#)
- netbios nbf command [DR-461](#)
- network-clock-priority command [DR-462](#)
- new information in this release [ix](#)
- notes, usage in text [x](#)
- number command [DR-464](#)

---

## P

- passwords
  - CPP authentication, enabling [DR-116](#)
- peer default ip address command [DR-466](#)
- peer match aaa-pools command [DR-468](#)
- permission (dial peer voice) command [DR-470](#)
- platforms, supported
  - Feature Navigator, identify using [xix](#)
  - release notes, identify using [xix](#)
- pool-member command [DR-472](#)
- pool-range command [DR-473](#)
- port (global) command [DR-475](#)
- port modem autotest command [DR-477](#)
- port numbers, Telnet [DR-606](#)
- PPP
  - authentication retries, configuring [DR-520](#)
- BACP
  - bad links, removing [DR-484](#)
  - callback configuration [DR-483](#)
  - call parameters [DR-482](#)
  - dialer load threshold [DR-489](#)
  - links, dropping [DR-484](#)
  - link type [DR-486](#)
  - nondefault timeout values [DR-493](#)
  - telephone number negotiation [DR-491](#)
  - transmit queue threshold [DR-489](#)
- BAP

- retransmission limits [DR-487](#)
  - callback, enabling on non-DTR dialer interface [DR-499](#)
  - client call back [DR-500](#)
  - encapsulations, dynamic detection [DR-18](#)
  - IPX packet compression over [DR-276](#)
  - Multilink PPP, enabling for BACP [DR-528](#)
  - secure callback [DR-125](#)
  - server connections [DR-479](#)
  - sessions, automatic startup [DR-21](#)
  - ppp accm command [DR-480](#)
  - ppp bap callback command [DR-483](#)
  - ppp bap call command [DR-482](#)
  - ppp bap drop command [DR-484](#)
  - ppp bap link types command [DR-486](#)
  - ppp bap max command [DR-487](#)
  - ppp bap monitor load command [DR-489](#)
  - ppp bap number command [DR-490](#)
  - ppp bap timeout command [DR-493](#)
  - ppp bridge appletalk command [DR-495](#)
  - ppp bridge ip command [DR-496](#)
  - ppp bridge ipx command [DR-497](#)
  - ppp callback (DDR) command [DR-499](#)
  - ppp callback (PPP client) command [DR-500](#)
  - ppp command [DR-479](#)
  - ppp encrypt mppe command [DR-505](#)
  - ppp ipcp command [DR-507](#)
  - ppp lcp delay command [DR-515](#)
  - ppp lcp fast-start command [DR-516](#)
  - ppp link reorders command [DR-517](#)
  - ppp max-bad-auth command [DR-520](#)
  - ppp multilink command [DR-528](#)
  - ppp multilink endpoint command [DR-530](#)
  - ppp multilink fragmentation command
    - See [ppp multilink fragment disable command](#)
    - [ppp multilink fragment delay command](#) [DR-532](#)
    - [ppp multilink fragment disable command](#) [DR-534](#)
    - [ppp multilink fragment maximum command](#) [DR-536](#)
    - [ppp multilink group command](#) [DR-537](#)
    - [ppp multilink idle-link command](#) [DR-539](#)
  - ppp multilink interleave command [DR-540](#)
  - ppp multilink links maximum command [DR-545](#)
  - ppp multilink links minimum command [DR-546](#)
  - ppp multilink load-threshold command [DR-548](#)
  - ppp multilink slippage command [DR-550](#)
  - ppp quality command [DR-552](#)
  - ppp reliable-link command [DR-553](#)
  - ppp timeout authentication command [DR-555](#)
  - ppp timeout idle command [DR-556](#)
  - ppp timeout multilink link add command [DR-557](#)
  - ppp timeout multilink link remove command [DR-559](#)
  - ppp timeout multilink lost-fragment command [DR-561](#)
  - ppp timeout ncp command [DR-562](#)
  - ppp timeout retry command [DR-563](#)
  - pptp flow-control receive-window command [DR-564](#)
  - pptp flow-control static-rtt command [DR-565](#)
  - pptp tunnel echo command [DR-567](#)
  - pri-group timeslots command [DR-569](#)
  - privileged EXEC mode, summary of [xiv](#)
  - profile incoming command [DR-571](#)
  - profiles
    - customer
      - contents display [DR-873](#)
      - information display [DR-872](#)
    - dialing pool dialer [DR-170](#)
    - user, obtaining name of remote [DR-136](#)
  - prompts, system [xiv](#)
  - protocol (VPDN) command [DR-575](#)
  - protocol rlm port command [DR-573](#)
  - protocol stack, SPX status [DR-738](#)
- 
- ## Q
- question mark (?) command [xv](#)
  - queues
    - packets for modem connection, holding [DR-144](#)

**R**

R2 signaling [DR-216](#)

range command [DR-577](#)

rcapi number command [DR-579](#)

rcapi server command [DR-580](#)

redial [DR-176](#)

release notes

- See* platforms, supported

reload components command [DR-581](#)

request dialin command [DR-583](#)

request dialout command [DR-585](#)

resource command [DR-587](#)

resource groups, monitoring [DR-877](#)

resource-pool aaa accounting ppp command [DR-590](#)

resource-pool aaa protocol command [DR-592](#)

resource-pool call treatment command [DR-593](#)

resource-pool call treatment discriminator command [DR-594](#)

resource-pool command [DR-589](#)

resource-pool group resource command [DR-595](#)

resource-pool profile discriminator command [DR-599](#)

resource-pool profile service command [DR-600](#)

retry keepalive command [DR-603](#)

RFC

- full text, obtaining [viii](#)

rollover delay, configuring dial out [DR-295](#)

ROM monitor mode, summary of [xiv](#)

rotary command [DR-605](#)

rotary-group command [DR-608](#)

rotary groups

- configuring [DR-605](#)
- DDR dialer hold queues [DR-144](#)
- services and port numbers (table) [DR-606](#)

routes

- static
  - configuring [DR-263](#)
  - displaying [DR-735](#)

routing

- asynchronous interfaces, configuring manually [DR-11](#)
- dynamic asynchronous connection, configuring manually [DR-11](#)

routing updates, passing [DR-9](#)

RPM (Resource Pool Management)

- call discrimination profile, creating [DR-599](#)
- CLID group, configuring [DR-132](#)
- IP pool name restrictions (example) [DR-468](#)
- ISDN cause code, modifying [DR-594](#)

RTP (Real-Time Transport Protocol)

- packets, interleaving [DR-540](#)
- special packet queue [DR-265](#)

**S**

script activation command [DR-610](#)

script arap-callback command [DR-612](#)

script callback command [DR-614](#)

script connection command [DR-616](#)

script dialer command [DR-618](#)

script reset command [DR-620](#)

script startup command [DR-622](#)

server connections, transparent global sessions [DR-271](#)

- timeout period, specifying [DR-995](#)

set ip precedence (route-map) command [DR-261](#)

sgbp dial-bids command [DR-624](#)

sgbp group command [DR-625](#)

sgbp member command [DR-626](#)

sgbp ppp-forward command [DR-627](#)

sgbp seed-bid command [DR-628](#)

shelf-id command [DR-630](#)

show async status command [DR-632](#)

show busyout command [DR-634](#)

show call calltracker active command [DR-637](#)

show call calltracker handle command [DR-639](#)

show call calltracker history command [DR-640](#)

show call calltracker summary command [DR-642](#)

show caller command [DR-647](#)

- show call progress tone command [DR-644](#)
- show controllers bri command [DR-649](#)
- show controllers e1 call-counters command [DR-656](#)
- show controllers e1 cas-data command [DR-658](#)
- show controllers t1 call-counters command [DR-660](#)
- show controllers t1 cas-data command [DR-662](#)
- show controllers t1 clock command [DR-664](#)
- show controllers t1 firmware-status command [DR-665](#)
- show controllers t1 timeslots command [DR-666](#)
- show cot dsp command [DR-668](#)
- show cot request command [DR-670](#)
- show cot summary command [DR-672](#)
- show dhcp command [DR-674](#)
- show dialer command [DR-676](#), [DR-684](#)
- show dialer dnis command [DR-681](#)
- show dialer interface bri command [DR-683](#)
- show dialer map command [DR-686](#)
- show dialer sessions command [DR-688](#)
- show dial-shelf command [DR-689](#)
- show dial-shelf split command [DR-692](#)
- show dsc clock command [DR-693](#)
- show dsi command [DR-695](#)
- show dsip clients command [DR-704](#)
- show dsip command [DR-701](#)
- show dsip nodes command [DR-706](#)
- show dsip ports command [DR-708](#)
- show dsip queue command [DR-711](#)
- show dsip tracing command [DR-712](#)
- show dsip transport command [DR-714](#)
- show dsip version command [DR-717](#)
- show interfaces bri command [DR-719](#)
- show interfaces serial bchannel command [DR-724](#)
- show interfaces virtual-access command [DR-725](#)
- show ip interface virtual-access command [DR-731](#)
- show ip local pool command [DR-732](#)
- show ip route command [DR-735](#)
- show ipx compression command [DR-737](#)
- show ipx spx-protocol command [DR-738](#)
- show isdn command [DR-740](#)
- show isdn nfas group command [DR-749](#)
- show isdn service command [DR-751](#)
- show line async-queue command [DR-753](#)
- show modem at-mode command [DR-763](#)
- show modem bundled-firmware command [DR-764](#)
- show modem call-stats command [DR-765](#)
- show modem calltracker command [DR-770](#)
- show modemcap command [DR-829](#)
- show modem command [DR-754](#)
- show modem configuration command [DR-772](#)
- show modem connect-speeds command [DR-777](#)
- show modem cookie command [DR-783](#)
- show modem csm command [DR-784](#)
- show modem log command [DR-786](#)
- show modem mapping command [DR-797](#)
- show modem mica command [DR-800](#)
- show modem operational-status command [DR-804](#)
- show modem-pool command [DR-818](#)
- show modem summary command [DR-820](#)
- show modem test command [DR-821](#)
- show modem version command [DR-823](#)
- show nbf cache command [DR-832](#)
- show nbf sessions command [DR-834](#)
- show port config command [DR-836](#)
- show port digital log command [DR-841](#)
- show port modem calltracker command [DR-844](#)
- show port modem log command [DR-846](#)
- show port modem test command [DR-854](#)
- show port operational-status command [DR-856](#)
- show ppp mppe command [DR-864](#)
- show ppp multilink command [DR-828](#), [DR-866](#)
- show queuing virtual-access command [DR-868](#)
- show rcapi status command [DR-870](#)
- show redundancy command [DR-871](#)
- show resource-pool call command [DR-872](#)
- show resource-pool customer command [DR-873](#)
- show resource-pool discriminator command [DR-875](#)
- show resource-pool resource command [DR-877](#)
- show resource-pool vpdn command [DR-879](#)

- show sessions command [DR-882](#)
- show sgbp command [DR-883](#)
- show sgbp queries command [DR-629](#), [DR-884](#)
- show snapshot command [DR-885](#)
- show spe command [DR-887](#)
- show spe digital active command [DR-893](#)
- show spe digital command [DR-891](#)
- show spe digital csr command [DR-895](#)
- show spe digital disconnect-reason command [DR-897](#)
- show spe digital summary command [DR-899](#)
- show spe log command [DR-901](#)
- show spe modem active command [DR-905](#)
- show spe modem command [DR-903](#)
- show spe modem csr command [DR-907](#)
- show spe modem disconnect-reason command [DR-909](#)
- show spe modem high speed command [DR-911](#)
- show spe modem high standard command [DR-915](#)
- show spe modem low speed command [DR-917](#)
- show spe modem low standard command [DR-919](#)
- show spe modem summary command [DR-922](#)
- show spe recovery command [DR-924](#)
- show spe version command [DR-927](#)
- show syscon sdp command [DR-933](#)
- show tgrm command [DR-939](#)
- show vpdn command [DR-941](#)
- show vpdn domain command [DR-944](#)
- show vpdn group command [DR-945](#)
- show vpdn history failure command [DR-948](#)
- show vpdn multilink command [DR-950](#)
- show vpdn session command [DR-952](#)
- show vpdn tunnel command [DR-958](#)
- shutdown (port) command [DR-961](#)
- shutdown (spe) command [DR-962](#)
- signaling-class cas command [DR-963](#)
- signals
  - CTS timeout [DR-396](#)
  - DSR modem control [DR-435](#)
  - DTR
    - low [DR-425](#)
    - off-hook status [DR-415](#)
- SLIP (Serial Line Internet Protocol)
  - sessions, automatic startup [DR-21](#)
- snapshot client command [DR-964](#)
- snapshot routing [DR-966](#)
  - dialer map, configuring for DDR [DR-165](#)
  - parameters, displaying [DR-885](#)
  - quiet period [DR-99](#)
- snapshot server command [DR-966](#)
- software flow control, line configuration [DR-228](#)
- source-ip command [DR-968](#)
- source template command [DR-967](#)
- SPE (Service Processing Element)
  - call success rate, displaying [DR-907](#)
  - digital calls
    - local disconnect reason, displaying [DR-897](#)
    - success rate statistics, displaying [DR-895](#)
    - status, displaying [DR-887 to DR-927](#)
    - system log, displaying [DR-901](#)
- spe call-record modem command [DR-972](#)
- spe command [DR-970](#)
- spe country command [DR-974](#)
- spe download maintenance command [DR-976](#)
- spe log-size command [DR-978](#)
- spe recovery command [DR-979](#)
- spoofing, DDR [DR-679](#)
- stack group
  - bidding
    - default across stack members [DR-628](#)
    - offload server [DR-628](#)
    - overriding offload or default [DR-629](#)
  - configuration (example) [DR-626](#)
  - create and name [DR-625](#)
  - current seed bid value, displaying [DR-884](#)
  - first call receiver host master bundle interface [DR-628](#)
  - members
    - configuring [DR-625](#)
    - displaying [DR-883](#)
    - host name [DR-626](#)

IP address [DR-626](#)  
 start-character command [DR-981](#)  
 start characters  
   default [DR-228](#)  
   line, configuring [DR-981](#)  
 start-chat command [DR-982](#)  
 static routes, configuring [DR-3](#)  
 stop-character command [DR-984](#)  
 stop characters  
   default [DR-228](#)  
   line, configuring [DR-984](#)  
 syscon address command [DR-985](#)  
 syscon shelf-id command [DR-986](#)  
 syscon source-interface command [DR-987](#)

---

## T

T1 controllers  
   dialout configuration [DR-424](#)  
 Tab key, command completion [xiv](#)  
 TCP connections, asynchronous mobility [DR-266](#)  
 tdm clock priority command [DR-988](#)  
 TEI (terminal endpoint identifier), ISDN interfaces  
   static and dynamic, setting [DR-328](#)  
 Telnet  
   connection message, suppressing [DR-271](#)  
 template command [DR-990](#)  
 terminate-from command [DR-991](#)  
 test modem back-to-back command [DR-992](#)  
 test port modem back-to-back command [DR-993](#)  
 timeout absolute command [DR-995](#)  
 timeouts  
   DDR interface  
     configuring [DR-138](#)  
 timer command  
   RLM states [DR-996](#)  
 time slots  
   T1, configuring [DR-61](#)  
 trunk group (global) command [DR-998](#)

tunnel command [DR-1000](#)  
 tunneling  
   local host name, specifying [DR-386](#)  
 tunnels  
   VPDN sessions  
     clearing [DR-105](#)

---

## U

user EXEC mode, summary of [xiv](#)  
 username, CPP authentication [DR-116](#)  
 user profiles, obtaining name of remote [DR-136](#)

---

## V

V.110 modem calls, selective filtering of  
   incoming [DR-350](#)  
 V.120  
   answer all incoming calls, configuring to [DR-279](#)  
   encapsulations, dynamic detection [DR-18](#)  
 V.25bis, supported options [DR-183](#), [DR-186](#)  
 virtual access interfaces, vty line status [DR-725](#)  
 virtual-profile aaa command [DR-1001](#)  
 virtual-profile if-needed command [DR-1002](#)  
 virtual-profile virtual-template command [DR-1003](#)  
 virtual-template command [DR-1004](#)  
 virtual template interfaces  
   as serial interface [DR-247](#)  
   purpose [DR-247](#)  
 virtual templates  
   configuration (example) [DR-459](#)  
   multilink bundle interface, configuring [DR-459](#)  
 VPDN (virtual private dialup network)  
   enabling [DR-1017](#)  
   events, logging [DR-1023](#)  
   group description [DR-123](#)  
   history failure table  
     clearing [DR-104](#)  
     size [DR-1020](#)

information display [DR-941](#)  
load sharing endpoints, configuring [DR-385](#)  
tunnel authorization search order [DR-1030](#)  
vpdn aaa attribute command [DR-1006](#)  
vpdn aaa override-server command [DR-1008](#)  
vpdn aaa untagged command [DR-1010](#)  
vpdn authorize directed-request command [DR-1013](#)  
vpdn domain-delimiter command [DR-1015](#)  
vpdn enable command [DR-1017](#)  
VPDN group  
authorized sessions display [DR-950](#)  
contents display [DR-879](#)  
history failure statistics (table) [DR-948](#)  
relationships display [DR-945](#)  
status of domains and group [DR-944](#)  
vpdn group command [DR-1018](#)  
vpdn-group command [DR-1035](#)  
vpdn history failure command [DR-1020](#)  
vpdn incoming command  
See accept-dialin command  
vpdn logging command [DR-1023](#)  
vpdn multihop command [DR-1025](#)  
vpdn outgoing command  
See request-dialin command  
VPDN profile  
simultaneous connections, defining [DR-382](#)  
vpdn search-order command [DR-1030](#)  
vpdn session-limit command [DR-1032](#)  
vpdn softshut command [DR-1033](#)  
vpdn source-ip command [DR-1034](#)  
vty-async command [DR-1037](#)  
vty-async dynamic-routing command [DR-1039](#)  
vty-async header-compression command [DR-1040](#)  
vty-async ipx ppp-client loopback command [DR-1041](#)  
vty-async keepalive command [DR-1042](#)  
vty-async mtu command [DR-1043](#)  
vty-async ppp authentication command [DR-1044](#)  
vty-async ppp use-tacacs command [DR-1045](#)  
vty-async virtual-template command [DR-1046](#)

---

## X

X.25  
ISDN over D channel [DR-355](#)  
static TEI, configuring [DR-356](#)  
TEI restrictions [DR-356](#)  
traffic over ISDN D channel (example) [DR-241](#)  
x25 aodi command [DR-1048](#)  
x25 map ppp command [DR-1049](#)