

Configuring ISDN Interfaces

NOTE

This is a basic configuration. Depending on the type of network, additional configuration steps may be required.

Add ISDN addresses. Include address name (description of address), network dial address (telephone number), and network subdial address (telephone extension).

Syntax: **add isdn-address** *address-name network-dial-address
Subdial-address*

Access the ISDN configuration process from the Config> prompt.

Syntax: **net** *isdn-interface#*

Set address name of the local port. Must match one of the ISDN addresses.

Syntax: **set local-address-name** *address-name*

Specify switch-variant to which this ISDN interface is connected.

Syntax: **set switch-variant** *net3 or ins64 or vn3*

If you set the switch-variant to NET3 or VN3, set the directory number of the local port. Enter the network dial address (telephone number) of the ISDN address that you entered using **set local-address-name**.

Syntax: **set dn0** *network-dial-address*

Set the signalling terminal endpoint identifier (TEI).

Syntax: **set tei** *auto or value*

Configure optional parameters described on the inside of this card and then return to the Config> prompt.

Syntax: **exit**

Add and configure a dial circuit as described in the *Configuring Dial Circuits* quick reference card.

Restart the router as described on the back of this card to activate the new configuration.

ISDN Configuration Commands

This section summarizes the ISDN configuration commands. Enter these commands at the `ISDN config>` prompt. Enter ? to list available commands or their options.

add

accounting-entry *address-name*

If your ISDN service provides accounting information, you can track telephone charges for specific network addresses. You can add up to eight entries. Must match ISDN address names.

enable

ps1

Enables Power Source 1 (PS1) detection. If your ISDN switch supplies PS1, enable PS1.

disable

ps1

Disables PS1 detection.

list

Displays the current ISDN configuration.

remove

accounting-entry

Removes accounting entries you set using **add accounting-entry**.

set

dn0 *network-dial-address*

Applies only if you set the switch-variant to NET3 or VN3. Enter the network dial address of the local port. Must match the network dial address (telephone number) of the ISDN address you entered using the **set local-address-name** command.

dn1

This implementation does not currently support **dn1**.

framesize *1024 or 2048 or 4096*

Size of the network layer portion of frames on the ISDN interface. Must be greater than or equal to the frame size of the data-link protocol (PSL or PPP) running on the link. The default is 2048.

local-address-name *address-name*

Network address name of the local ISDN interface. Must match one of the ISDN address names.

multipoint-selection *on or off*

Applies only to switch variant 5ESS. Default is *off* (point-to-point operation). Specifying *on* selects multipoint operation.

retries-call-address *value*

Maximum number of calls the router attempts to a nonresponding address during the **timeout-call-address** period. The range is 0 to 10. The default is 2.

If you set the switch-variant to INS64, you cannot change **retries-call-address**. It is fixed at 2.

service-profile-id *value*

Sets the service profile identifier (SPID) for a specified B-channel. The SPID value is ignored if the switch variant is not DMS100, NI1, or 5ESS multipoint. This setting must match the SPID assigned by your ISDN service provider. The **SPID string** is an alphanumeric string containing from 1 to 20 characters. There is no default value.

switch-variant *net3 or ins64 or vn3*

Model of the switch to which this ISDN interface is connected. The default is NET3.

ISDN Configuration Commands (*Continued*)

te *auto or value*

Signalling terminal endpoint identifier (TEI) for the ISDN interface. Must match the signalling TEI of your ISDN switch. The range is 0 to 63 or Auto. The default is Auto.

default is 180 seconds. The range is 0 to 65535 seconds. Zero causes the router to retry until the call is established.

If you set the switch-variant to INS64, you cannot change **timeout-call-address**. It is fixed at 180 seconds.

timeout-call-address *#-of-seconds*

When the router reaches **retries-call-address**, it does not make further calls to that address until this time has expired. The

exit

Returns to the `Config>` prompt.

ISDN Monitoring Commands

This section summarizes the ISDN monitoring commands. Enter these commands at the `ISDN>` prompt. Enter ? to list available commands or their options.

accounting

Displays accrued telephone charges for each address that you added with the **add accounting entries** command.

calls

Lists the number of completed and attempted connections made for each dial circuit mapped to this interface since the last time statistics were reset on the router.

circuits

Shows the status of dial circuits.

parameters

Displays the current ISDN configuration.

statistics

Displays the current state of the link and the dial circuit and displays the firmware revision. Also shows statistics on what was transmitted and received on the interface.

exit

Returns to the `GWCON (+)` prompt.

Configuring the Router

Enter configuration commands at the `Config>` prompt. To display the `Config>` prompt, enter **talk 6** at the `*` prompt.

```
*talk 6
Gateway user configuration
Config>
```

If the `Config>` prompt does not appear, press **Return** again.

To return to the `*` prompt, press **Ctrl/P**.

Enter ISDN configuration commands at the `ISDN Config>` prompt. To display this prompt:

1. Enter **list devices** at the `Config>` prompt to see a list of interface numbers configured on the router.
2. Enter **network** followed by the number of the ISDN interface you want to configure. For example:

```
Config>network 2
ISDN user configuration
ISDN Config>
```

Restarting the Router

When you are done configuring the router, restart it to activate the new configuration. Enter **restart** at the `*` prompt and respond **yes** to the following prompt:

```
Are you sure you want to restart the gateway? (Yes or No): yes
```

When the new configuration is finished initializing, the terminal displays the `*` prompt.

Monitoring the Router

Enter monitoring commands at the `GWCON` prompt (`+`). To enter ISDN monitoring commands, display the `ISDN>` prompt as shown:

```
*talk 5

CGW Operator Console
+network interface#
ISDN>
```

To return to the `*` prompt, press **Ctrl/P**.

Copyright © Digital Equipment Corporation 1996. All rights reserved.

DEC, DECnet, OpenVMS, PATHWORKS, ThinWire, VAX, VAXcluster, VMS, VT, and the DIGITAL logo are trademarks of Digital Equipment Corporation.

All other trademarks and registered trademarks are the property of their respective holders.

digital™